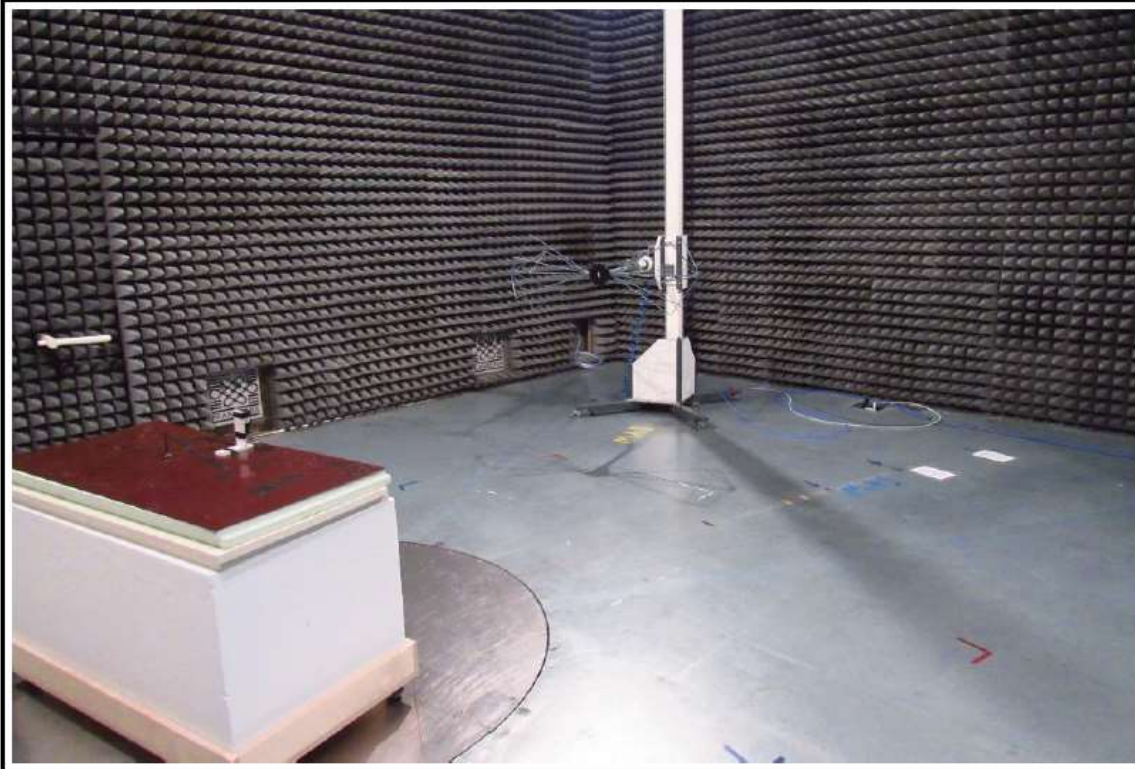


Setup 30 to 200 MHz final measurements A



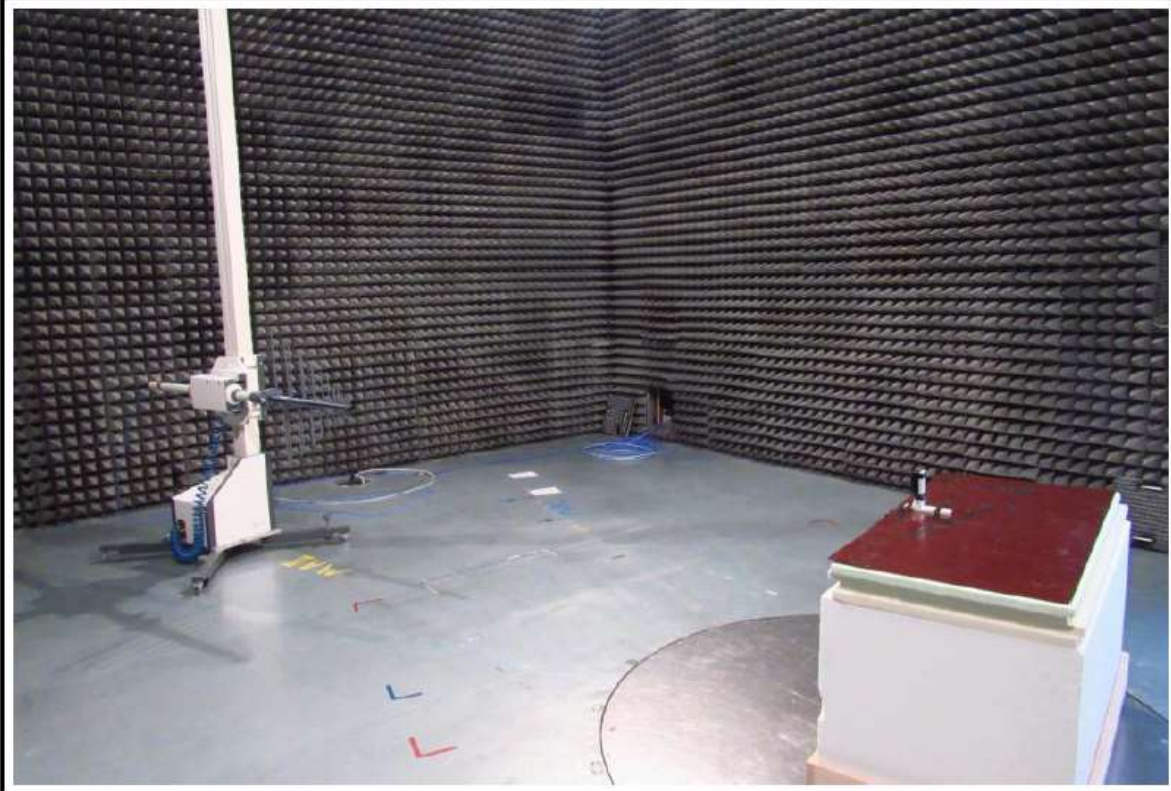
Setup 30 to 200 MHz final measurements B



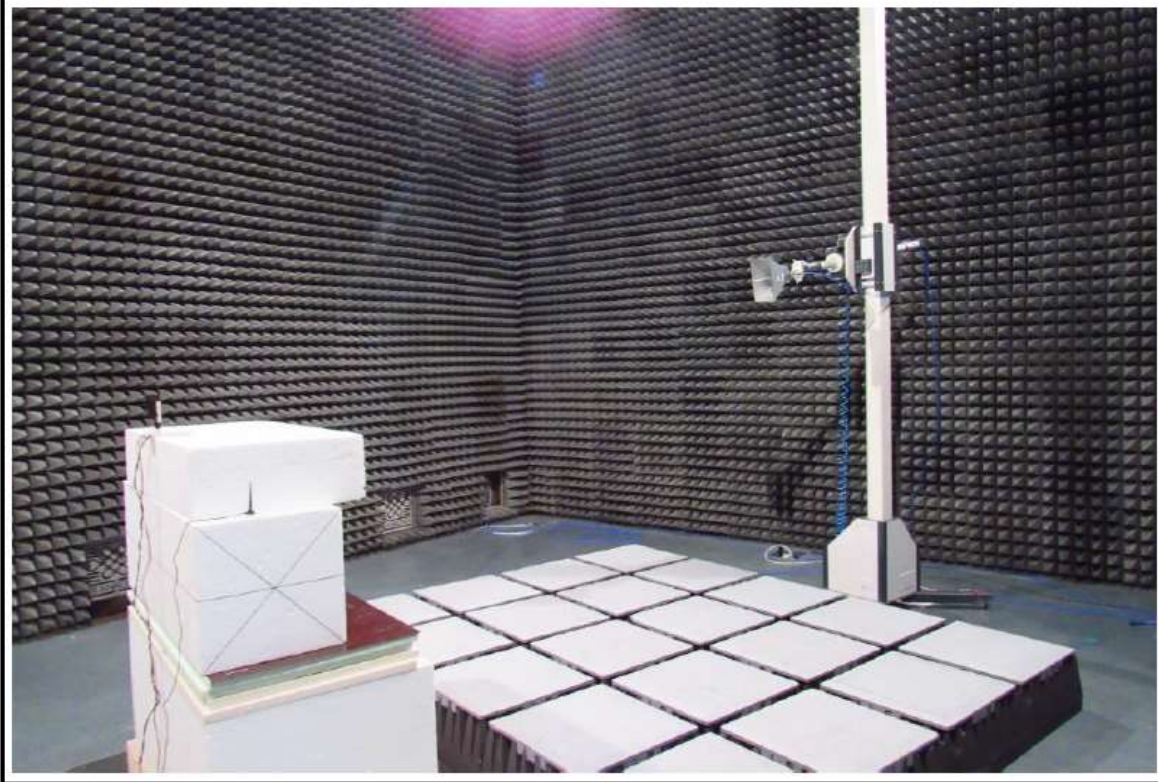
Setup 200 to 1000 MHz final measurements A



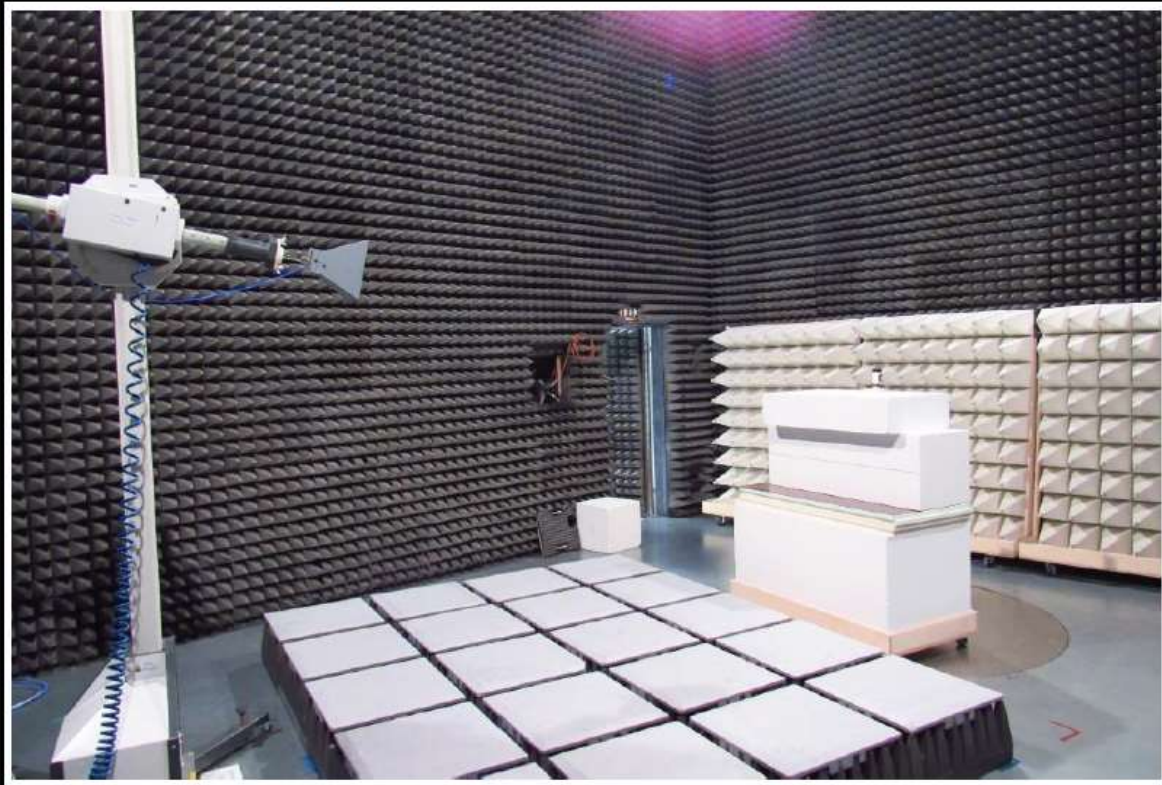
Setup 200 to 1000 MHz final measurements B



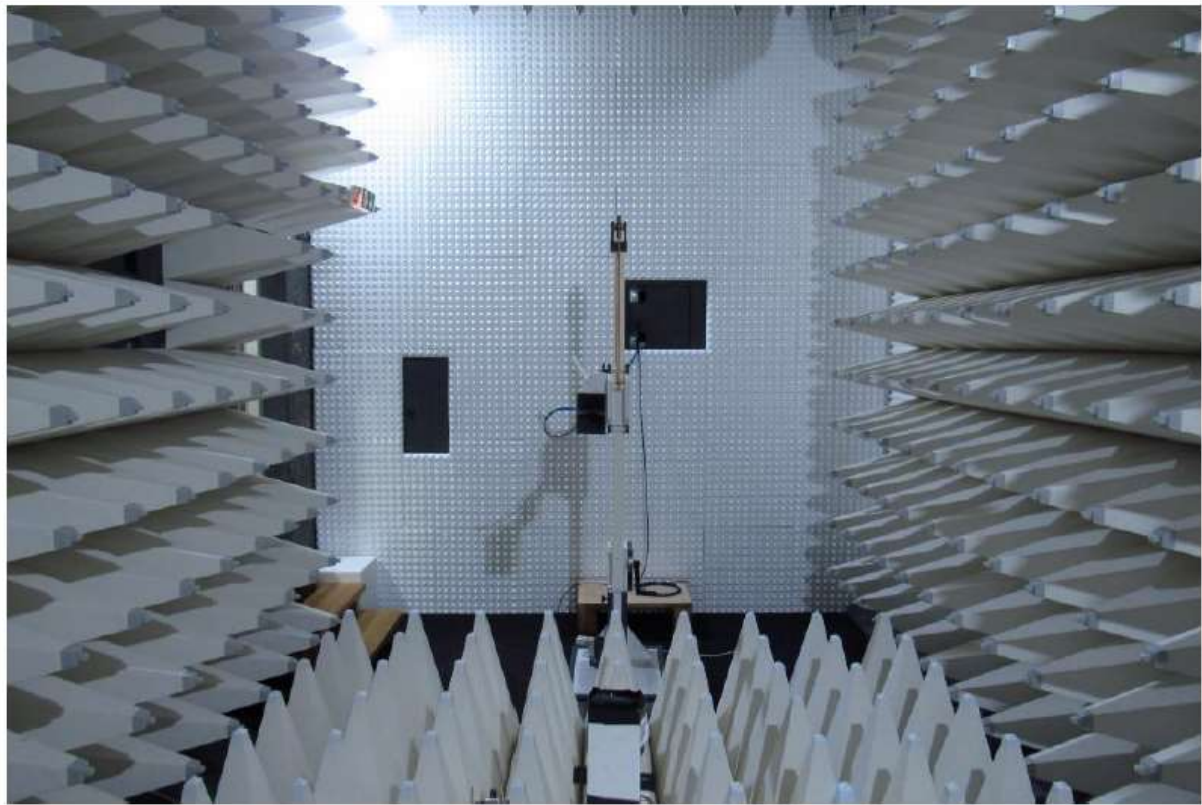
Setup 1 to 4 GHz final measurements A



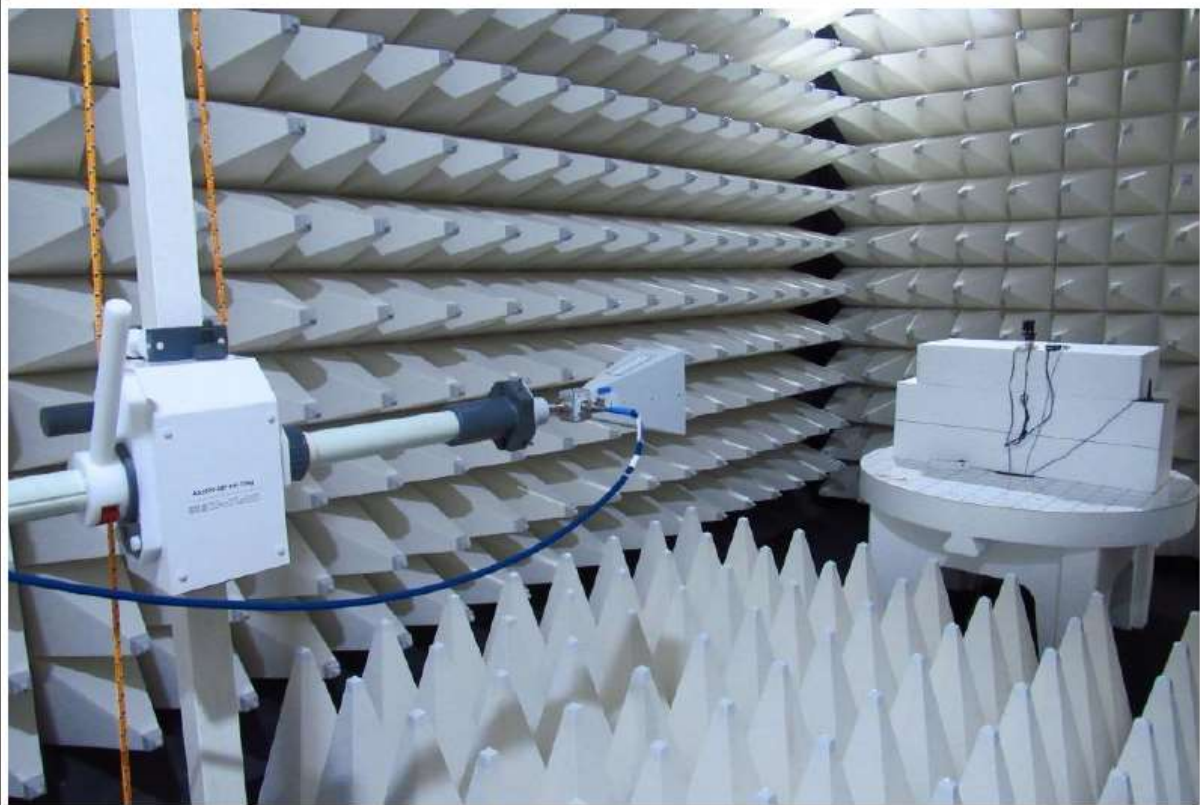
Setup 1 to 4 GHz final measurements B



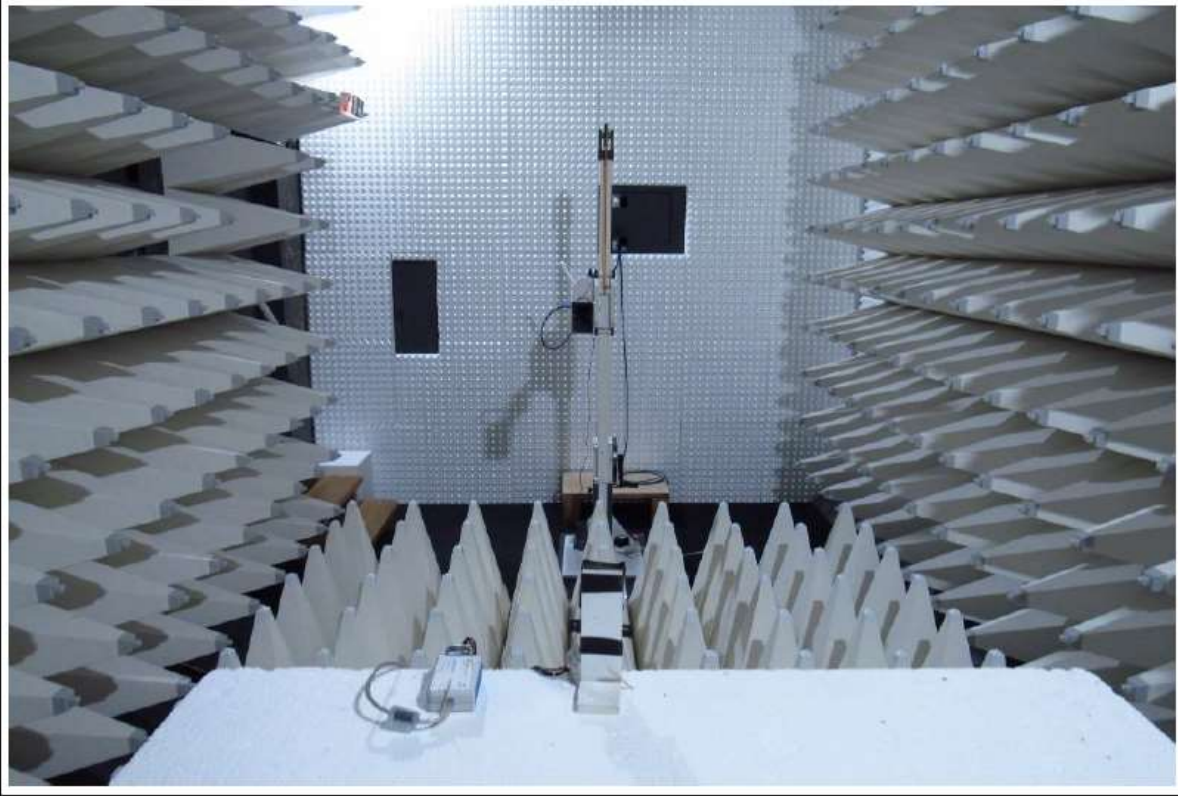
Setup 1 to 8 GHz pre measurements A



Setup 1 to 8 GHz pre measurements B



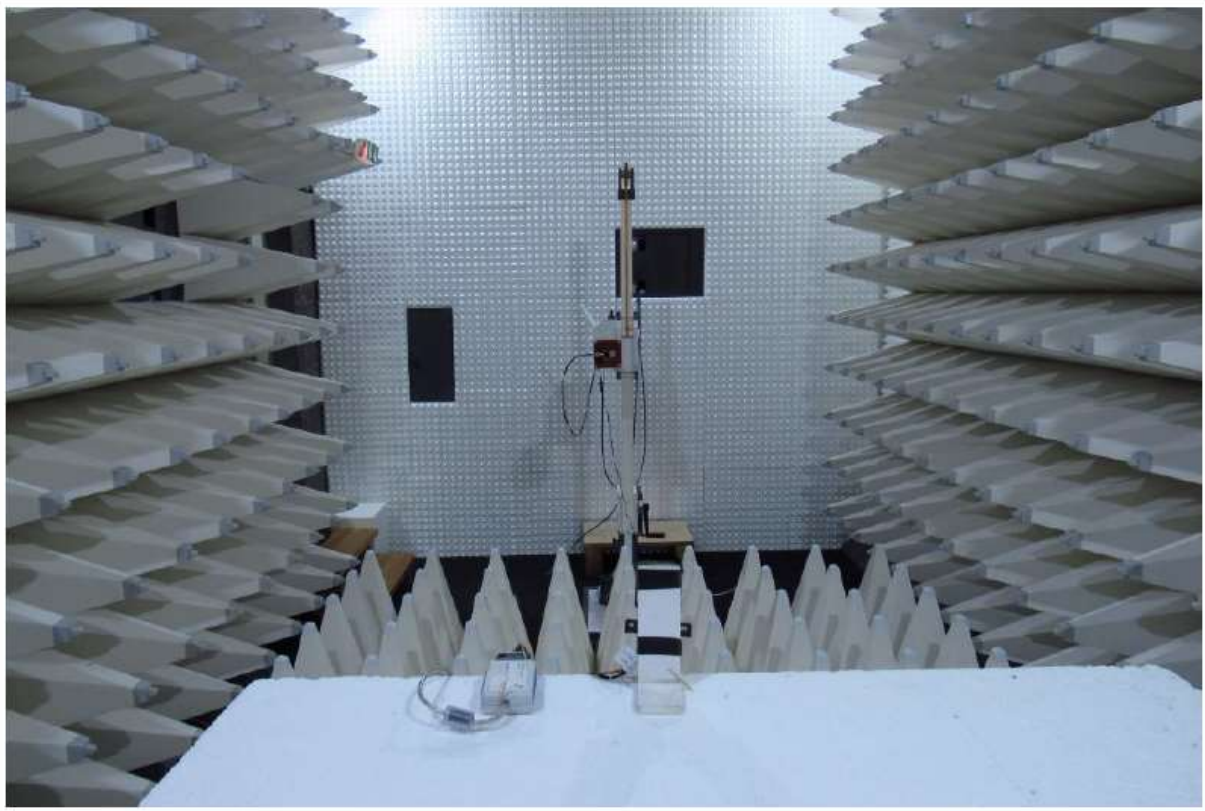
Setup 8 to 18 GHz pre measurements A



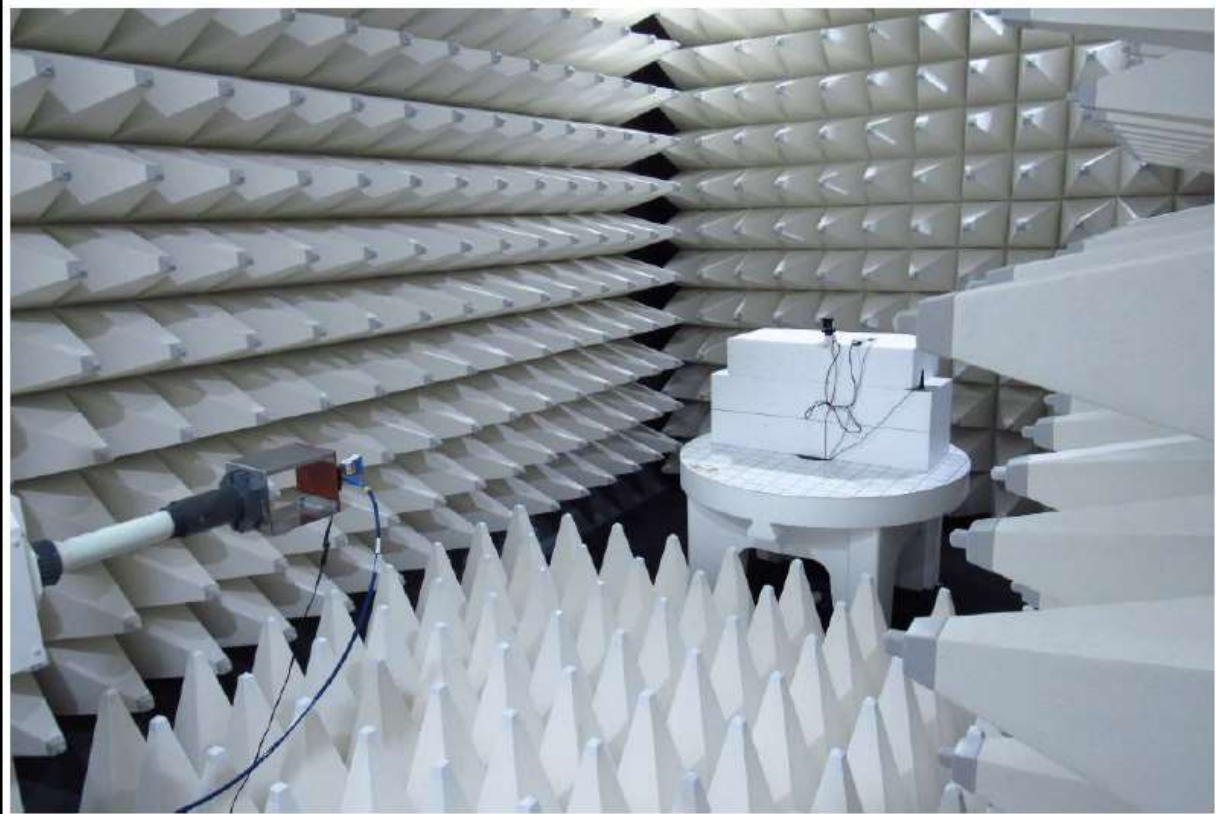
Setup 8 to 18 GHz pre measurements B



Setup 18 to 26.5 GHz pre measurements A



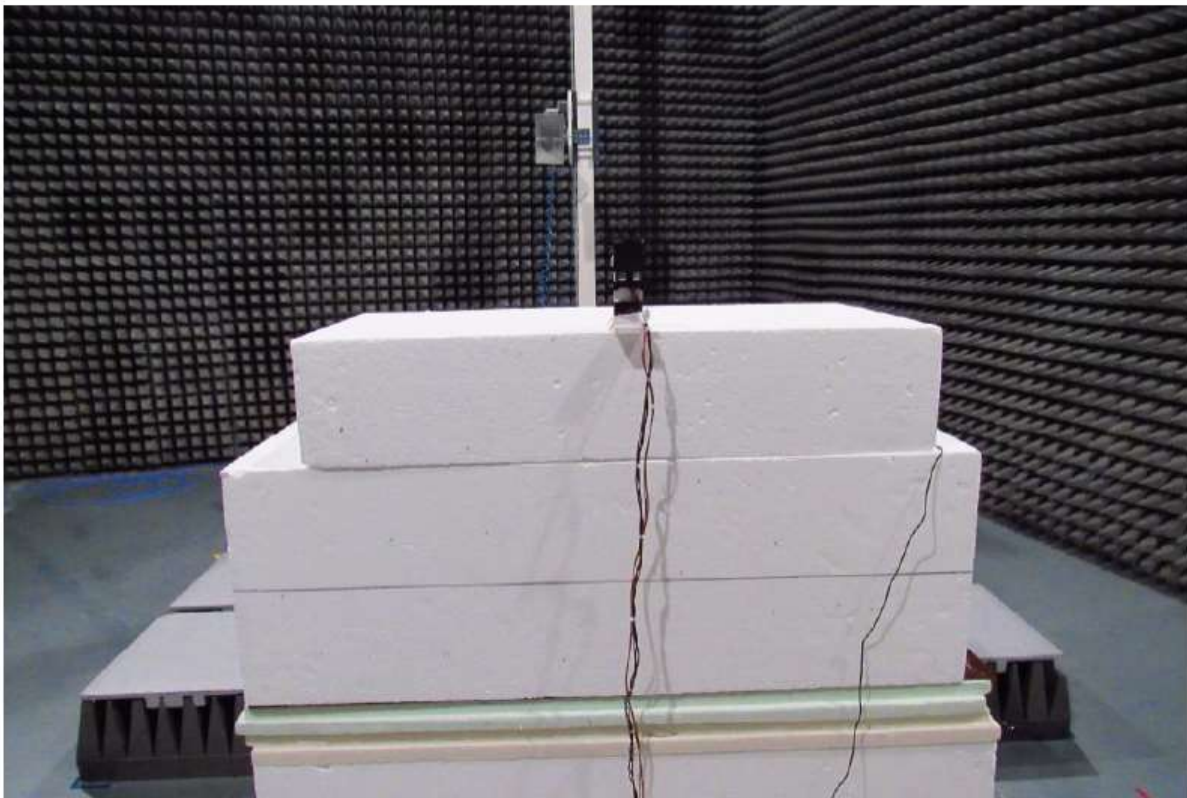
Setup 18 to 26.5 GHz pre measurements B



Setup EUT view below 1 GHz final measurements

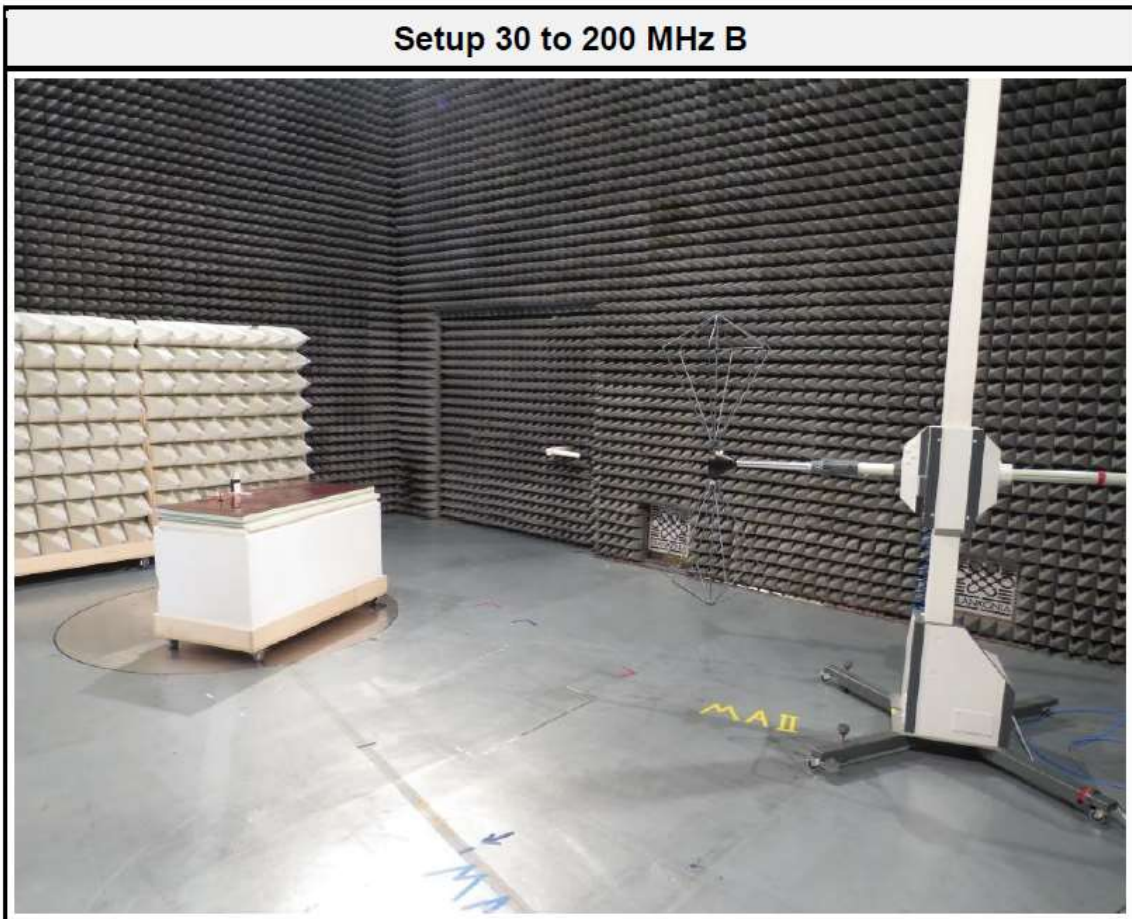
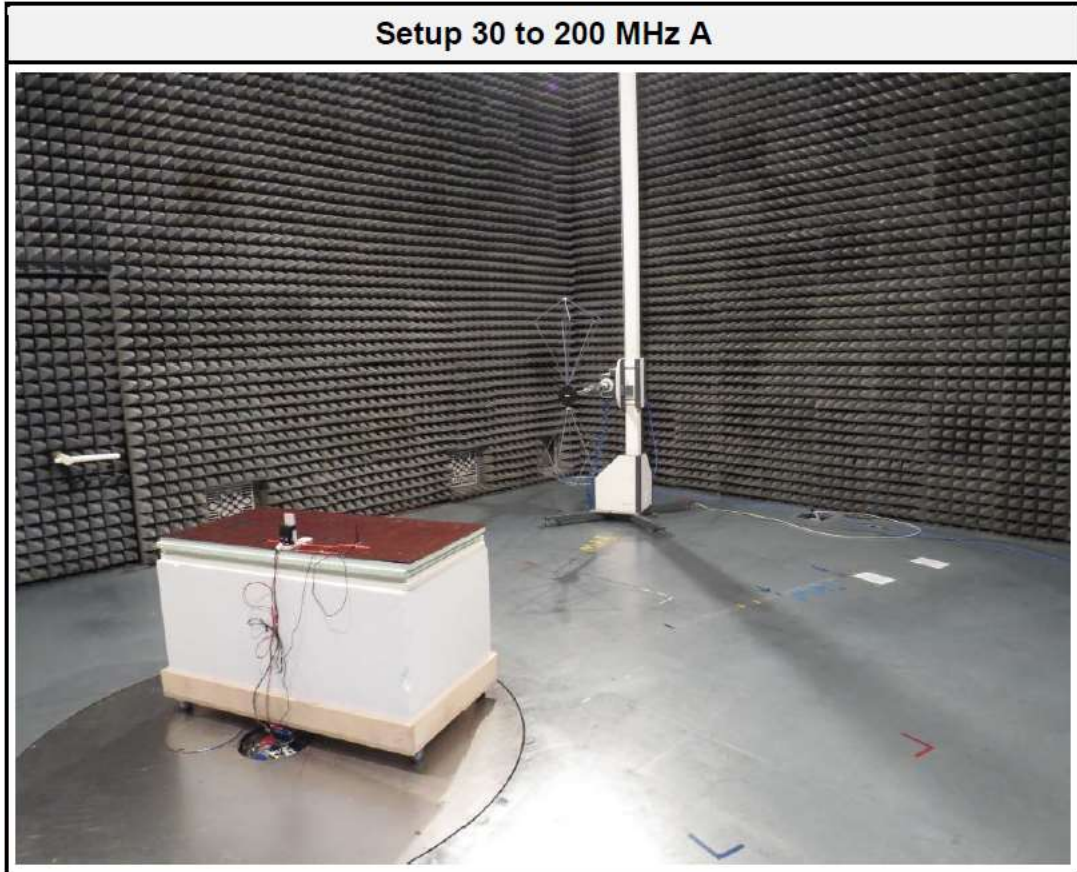


Setup EUT view above 1 GHz final measurements

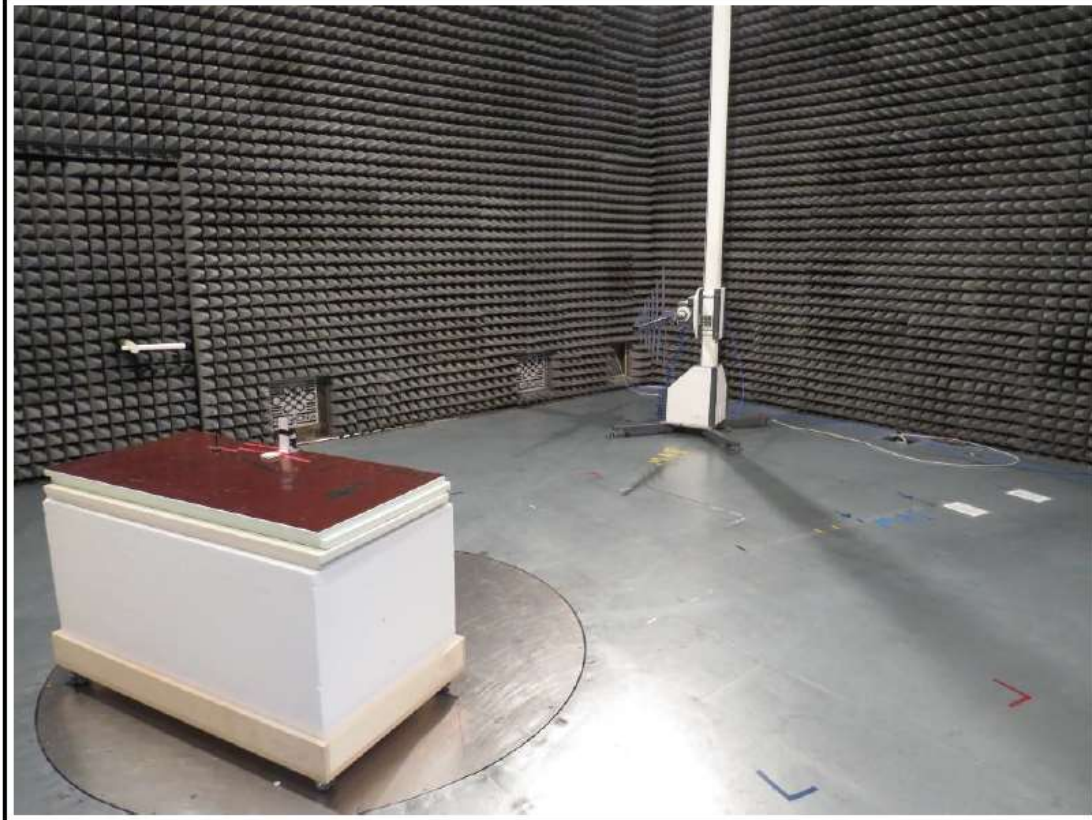


Setup EUT view above 1 GHz pre measurements



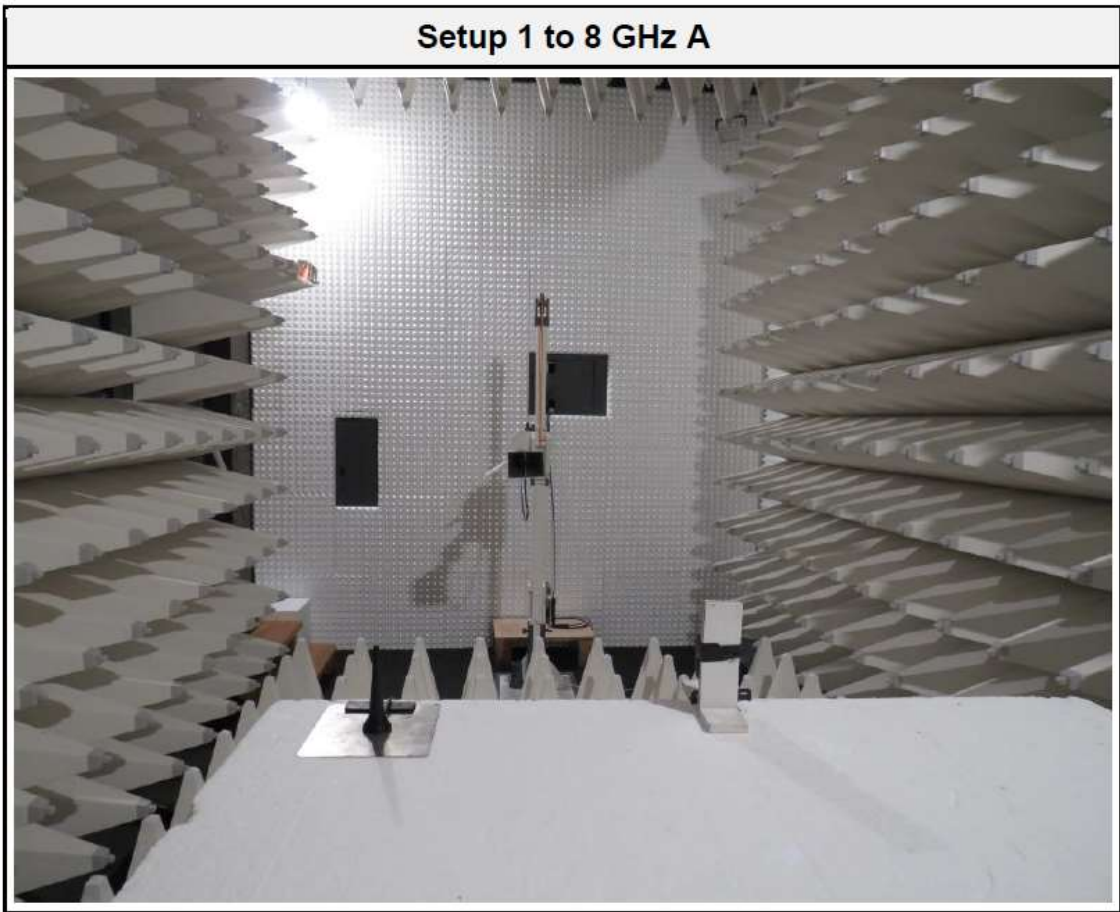
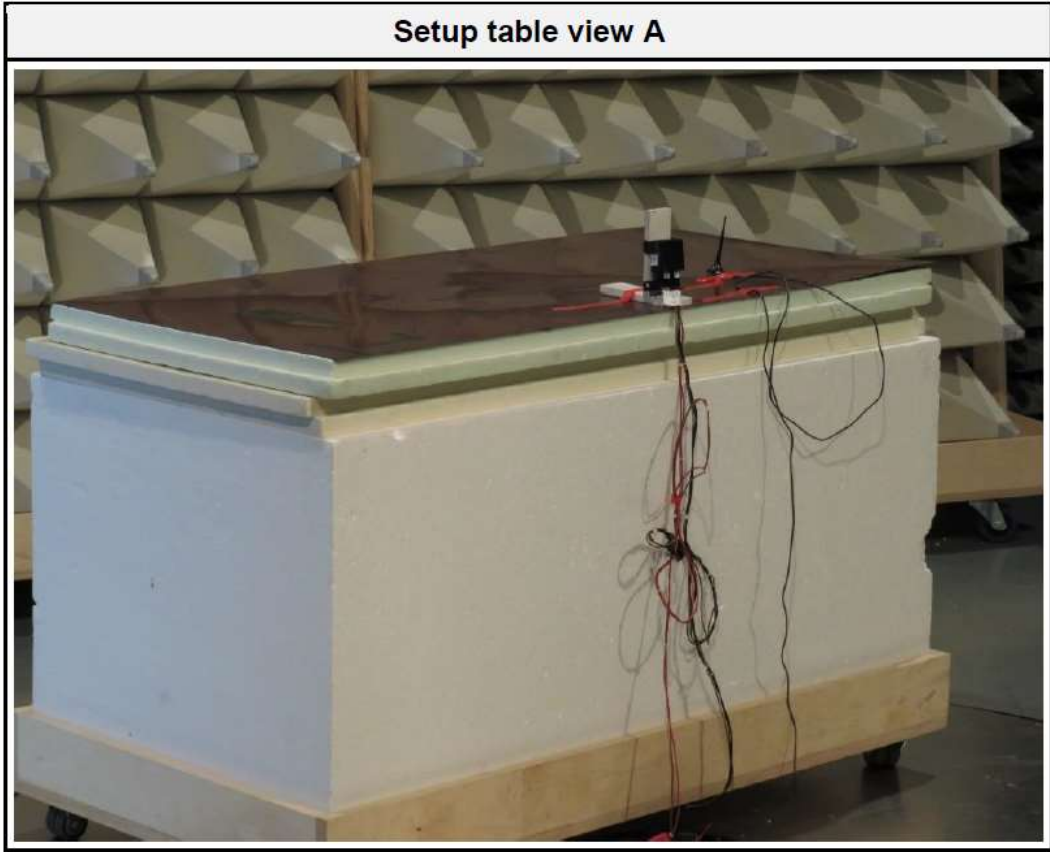


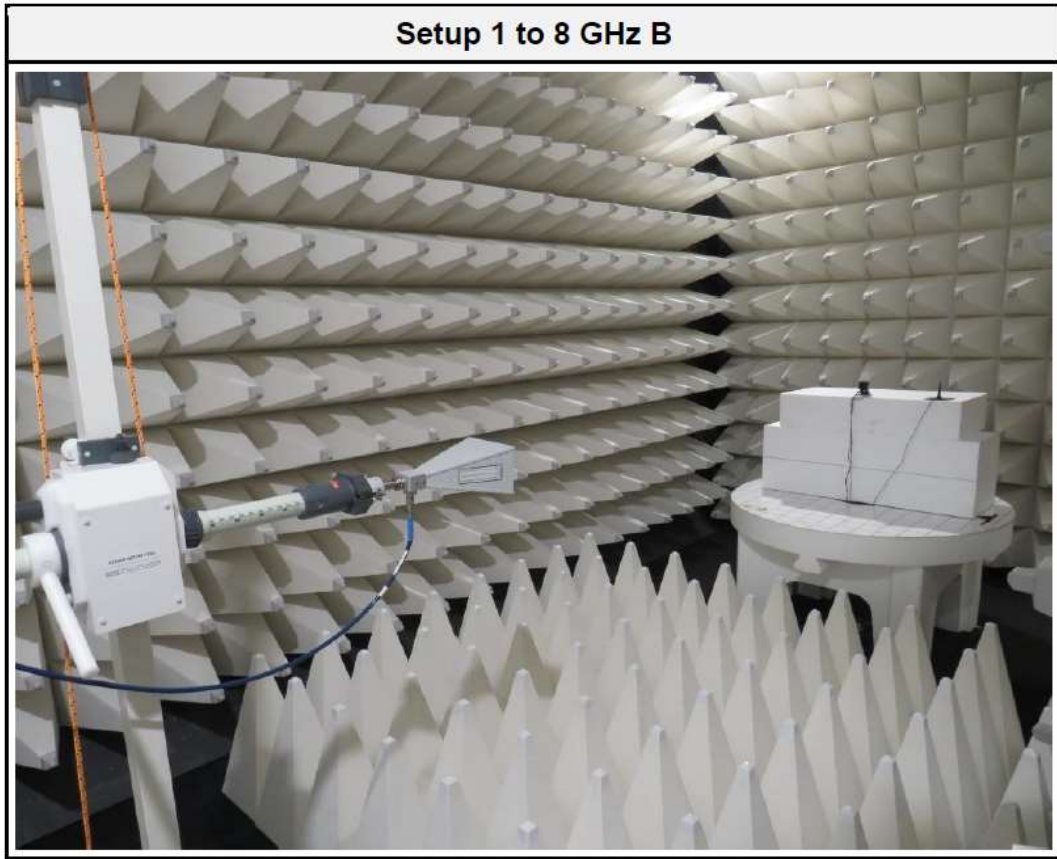
Setup 200 to 1000 MHz A



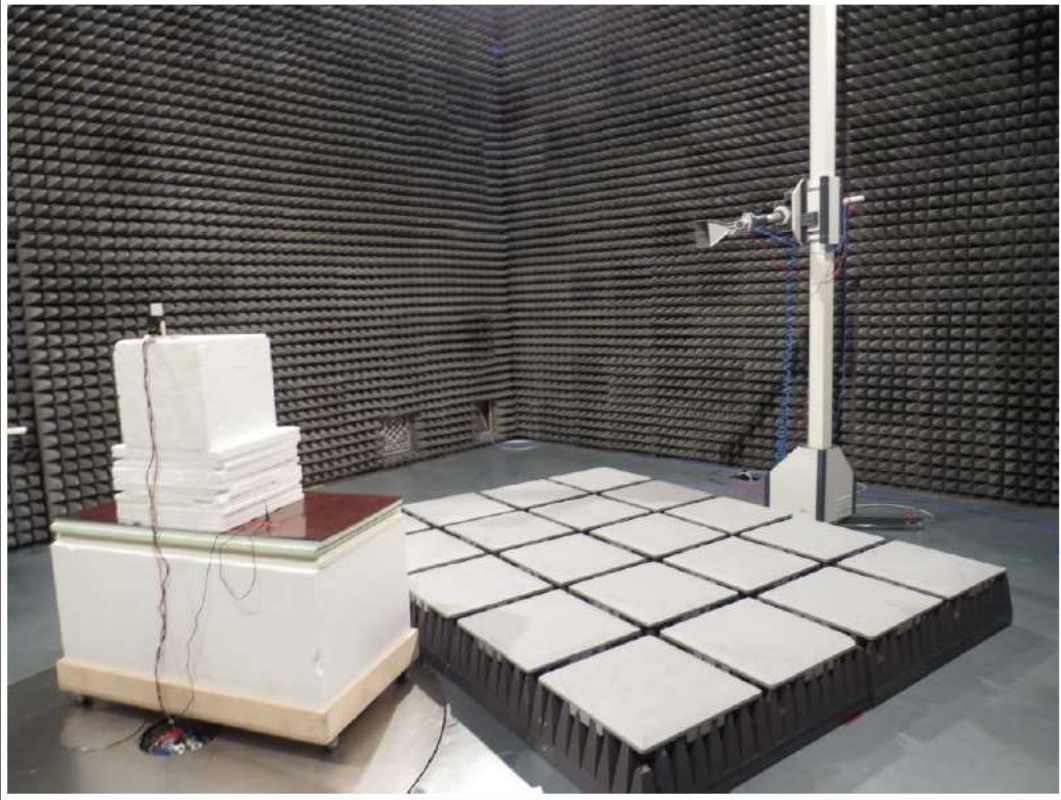
Setup 200 to 1000 MHz B



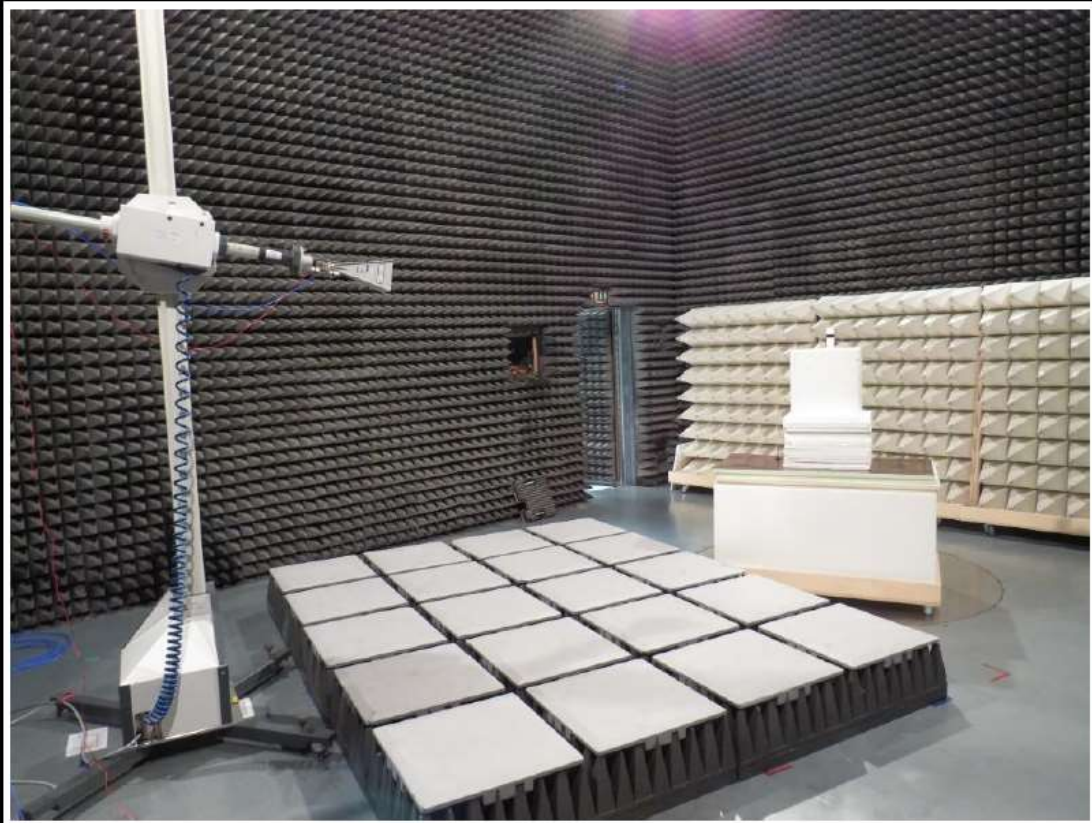




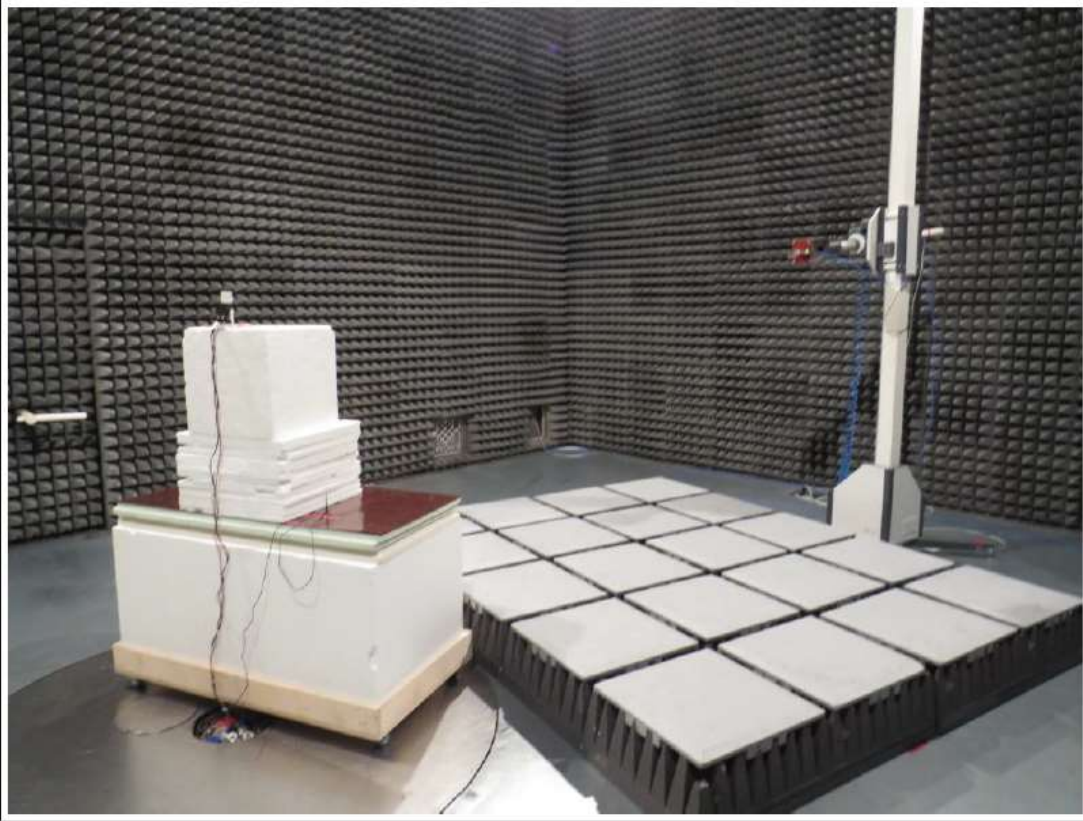
Setup 6.5 to 18 GHz A



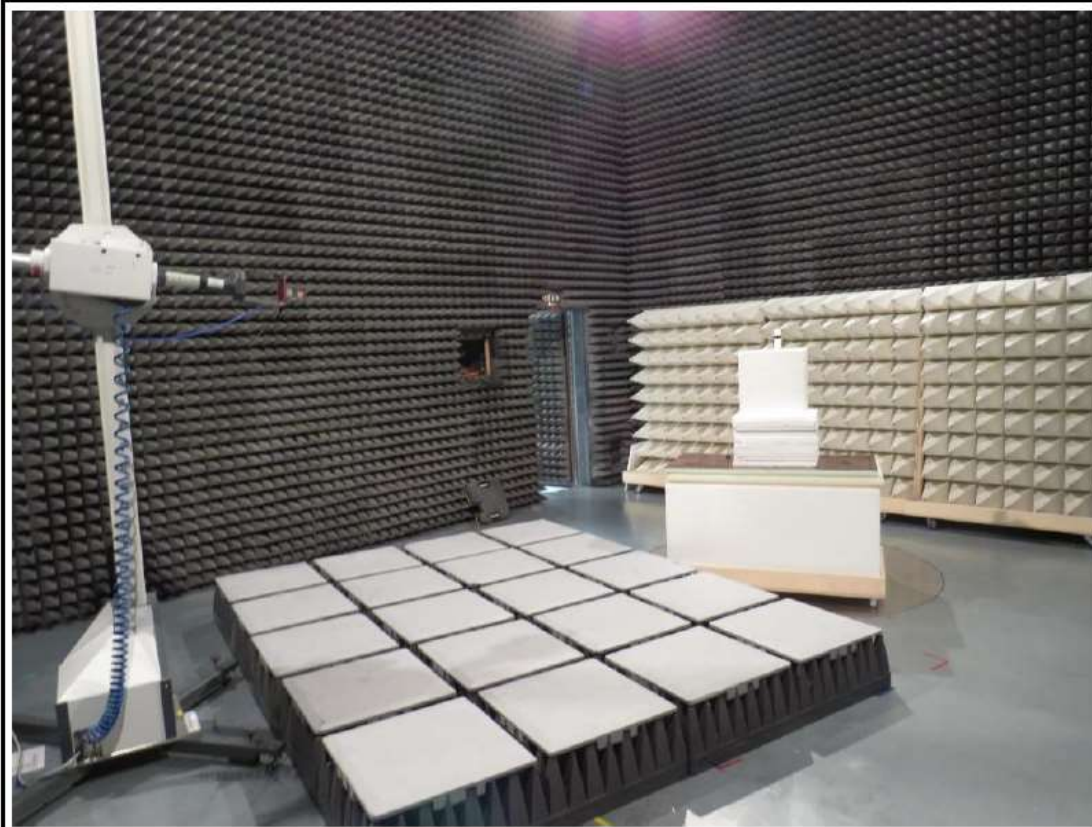
Setup 6.5 to 18 GHz B

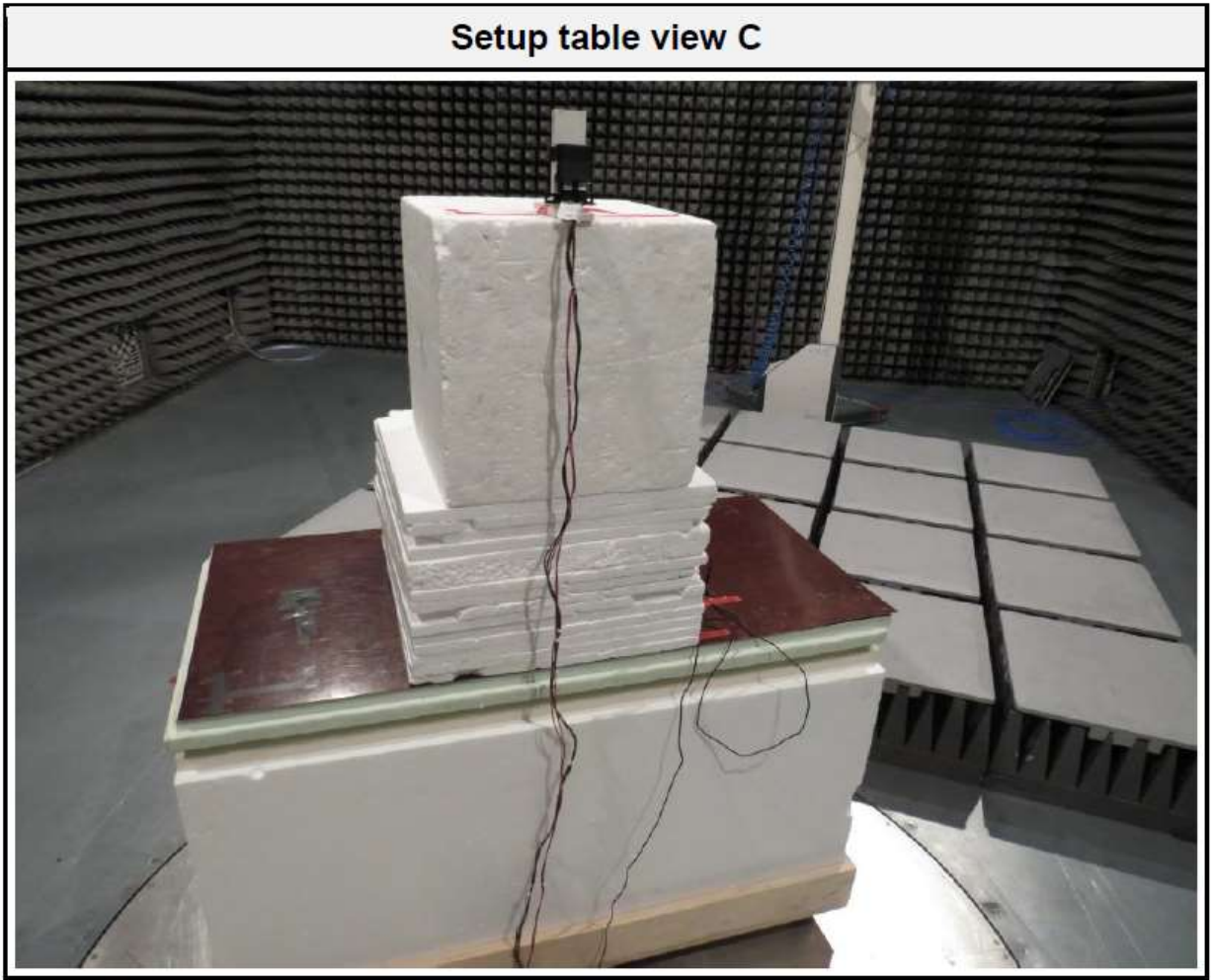


Setup 18 to 26.5 GHz A

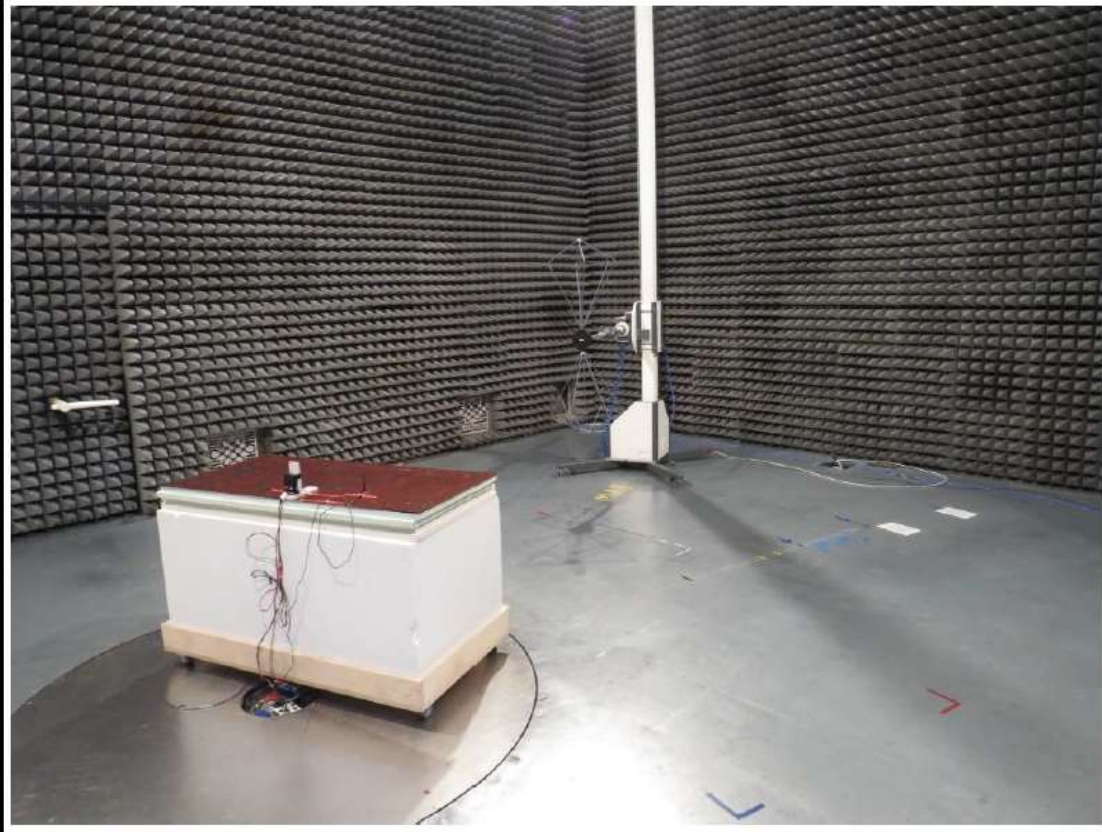


Setup 18 to 26.5 GHz B





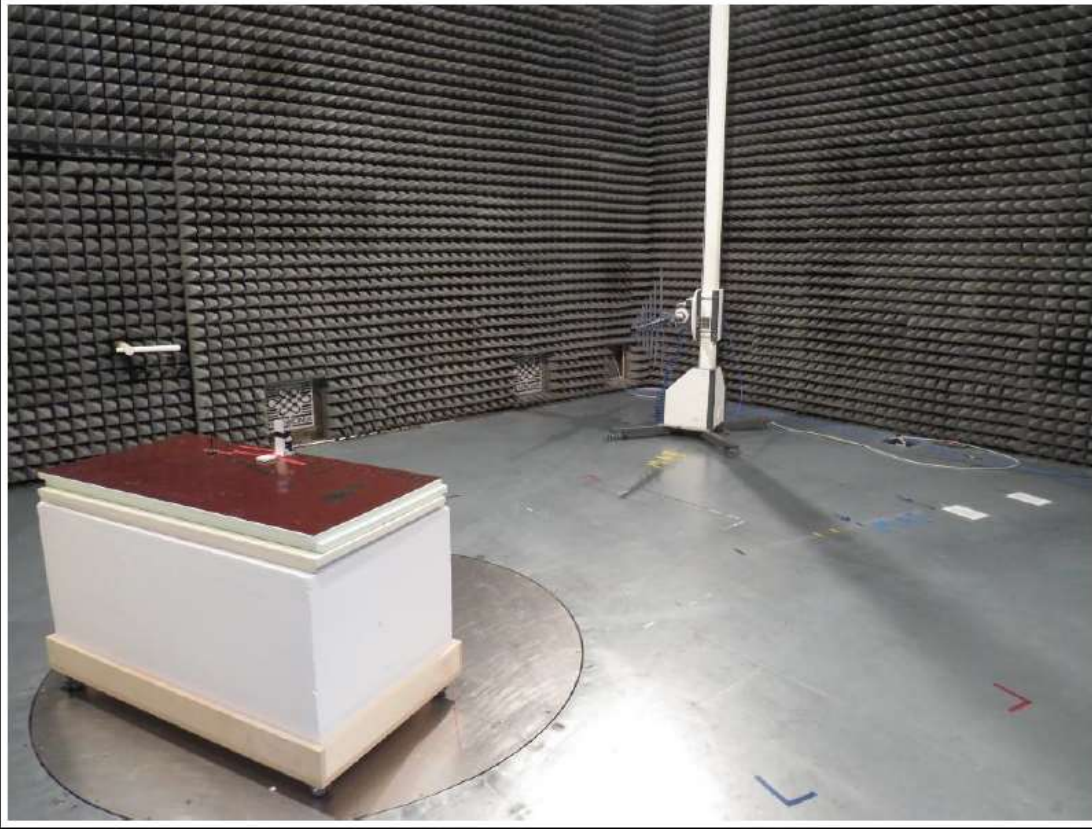
Setup 30 to 200 MHz A



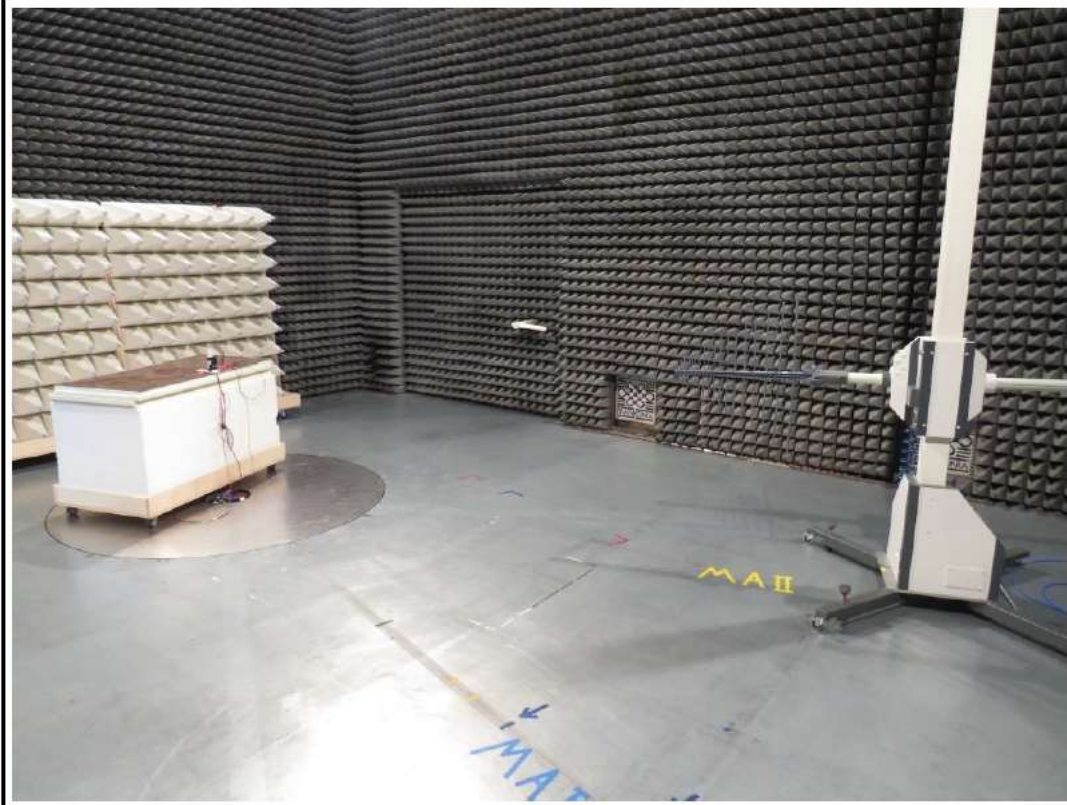
Setup 30 to 200 MHz B



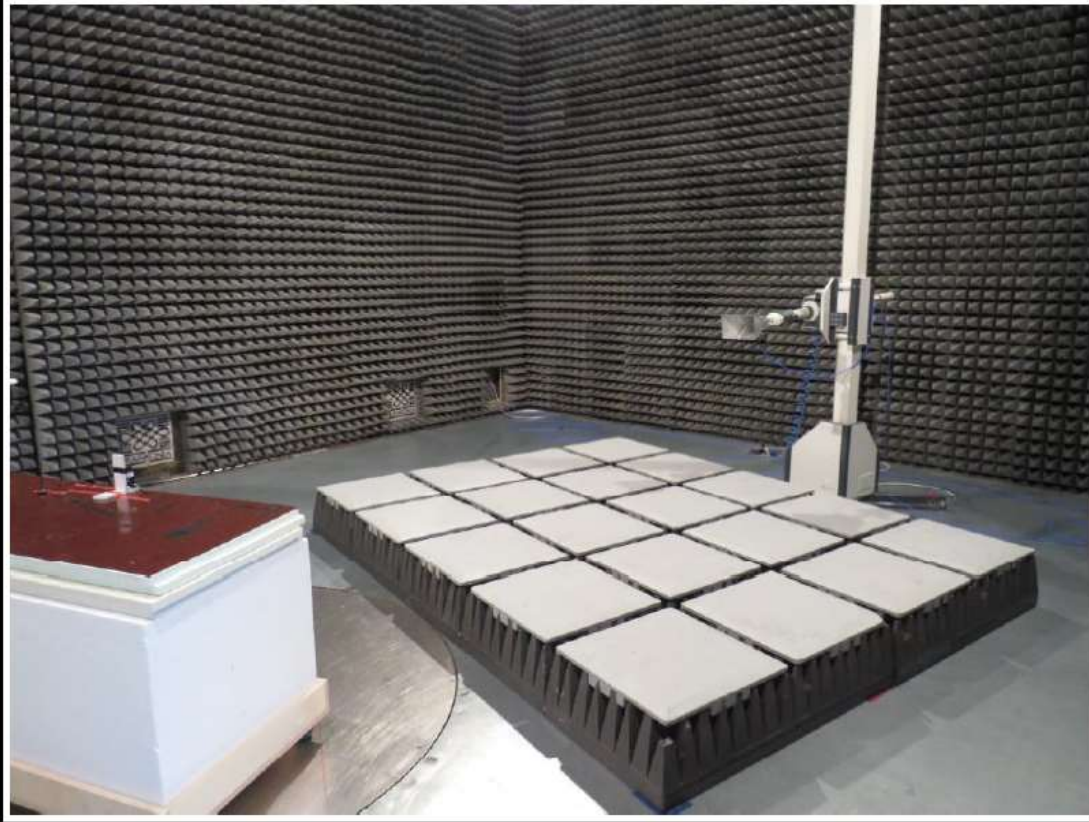
Setup 200 to 1000 MHz A



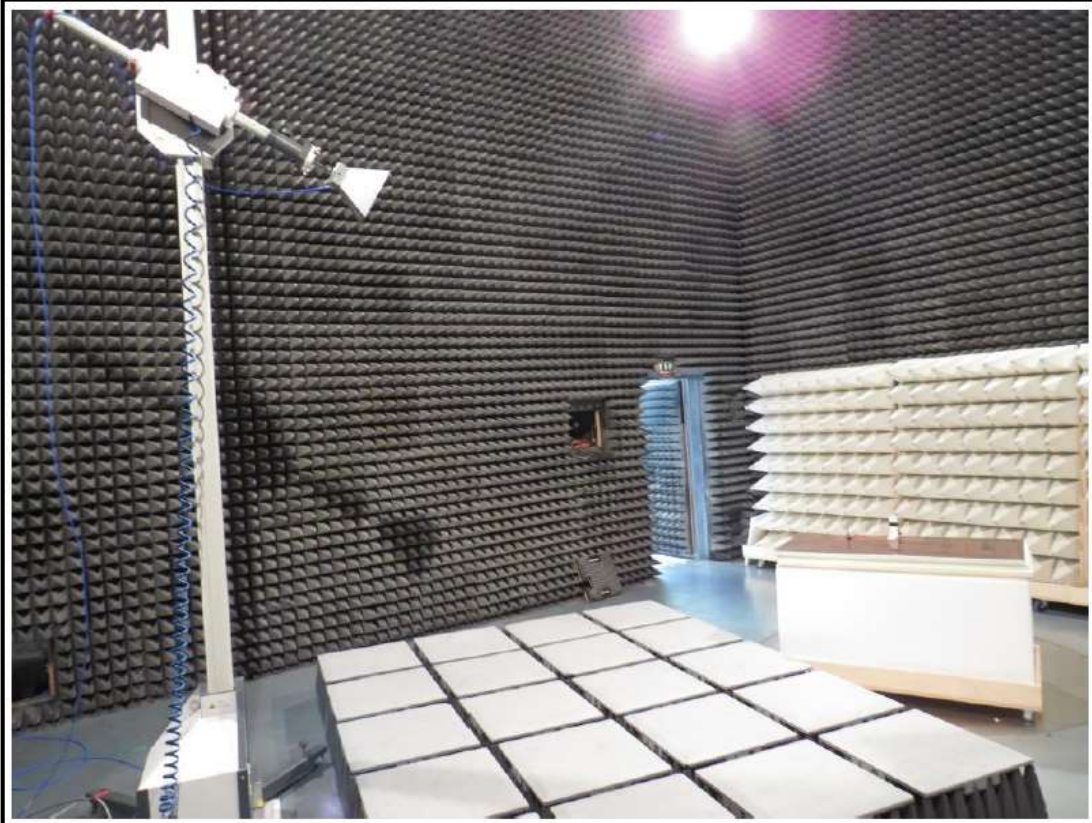
Setup 200 to 1000 MHz B



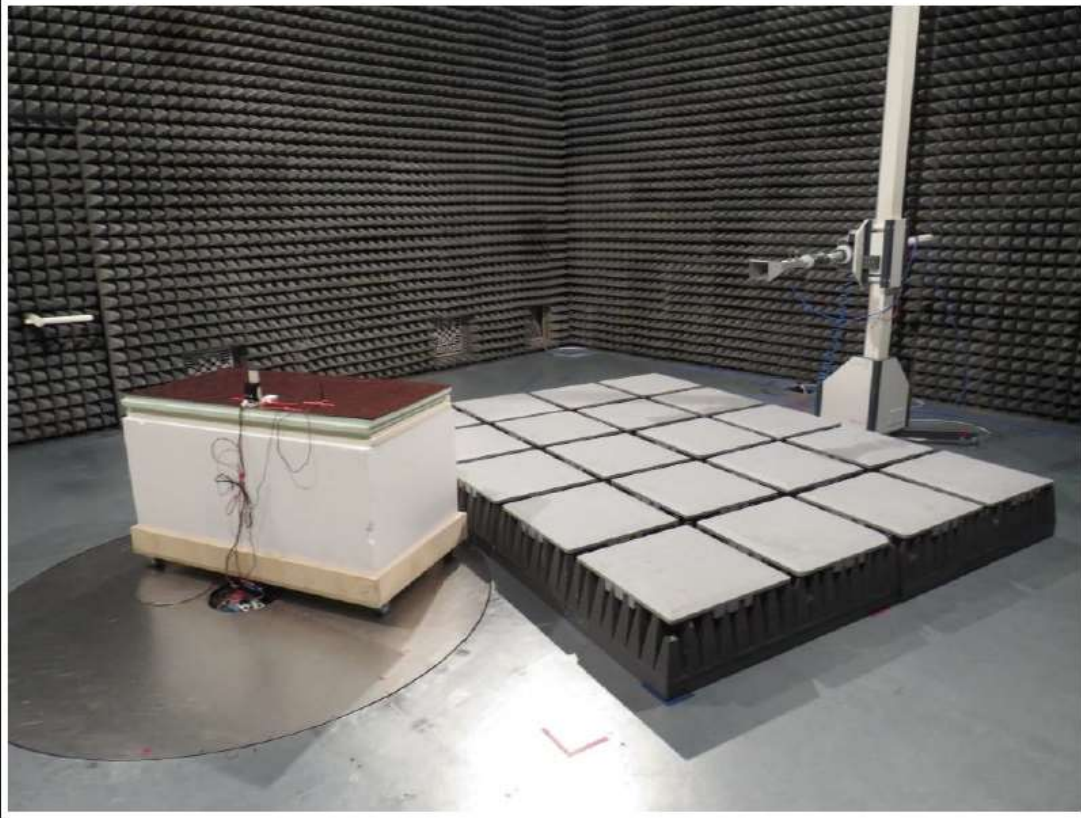
Setup 1 to 6.5 GHz A



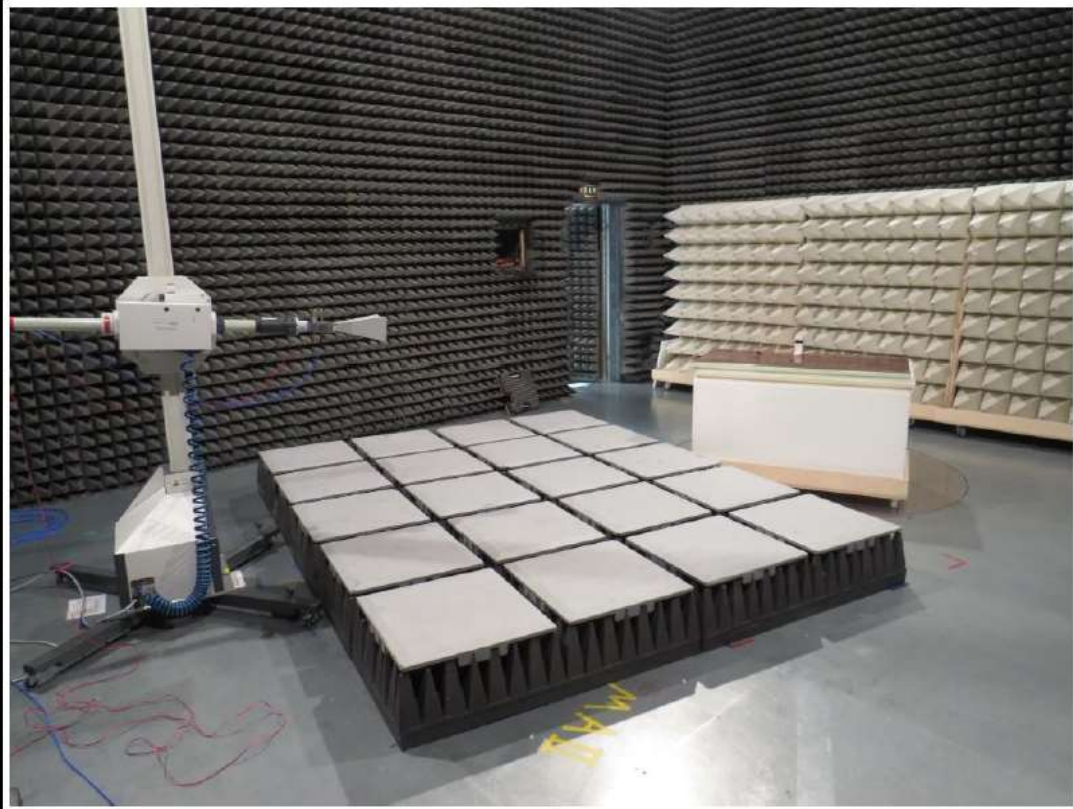
Setup 1 to 6.5 GHz B



Setup 6.5 to 18 GHz A

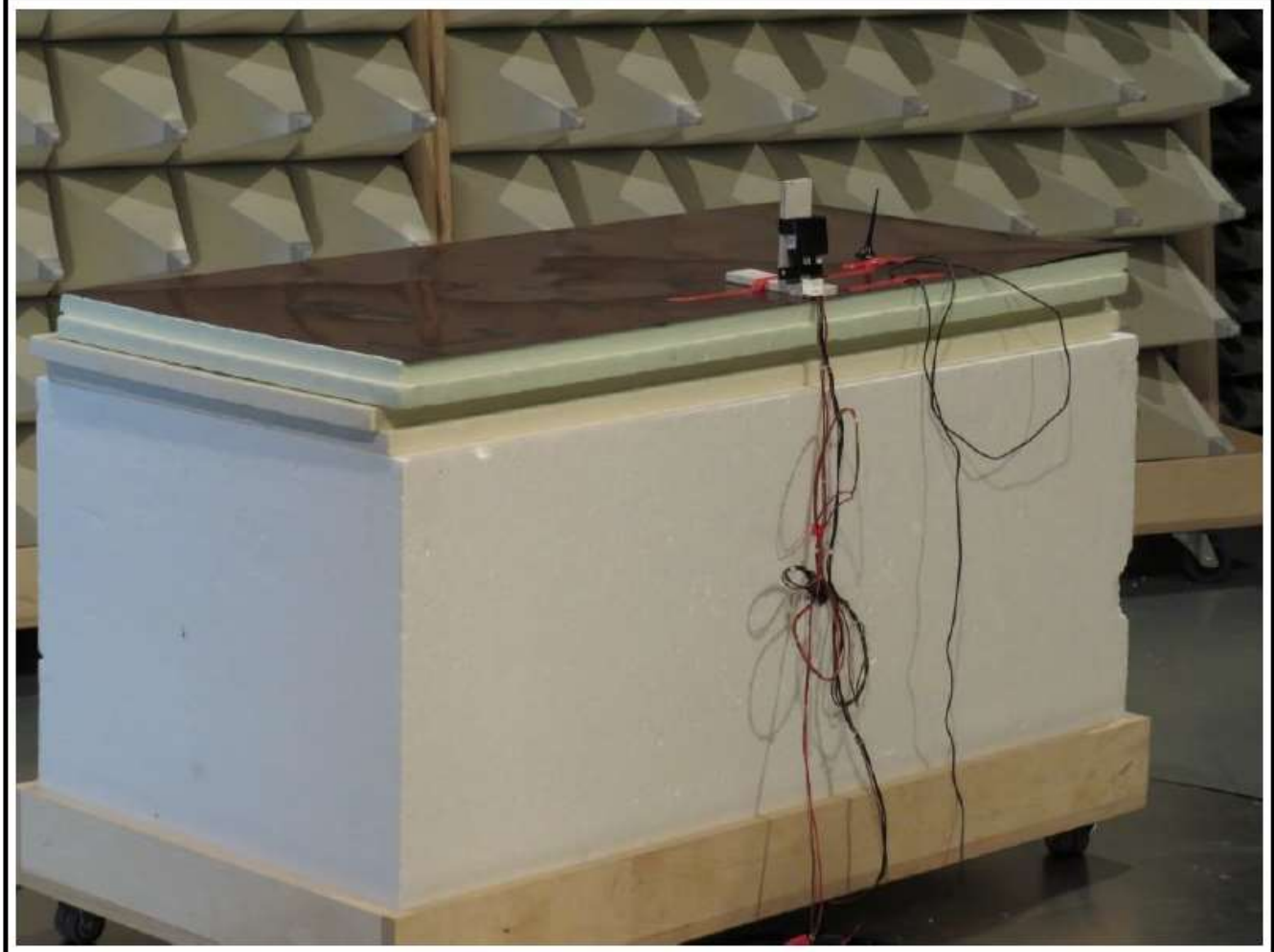


Setup 6.5 to 18 GHz B

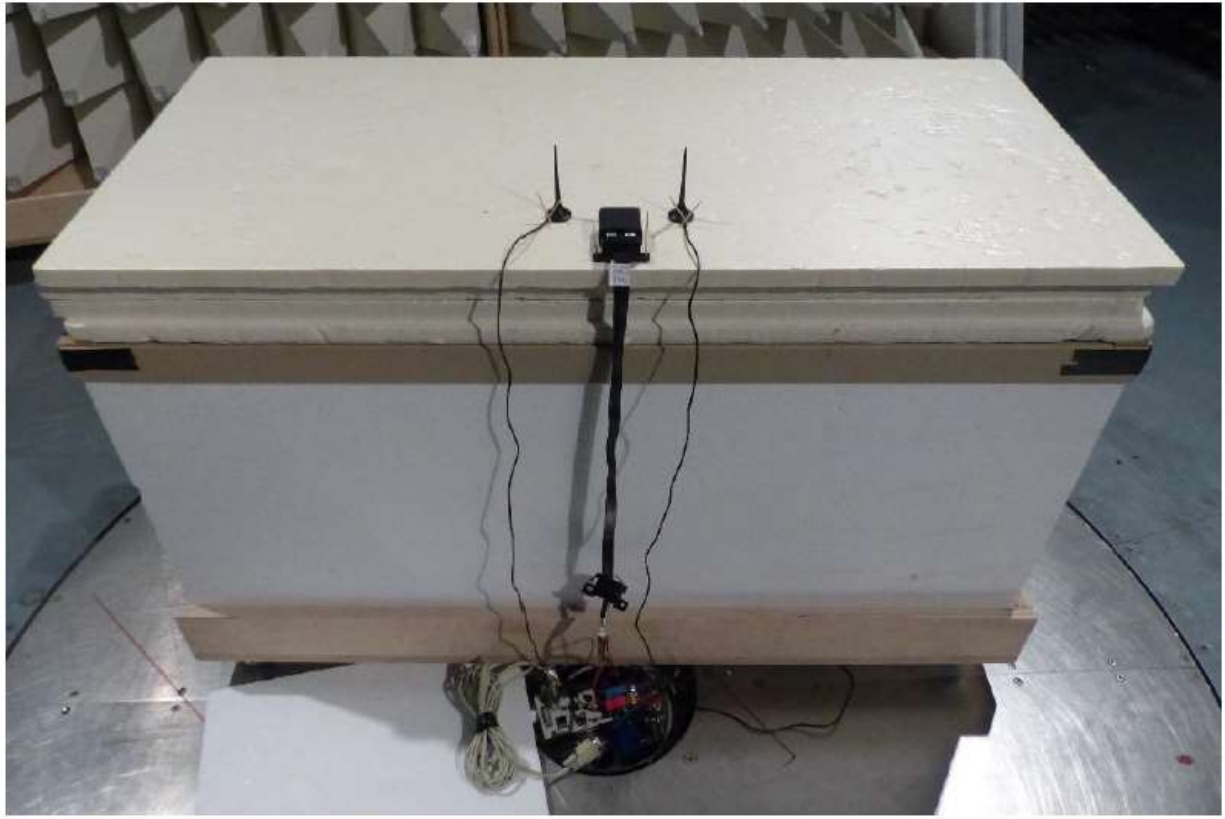


Model: L0240
FCC ID: 2AGPAL0240

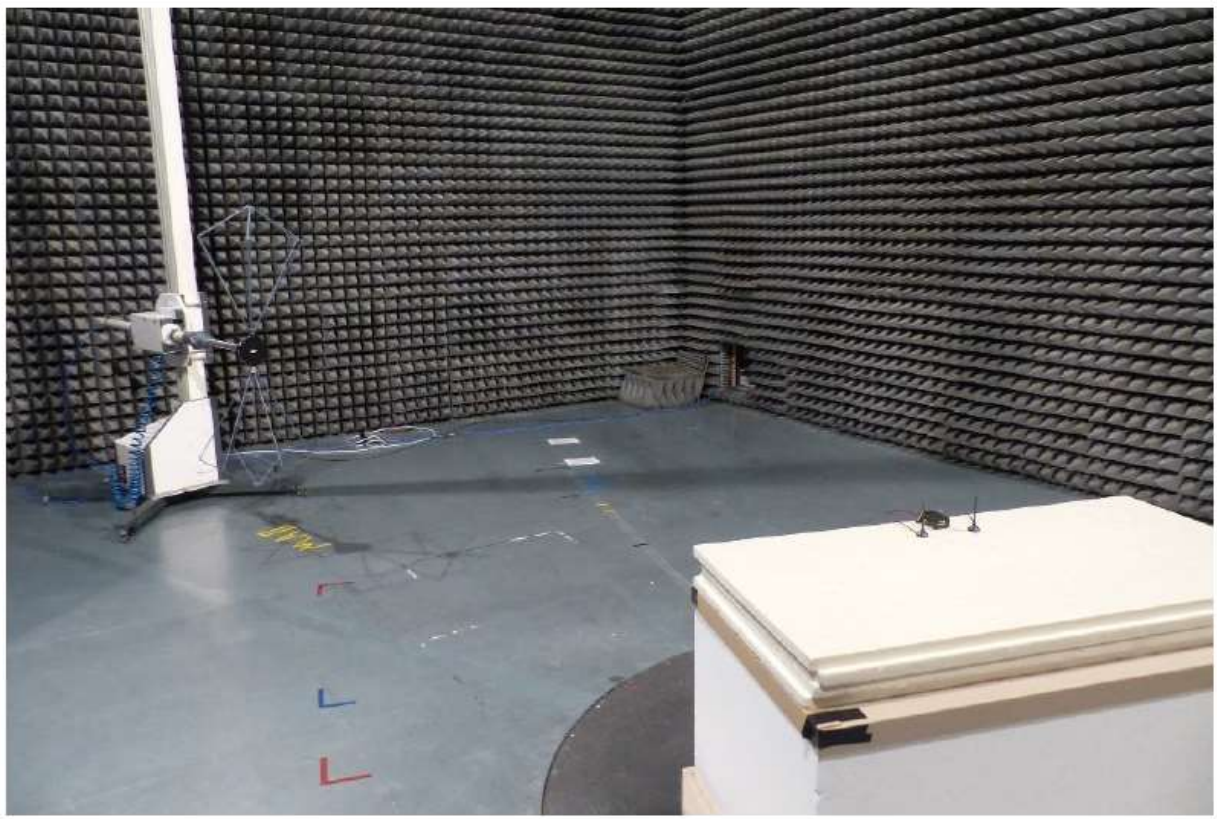
Setup table view



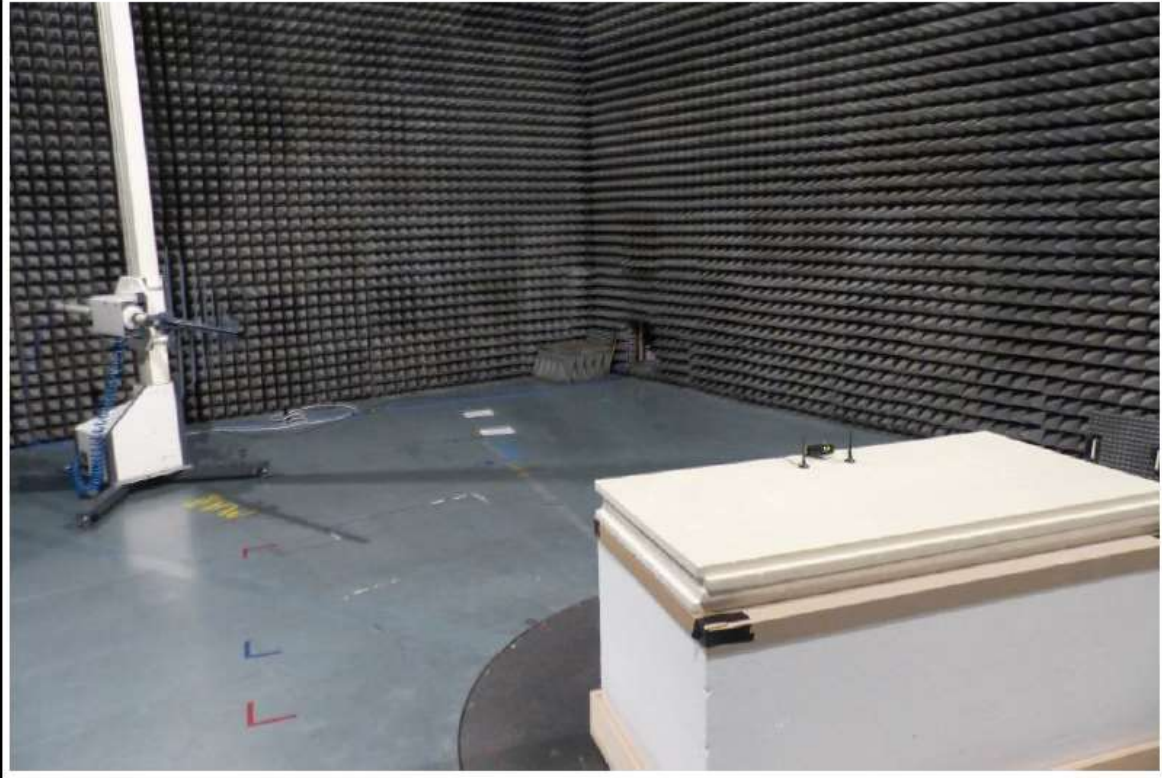
Test setup



Test setup 30-200MHz



Test setup 200-1000MHz



Test setup 1-13GHz

