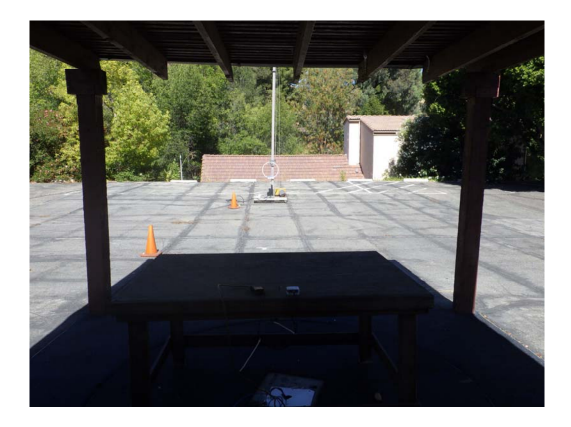


TARGUS SENSOR MODEL: ACS810 AC MODE FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 30 MHz



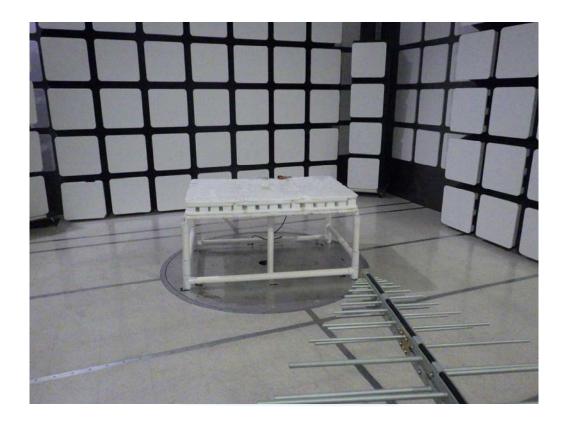
TARGUS SENSOR MODEL: ACS810 AC MODE FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 30 MHz



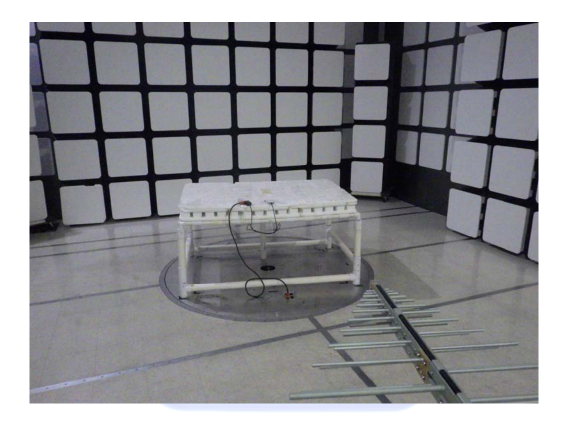
TARGUS SENSOR MODEL: ACS810 BATTERY MODE FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 30 MHz



TARGUS SENSOR MODEL: ACS810 BATTERY MODE FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 30 MHz



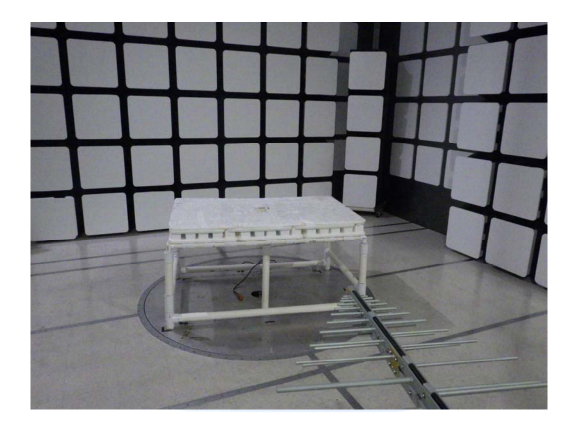
TARGUS SENSOR MODEL: ACS810 AC MODE FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 30 MHz



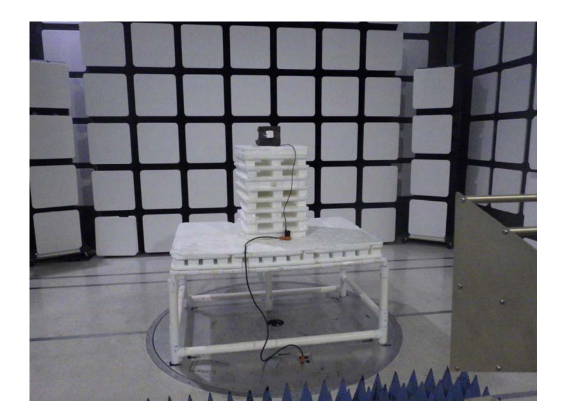
TARGUS SENSOR MODEL: ACS810 AC MODE FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 30 MHz



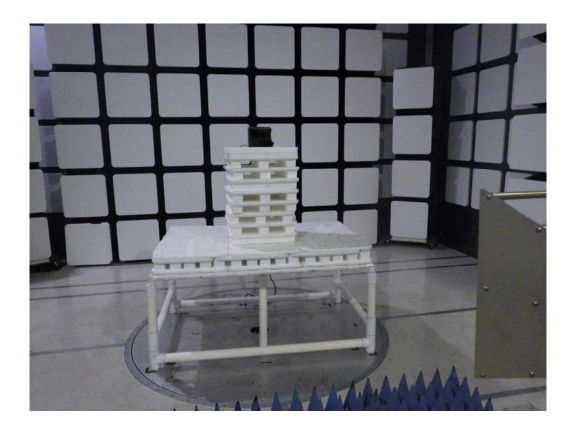
TARGUS SENSOR MODEL: ACS810 BATTERY MODE FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 30 MHz



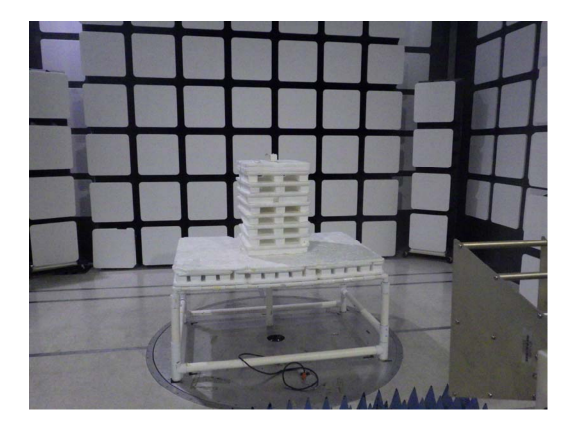
TARGUS SENSOR MODEL: ACS810 BATTERY MODE FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 30 MHz



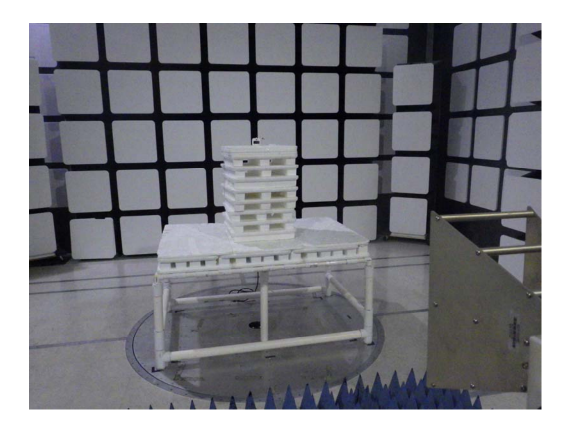
TARGUS SENSOR MODEL: ACS810 AC MODE FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



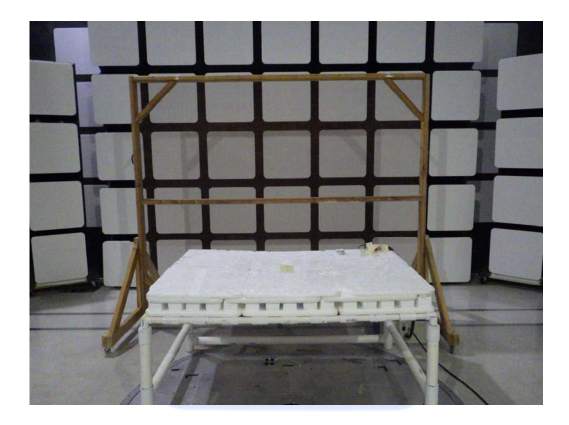
TARGUS SENSOR MODEL: ACS810 AC MODE FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



TARGUS SENSOR MODEL: ACS810 BATTERY MODE FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



TARGUS SENSOR MODEL: ACS810 BATTERY MODE FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



TARGUS SENSOR MODEL: ACS810 AC MODE FCC SUBPART B AND C – CONDUCTED EMISSIONS



TARGUS SENSOR MODEL: ACS810 AC MODE FCC SUBPART B AND C – CONDUCTED EMISSIONS