From: <u>Justin W. Asher</u>
To: <u>Arthur Doak</u>

Cc: "Greg Gade"; john@jwkinglaw.com
Subject: [EXTERNAL]: FW: KNEB, Scottsbluff, NE
Date: Tuesday, August 24, 2021 6:01:52 PM
Attachments: KNEB-FM Aux License BXLH-20030519AEU.pdf

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Hi Art,

Per the client, KNEB-FM Aux license BXLH-20030519AEU is still operational and valid.

Please let me know if this helps.

Justin W. Asher

Asher Broadcast Consulting, LLC

579 Babcock Road Bronson, MI 49028

Work Phone: 1(202)875-2986 Emergency: 1(517)317-4332

(note: some portions of the Washington D.C. (202) area code still require the "1" pre-fix)

iustinasher@consultant.com

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From: Greg Gade <ggade@ruralradio.com> Sent: Tuesday, August 24, 2021 5:58 PM

To: justinasher@consultant.com

Cc: john@jwkinglaw.com

Subject: Re: KNEB, Scottsbluff, NE

Yes it is still active.

On Aug 24, 2021, at 4:48 PM, Justin W. Asher < <u>iustinasher@consultant.com</u>> wrote:

Greg,

Art Doak of the FCC is asking if an old KNEB-FM Aux license (BXLH-20030519AEU) is still valid.

Do you know if NRRA still has BXLH-20030519AEU operational or not?.....this would be for the 6 kW ERP (1 kW TPO) Shively Model 6812-6 antenna on ASRN 1236384 (the northern KNEB(AM) tower in Gering). *Justin W. Asher*

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From: Justin W. Asher < <u>justinasher@consultant.com</u>>

Sent: Tuesday, August 24, 2021 5:41 PM **To:** 'Arthur Doak' < <u>Arthur.Doak@fcc.gov</u>>

Cc: John King(<u>john@jwkinglaw.com</u>) <<u>john@jwkinglaw.com</u>>

Subject: RE: KNEB, Scottsbluff, NE

Art,

Yes, there will ultimately be four stations quadplexed into the same (new) Type 2, 20 section, 0.5 wavelength antenna. I understand the two existing CP's are presently conditioned with a different Type 3, 10 section antenna. The current intent was just to request a waiver of those conditions at the time of licensing and supply the updated RF Study (as attached) to show continued RF Compliance for everyone (*the antenna COR heights/powers will not change for the CP's*). We will also file a Schedule 302-FM license modification for the fourth KOZY(FM) station (*already in the aperture now*) when the antenna swap is made.

Here is the summary of the final four station configuration:

Four facilities will be quadplexed into a common antenna. The proposed KNEB-FM.P - Scottsbluff, NE analog FM station (Facility ID: 51462) will operate on CH231C1 (94.1 MHz) with 75.0 kW ERP circular polarization (H&V). The licensed KOZY-FM.L - Bridgeport, NE analog FM station (Facility ID: 81766) operates on CH267CO (101.3 MHz) with 100.0 kW ERP circular polarization (H&V). The authorized KHYY(FM).C - Minatare, NE analog FM station (Facility ID: 164136) will operate on CH297CO (107.3 MHz) with 100.0 kW ERP circular polarization (H&V). The authorized KMOR(FM).C -Gering, NE analog FM station (Facility ID: 67473) will operate on CH227CO (93.3 MHz) with 100.0 kW ERP circular polarization (H&V). For purposes of this RF Compliance Study, a sum power of 375.0 kW ERP circular polarization (H&V) has been assumed as one single contribution. The quadplexed primary antenna COR will be mounted 137 meters above ground level (AGL). The facility will employ a new common twenty (20) bay, Jampro model JCPB-20H antenna employing EPA Type 2 "Opposed V Dipole" elements as defined by the Commission's own FM Model - Appendix B (issued March 31, 2016). The elements are spaced 0.5 wavelength None of the stations will operate with HD/IBOC facilities at this apart. time.

I do **NOT** know if BXLH-20030519AEU for KNEB-FM is still a valid/active facility or not. I will ask local management. If this is no longer valid, I will have the attorney appropriately surrender the aux license.

<u>Justin W. Asher</u>

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From: Arthur Doak < Arthur. Doak @fcc.gov > Sent: Tuesday, August 24, 2021 3:22 PM

To: justinasher@consultant.com Subject: KNEB, Scottsbluff, NE

Mr. Asher:

This is regarding Application File No. 0000150145 for KNEB-FM, Scottsbluff, NE (Facility ID No. 51462). There are 2 other stations with construction permit authorizations. They are KHYY and KMOR. Both of them are conditioned on using a Type 3, 10 section antenna. I just wanted to make sure that the stations are now going to use the Type 2, 20 section, 0.5 wavelength spaced antenna as you have proposed in the KNEB application.

Also, for clerical purposes, do you know if the auxiliary facility BXLH-20030519AEU for KNEB is still a valid facility and should still be an active record?

Thanks

Art Doak
Audio Division
Media Bureau
FCC
<RF Appendix 1 - KNEB-FM.pdf>
<KNEB-FM Aux License BXLH-20030519AEU.pdf>