

Although I do not have a working grasp of: $n = (\log E_1 - \log E_2) / (\log D_2 - \log D_1)$ I believe that the time of day of these measurements should be factored in because of the characteristics of HF frequencies before Dawn and after dusk when MuF frequencies may be more adversely effected with the BPL interference because of the effect of F layer. 73, W1SEQ