

## Priscilla Lee

---

**From:** Greg Strickland <gstrickland@radio-one.com>  
**Sent:** Thursday, April 4, 2019 12:49 PM  
**To:** Priscilla Lee  
**Subject:** RE: Re: 20181108ABJ - Request authority to increase power for IBOC digital sideband operations

Priscilla,

Thank you for contacting us for more information. The existing licensed antenna will be used for analog and digital, therefore the digital antenna is at the same location as the analog antenna.

Separate analog and digital transmitters will be used, which are high-level combined to produce combined analog and digital transmitter output power of 31.84 KW.

Summary:

Proposed operation uses the licensed antenna for analog and digital.

Effective radiated power:

Analog: 17.0 KW

Digital: 1.35 KW

Transmitter power output:

Combined transmitter power from high-level combiner system: 31.84 KW

Regards,

Greg Strickland

### **Greg Strickland**

Chief Engineer

O:301-429-3254 C:323.333.2329

8515 Georgia Avenue 9th Floor, Silver Spring, MD 20910



---

**From:** Priscilla Lee [mailto:Priscilla.Lee@fcc.gov]

**Sent:** Thursday, April 04, 2019 10:42 AM

**To:** Greg Strickland; sharris@urbani.com

**Subject:** [EXTERNAL] Re: 20181108ABJ - Request authority to increase power for IBOC digital sideband operations

**[EXTERNAL EMAIL-Use Caution]**

Dear licensee,

You have indicated on your request for special authority that a separate system is proposed for the digital operation. As such, please provide the location of the digital antenna used to broadcast the station's digital signal. Refer to CFR section 73.404 (d) for the requirement when separate analog and digital antennas are used for hybrid IBOC transmissions.

I left a voice message for Mike Depolo (the technical contact on the application) on March 29, 2019 attempting to collect the same piece of information, but have not received a response.

Regards,

Priscilla M. Lee  
Electronics Engineer  
Audio Division, Media Bureau  
Federal Communications Commission  
202.418.2957