

Dear Timothy,

hi, hope you get well soon.

As for the enquiry about the 27MHz application, today I have used a loop antenna to reverify the worst data, it give 75.5dBuV (where in the preious is 73.9dBuV) both are using the peak detector. So the difference is 1.6 dB. Hope this infomation can help you with the filing.

Just for some technical discussion, as in the before we will use biconical antenna for measuring the 27MHz fundamental, since our biconical is calibrated from 20MHz - 300MHz. Can we still use biconical for the measurement ? If no, could you give us some idea about what is the difference between them ? Since in my concept, both antennas have been calibrated, it should give out the same result.

If I am wrong, please don't hesitate to point out.

Thanks a lot and have a nice day !

Best Regards,

Tommy