From: Peter Driessen

To: Hung Le

Date: May 25, 2020

Subject: Request for Info - File # 1067-EX-CN-2019

Message:

Dear Hung Le,

Your comment was:

Emission designator of 10H0A0 for 8 frequencies is invalid. There should be 3 characters after 10H0.

Our response:

1. We have updated the emission designator to 100HNON.

We have made further updates as follows.

- 2. We have added a new emission 100HA1A for the Morse Code identification required under 47 CFR § 5.115 Station identification
- 3. We have replaced the spot frequency for the emissions 100HNON and 100HA1A with a frequency range, so that at the time of transmission, we can select a frequency within the range to minimize interference to other spectrum users.
 - The frequency range is selected to be the same frequency range occupied by the carrier sweep emission 75K0A1A.
- 5. We have deleted the second antenna which was in exactly the same location as the first antenna.

Regards,

Peter Driessen