The occupied bandwidth of the 28GHz Triton Fast Ethernet radio, based on the 99% bandwith is $44.1~\mathrm{MHz}$. The modulation mode is 8PSK Thus the proper emission designator would be $44\mathrm{M1G1D}$.

The existing report erroneously lists 850 MG1D as the emission disignator and this needs to be replaced by 44 M1G1D.

Peter Boers