Specifically, pertaining to this Information Collection and full-service FM stations, the Commission is revising the relevant rules, 47 CFR 73.316 and 47 CFR 73.1690, and corresponding instructions, as follows:

Gives an FM license applicant that employs a directional antenna the option of submitting computer-generated proofs of the FM directional antenna pattern prepared by the antenna’s manufacturer, in lieu of measured pattern plots and tabulations derived from physical full-size or scale model antenna mockups.

In Section 73.316, specifies the information required in a license application filed for a station using an FM directional antenna, which opts to use computer modeling pattern verification. For example, the license application must include a statement from the engineer responsible for designing the antenna, performing the modeling, and preparing the antenna manufacturer’s instructions for installation of the antenna, that identifies and describes the software used to create the computer model, the software tool(s) used in the modeling and the procedures applied in using the software. The statement should describe all radiating structures included in the model. It must also include a certification that the software executed normally without generating error messages or warnings.

Requires that, the first time the directional pattern of a particular model of an antenna is verified using computer results, the broadcast station must submit to the Commission both the results of the computer modelling and the measurements of either a full-size or scale model of the antenna or elements thereof, demonstrating a reasonable correlation between the measurements achieved and the computer model results. Once a particular antenna model or series of elements has been verified, subsequent applicants using the same antenna model number or elements and the same modeling software may cross-reference the original submission by providing the application file number.

The revisions to the relevant rules and corresponding Schedule 302–FM instructions listed above may potentially affect the substance, burden, hours, and costs of completing the Schedule 302–FM. Therefore, this submission is being made to OMB for approval of the revised Information Collection requirements.

OMB Control Number: 3060–0938.
Title: Form 2100, Schedule 319—Low Power FM Station License Application.
Form Number: FCC Form 2100, Schedule 319.

Type of Review: Revision of a currently approved collection. Respondents: Not-for-profit institutions, State, local or Tribal Government.

Needs and Uses: The Commission adopted the FM Broadcast Directional Antenna Performance Verification Order, FCC 22–38, adopted May 19, 2022, and released on May 19, 2022, where the Commission revised its broadcast radio rules and procedures to allow for LPFM antenna directional pattern verification by computer modeling. This represents an update from the previous requirement that an FM or LPFM directional antenna’s performance be verified by the “measured relative field pattern” and brings our rules for those services into regulatory conformity with our rules governing AM and DTV directional antennas. The Commission expects that this change in how the antenna manufacturer may validate its LPFM directional antenna studies would provide an LPFM license applicant with greater flexibility in antenna sitting and reduce the overall costs of designing and building an LPFM directional antenna, and station construction. Specifically, pertaining to this Information Collection and LPFM stations, the Commission is revising the relevant rules, 47 CFR 73.316 and 47 CFR 73.1690, and corresponding instructions, as follows:

Gives an LPFM license applicant that employs a directional antenna the option of submitting computer-generated proofs of the LPFM directional antenna pattern prepared by the antenna’s manufacturer, in lieu of measured pattern plots and tabulations derived from physical full-size or scale model antenna mockups.

In Section 73.316, specifies the information required in a license application filed for a station using an LPFM directional antenna, which opts to use computer modeling pattern verification. For example, the license application must include a statement from the engineer responsible for designing the antenna, performing the modeling, and preparing the antenna manufacturer’s instructions for installation of the antenna, that identifies and describes the software used to create the computer model, the software tool(s) used in the modeling and the procedures applied in using the software. The statement should describe all radiating structures included in the model. It must also include a certification that the software executed normally without generating error messages or warnings.

Requires that, the first time the directional pattern of a particular model of an antenna is verified using computer results, the broadcast station must submit to the Commission both the results of the computer modelling and the measurements of either a full-size or scale model of the antenna or elements thereof, demonstrating a reasonable correlation between the measurements achieved and the computer model results. Once a particular antenna model or series of elements has been verified, subsequent applicants using the same antenna model number or elements and the same modeling software may cross-reference the original submission by providing the application file number.

The revisions to the relevant rules and corresponding Form 2100, Schedule 319 (LPFM License Application) instructions listed above may potentially affect the substance, hours, and costs of completing the Schedule 319 (LPFM License Application). Therefore, this submission is being made to OMB for approval of the revised Information Collection requirements.

Federal Communications Commission.
Marlene Dorch, Secretary.
[FR Doc. 2022–12714 Filed 6–10–22; 8:45 am]
BILLING CODE 6712–01–P

FEDERAL COMMUNICATIONS COMMISSION
[FR ID 90341]

Open Commission Meeting
Wednesday, June 8, 2022

June 2, 2022.

The Federal Communications Commission will hold an Open Meeting on the subjects listed below on Wednesday, June 8, 2022, which is scheduled to commence at 10:30 a.m.

Due to the current COVID–19 pandemic and related agency telework and headquarters access policies, this meeting will be in an electronic format and will be open to the public only on
the internet via live feed from the FCC’s web page at www.fcc.gov/live and on the FCC’s YouTube channel.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Bureau</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wireless Tele-Communications</td>
<td>Title: Facilitating Access to Spectrum for Offshore Uses and Operations (WT Docket No. 22–204). Summary: The Commission will consider a Notice of Inquiry seeking comment on whether changes in the Commission’s rules and policies are needed to facilitate the development of commercial and private wireless networks offshore.</td>
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<tr>
<td>2</td>
<td>Public Safety &amp; Homeland Security</td>
<td>Title: Improving Wireless 911 Call Routing (PS Docket No. 18–64). Summary: The Commission will consider a Public Notice to examine recent technological improvements to and deployments of location-based routing for wireless 911 calls, as well as steps the Commission could take to help reduce misrouted 911 calls.</td>
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<tr>
<td>3</td>
<td>Media</td>
<td>Title: Preserving Local Radio Programming (MB Docket No. 03–185). Summary: The Commission will consider a Notice of Proposed Rulemaking regarding a proposal to allow certain channel 6 low power television stations to continue to provide FM radio service as ancillary or supplementary service under specified conditions.</td>
</tr>
<tr>
<td>4</td>
<td>Enforcement</td>
<td>Title: Enforcement Bureau Action. Summary: The Commission will consider an enforcement action.</td>
</tr>
<tr>
<td>5</td>
<td>Wireline Competition</td>
<td>Title: Affordable Connectivity Program Transparency Data Collection (WC Docket No. 21–450). Summary: The Commission will consider a Notice of Proposed Rulemaking seeking comment on a statutorily mandated annual data collection relating to the price and subscription rates of internet service offerings received by households enrolled in the Affordable Connectivity Program from participating providers.</td>
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The meeting will be webcast with open captioning at: www.fcc.gov/live. Open captioning will be provided as well as a text only version on the FCC website. Other reasonable accommodations for people with disabilities are available upon request. In your request, include a description of the accommodation you will need and a way we can contact you if we need more information. Last minute requests will be accepted but may be impossible to fill. Send an email to: fcc504@fcc.gov or call the Consumer & Governmental Affairs Bureau at 202–418–0530.

Additional information concerning this meeting may be obtained from the Office of Media Relations, (202) 418–0500. Audio/Video coverage of the meeting will be broadcast live with open captioning over the internet from the FCC Live web page at www.fcc.gov/live.

Federal Communications Commission.

Marlene Dortch,

Secretary.

[FR Doc. 2022–12689 Filed 6–10–22; 8:45 am]

BILLING CODE 6712–01–P

FEDERAL COMMUNICATIONS COMMISSION

[FR ID 91318]

Deletion of Items From June 8, 2022 Open Meeting

June 8, 2022.

The following items were adopted and released by the Commission on June 6, 2022 and deleted from the list of items scheduled for consideration at the Wednesday, June 8, 2022, Open Meeting. These items were previously listed in the Commission’s Sunshine Notice on Wednesday, June 1, 2022.

3. Media

Summary: The Commission will consider a Notice of Proposed Rulemaking regarding a proposal to allow certain channel 6 low power television stations to continue to provide FM radio service as ancillary or supplementary service under specified conditions.

Title: Affordable Connectivity Program Transparency Data Collection (WC Docket No. 21–450).

Summary: The Commission will consider a Notice of Proposed Rulemaking seeking comment on a statutorily mandated annual data collection relating to the price and subscription rates of internet service offerings received by households enrolled in the Affordable Connectivity Program from participating providers.

5. Wireline Competition

Title: Preserving Local Radio Programming (MB Docket No. 03–185).

Summary: The Commission will consider a Notice of Proposed Rulemaking regarding a proposal to allow certain channel 6 low power television stations to continue to provide FM radio service as ancillary or supplementary service under specified conditions.

Title: Affordable Connectivity Program Transparency Data Collection (WC Docket No. 21–450).

Summary: The Commission will consider a Notice of Proposed Rulemaking seeking comment on a statutorily mandated annual data collection relating to the price and subscription rates of internet service offerings received by households enrolled in the Affordable Connectivity Program from participating providers.

FEDERAL COMMUNICATIONS COMMISSION

[OMB 3060–1022; FR ID 90627]

Information Collection Being Reviewed by the Federal Communications Commission

AGENCY: Federal Communications Commission.

ACTION: Notice and request for comments.

SUMMARY: As part of its continuing effort to reduce paperwork burdens, and as required by the Paperwork Reduction Act of 1995 (PRA), the Federal Communications Commission (FCC or Commission) invites the general public and other Federal agencies to take this opportunity to comment on the following information collection.