

WBUF

fm 93

Carl W. Dabelstein, KOSBV
9404 Santa Fe Lane
Overland, Park, KS 66212

Dear Carl:

Please allow this letter to confirm your reception report of WBUF Radio on 7/8/90 at 9:19PM.

Interesting to note that during E-skip periods the normal line of sight FM signals are able to traverse the miles.

We appreciate your response. But I have a favor to ask.

I've experience a bit of DX'ing on FM stations (and TV) from time to time, but find that it's a hit or miss proposition. Is there a publication or do you have any information on when the best times to catch this propogation? Our interests in this differ as we are always interested in what other stations are doing formatically and any help you can give us in this respect are appreciated.

For your records, WBUF is authorized to operate with 94,000 watts ERP at an antenna height of 319 feet HAAT. On a grand-fathered Class C frequency, we're one of the few remaining high powered FM's in the Northeast.

Thanks for your reception report. If you can respond to my question it would be appreciated. If you'd rather call, I can be reached toll-free at 1-800-937-9283.

Sincerely,



Dave Mason
WBUF Program Director