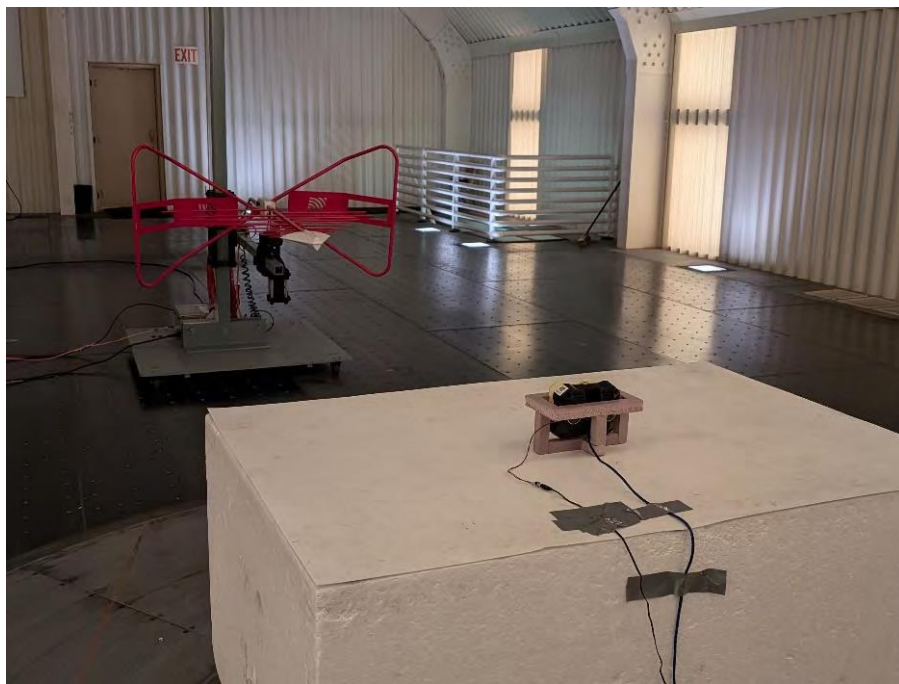


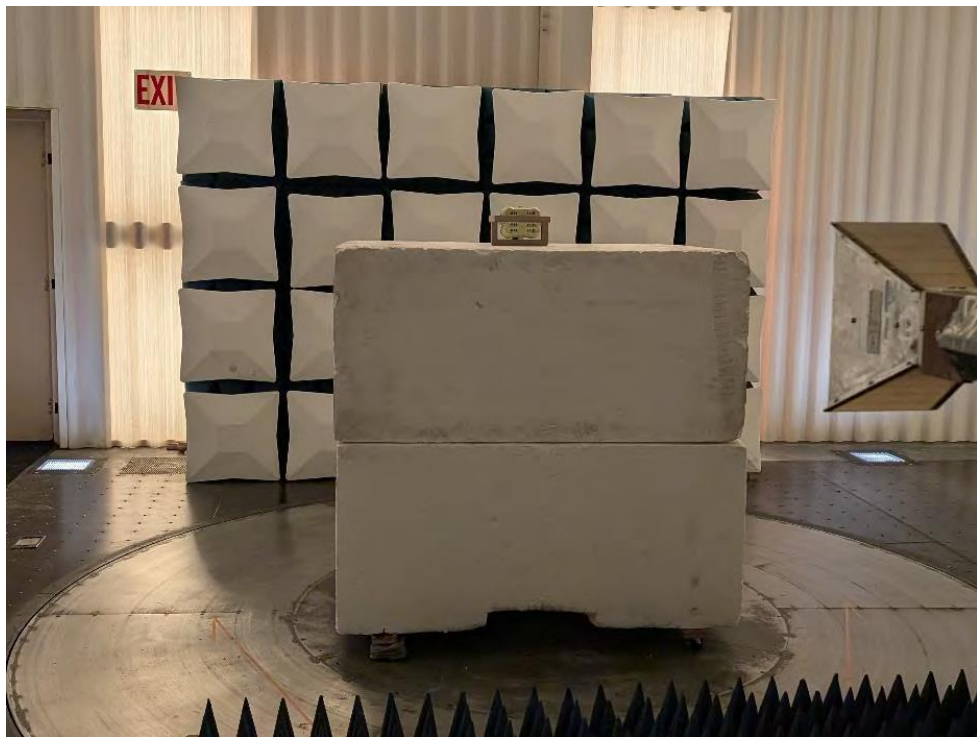
Test Set Up Photographs Radiated



Photograph 1: Front View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 900MHz Coil Antenna



Photograph 2: Back View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 900MHz Coil Antenna



Photograph 3: Front View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 900MHz Coil Antenna



Photograph 4: Back View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 900MHz Coil Antenna



Photograph 5: Front View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 900MHz Monopole Antenna



Photograph 6: Back View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 900MHz Monopole Antenna



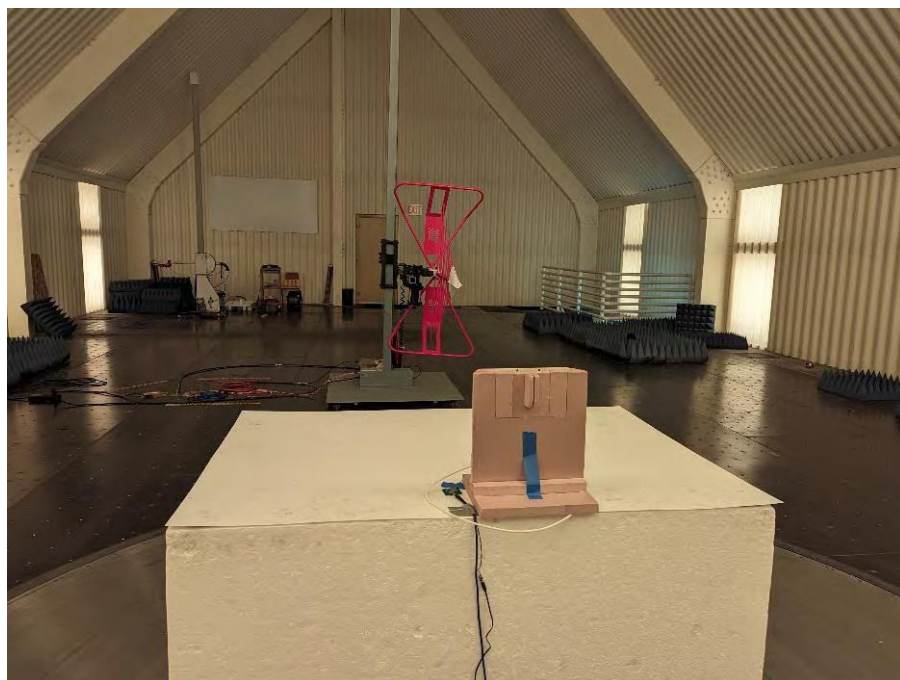
Photograph 7: Front View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 900MHz Monopole Antenna



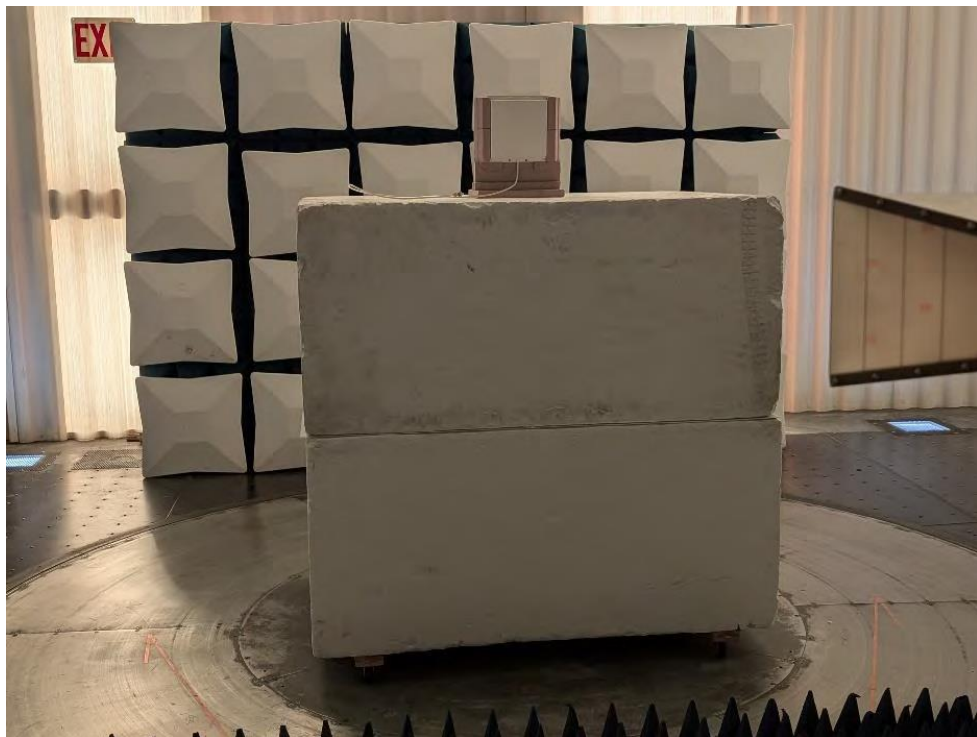
Photograph 8: Back View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 900MHz Monopole Antenna



Photograph 9: Front View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 900MHz Patch Antenna



Photograph 10: Back View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 900MHz Patch Antenna



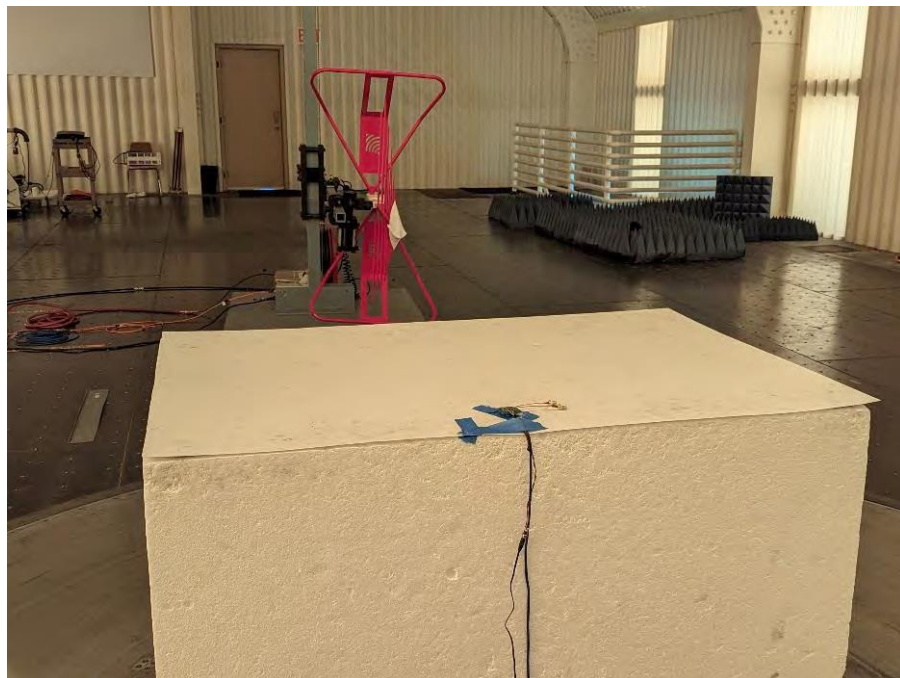
Photograph 11: Front View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 900MHz Patch Antenna



Photograph 12: Back View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 900MHz Patch Antenna



Photograph 13: Front View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 2.4GHz Chip Antenna, Laying Flat



Photograph 14: Back View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 2.4GHz Chip Antenna, Laying Flat



Photograph 15: Front View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 2.4GHz Chip Antenna, Laying Flat



Photograph 16: Back View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 2.4GHz Chip Antenna, Laying Flat



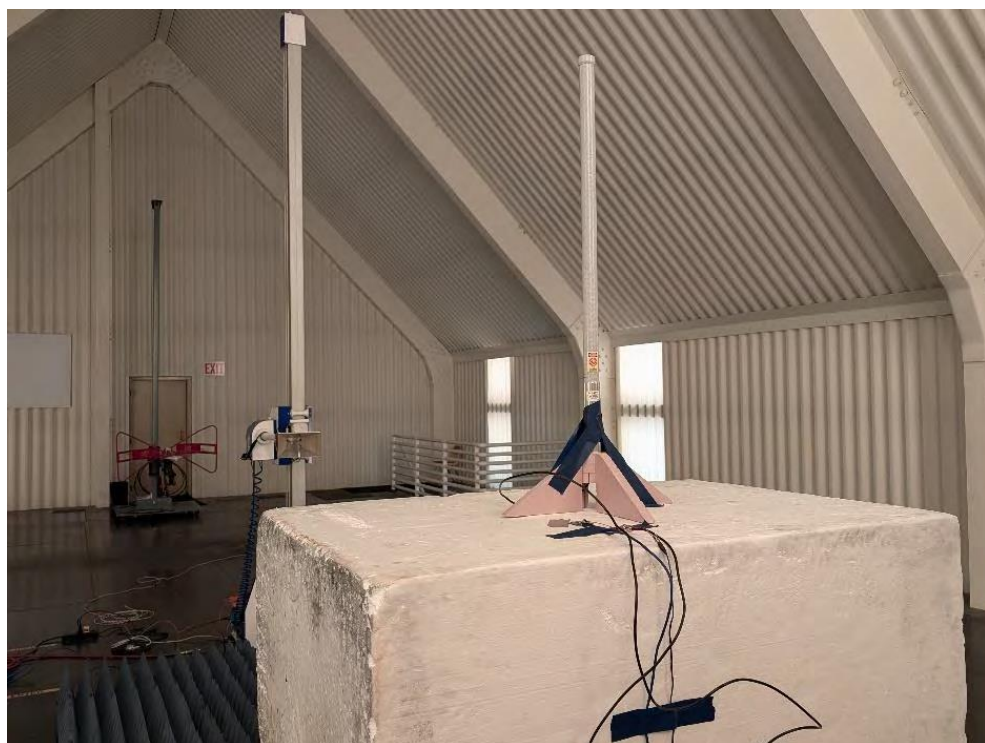
Photograph 17: Front View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 2.4GHz Monopole Antenna



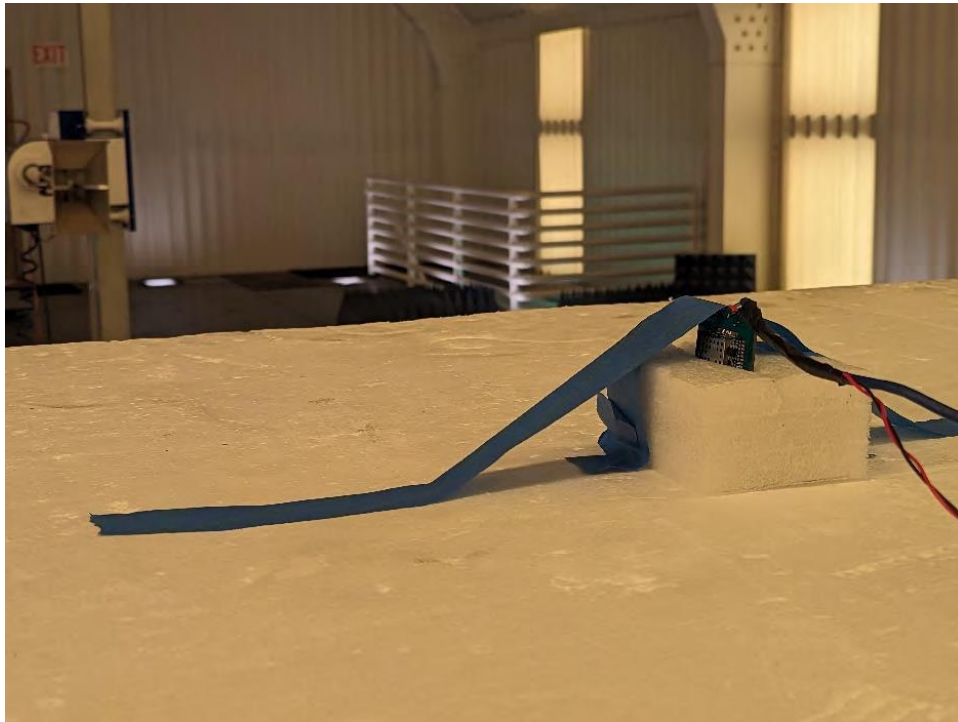
Photograph 18: Back View Radiated Emissions, Below 1000 MHz Worst Case Configuration with 2.4GHz Monopole Antenna



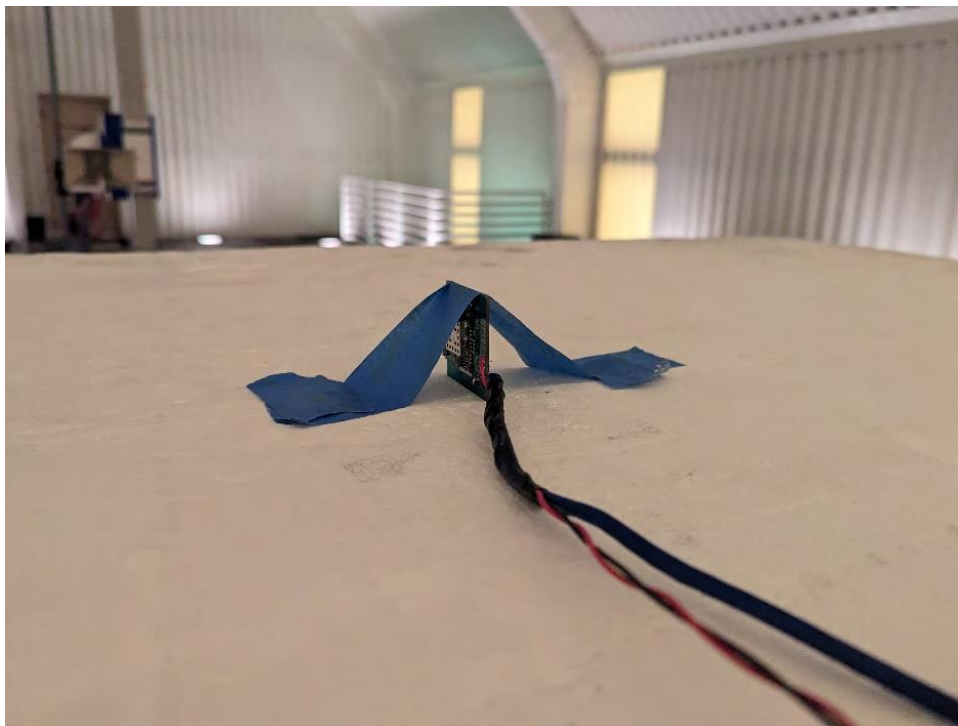
Photograph 19: Front View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 2.4GHz Monopole Antenna



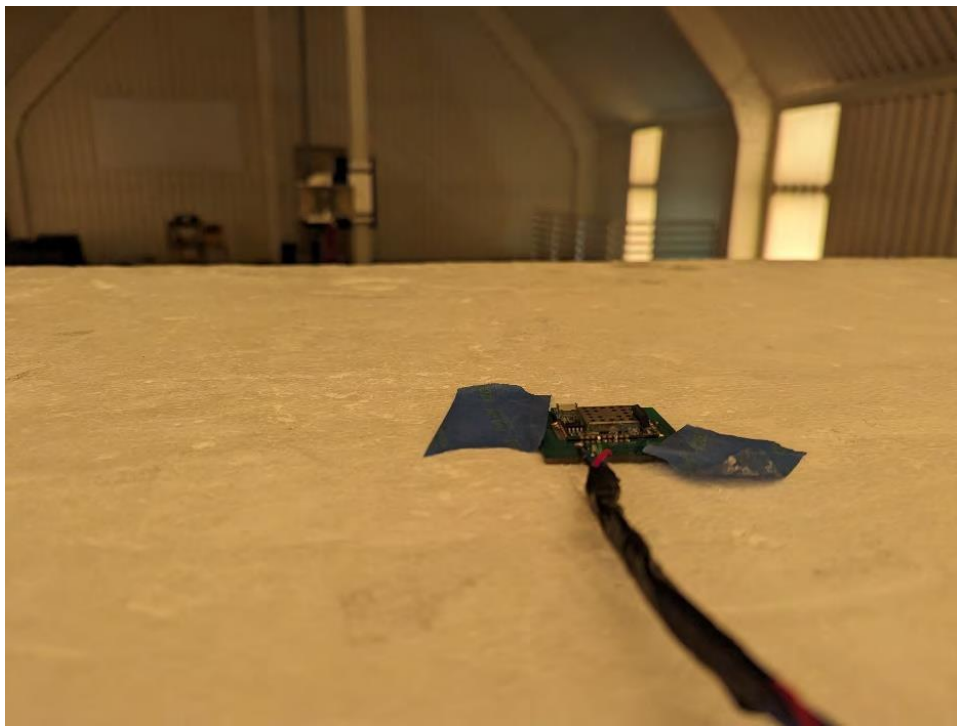
Photograph 20: Back View Radiated Emissions Worst Case – Above 1000 MHz Configuration with 2.4GHz Monopole Antenna



Photograph 21: Radiated Emissions Vertical Placement



Photograph 22: Radiated Emissions Edge Placement

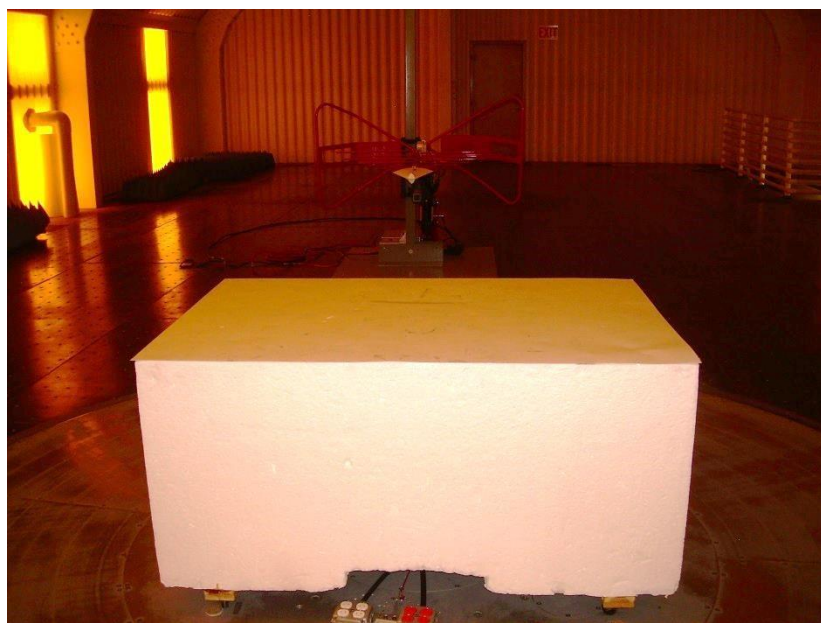


Photograph 23: Radiated Emissions Flat Placement, Worst Case

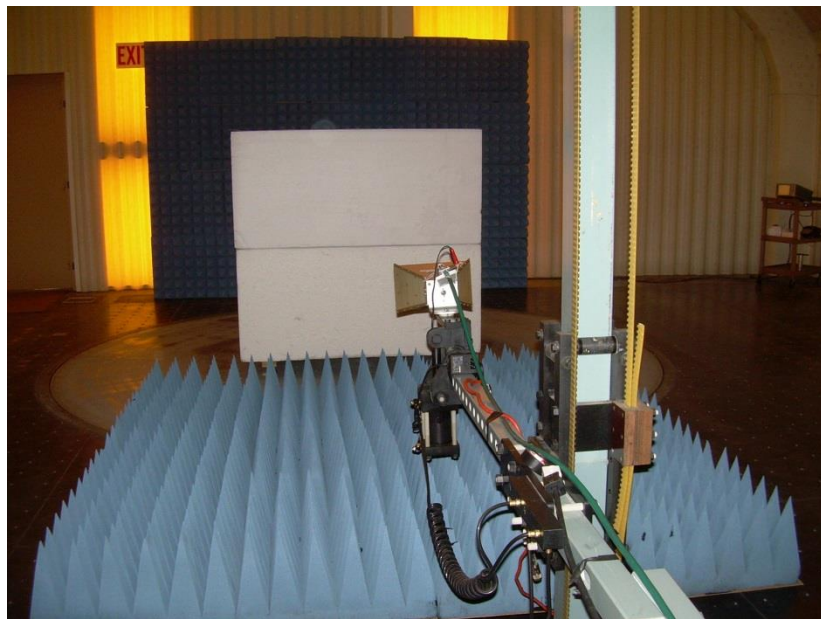
Reference Test Set Up Photographs



Photograph 24: Reference Photo of Test Setup for Emissions Below 30 MHz



Photograph 25: Reference Photo of Test Setup for Emissions From 30 MHz to 1000 MHz



Photograph 26: Reference Photo of Test Setup for Emissions Above 1000 MHz