

AUDIO SERVICES DIVISION

Arthur Doak

From: SHARTZELL@brookspierce.com
Sent: Friday, September 04, 2009 3:07 PM
To: Arthur Doak
Subject: WJMA-FM Application BLH-20090826AAF, 20090826ADW
Attachments: WJMA_Dielectric_DA_Response.pdf

2009 SEP -8 A 9:12

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Hi Art,

Thanks for walking me through the issues with the WJMA-FM applications this morning.

I spoke to the guys, and they spoke to Dielectric. Dielectric has provided the attached letter as a means of addressing the two issues.

Will this letter do it? Will an amendment to the license/PTA application be necessary?

If I don't talk to you again today, I hope you have a good long holiday weekend.

Best,
- Stephen

Stephen Hartzell
Brooks, Pierce, McLendon, Humphrey & Leonard, L.L.P.
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9/8/2009

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9/4/2009

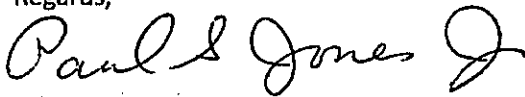
Gary Harrison
WJMA-FM 103.10MHz
PO Box 271
Orange, VA 22960

Gary,

In regards to the tabulated pattern data for the WJMA CP file # BPH-20090320AFW , I have calculated the numbers by hand for the composite pattern at 10° azimuth and it is indeed .455 relative field. The measured data is taken in db and then converted to relative field strength. Program rounding occurs both in the db and relative format.

The tabulated data is shown every 10 degrees, which does not show the peak value of 1.000 relative field. This peak value of 1.000 occurs at 178° azimuth.

Regards,



Paul S Jones Jr
Senior Electrical Engineer
Dielectric Communications