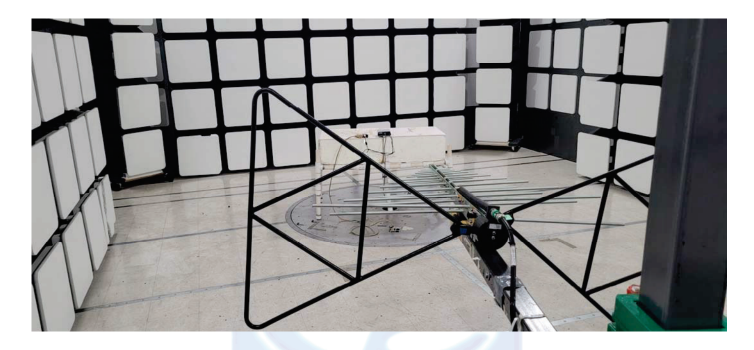
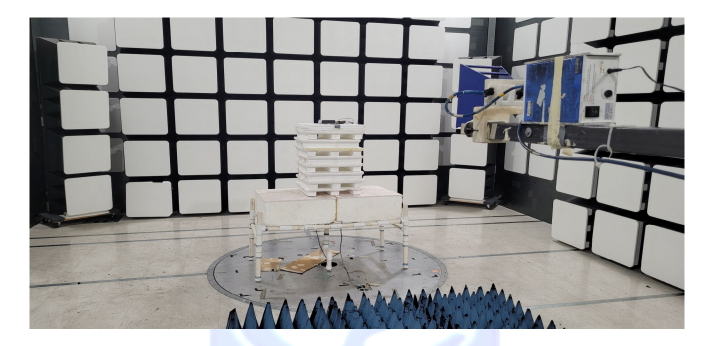


MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – BELOW 1 GHz



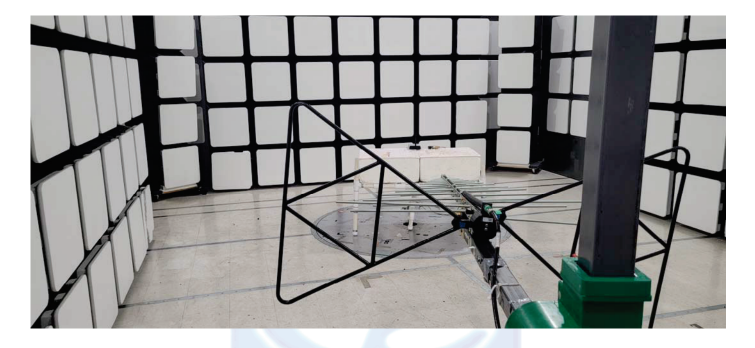
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – BELOW 1 GHz



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHz



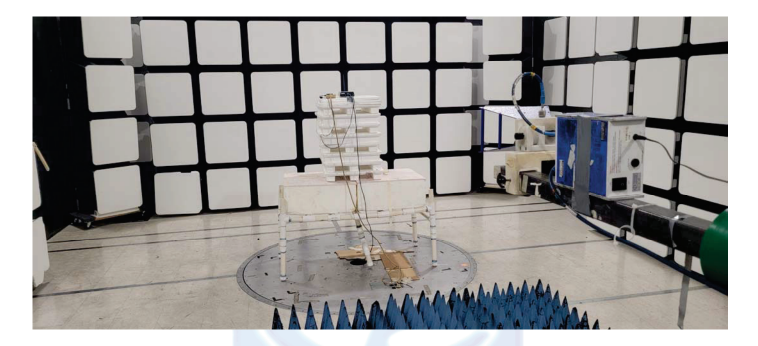
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHz



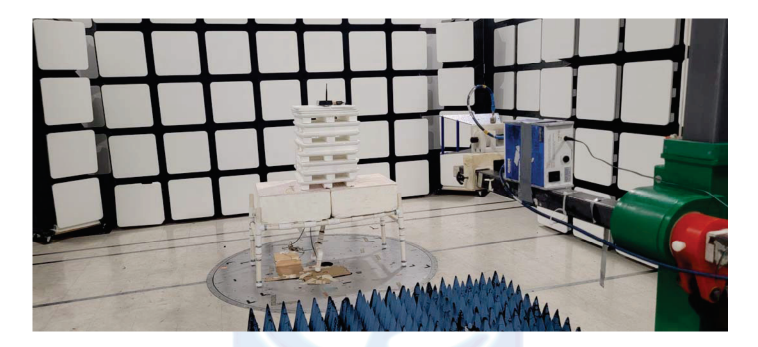
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – BELOW 1 GHz



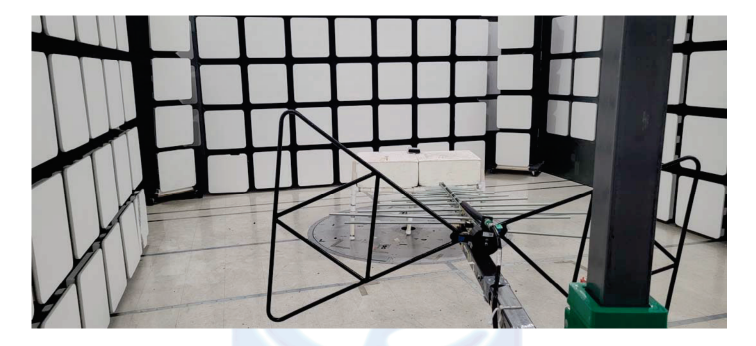
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHz



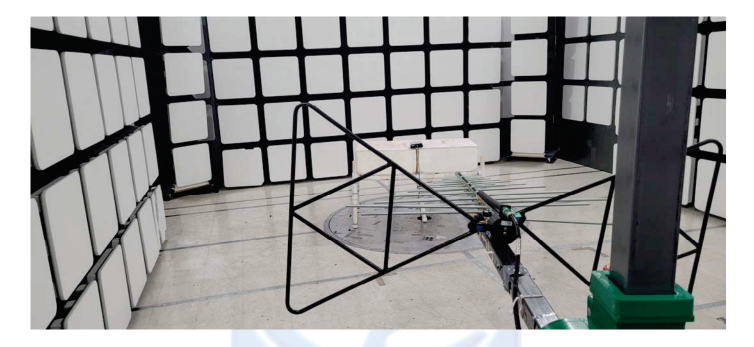
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHz



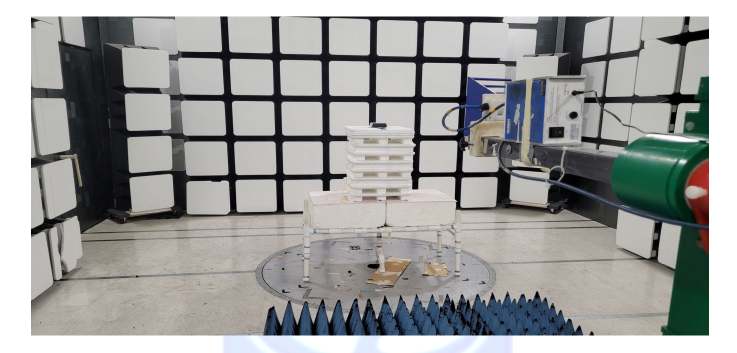
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – BELOW 1 GHz



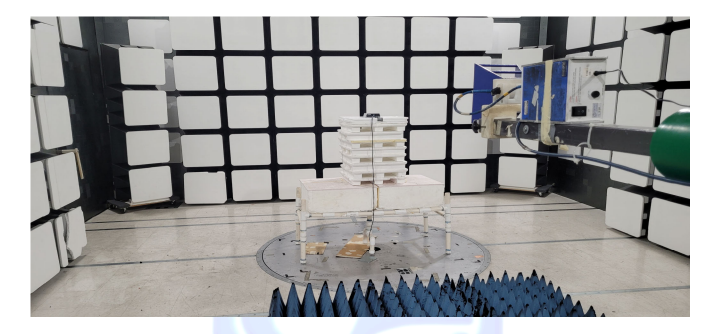
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – BELOW 1 GHz



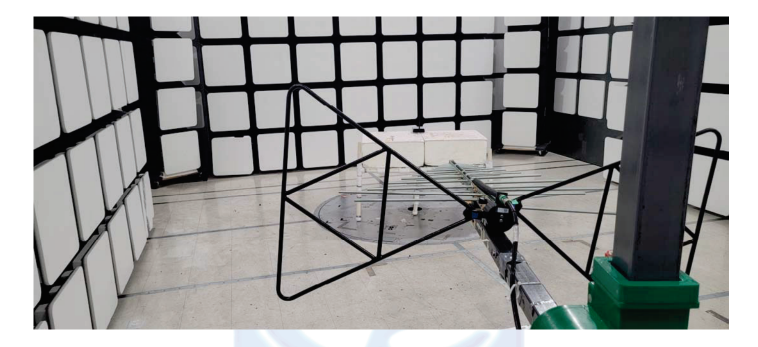
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – BELOW 1 GHz



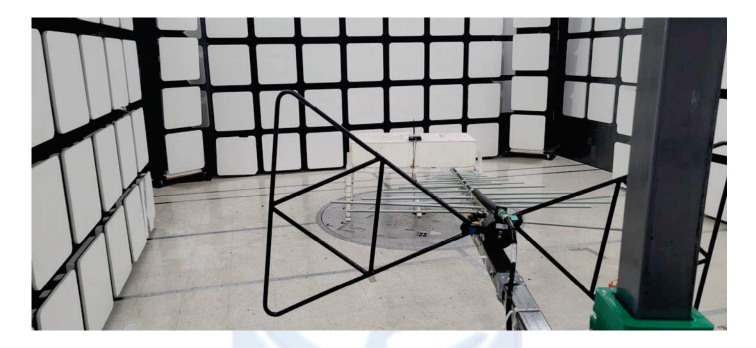
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHz



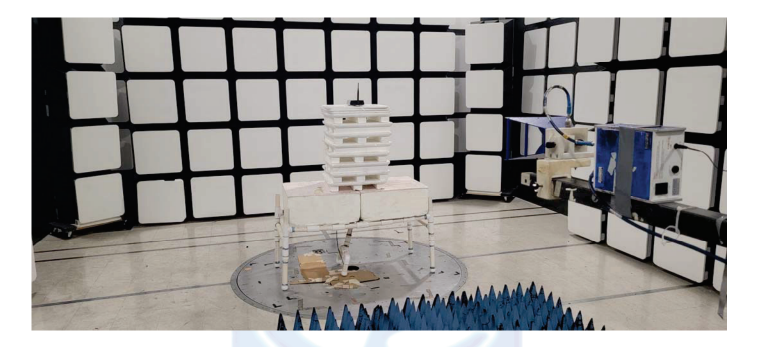
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHz



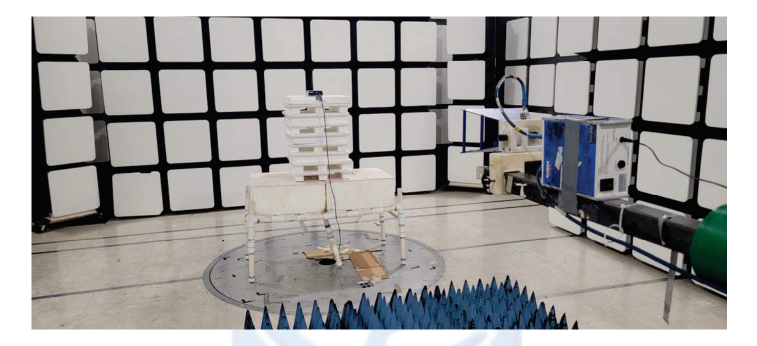
MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – BELOW 1 GHz



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – BELOW 1 GHz



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHz



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHz



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – CONDUCTED EMISSIONS



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – CONDUCTED EMISSIONS



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – CONDUCTED EMISSIONS



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 EXTERNAL POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – CONDUCTED EMISSIONS



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – CONDUCTED EMISSIONS



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – INTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – CONDUCTED EMISSIONS



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – CONDUCTED EMISSIONS



MESA LABORATORIES, INC. 900 MHz ACCESS POINT MODEL: VIEWPOINT ACCESS POINT 1.1 POE POWER – EXTERNAL ANTENNA FCC SUBPART B AND C; RSS-GEN and RSS-247 – CONDUCTED EMISSIONS