From: Jeff Rummel

To: Leann Nguyen

Date: November 22, 2021

Subject: Request for Info - File # 0583-EX-CR-2021

Message:

File No. 0583-EX-CR-2021 Ref. 65575

Ms. Nguyen:

In reply to your inquiry &Idquo;Please provide the bandwidth of modulation signal P0N on the emission designator", BAE Systems has confirmed that the bandwidth for the 1025-1035 MHz and 1087-1093 MHz bands is as follows:

- 1025-1035 MHz Bandwidth = 20 kHz (Emission Designator &Idquo;P0N")
- 1087-1093 MHz Bandwidth = 20 kHz (Emission Designator " P0N")

BAE Systems assumes that no further action is required at this time, but if there are any additional questions, please do not hesitate to contact the undersigned.

Best regards,

Jeff Rummel Attorney for BAE Systems

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