FCC Part 15 Class II Permissive Change P2SNTGPKT1101 4171B-12O88 21-0314 November 22, 2021 Neptune Technology Group Pocket ProReader RF

TEST CONFIGURATION PHOTOGRAPHS

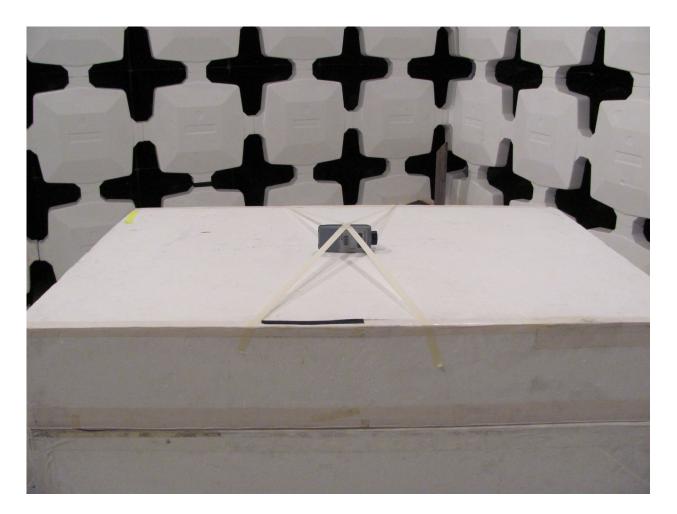


Figure 1. EUT Worst Case Configuration (X Axis)

Note: The EUT was tested in all three orthogonal positions.

FCC Part 15 Class II Permissive Change P2SNTGPKT1101 4171B-12O88 21-0314 November 22, 2021 Neptune Technology Group Pocket ProReader RF

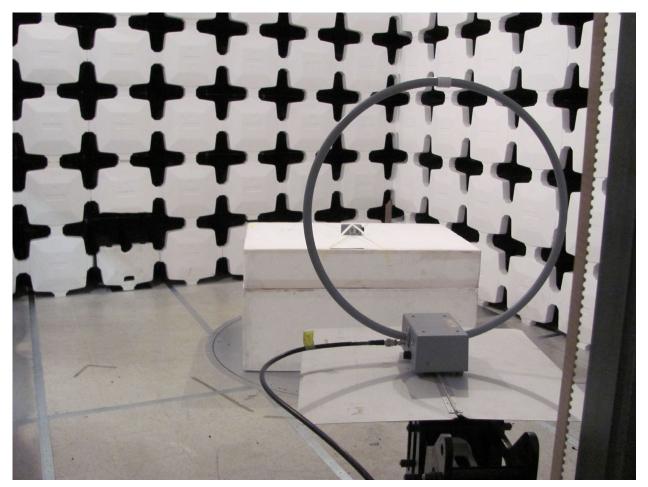


Figure 2. Radiated Emissions, below 30 MHz

Note: The Loop antenna was orientated in all three polarities for testing.

FCC Part 15 Class II Permissive Change P2SNTGPKT1101 4171B-12088 21-0314 November 22, 2021 Neptune Technology Group Pocket ProReader RF



Figure 3. Radiated Emissions, 30-200 MHz

FCC Part 15 Class II Permissive Change P2SNTGPKT1101 4171B-12O88 21-0314 November 22, 2021 Neptune Technology Group Pocket ProReader RF

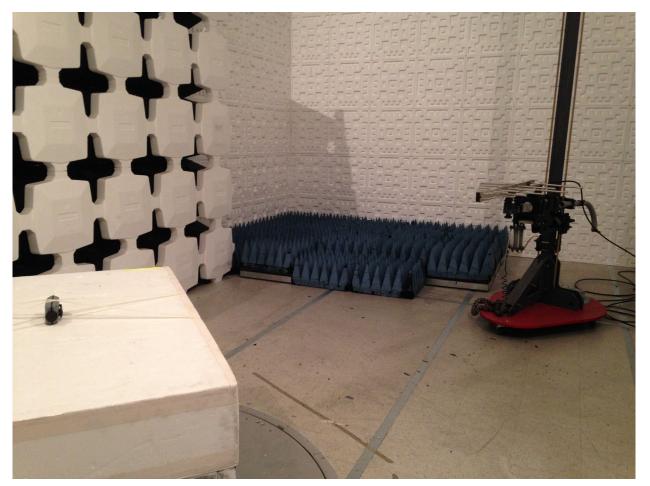


Figure 4. Radiated Emissions, 200-1000 MHz

FCC Part 15 Class II Permissive Change P2SNTGPKT1101 4171B-12O88 21-0314 November 22, 2021 Neptune Technology Group Pocket ProReader RF

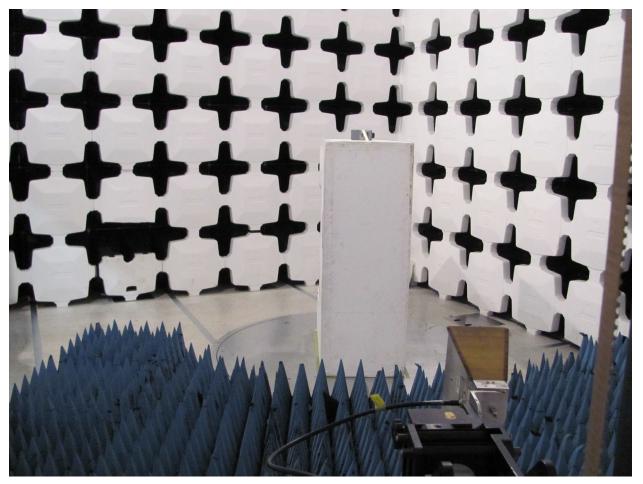


Figure 5. Radiated Emissions, above 1 GHz