

STANCOM

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June 8, 2004

Mr. Bob duTreil Jr.
DuTreil, Lundin & Rackley
201 Fletcher Ave.
Sarasota, FL 34237

Ref: Max Radio, WWOC Replacement Antenna, and directional alignment.

Dear Bob,

As you know, Max Radio of North Carolina lost it's transmit antenna during Hurricane Isabel last year. Our damaged antenna has been replaced, with a new Dielectric DCRM-8CD antenna.

The new antenna is now side-mounted on the top-section of the structure, just below the top of the existing Central Tower structure. The antenna was installed in accordance with the specific mounting instructions provided by Dielectric. This antenna is not mounted above the top of the existing tower structure, and the interaction of the antenna with the tower structure have been included in the antenna's pattern design.

There are no antennas of any type mounted on the same tower level as the above reverence directional antenna, and there are no antennas of any type that are mounted within the horizontal or vertical distances specified by the antenna manufacturer as being necessary for proper directional operation.

Bob, I hold a BSEE and a MBA, and have more than 36 years of experience in telecommunication system design and construction. I certify that the above referenced antenna, that is designed to have the primary lobe of its directional pattern oriented toward 53.0° True North, has been installed pursuant to the manufacturer's instructions, and that its pattern meets the requirements of WWOC's FCC License.

Max Media retained the services of Mr. Bill Owens of Seaboard Surveyors, a licensed surveyor in North Carolina, to shoot and stake the required bearing. I checked Mr. Owens work, and visually confirmed that the new Dielectric antenna was installed such that the antennas primary lobe is aligned to the required bearing of 53.0° True North.

If you have any questions, please give me a call.

Thanks,

Stancom

Charles C. Stanton

Charles C. Stanton
President

CC: Mike Smith
Scott Fortenberry