

Robin Lott

From: Adamchak, Keenan <kadamchak@bakerlaw.com>
Sent: Thursday, March 24, 2022 12:38 PM
To: Robin Lott
Cc: Sashkin, Davina
Subject: [EXTERNAL]: FW: FW: WPET, Greensboro, NC - Amendment to Direct Measurement Application
Attachments: WPET - Amendment to Direct Measurement Application - 3.10.2022..pdf

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Robin:

Since you can't open the attachment, here's the updated technical data below:

Antenna Current (Day) – 1.624
Antenna Current (Night) – 0.447

Best,

Keenan

Keenan Adamchak
BakerHostetler
T +1.202.861.1772

From: Adamchak, Keenan
Sent: Thursday, March 10, 2022 9:47 AM
To: Robin Lott <Robin.Lott@fcc.gov>
Cc: Sashkin, Davina <dsashkin@bakerlaw.com>; Gary Hattaway KQ1E <garylhattaway@gmail.com>
Subject: FW: FW: WPET, Greensboro, NC - Amendment to Direct Measurement Application

Robin:

Please see the attached amendment to WPT's amended Direct Measurement Application. As the engineer provides below, only the antenna currents need to be updated.

Best,

Keenan

Keenan Adamchak
BakerHostetler
T +1.202.861.1772

From: Gary Hattaway KQ1E <garylhattaway@gmail.com>
Sent: Wednesday, March 9, 2022 8:24 PM
To: Adamchak, Keenan <kadamchak@bakerlaw.com>

Cc: Sashkin, Davina <dsashkin@bakerlaw.com>

Subject: Re: FW: WPET, Greensboro, NC - Amendment to Direct Measurement Application

Keenan,

I reviewed my field notes for the WPET Impedance measurements and found that the Impedance values indicated on the 302 is correct, but that the antenna currents for both day and night may have been inadvertently copied from the old 302. Given a Antenna Resistance of 204.5 Ohms, the correct daytime antenna current for 540 watts is 1.624 amperes, and the correct antenna current for night operation at 41 watts is 0.447 amperes.

Let me know if you need any further information.

Regards,
Gary Hattaway

On Wed, Mar 9, 2022 at 2:07 PM Adamchak, Keenan <kadamchak@bakerlaw.com> wrote:

Great thanks! I appreciate the response on your day off!

Best,

Keenan

Keenan Adamchak
BakerHostetler
T +1.202.861.1772

From: Gary Hattaway KQ1E <garylhattaway@gmail.com>

Sent: Wednesday, March 9, 2022 2:06 PM

To: Adamchak, Keenan <kadamchak@bakerlaw.com>

Cc: Sashkin, Davina <dsashkin@bakerlaw.com>

Subject: Re: FW: WPET, Greensboro, NC - Amendment to Direct Measurement Application

Keenan,

I am out of the office today. I will pull my field notes when I get home this evening, and calculate and provide you with the correct antenna current value.

Regards,

Gary

On Wed, Mar 9, 2022 at 10:56 AM Adamchak, Keenan <kadamchak@bakerlaw.com> wrote:

Gary:

Robin Lott from the FCC just called and said that the input power values are incorrect on WPET's direct measurement application based on her "calculations." Can you please reach out to her at robin.lott@fcc.gov or (202) 286-2229 to get this rectified ASAP?

Best,

Keenan

Keenan Adamchak
BakerHostetler
T +1.202.861.1772

From: Adamchak, Keenan
Sent: Tuesday, March 8, 2022 4:24 PM
To: Robin Lott <Robin.Lott@fcc.gov>
Cc: Son Nguyen <Son.Nguyen@fcc.gov>; Nazifa Sawez <Nazifa.Sawez@fcc.gov>; Joseph Szczesny <Joseph.Szczesny@fcc.gov>; Sashkin, Davina <dsashkin@bakerlaw.com>
Subject: WPET, Greensboro, NC - Amendment to Direct Measurement Application

Robin:

Please find attached a copy of Truth Broadcasting Corporation's amendment to the pending direct measurement application (File No. BZ-20210713AAI) filed for WPET, Greensboro, NC.

Please let me know if you have any questions regarding the amendment.

Best,

Keenan

Keenan Adamchak
BakerHostetler
T +1.202.861.1772

From: Joseph Szczesny <Joseph.Szczesny@fcc.gov>
Sent: Tuesday, February 15, 2022 4:34 PM
To: Adamchak, Keenan <kadamchak@bakerlaw.com>

Cc: Son Nguyen <Son.Nguyen@fcc.gov>; Nazifa Sawez <Nazifa.Sawez@fcc.gov>; Robin Lott <Robin.Lott@fcc.gov>

Subject: RE: : WPET AM, BZ-20210713AAI Greensboro, NC

Hello Keenan:

Nazifa said okay for you to file an amendment to Robin's application BZ-20210713AAI to provide all the updated engineering info within the next 30 days, since that app has been stuck on hold since last July due to unresolved problems.

A new 302 app with all the updated engineering info, along with a text explanation as to why it is being filed, should be submitted in PDF format to Robin.

Thanks!

Joe

From: Adamchak, Keenan <kadamchak@bakerlaw.com>

Sent: Tuesday, February 15, 2022 12:24 PM

To: Joseph Szczesny <Joseph.Szczesny@fcc.gov>; Robin Lott <Robin.Lott@fcc.gov>

Cc: Sashkin, Davina <dsashkin@bakerlaw.com>

Subject: RE: : WPET AM, BZ-20210713AAI Greensboro, NC

Joe and Robin:

We have been informed that a direct measurement application must now be filed for WPET(AM), Greensboro, NC (Facility ID No. 71271) ("WPET"), in accordance with the special operating condition in the construction permit issued for EMF's FM translator W224CO, Greensboro, NC (Facility ID No. 148537) ("W224CO"), LMS File No. 0000153497. WPET and W224CO are co-located on the same tower.

The problem is that WPET's direct measurement application, CDBS File No. BZ-20210731AAI, is still pending as the consulting engineer refused to get back to us to date with the updated technical information. Now that showing has been mooted by the new measurements taken (by another consulting engineer) as a result of the condition in W224CO's construction permit. WPET's pending direct measurement application was filed in accordance with the special operating condition in the construction permit for Truth Broadcasting Corporation's AM station WKEW,

Greensboro, NC (Facility ID No. 73156) (“WKEW”), CDBS File No. BP-20201113AAC (which has now been licensed - BL-20210713AAK). WPET, WKEW, and W224CO are also all co-located on the same tower.

Should we amend the pending direct measurement application for WPET to incorporate the new measurements resulting from the W224CO construction permit condition, or have the pending application dismissed and file a new application? We are worried by dismissing and refiling WPET’s direct measurement application we’ll undermine the condition in WKEW’s construction permit.

Please let us know how we should best proceed.

Best,

Keenan

Keenan Adamchak
BakerHostetler
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From: Joseph Szczesny <Joseph.Szczesny@fcc.gov>

Sent: Thursday, December 2, 2021 11:24 AM

To: Adamchak, Keenan <kadamchak@bakerlaw.com>

Cc: Nazifa Sawez <Nazifa.Sawez@fcc.gov>; Son Nguyen <Son.Nguyen@fcc.gov>; Robin Lott <Robin.Lott@fcc.gov>

Subject: RE: WPET AM, BZ-20210713AAI Greensboro, NC

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Hello Keenan:

I saw Robin’s email below and noticed the nighttime power typo, should be 0.041 kW, and the night current and resistance yield a night power of 0.0405 kW, which rounds off to 0.041 kW, so night current is okay and does not need to be amended.

But there does seem to be a problem with the daytime current value, since it was given as 1.60 amps, but it should be approximately 1.64 amps based upon the 200.28 resistance value to yield a power level of 0.54 kW. As a result, you will need to alert the consulting engineering of the daytime current value problem, and then file an updated 302 PDF with the daytime current corrected via e-mail to Robin and NAzifa, and then the original app can be removed and replaced in CDBS with the amended PDF.

Joe

PS: Please CC me when you file the amendment with Robin and Nazifa so we can consider this matter resolved.

From: Robin Lott <Robin.Lott@fcc.gov>
Sent: Thursday, December 2, 2021 10:45 AM
To: Adamchak, Keenan <kadamchak@bakerlaw.com>
Cc: Robin Lott <Robin.Lott@fcc.gov>; Nazifa Sawez <Nazifa.Sawez@fcc.gov>; Joseph Szczesny <Joseph.Szczesny@fcc.gov>
Subject: WPET AM, BZ-20210713AAI Greensboro, NC

In the 302 Application the kilowatt power for Day is 0.41kw for night is 0.54kw. The calculation for daytime current is 1.60 and resistance 200.28 comes out to 0.51. The nighttime current is 0.45 and resistance is 200.28 comes out 0.040. There is a discrepancy because calculations are not the same as the day and night power in kilowatts. Thanks!

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