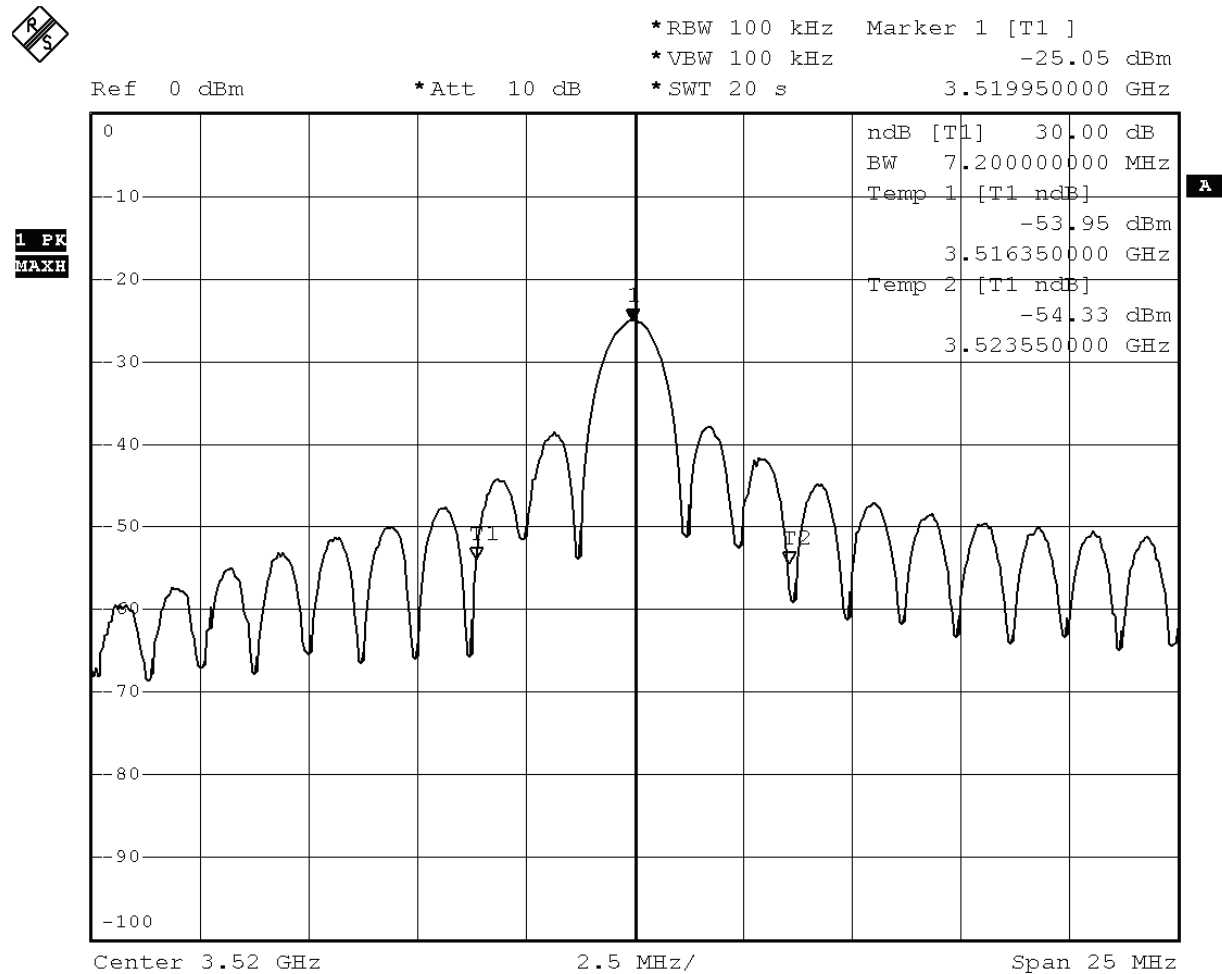


5.1.3 Emission Designation for KHDD-1000S/HF

The worst case occupied spectrum occurs with the 0.8 μ s pulse width as depicted in figure 5.1.2.1-1. The 30dBm point or 99.99% power output is contained within 7.2 MHz of transmitted band width for the KHDD-1000S/HF.

IAW FR 2.1049, Occupied bandwidth for KHDD-1000S/HF is shown below along with the respective emission designator.



EMISSION DESIGNATOR: 7M20P0N