Federal Communications Commission
Washington, D.C. 20554

FCC 350

APPLICATION FOR AN FM TRANSLATOR OR FM BOOSTER STATION LICENSE

Read INSTRUCTIONS Before Filling Out Form

FOR FCC USE ONLY

FOR COMMISSION USE ONLY

FILE NO.
BLFT - 20190215AAG

SECTION I - General Information

1. Legal Name of the Applicant
SOUTHERN CALIFORNIA PUBLIC RADIO

Mailing Address
480 CEDAR STREET

City
ST. PAUL

State or Country (if foreign address)
MN

ZIP Code
55101 -

Telephone Number (include area code)
6512901259

E-Mail Address (if available)
FCCFILING@MPR.ORG

FCC Registration Number:
0005089438

Call Sign
K210AD

Facility Identifier
33792

2. Contact Representative (if other than Applicant)
MELODIE VIRTUE

Firm or Company Name
GARVEY SCHUBERT BARER

Mailing Address
1000 POTOMAC STREET NW

SUITE 200

City
WASHINGTON

State or Country (if foreign address)
DC

ZIP Code
20007 -

Telephone Number (include area code)
2022982527

E-Mail Address (if available)
MVIRTUE@GSBLAW.COM

3. If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114):
N/A (Fee Required)

4. Facility Information:
a. FM Booster  FM Translator

b. Community or communities
   City: SANTA BARBARA  State: CA

5. Purpose of Application
   Cover construction permit (list original construction permit file number -- starts with the prefix BPFT, or BPFTB):
   BPFT-20171107AAC

   Modify an authorized license (list license file number -- starts with the prefix BLFT, BMLFT, BLFTB, or BMLFTB):
   -

   Amend a pending application
   If an amendment, submit as an Exhibit a listing by Section and Question Number of the portions of the pending application that are being revised. [Exhibit 1]

NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided. See General Instruction I.

Section II - Legal

1. Certification. Applicant certifies that it has answered each question in this application based on its review of the application instructions and worksheets. Applicant further certifies that where it has made an affirmative certification below, this certification constitutes its representation that the application satisfies each of the pertinent standards and criteria set forth in the application instructions and worksheets.  
   ☐ Yes  ☐ No

2. Conditions. Licensee/Permittee certifies that all terms, conditions, and obligations set forth in the underlying construction permit have been fully met.  
   ☐ Yes  ☐ No

   See Explanation in [Exhibit 2]

3. Changed Circumstances. Licensee/Permittee certifies that, apart from changes already reported, no cause or circumstance has arisen since the grant of the underlying construction permit which would cause any statement or representation contained in the construction permit application to be incorrect now.  
   ☐ Yes  ☐ No

   See Explanation in [Exhibit 3]

4. Programming. The applicant is the licensee of the primary station or the applicant certifies that written authority has been obtained from the licensee of the primary station whose programming is to be retransmitted.  
   ☐ Yes  ☐ No

   See Explanation in [Exhibit 4]

5. Station ready for operation. The applicant certifies that the station is now in satisfactory operating condition and ready for regular operation.  
   ☐ Yes  ☐ No

   See Explanation in [Exhibit 5]

6. Station identification. The applicant certifies that it will comply with applicable station identification rules. See 47 C.F.R. Sections 73.1201 and 74.1283.  
   ☐ Yes  ☐ No

   See Explanation in [Exhibit 6]
SECTION III - PREPARER'S CERTIFICATION

I certify that I have prepared Section III (Engineering data) on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

<table>
<thead>
<tr>
<th>Name</th>
<th>LANCE HARPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relationship</td>
<td>CHIEF ENGINEER</td>
</tr>
<tr>
<td>Signature Date</td>
<td>2/15/2019</td>
</tr>
<tr>
<td>Mailing Address</td>
<td>474 S RAYMOND</td>
</tr>
<tr>
<td>City</td>
<td>PASADENA</td>
</tr>
<tr>
<td>State or Country</td>
<td>CA</td>
</tr>
<tr>
<td>Zip Code</td>
<td>91105</td>
</tr>
<tr>
<td>Telephone Number</td>
<td>6265835180</td>
</tr>
<tr>
<td>E-Mail Address</td>
<td><a href="mailto:LHARPER@SCPR.ORG">LHARPER@SCPR.ORG</a></td>
</tr>
</tbody>
</table>

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

Section III - Engineering

TECHNICAL SPECIFICATIONS

Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.

TECH BOX

1. Channel: 210  
2. Effective Radiated Power: 0.01 kW(H) 0.01 kW(V)
3. Transmitter Power Output: 0.017 kW

NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.

CERTIFICATION

All applicants must complete this section.

4. Constructed Facility. The facility was constructed as authorized in the underlying construction permit.
   Yes  No
   See Explanation in [Exhibit 9]

5. Special Operating Conditions. The facility was constructed in compliance with all special operating conditions, terms, and obligations described in the construction permit.
   Yes  No
   An Exhibit may be required. Review the underlying construction permit.
   See Explanation in [Exhibit 10] [Exhibit 11]

6. Transmitter Power Output. The operating transmitter power output produces the authorized effective radiated power
   Yes  No
   See Explanation in [Exhibit 12]

7. Directional Antenna. The facility does not use a directional antenna or the antenna is mounted in accordance with the specific instructions provided by the antenna manufacturer and is oriented in the proper direction.
   Yes  No
   See Explanation in [Exhibit 13]

PREPARER'S CERTIFICATION ON SECTION 3 MUST BE COMPLETED AND SIGNED.

Exhibits

Exhibit 12
Description: TPO CALCULATION
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ANTENNA SCALA 2XCA2-FM/CP GAIN = .7 DB
ERI 935 BAND PASS FILTER INSERTION LOSS@89.9MHZ = -.48 DB
RADTEK CIRCULATOR INSERTION LOSS@89.9MHZ = -4 DB
30.5 METERS OF LDF4-50 HELIAX LOSS = -.626 DB
SYSTEM LOSS = -2.206DB = 6
TPO=ERP/SYSTEM LOSS= .01/.6= .017KW