

United States of America

FEDERAL COMMUNICATIONS COMMISSION AM BROADCAST STATION CONSTRUCTION PERMIT

Authorizing Official:

Official Mailing Address:

SMG-SPOKANE, LLC

2448 E. 81ST STREET

SUITE 5500

TULSA OK 74137

Facility Id: 11235

Call Sign: KJRB

Permit File Number: BP-20180308AAC

Son Nguyen

Supervisory Engineer

Audio Division

Media Bureau

Grant Date: June 22, 2018

This permit expires 3:00 a.m. local time, 36 months after the grant date specified above.

Subject to the provisions of the Communications Act of 1934, as amended, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this permit, the permittee is hereby authorized to construct the radio transmitting apparatus herein described. Installation and adjustment of equipment not specifically set forth herein shall be in accordance with representations contained in the permittee's application for construction permit except for such modifications as are presently permitted, without application, by the Commission's Rules.

Commission rules which became effective on February 16, 1999, have a bearing on this construction permit. See Report & Order, Streamlining of Mass Media Applications, MM Docket No. 98-43, 13 FCC RCD 23056, Para. 77-90 (November 25, 1998); 63 Fed. Reg. 70039 (December 18, 1998). Pursuant to these rules, this construction permit will be subject to automatic forfeiture unless construction is complete and an application for license to cover is filed prior to expiration. See Section 73.3598.

Equipment and program tests shall be conducted only pursuant to Sections 73.1610 and 73.1620 of the Commission's Rules.

Hours of Operation: Daytime with Secondary nighttime

Average hours of sunrise and sunset: Local Standard Time (Non-Advanced)

Jan.	7:30 AM	4:30	PM	Jul.	4:00	AM	7:45	PM
Feb.	7:00 AM	5:15	PM	Aug.	4:45	AM	7:00	PM
Mar.	6:00 AM	6:00	PM	Sep.	5:30	AM	6:00	PM
Apr.	5:00 AM	6:45	PM	Oct.	6:00	AM	5:00	PM
May	4:15 AM	7:15	PM	Nov.	7:00	AM	4:15	PM
Jun.	3:45 AM	7:45	PM	Dec.	7:30	AM	4:00	PM

Callsign: KJRB Permit No.: BP-20180308AAC

Name of Permittee: SMG-SPOKANE, LLC

Station Location: SPOKANE, WA

Frequency (kHz): 790

Station Class: D

Antenna Coordinates:

Day

Latitude: N 47 Deg 30 Min 08 Sec Longitude: W 117 Deg 23 Min 07 Sec

Night

Latitude: N 47 Deg 30 Min 08 Sec Longitude: W 117 Deg 23 Min 07 Sec

Transmitter(s): Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Nominal Power (kW): Day: 4.4 Night: 0.034

Antenna Mode: Day: ND Night: ND

(DA=Directional Antenna, ND=Non-directional Antenna; CH=Critical Hours)

Antenna Registration Number(s):

Day:

Tower No. ASRN Overall Height (m)

1 1008299

Night:

Tower No. ASRN Overall Height (m)

1 1008299

Non-Directional Antenna: Day

Radiator Height: 124 meters; 117.6 deg Theoretical Efficiency: 323.5 mV/m/kw at 1km

Non-Directional Antenna: Night

Radiator Height: 124 meters; 117.6 deg Theoretical Efficiency: 323.5 mV/m/kw at 1km Special operating conditions or restrictions:

- Permittee shall install a type accepted transmitter, or submit application (FCC Form 301) along with data prescribed in Section 73.1660(b) should non-type accepted transmitter be proposed.
- 2 Licensee shall be responsible for satisfying all reasonable complaints of blanketing interference within the 1 V/m contour as required by Section 73.88 of the Commission's rules.
- A license application (FCC Form 302) to cover this construction permit must be filed with the Commission pursuant to Section 73.3536 of the Rules before the permit expires.
- Ground system consists of 120 equally spaced, buried, copper radials, each 79 meters in length about tower #1(W) and 95 meters in length about tower #2 (E), except where terminated by property boundaries or where intersecting radials are shortened and bonded to a transverse copper strap midway between adjacent towers, plus 120 interspersed radials 15.2 meters in length, about the base of each tower.
- Before program tests are authorized, permittee shall dismantle the four unused existing towers, or in lieu thereof, submit a proof of performance to establish that the proposed radiation pattern is essentially omnidirectional. The proof shall include at least six approximately equally-spaced radials with sufficient close-in points that the inverse distance fields can be clearly established.

*** END OF AUTHORIZATION ***