## **ELTA North America Request for FCC Experimental License**

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## **Necessary Bandwidth Calculation**

The necessary bandwidth was determined using the equation in Annex J of the NTIA Manual for FM-CW radars (see Equation 1). The ELTA ELM-2112FP emission has a maximum frequency deviation of 30 MHz. applying this frequency to Equation 1 yields a necessary bandwidth of 60 MHz.

<sup>1</sup> 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).

 $B_n = 2B_d(1)$ 

where Bn = necessary bandwidth, MHz

Bd = frequency deviation bandwidth (peak difference between

modulated wave instantaneous frequency and carrier

frequency for FM/CW radar systems, MHz