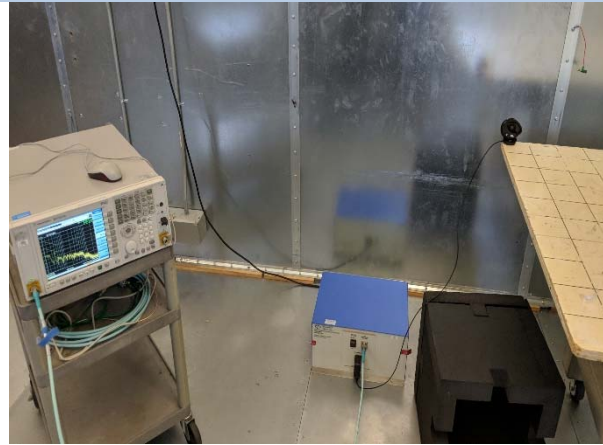
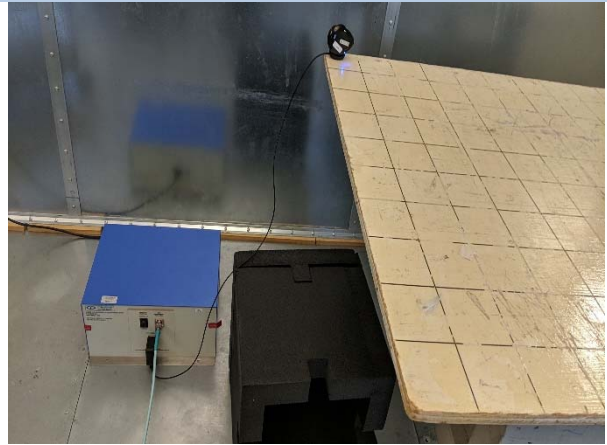


Photos



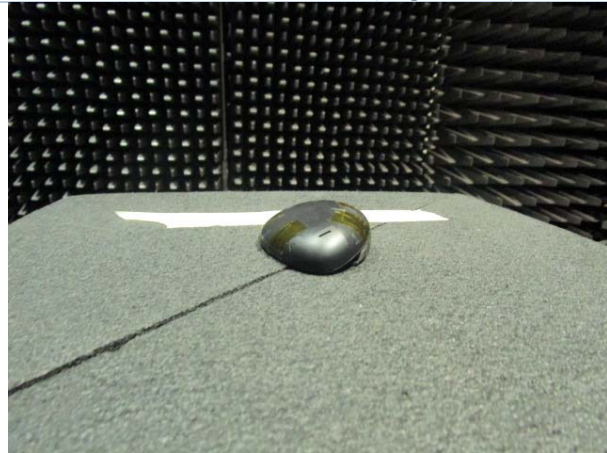
Conducted Emissions (Left Unit)



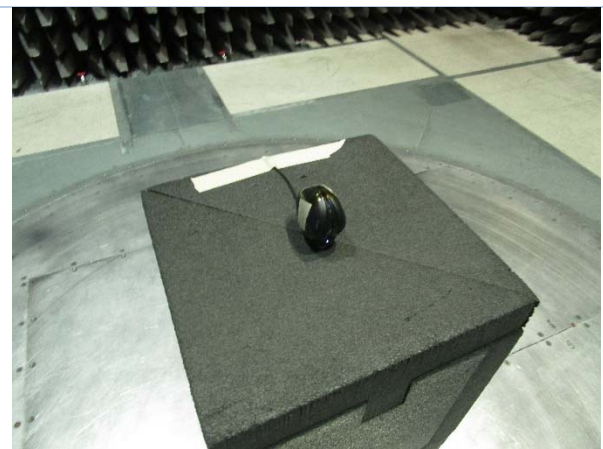
Conducted Emissions (Right Unit)



Conducted Emission (Rear View)



**Radiated Emissions (Unit Flat)
Chamber 5**

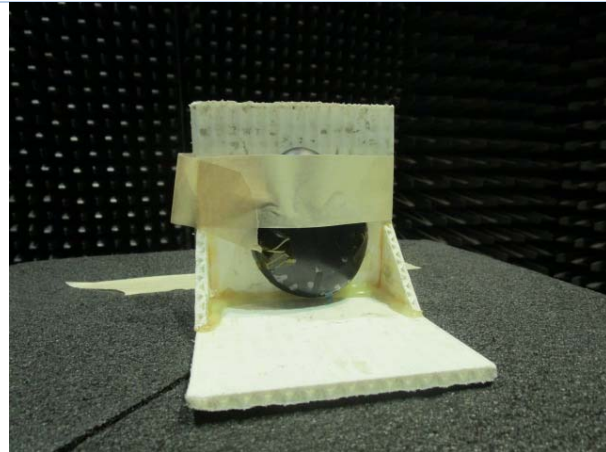


**Radiated Emissions (Both Units on Charger)
Chamber 5**

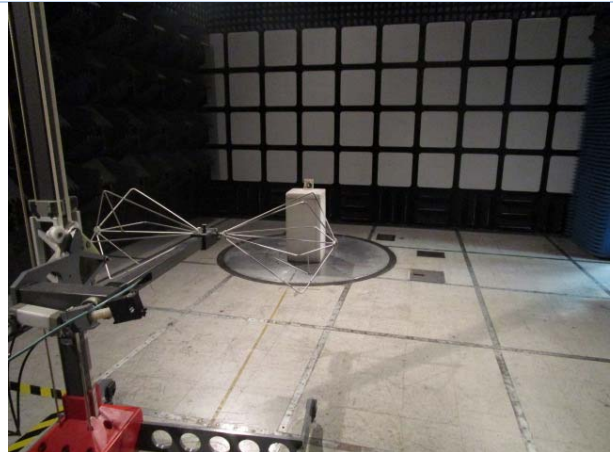


**Radiated Emissions (Unit on Charger)
Chamber 5**

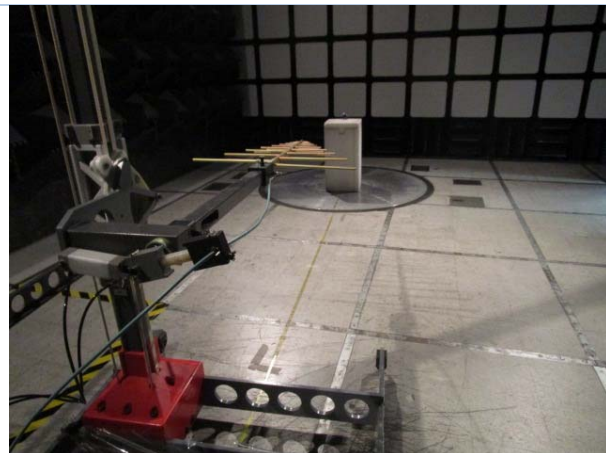
Company: Human Inc.	Page 1 of 4	Name: Human Headphones
FCC ID: 2ARJG-1701, 2ARJG-1702		Model: 1701, 1702
IC: N/A		Serial: 7406, 7354



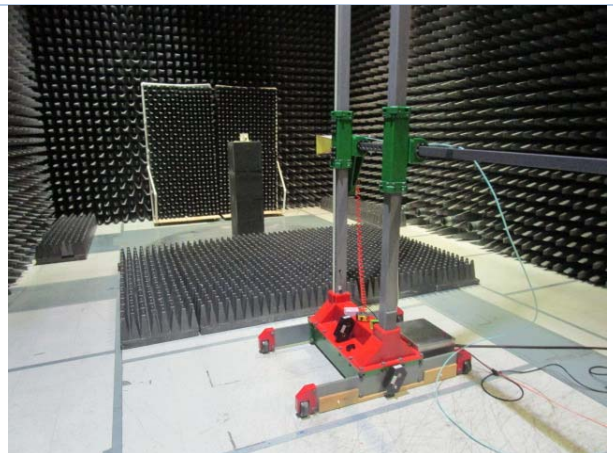
**Radiated Emissions (Unit Vertical)
Chamber 5**



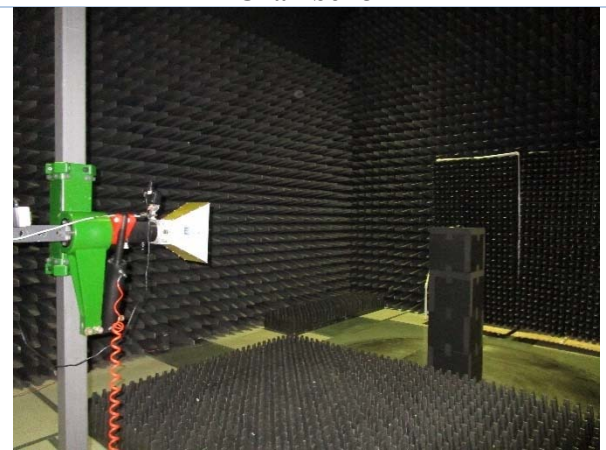
**Radiated Emissions (30-200 MHz)
Chamber 3**



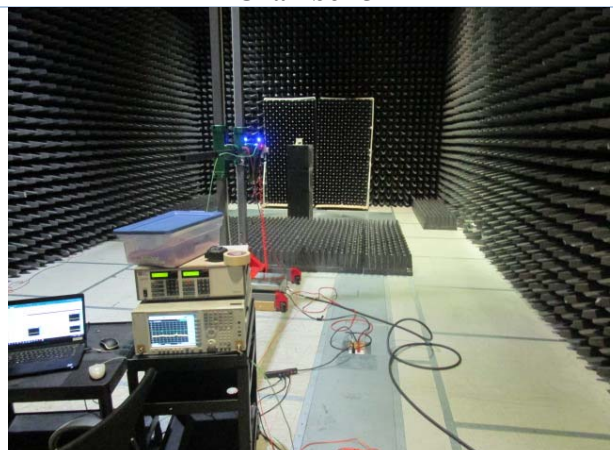
**Radiated Emissions (200-1000 MHz)
Chamber 3**



**Radiated Emissions (1-4 GHz)
Chamber 5**



**Radiated Emissions (4-18 GHz)
Chamber 5**



**Radiated Emissions (18-25 GHz)
Chamber 5**

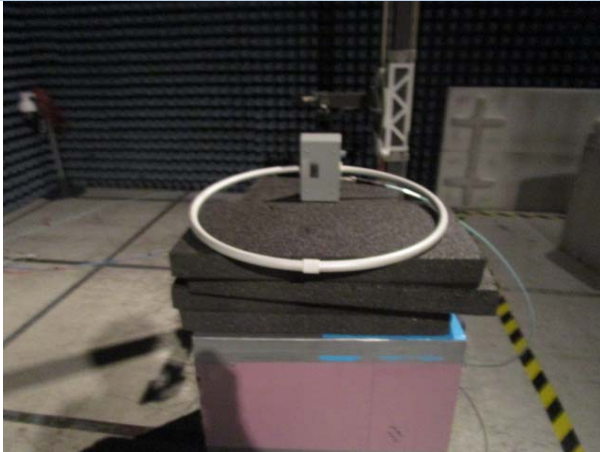
Company: Human Inc.	Page 2 of 4	Name: Human Headphones
FCC ID: 2ARJG-1701, 2ARJG-1702		Model: 1701, 1702
IC: N/A		Serial: 7406, 7354



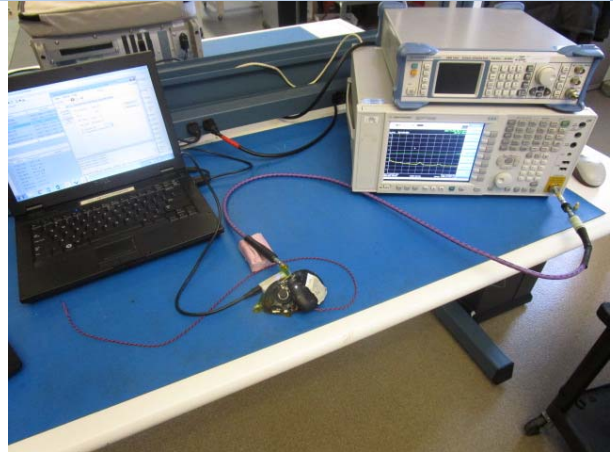
**Radiated Emissions (9 kHz-30 MHz)
Chamber 3, Vertical Antenna**



**Radiated Emissions (9 kHz-30 MHz)
Chamber 3, Perpendicular Antenna**



**Radiated Emissions (9 kHz-30 MHz)
Chamber 3, Flat Antenna**



Conducted Radio Tests



Conducted Radio Tests

Company: Human Inc.	Page 3 of 4	Name: Human Headphones
FCC ID: 2ARJG-1701, 2ARJG-1702		Model: 1701, 1702
IC: N/A		Serial: 7406, 7354



Temperature Chamber



Temperature Chamber

Company: Human Inc.	Page 4 of 4	Name: Human Headphones
FCC ID: 2ARJG-1701, 2ARJG-1702		Model: 1701, 1702
IC: N/A		Serial: 7406, 7354