

To: Paul Shores ITS/ES-Orl  
Subject: Triton FCC ID: OQT28SNP-12-02 and FCC ID: OQT29SNP-12-02  
Paul:

Technical review of these two applications for certification under Part 101L of the FCC Rules is complete. Both transmitters meet the technical rules for certification. However, certain exhibits must be provided or re-formatted to comply with FCC requirements, as follows:

- 1) parts list needs to be provided - both applications.
- 2) external photos - need a separate exhibit, both applications.
- 3) internal photos - need a separate exhibit, both applications.
- 4) ID label/location - need a copy of FCC label artwork, and indication of label placement on transmitter - both applications.
- 5) RF exposure information - please provide section 5.9 of test report as a separate exhibit, both applications.

The Grants of Authorization for these transmitters will list the frequency range as the center of the lowest operating channel to the center of the highest operating channel, in each band, according to FCC practice. Accordingly, the frequencies will be listed as follows:

| FCC ID: OQT28SNP-12-02   |                     |
|--------------------------|---------------------|
| frequency range          | emission designator |
| 27, 575 MHz - 28,275 MHz | 131MD1D             |
| 27,560 MHz - 28,290 MHz  | 107MD1D             |

| FCC ID: OQT29SNP-12-02  |                     |
|-------------------------|---------------------|
| frequency range         | emission designator |
| 29,175 MHz - 29,175 MHz | 131MD1D             |
| 31,150 MHz - 31,150 MHz | 131MD1D             |

As this differs from the original Form 731 information, the applicant should verify the correctness of this presentation. Certification can proceed as soon as the exhibits listed above are provided.

Thank you,  
Roland Gubisch  
TCB Manager