DZN MARKETING

April 2, 2002

Mr. Anders Madsen Bext 1045 Tenth Avenue San Diego, CA 92101

Dear Anders:

A Bext Transmitter has been our main stay since August 29th, 1988. That's the day we went on the air as WJJB, out of Romney, West Virginia. That's almost fourteen years ago!

The first was a 500 Watt solid state unit. I remember being impressed by the small size. Relatively new for those days was the totally broadband amplifier and synthesized exciter with front panel programming. Not long thereafter, we decided to try Bext's kilowatt package. Happy with that as well. In fact, still working just fine.

Ten years later, in 1998, we changed call letters to WDZN - Radio Disney. Shortly thereafter we added a translator to improve our existing coverage, and again bought another Bext product - the PT100. It's a 100-watt exciter in a short two-rack space. All functions are visible, and programmable on a large illuminated display on the front panel. The exciter is microprocessor controlled. The big surprise came when we turned it on. The improved on-air sound was remarkable, but the real surprise was the improvement in coverage. The stronger, cleaner, better-defined modulation enabled our signal to be received in fringe areas we couldn't get to before.

A lot of the multi-path suddenly stopped.

I've recently learned that the Bext PT100 has a built-in capability to be connected to our engineer's home PC via modem, so that he can read the status of a parameters in the equipment, and if needed make whatever change is needed. AES/EBU inputs for digital input are also available, as well as a 24 VDC power supply, so that if you lose your AC you can stay on the air.

I always recommend Bext as our reliable broadcast friend.

Warten G. Gregory

President and General Manager

WDZN - Radio Disney

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