

Arthur Doak

From: Langham, Troy <TroyLangham@iheartmedia.com>
Sent: Thursday, December 22, 2016 1:39 PM
To: Arthur Doak
Subject: RE: BPH 20160513AEF WRDG Fac ID 61142 Proposal To Change The Community of License

Absolutely is.

Sent via the Samsung GALAXY S® 5, an AT&T 4G LTE smartphone

----- Original message -----

From: Arthur Doak <Arthur.Doak@fcc.gov>
Date: 12/22/2016 12:23 PM (GMT-06:00)
To: "Langham, Troy" <TroyLangham@iheartmedia.com>
Subject: RE: BPH 20160513AEF WRDG Fac ID 61142 Proposal To Change The Community of License

Mr. Langham.

The application (the original and both amendments) specifies an ERP of 2.1 kW. By my calculations, the 2.15 kW ERP specified in this email exceeds a Class A facility. Is the 2.1 kW ERP OK?

Thanks

Art Doak
(202) 418-2715

From: Langham, Troy [mailto:TroyLangham@iheartmedia.com]
Sent: Wednesday, December 21, 2016 12:08 PM
To: Arthur Doak <Arthur.Doak@fcc.gov>
Subject: FW: BPH 20160513AEF WRDG Fac ID 61142 Proposal To Change The Community of License

Art,

Yep... I see that I made 2 mistakes.. for the antenna AGL the form is correct, the antenna is 149m AGL. The exhibit reference to 159m is a typo. As to overall tower height... I just goofed.. the overall height is 160m the 157 I gave on the form is the height without appurtenances.

If I need to file a further amendment, I can do that ASAP, Just let me know.

Antenna Info -----

Manufacturer: ERI
Model: "LPX-1E" -- 1 bay @ 1.00 λ

-- Transmit Location -----

Antenna Structure: ASR -- [1018915](#)

33 29 23.7 NAD 27
84 34 6.9

33 29 24.1 NAD 83
84 34 6.6

AGL (no appurtenances): 514.764' / 156.900m
AGL (w/ appurtenances): 524.934' / 160.000m
Ground AMSL : 977.034' / 297.800m

Desired ERP: 2.150 kW

RCAGL: 488.845' / 149.000m

From: Langham, Troy

Sent: Wednesday, December 21, 2016 9:36 AM

To: 'Arthur Doak' <Arthur.Doak@fcc.gov>

Subject: BPH 20160513AEF WRDG Fac ID 61142 Proposal To Change The Community of License

Hi Art,

You had called Monday about WRDG. I am in all day today.. tomorrow only until noon.

Troy Langham

FCC Engineering Supervisor

iHeartMedia

o 918.664.4581 | f 918.664.3066

Reaching a quarter billion consumers every month

Radio/Digital/Outdoor/Mobile/Social/Events