From: Thomas McCombie

To: Hung Le

Date: May 04, 2020

Subject: Request for Info - File # 0269-EX-CN-2020

Message:

We have updated the application to reflect the comments made by the NTIA. We have modified our frequency range from 400 - 450 MHz down to 410 - 450 MHz after further discussion internally. We have also recalculated and modified our ERP to better reflect the exact dBi gain that is documented for the antenna. The antenna we will be using is a Laird LMR Model G antenna. This antenna has an advertised 2.5 dBi gain. Further specific information for this antenna can be found at https://www.lairdconnect.com/rf-antennas/land-mobile-radio-antennas/rubber-duckdipolestubby-antennas/g-series-dipole-antenna. Please let me know if the NTIA has further inquires or if the information provided here is insufficient. Thank you for your assistance.

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Thomas McCombie
ANDRO Computational Solutions, LLC