ELTA North America Request for FCC Experimental License

Form 442 File Number: 0375-EX-PL-2015 Form 442 Confirmation Number: EL853958

05 June 2015

Necessary Bandwidth Calculation

The necessary bandwidth was determined using the equation in Annex J of the NTIA Manual¹ for FM-pulsed radars (see Equation 1).

$$B_n = B(-20 dB) = \frac{1.79}{\sqrt{t_r \cdot t}} + 2B_c \tag{1}$$

where

 B_n = necessary bandwidth, MHz

t_r = pulse rise time, μs t = pulse width, μs

B_c = frequency deviation (chirp) bandwidth, MHz

The ELTA NA EL/M-2026B emission characteristics are given in Table 1. Applying these parameters to Equation 1, results in a maximum necessary bandwidth of 21.3 MHz.

Table 1 Emission Characteristics

Pulse width	1.2	μs
Pulse rise/fall time	10	ns
Maximum frequency deviation	2.5	MHz

¹ Manual of Regulations and Procedures for Federal Radio Frequency Management, Washington, DC: US Department of Commerce, National Telecommunications and Information Administration, 2008 (revision May 2011).