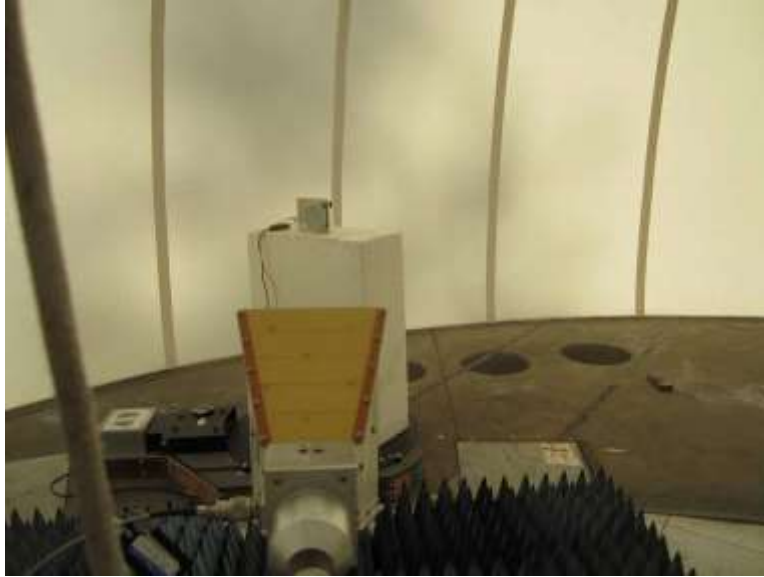


30Deg, 17.5dBi



50Deg, 13dBi



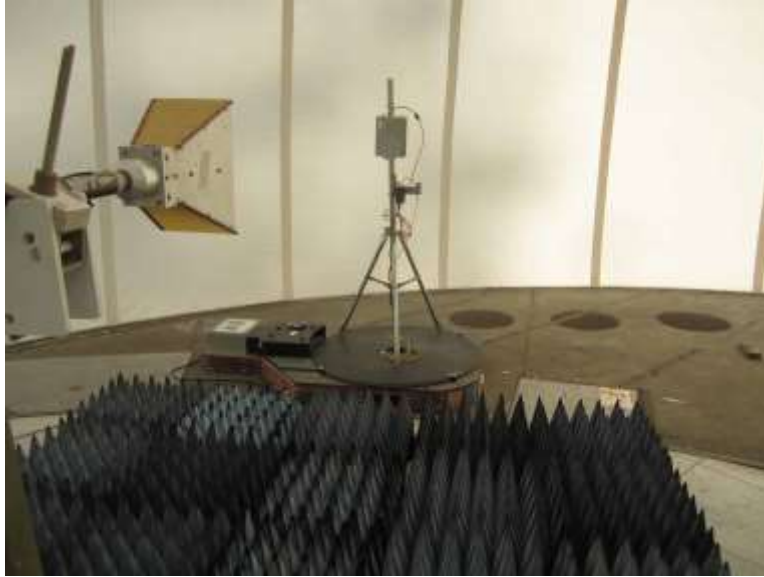
90Deg, 9dBi



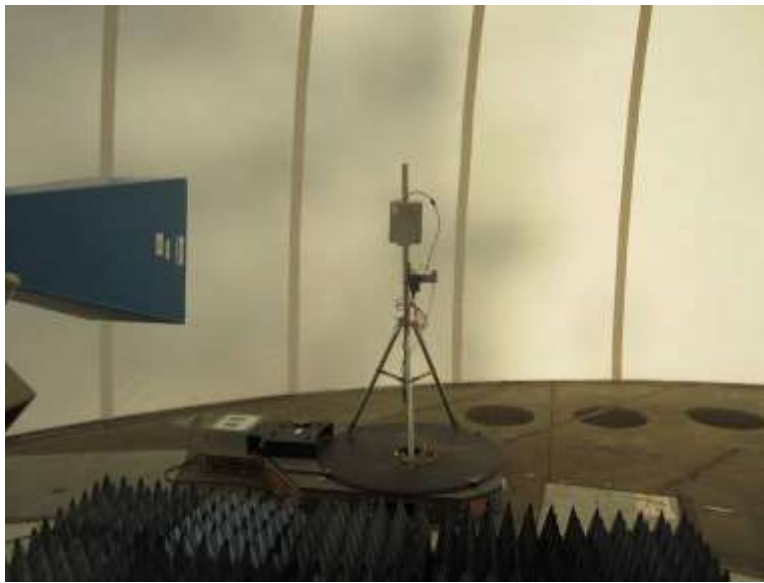
9dBi-30-1000MHz



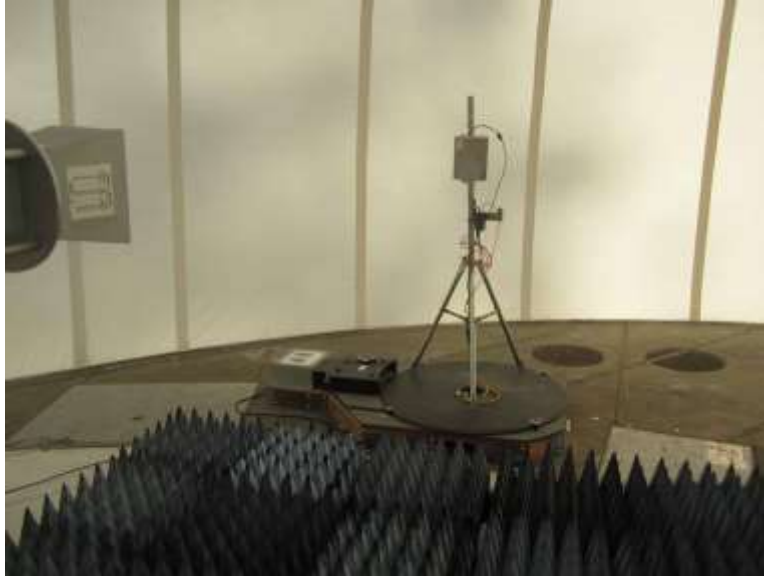
9dBi-30-1000MHz



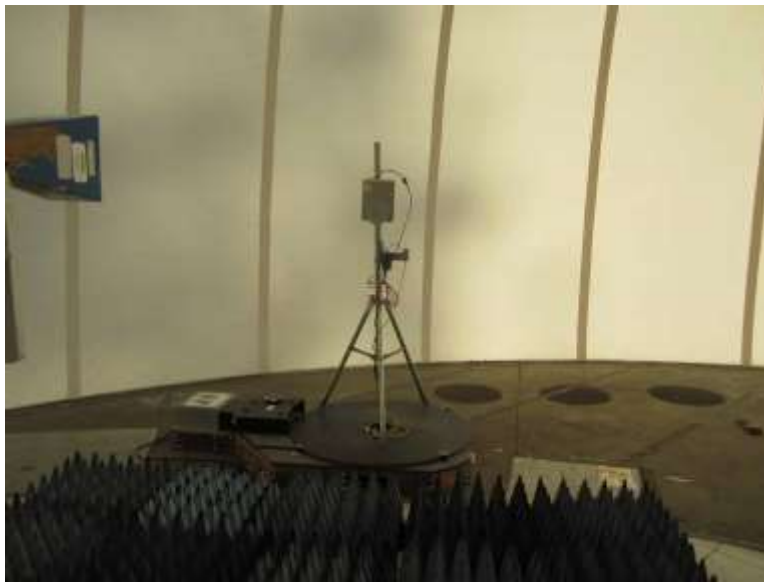
9dBi-12GHz, Cone placement



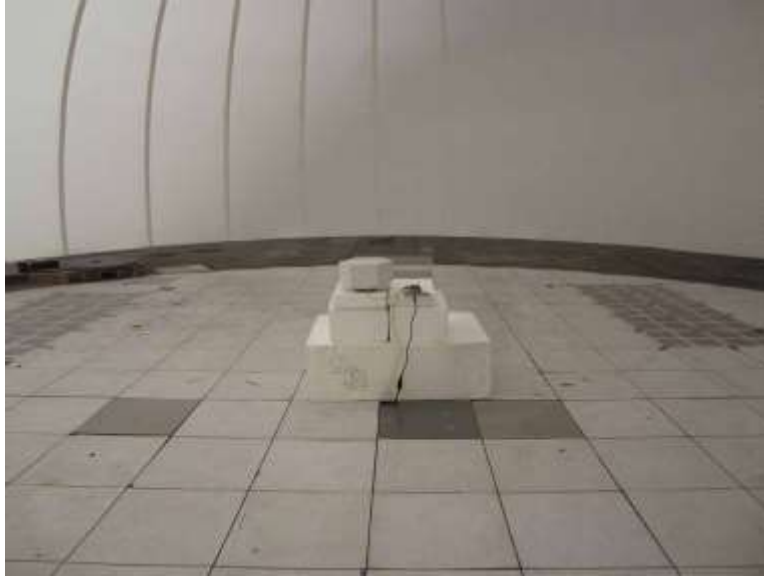
9dBi-12-18GHz, Cone placement



9dBi-18-26.5GHz, Cone placement



9dBi-26.5-40GHz, Cone placement



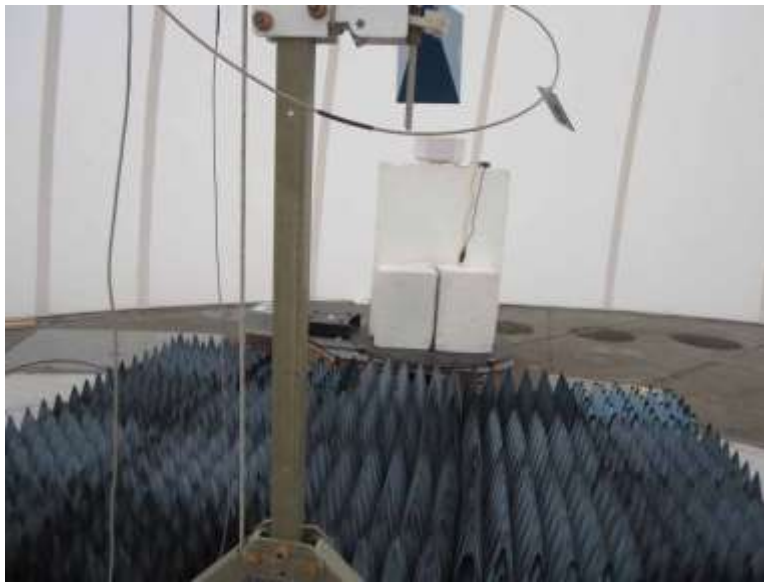
13dBi-Hex-30-1000MHz



13dBi-Hex-30-1000MHz



13dBi-Hex-1-12GHz, Cone placement



13dBi-Hex-12-18GHz, Cone placement

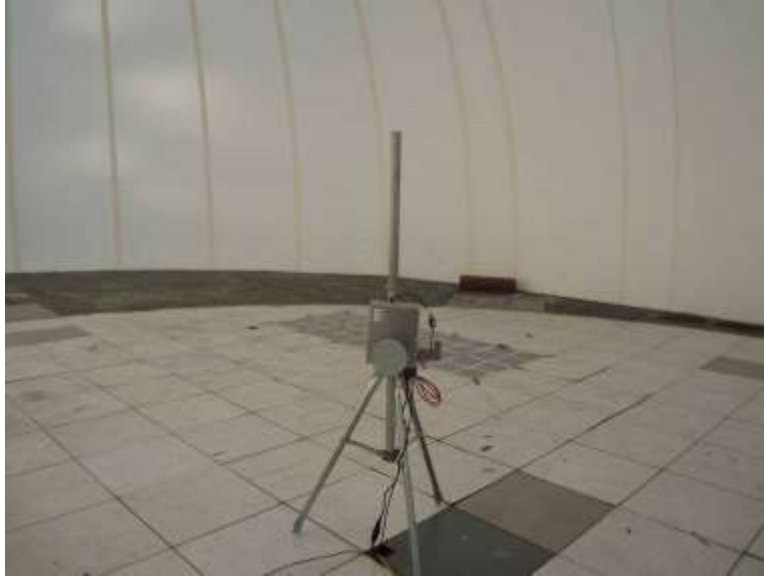




13dBi-Hex-18-26.5GHz, Cone placement



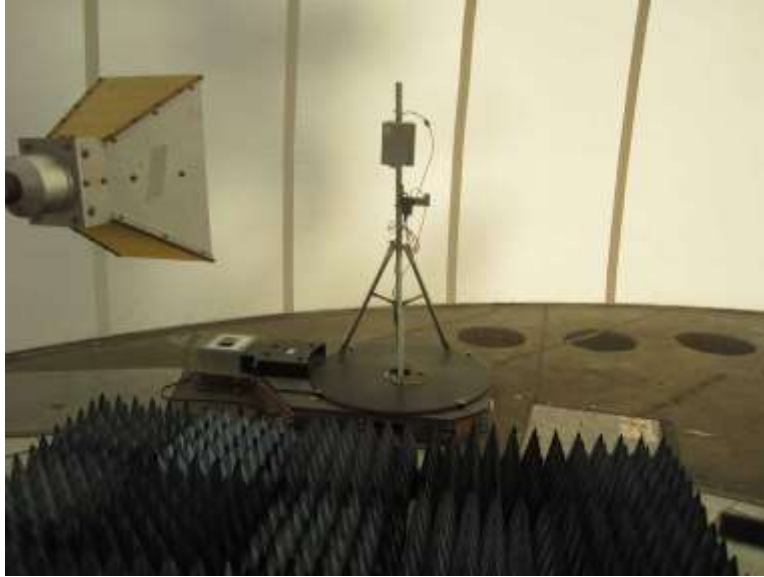
13dBi-Hex-26.5-40GHz, Cone placement



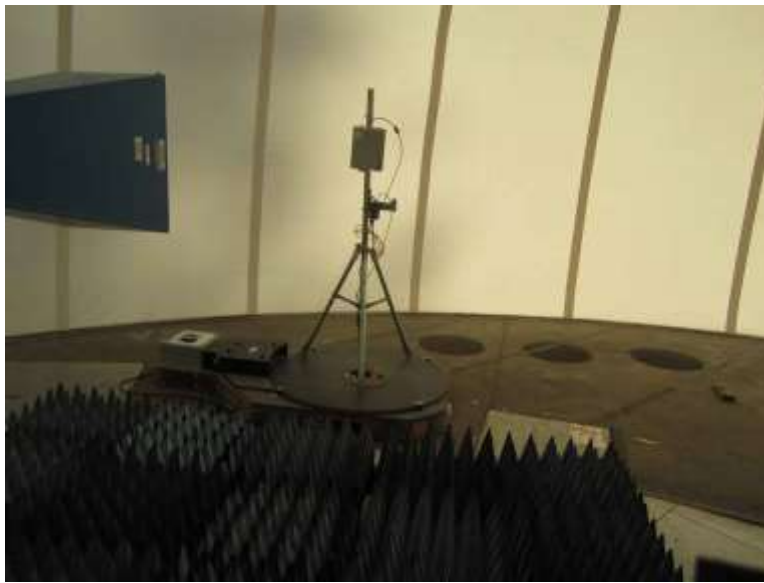
13dBi-Horn-30-1000MHz



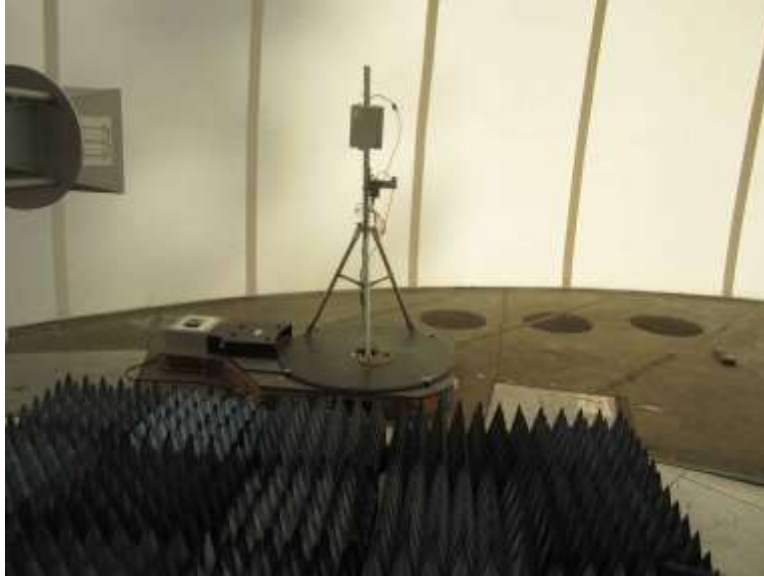
13dBi-Horn-30-1000MHz-



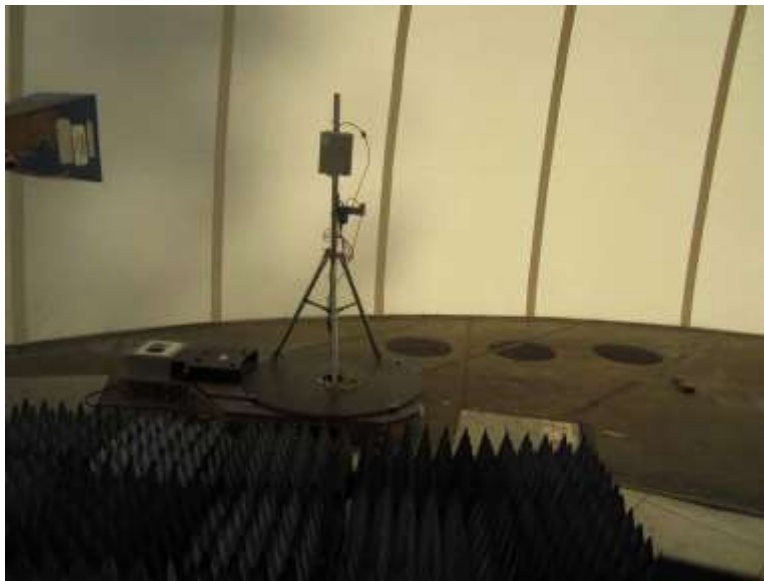
13dBi-Horn-1-12GHz, Cone placement



13dBi-Horn-12-18GHz, Cone placement



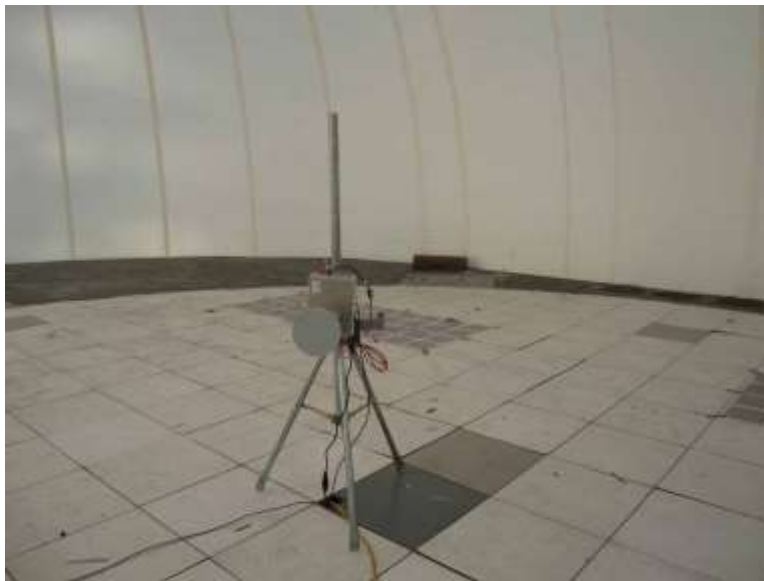
13dBi-Horn-18-26.5GHz, Cone placement



13dBi-Horn-26.5-40GHz, Cone placement



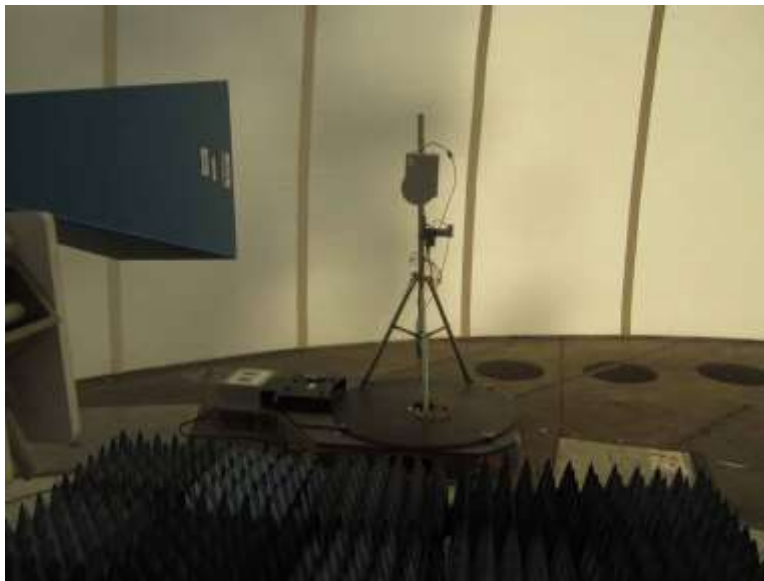
17.5dBi-30-1000MHz



17.5dBi-30-1000MHz



17.5dBi-1-12GHz, Cone placement



17.5dBi-12-18GHz, Cone placement



17.5dBi-18-26.5GHz, Cone placement



17.5dBi-26.5-40GHz, Cone placement

