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February 19, 2019

Accepted / Filed

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, S.W.; Room TWD-204
Washington, D.C. 20554

FEB 19 2019

Federal Communications Commission
Office of the Secretary

Re: KCNU-FM (Facility ID No. 198794)
Silver City, ID
Construction Permit BMPH-20180122ABG

Request for Tolling of CP Expiration Date

Dear Ms. Dortch:

Pursuant to Section 73.3598 of the Commission's Rules, and on behalf of Summit Broadcasting II, LLC. ("Summit Broadcasting"), the permittee of unbuilt Radio Station KCNU-FM at Silver City, Idaho, we hereby submit in triplicate this request for the tolling of the authorized period of construction for underlying Construction Permit BMPH-20180122ABG (hereinafter referred to as "the KCNU Construction Permit"). A copy of the KCNU Construction Permit is attached.

The KCNU Construction Permit, which modified the original Construction Permit, was granted on January 31, 2019. The construction deadline is **February 24, 2019**.

Approximately two weeks ago Summit Broadcasting contracted with Calvary Chapel of Twin Falls, Inc. (CCTF") to construct the KCNU facilities since CCTF has considerable experience in this area, and because of the expertise and manpower that will be required to install on the applicable mountaintop transmitting site. The KCNU installation requires use of a helicopter to bring the equipment and crew to the snow covered mountaintop during the winter season.

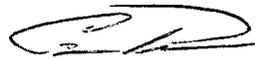
Installation was scheduled for yesterday, February 18, 2019. Attached hereto is the email statement of Kelly Carlson describing the installation attempt that was made yesterday and the fact that low cloud cover prevented safe passage of the helicopter needed for the snow covered mountaintop project. Unfortunately yesterday's efforts had to be aborted.

A winter storm is expected in the area from late February 19, 2019 through early February 20, 2019. Therefore, another attempt for helicopter-aided installation will be made on Friday, February 22, 2019.

Although Summit Broadcasting hopes to construct KCNU on February 22, 2019 this extension request is being submitted out of an abundance of caution in the event weather conditions or a different unexpected prevents the task to be completed that day. Summit Broadcasting has a considerable amount of money invested in this new station project and it respectfully asks the Commission to recognize the good faith efforts that have been made to meet the current February 24, 2019 construction deadline.

Based upon the foregoing, Summit Broadcasting respectfully submits that good cause exists to grant the tolling of the expiration of the KCNU Construction Permit for a reasonably short period of time.

Respectfully submitted,



Cary S. Tepper
Counsel for
Summit Broadcasting II, LLC

Attachments

cc: Victoria McCauley, Esq. (FCC – by email)
James Bradshaw (FCC – by email)

**KCNU Construction Permit
Construction Permit BMPH-20180122ABG**



United States of America
FEDERAL COMMUNICATIONS COMMISSION
FM BROADCAST STATION CONSTRUCTION PERMIT

Authorizing Official:

Official Mailing Address:

SUMMIT BROADCASTING II LLC
665 HOMESTEAD ST.
LAFAYETTE CO 80026

Rodolfo F. Bonacci
Assistant Chief
Audio Division
Media Bureau

Facility ID: 198794

Grant Date: January 31, 2019

Call Sign: KCNU

The authority granted herein has no effect on the expiration date of the underlying construction permit.

Permit File Number: BMPH-20180122ABG

This permit modifies permit no.: BNPB-20151013AAM

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.

Name of Permittee: SUMMIT BROADCASTING II LLC

Station Location: ID-SILVER CITY

Frequency (MHz): 103.9

Channel: 280

Class: C3

Hours of Operation: Unlimited

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

Transmitter output power: As required to achieve authorized ERP.

Antenna type: Non-Directional

Antenna Coordinates: North Latitude: 43 deg 00 min 25 sec
 West Longitude: 116 deg 42 min 13 sec

	Horizontally Polarized Antenna	Vertically Polarized Antenna
Effective radiated power in the Horizontal Plane (kW):	.38	.38
Height of radiation center above ground (Meters):	11	11
Height of radiation center above mean sea level (Meters):	2465	2465
Height of radiation center above average terrain (Meters):	698	698

Antenna structure registration number: 1064242

Overall height of antenna structure above ground (including obstruction lighting if any) see the registration for this antenna structure.

Special operating conditions or restrictions:

- 1 The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

- 2 THE AUTOMATIC PROGRAM TEST PROVISIONS OF 47 C.F.R. SECTION 73.1620 DO NOT APPLY IN THIS CASE. A FORMAL REQUEST FOR PROGRAM TEST AUTHORITY MUST BE FILED IN CONJUNCTION WITH FCC FORM 302-FM, APPLICATION FOR LICENSE, BEFORE PROGRAM TESTS WILL BE AUTHORIZED. This request must contain documentation which demonstrates compliance with the following special operating condition(s):

Special operating conditions or restrictions:

- 3 The permittee/licensee shall, upon completion of construction and during the equipment test period, make proper radiofrequency electromagnetic (RF) field strength measurements throughout the transmitter site area to determine if there are any areas that exceed the FCC guidelines for human exposure to RF fields. If necessary, a fence must be erected at such distances and in such a manner as to prevent the exposure of humans to RF fields in excess of the FCC Guidelines (OET Bulletin No. 65, Edition 97-01, August 1997). The fence must be a type which will preclude casual or inadvertent access, and must include warning signs at appropriate intervals which describe the nature of the hazard. Any areas within the fence found to exceed the recommended guidelines must be clearly marked with appropriate visual warning signs.
- 4 Documentation demonstrating compliance with the preceding special operating condition shall be submitted at the time of filing of FCC Form 302-FM.
- 5 The assignment is automatically downgraded pursuant to the procedures established in the Report and Order in MM Docket 88-118, 4 FCC Rcd 2413 (1989). Accordingly, effective the grant date of this authorization, the FM assignment IS MODIFIED as follows:

Community	Channel No.
Silver City, ID	Add 280C3, Delete 280C

Pursuant to Section 316(a) of the Communications Act of 1934, as amended, construction permit BNPH-20151013AAM IS MODIFIED to specify operation on Channel 280C3 in lieu of Channel 280C.

*** END OF AUTHORIZATION ***

Email Statement of Kelly Carlson

Subject: **KCNU**
Date: 2/19/2019 1:31:07 PM Eastern Standard Time
From: kellyc@csnradio.com
To: tepperlaw@aol.com
Cc: dustin.pamplona@csnradio.com, loism@csnradio.com, pat@csnradio.com

Good morning Cary.

Monday, Feb. 18, 2018, we made an effort to construct KCNU on War Eagle Mtn. We had ordered everything needed for the construction permit and had it in hand.

We have a new 1 KW Elanos transmitter, a BEXT TFC-2K circular polarized antenna, 100 feet of LDF-4 transmission line, new Inovonics processor/stereo generator, satellite receiver and remote control, and rented a Narda field strength meter for RF ground level intensity measurements.

The site is on an 8000 foot mountain above Silver City, ID. Road access is impossible this time of year because of heavy snow, and the fact that Owyhee County officials close the road to wheeled traffic during the winter as a safety measure.

We rented a helicopter in Caldwell from Silver Hawk Aviation . As the helicopter approached War Eagle Mtn., the top 2000 feet were in the clouds, precluding any attempt at landing. The pilot landed in Murphy, the county seat, 16 miles north, and waited to see if the cloud cover would lift. It did not, so they returned to the airport in Caldwell late in the afternoon. The helicopter was not available today but is available Friday, the next possibly clear day. We'll make another attempt by helicopter Friday.

In the meantime we've have been trying to locate a snow cat for the journey, the difficult part if going by snow cat or snowmobile is you can only get within about 20 miles of the mountain due to road closures to wheeled vehicles.

We are doing our very best to try to get to the top of the mountain do do the construction, and take the RF intensity measurements, but this has been an extremely wet month for the Owyhee mountains making nearly impossible to get to the site other than by helicopter...and a series of storm systems has even precluded that to this point.

With equipment and helicopter time we're into this about \$20,000. I would hate to see it go to waste. I'm hoping the commission would look favorably on a short extension of the CP due to really bad winter weather. We will construct just as soon as weather permits.

Thanks so much Cary.

Kelly Carlson
Dir. of Eng.
CSN International
kellyc@csnradio.com
208-734-6633 X211