

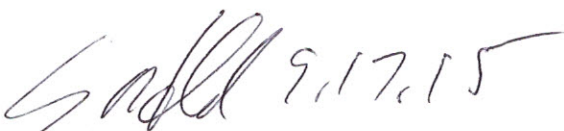
September 17, 2015

To Whom it may concern,

We have revised our application for FCC certification services for PEJ-XETA2 to correct the emissions designator for the modulation types: QPSK, 8PSK, 16PSK and 32PSK from W1W to G1D and MSK from F1W to F1D to more accurately represent the product.

According to Section 2.201(c)(3) of the Commission's rules, which have been amended subsequently to the enactment of Section 90.207(i), whenever frequency modulation "F" is indicated, phase modulation "G" is also acceptable.

Please note that Section 90.207(i) already permits G1D emissions for telemetry operations



Craig Held

Executive VP

***As noted in the WT Docket 13-188: "See 47 C.F.R. § 2.201(c)(3) note 2; see also Provision for New System of Emission Designators Described in Article 4 of the International Telecommunication Union Radio Regulations, Gen. Docket No. 80-739, 49 Fed. Reg. 48694 (1984). As one commenter explains, "Whenever the frequency of RF waves change, so does the phase and vice versa, so while there are some minor academic differences in the [F1D and G1D] emissions, they are for all intents and purposes one and the same." Comments of James E. Whedbee at 1.

9 See 47 C.F.R. § 1.925(b)(3)"