

## **WSRY STA Progress Report - February 16, 2024**

**Due to financial restraints and the economic climate, the project of turning WSRY into a Non-directional signal was delayed. We have hired Whelan Enterprises of East Brunswick, NJ and have now made a down payment of \$2,000 on the job as of February 6<sup>th</sup>, 2024. At that time, I had asked Warren when we could put this job on the schedule. He said he would get back to me. On February 13<sup>th</sup>, I called Warren Whelan for an update and he told me that Priority Radio Inc. will need to clear some trees away but will be able to schedule us in late May or June.**

**I immediately called Martin Alvarez of Alvarez Landscaping Company, St. George's DE. Martin agreed to come to the property on February 15 at 4pm and scope out what needs to be done and get me a price quote and put me on the schedule.**

**Here's what needs to be done:**

### **WSRY From Directional to Non-Directional**

- 1. Cut down trees around guy wires and anchors around Tower # 1.  
(We have hired Martin Alvarez for this job)**
- 2. Once the dismantling of Tower 2 & 3 is ready to begin, we turn WSRY off and it's translators W265BG and W297CA and disconnect towers # 2 and 3.**
- 3. Remove tower 2 & 3 (southern towers)**
- 4. Haul away towers 2 & 3**
- 5. Completely remove transmission lines to Tower 2 & 3.**
- 6. Install new guy wire on Tower # 1.**
- 7. Have John Tiedeck Engineering Services on site for a proof of performance.**

**8. Report the proof of performance findings to Clarence Beverage of Communication Technologies Inc., Medford NJ and have Clarence file a report to our FCC attorney, Cary Tepper.**

**9. Once we are given the authority, we begin non-directional operation.**

**10. We turn the translators W265BG and W297CA back on.**

**11. Check reflected power at 250 watts.**

**12. Check reflected power at 4 watts.**

**13. Do 8 field measurements at 250 and 4 watts.**

**The station is currently operating with a compromised ground system in it's directional pattern with an ERP of 415 watts.**

**We hope to have the FCC license application on file by July 1, 2024.**

***Dan Oetting***

**Dan Oetting  
Operations Manager  
WSRY & Reach Gospel Radio**