

Re: [EXTERNAL]: Re: KBZZ(AM) (BMML-20210218AAG)

Tom Gorton <gorton@hatdaw.com>

Mon 8/2/2021 5:05 PM

To: Jerome Manarchuck <Jerome.Manarchuck@fcc.gov>

 1 attachments (39 KB)

KBZZ MOM Proof - Item 6.pdf;

Jerry,

Sorry about that. Please substitute the attached page.

Tom

On 8/2/2021 1:28 PM, Jerome Manarchuck wrote:

Tom,

Please send me a revised Item 6 for the KBZZ(AM) MoM application. It looks like resonant frequency above carrier frequency was found to be 90 electrical degrees instead of 270.

As frequencies of resonance occur at odd multiples of 90 degrees electrical length, the sampling line length at the resonant frequency above carrier frequency – which is the closest one to the carrier frequency – was found to be 270 electrical degrees. The electrical length at carrier frequency appearing in the table below was calculated by multiplying 270 degrees by the ratio of the carrier frequency (1270 kHz) to the resonant frequency.

Jerry

Jerome J. Manarchuck, P.E.
Electronics Engineer
Media Bureau/Audio Division
202-418-7226
Jerome.Manarchuck@fcc.gov

From: Tom Gorton <gorton@hatdaw.com>

Sent: Monday, August 2, 2021 3:43 PM

To: Jerome Manarchuck <Jerome.Manarchuck@fcc.gov>

Subject: Re: [EXTERNAL]: Re: KBZZ(AM) (BMML-20210218AAG)

Thanks Jerry.

T

On 8/2/2021 12:42 PM, Jerome Manarchuck wrote:

No. The PTA request will be granted this week.

Jerome J. Manarchuck, P.E.
Electronics Engineer
Media Bureau/Audio Division
202-418-7226
Jerome.Manarchuck@fcc.gov

From: Tom Gorton <gorton@hatdaw.com>
Sent: Monday, August 2, 2021 2:55 PM
To: Jerome Manarchuck <Jerome.Manarchuck@fcc.gov>
Subject: [EXTERNAL]: Re: KBZZ(AM) (BMML-20210218AAG)

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Jerry,

The STA we have for KBZZ expires in less than two weeks. Do we need to renew it?

Thanks
Tom

On 7/28/2021 6:46 AM, Jerome Manarchuck wrote:

Tom,

In CDBS I see the Technical Exhibit for the application but I don't see the FCC form included in the pdf. Can you email me a pdf with the FCC Form included?

Jerry

Jerome J. Manarchuck, P.E.
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