

From: Matt Wesolowski <matt@wyab.com>
Sent: Thursday, March 21, 2019 9:07 AM
To: Kay Whitfield <Kay.Whitfield@fcc.gov>
Subject: RE: W254DJ Biloxi, Ms (fwd)

Miss Whitfield -

I received your email yesterday (March 20, 2019) regarding the WQFX(AM) translator in Gulfport, Mississippi, W254DJ. Was the engineer's statement below sufficient to satisfy the 1st condition on the original W254DJ construction permit?

Respectfully,

Matthew Wesolowski
SSR Communications, Inc.
WYAB 103.9 FM
601-201-2789

On Fri, 9 Nov 2018, Kay Whitfield wrote:

I will check with an engineer Tuesday.

Kay

-----Original Message-----

From: Matt Wesolowski <matt@wyab.com>
Sent: Friday, November 9, 2018 10:44 AM
To: Kay Whitfield <Kay.Whitfield@fcc.gov>
Subject: Re: W254DJ Biloxi, Ms (fwd)

Miss Whitfield -

This is the only bit of correspondence that I have from Stan (the engineer who oversaw installation). Will this email suffice for the application?

Thanks!

Matthew Wesolowski
SSR Communications, Inc.
WYAB 103.9 FM
601-201-2789

----- Forwarded message -----

Date: Thu, 8 Nov 2018 15:57:41 -0600

From: Stan Carter <broadcast_eng@comcast.net>
To: Matt Wesolowski <matt@wyab.com>
Subject: Re: W254DJ Biloxi, Ms

Matt,

No change. I brought my impedance bridge and synthesizer and measured it
- less than 2% change.

Stan Carter
Sent from my iPhone

On Nov 8, 2018, at 3:34 PM, Matt Wesolowski <matt@wyab.com> wrote:

Stan -

Do you know if the impedance changed by more than 2% after installation?
The FCC application processor asked.

Thanks!

Matthew Wesolowski
SSR Communications, Inc.
WYAB 103.9 FM
601-201-2789

On Thu, 25 Oct 2018, Stan Carter wrote:

Here are the figures for the license filing:

270' Andrew 7/8" foam coax (.799)
LBA isocoupler (.870)
1/2" jumper (.989)
Nicom BKG77/2 (.5 wave spacing) .5 gain

ERP - 250 watts
TPO - 727 watts

Stan Carter
Sent from my iPhone

On Oct 25, 2018, at 10:14 AM, Matt Wesolowski <matt@wyab.com> wrote:

Stan -

I have been going through my notes and never saw anything about filing a license to cover (Form 350) for WQFX. Do you know what type of antenna, coax, and transmitter output power he is using?

Thanks!

Matthew Wesolowski
SSR Communications, Inc.
WYAB 103.9 FM
601-201-2789