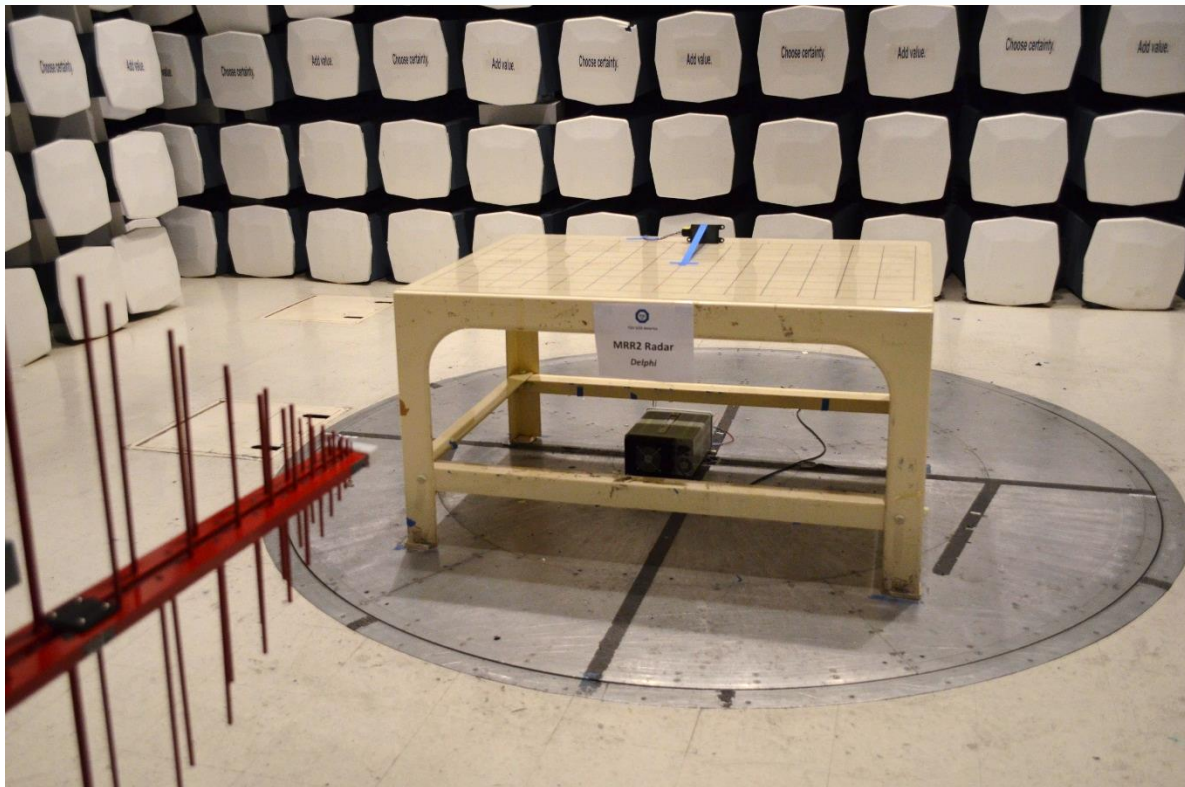


FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

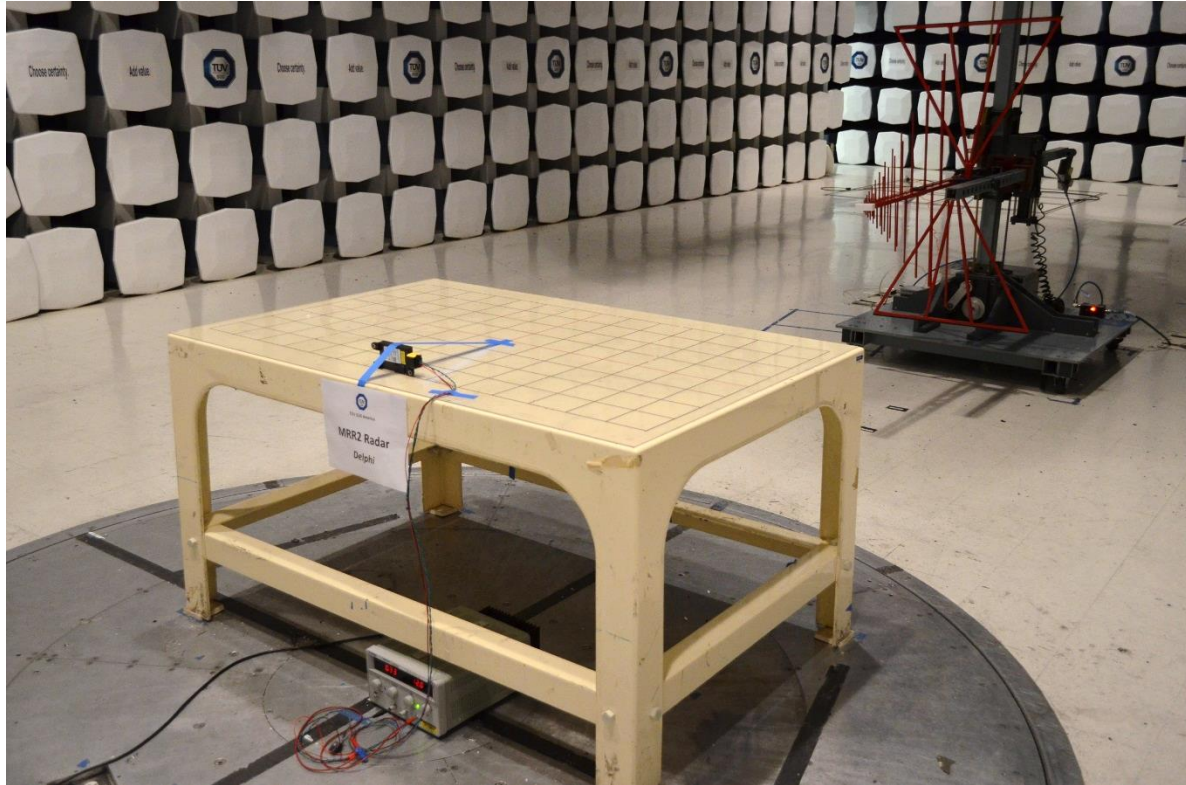


Below 1 GHz (Front)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

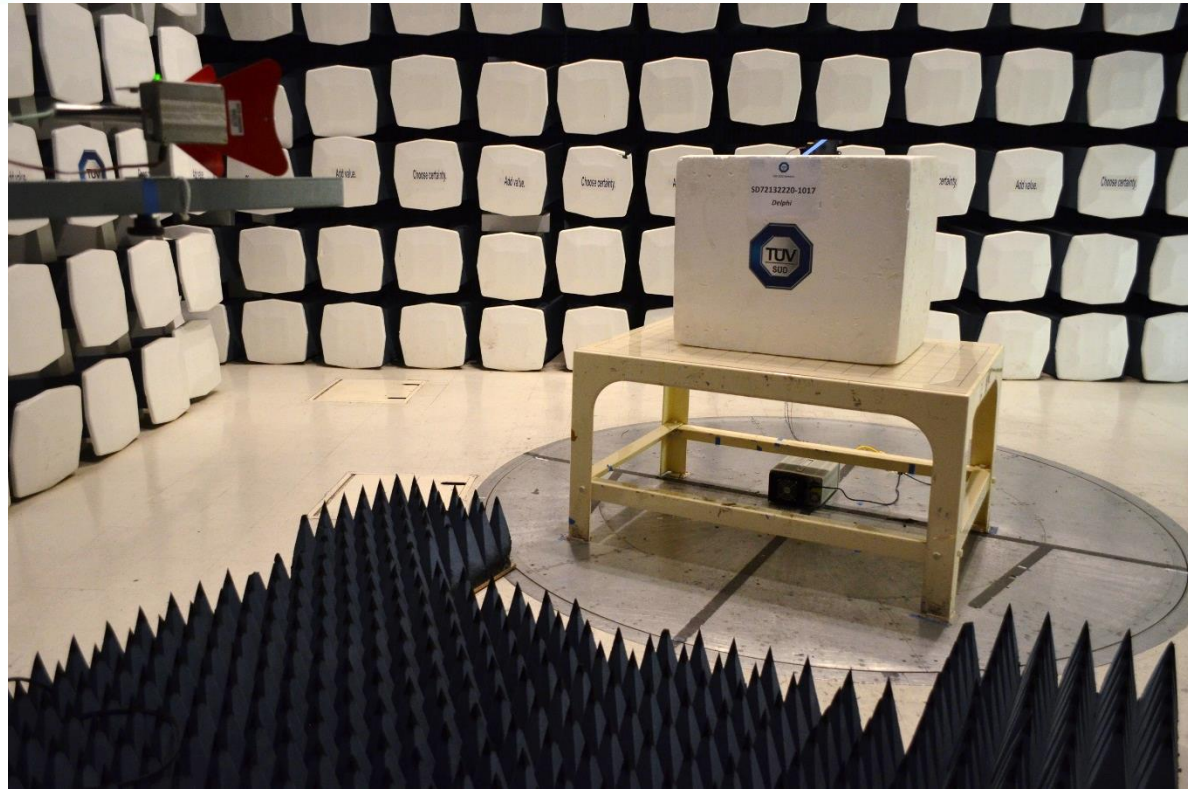


Below 1 GHz (Back)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2



From 1 GHz to 18 GHz (Front)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

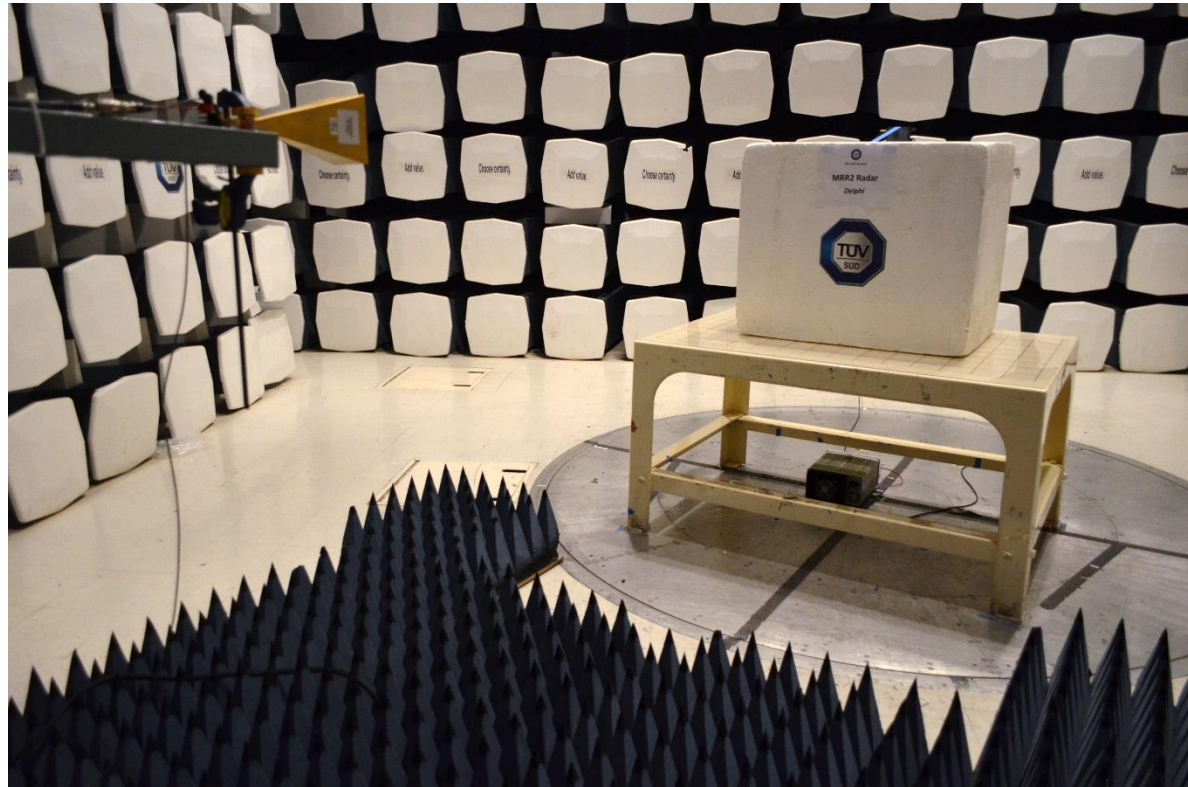


From 1 GHz to 18 GHz (Back)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2



From 18 GHz to 40 GHz (Front)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

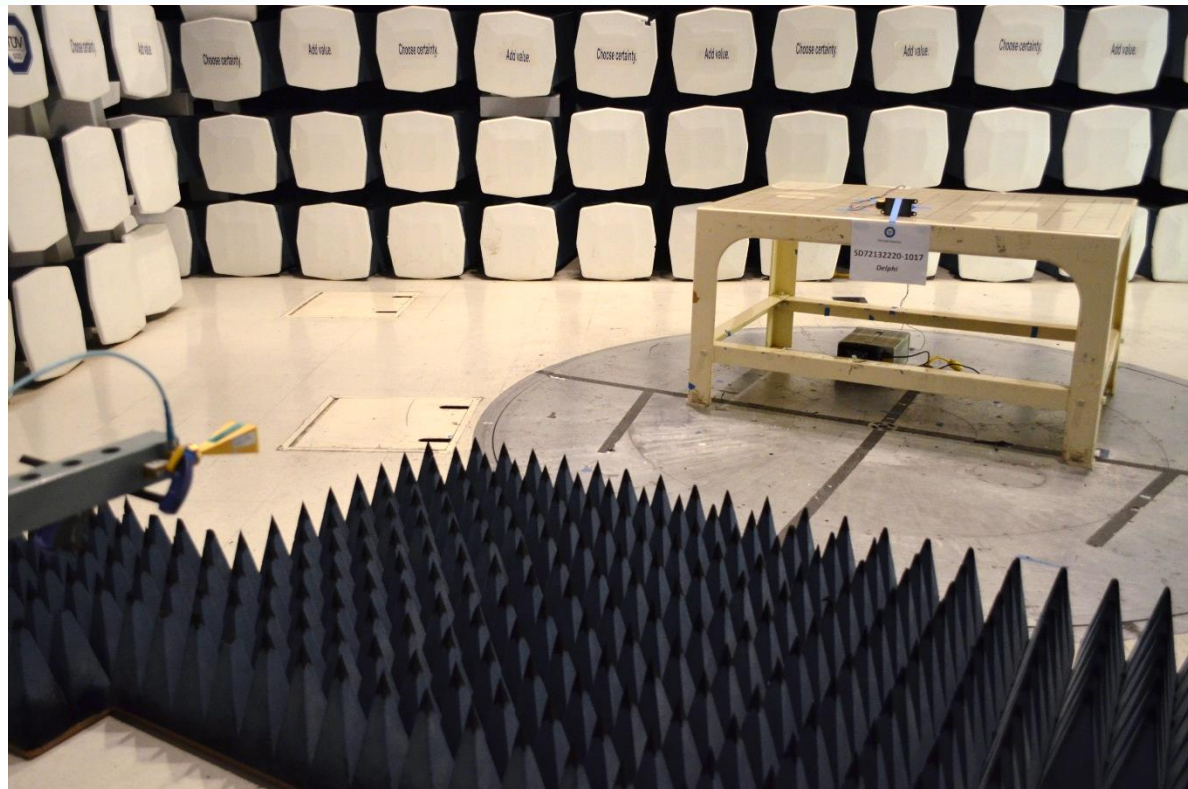


From 18 GHz to 40 GHz (Back)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2



From 40 GHz to 60 GHz (Front)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

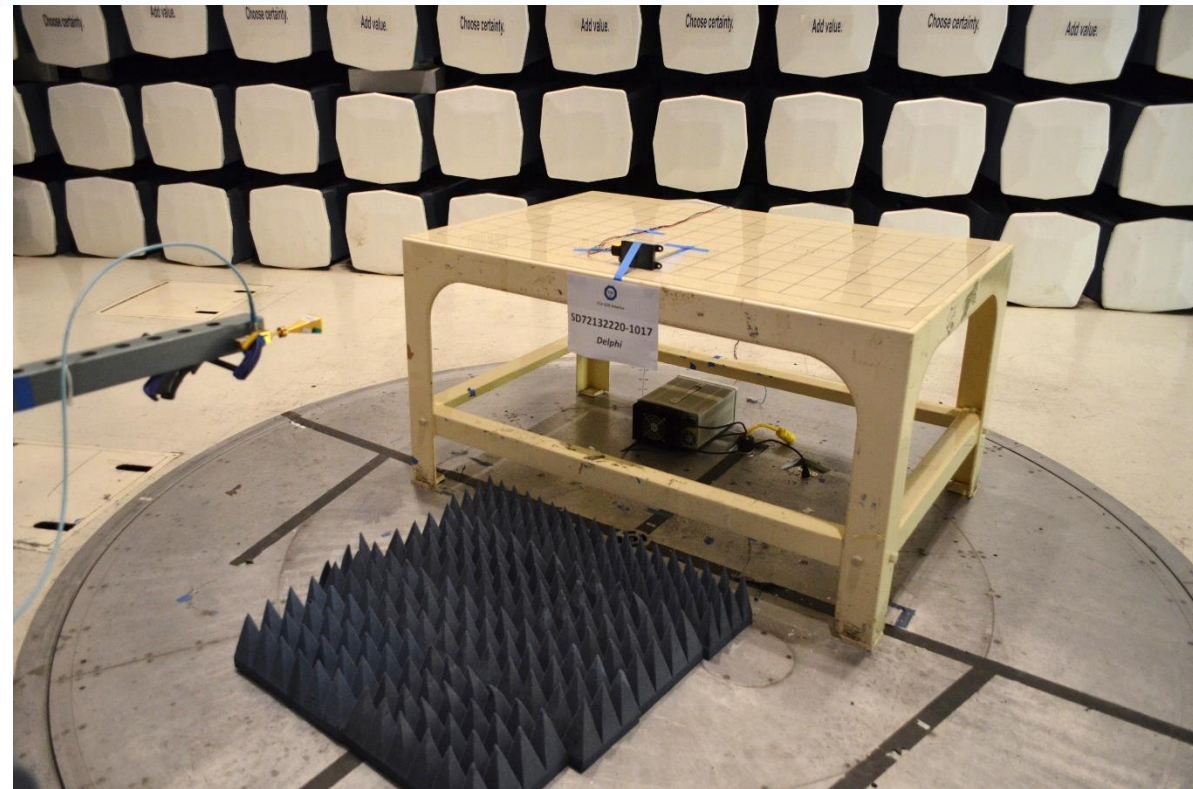


From 40 GHz to 60 GHz (Back)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

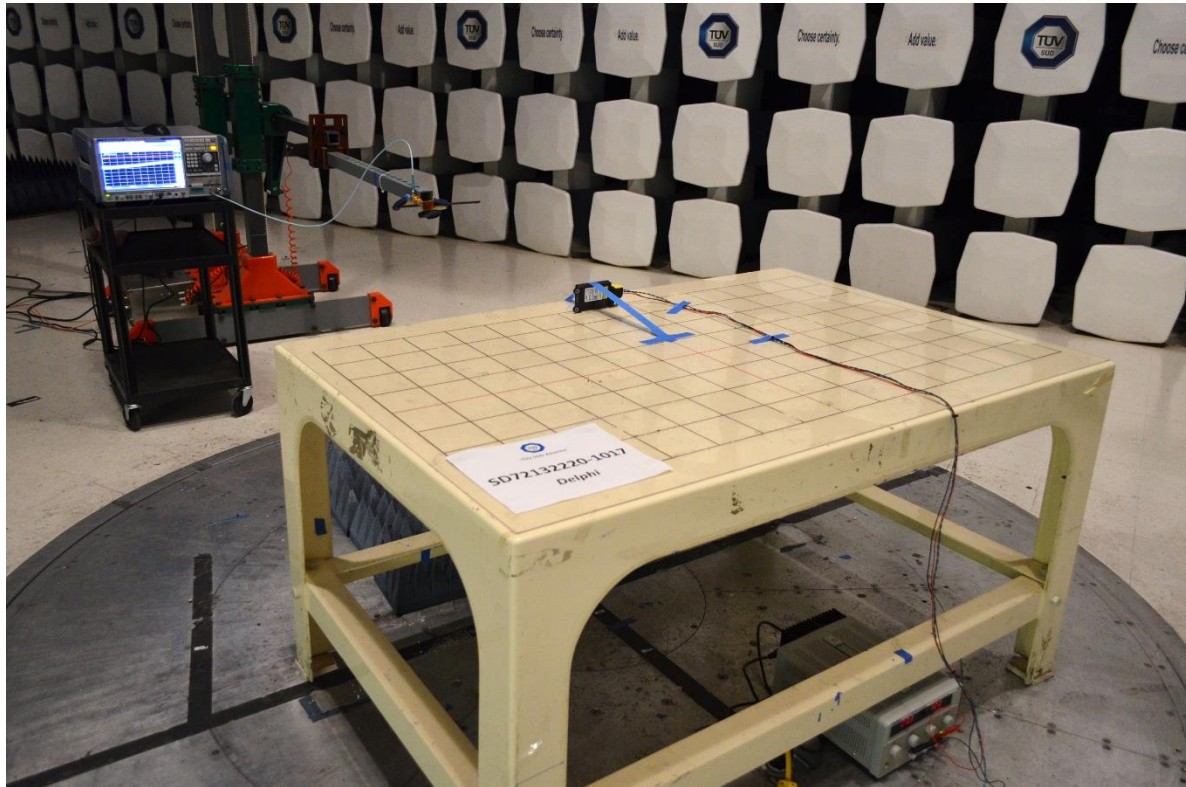


From 60 GHz to 160 GHz (Front)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

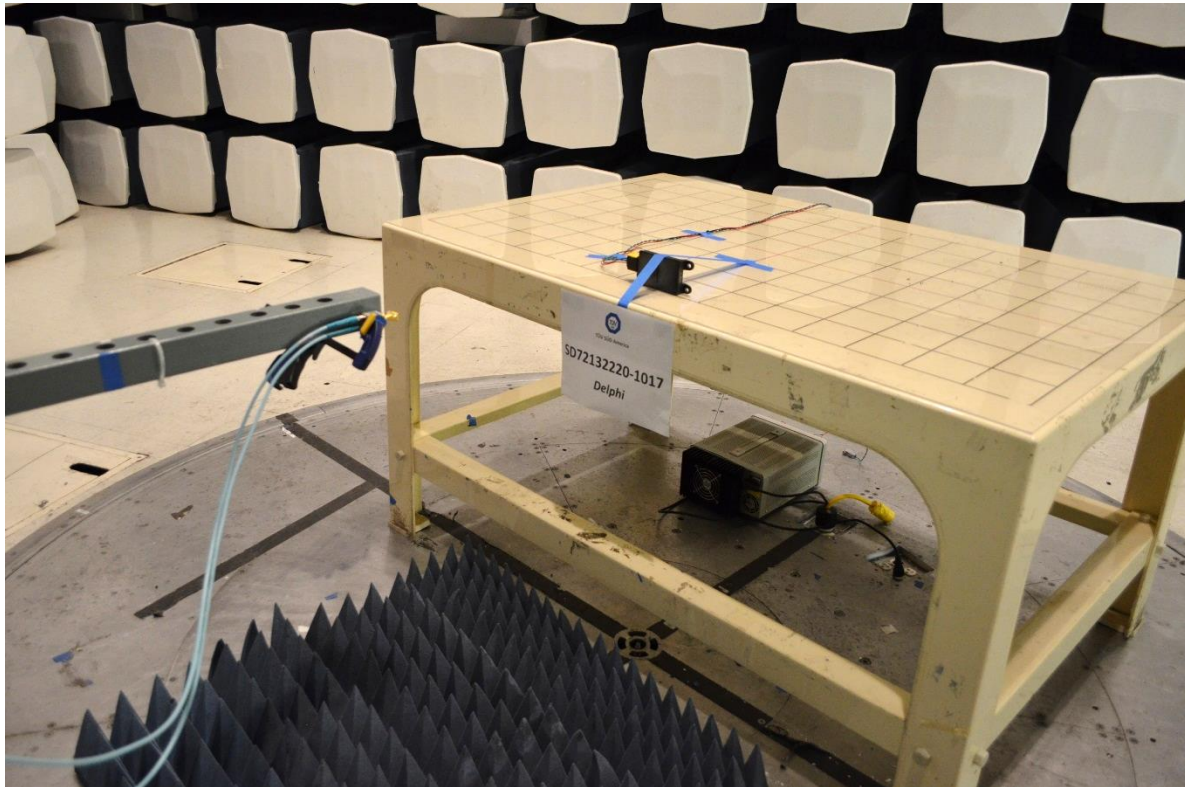


From 60 GHz to 160 GHz (Back)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

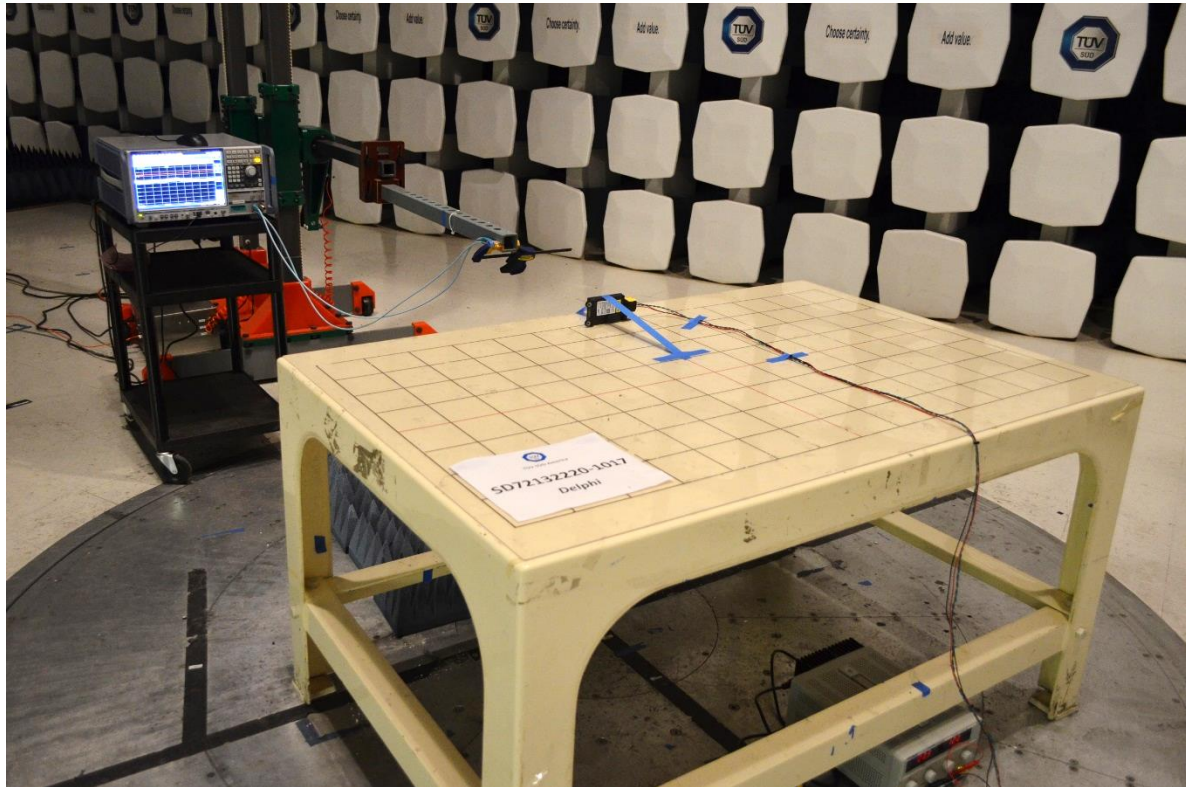


From 160 GHz to 220 GHz (Front)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

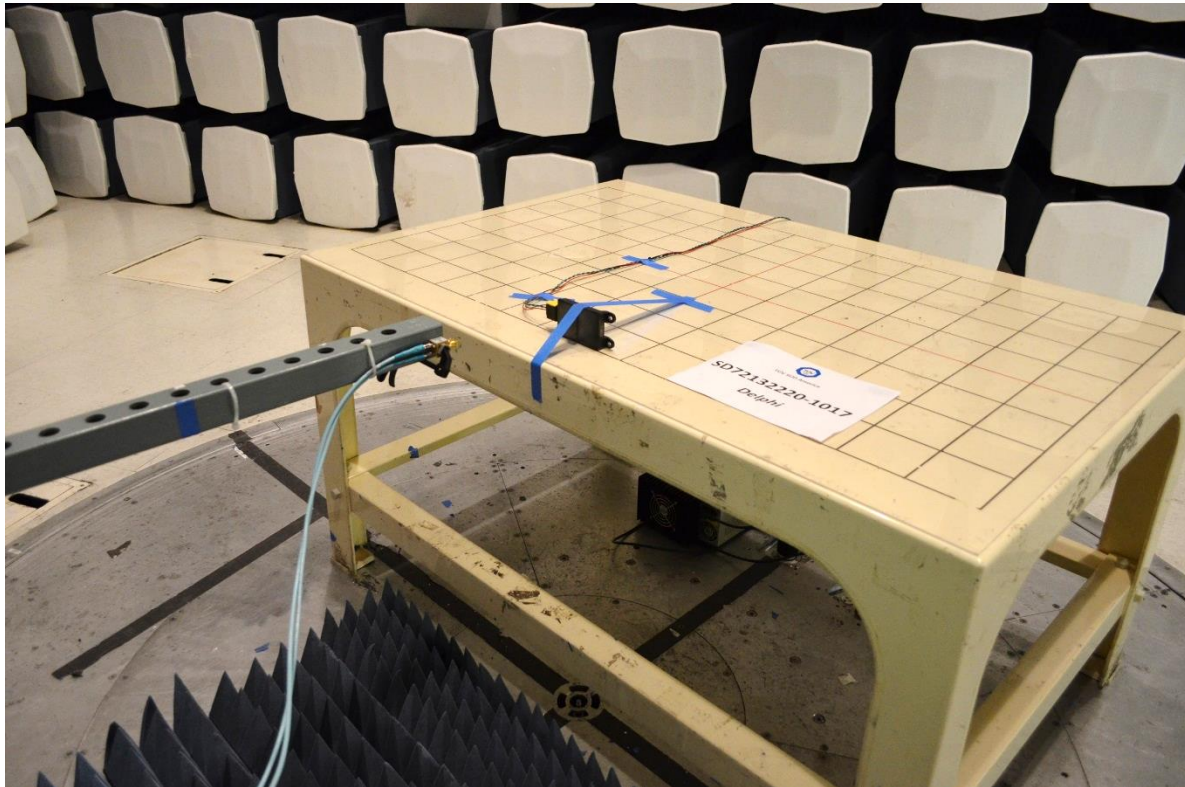


From 160 GHz to 220 GHz (Back)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2

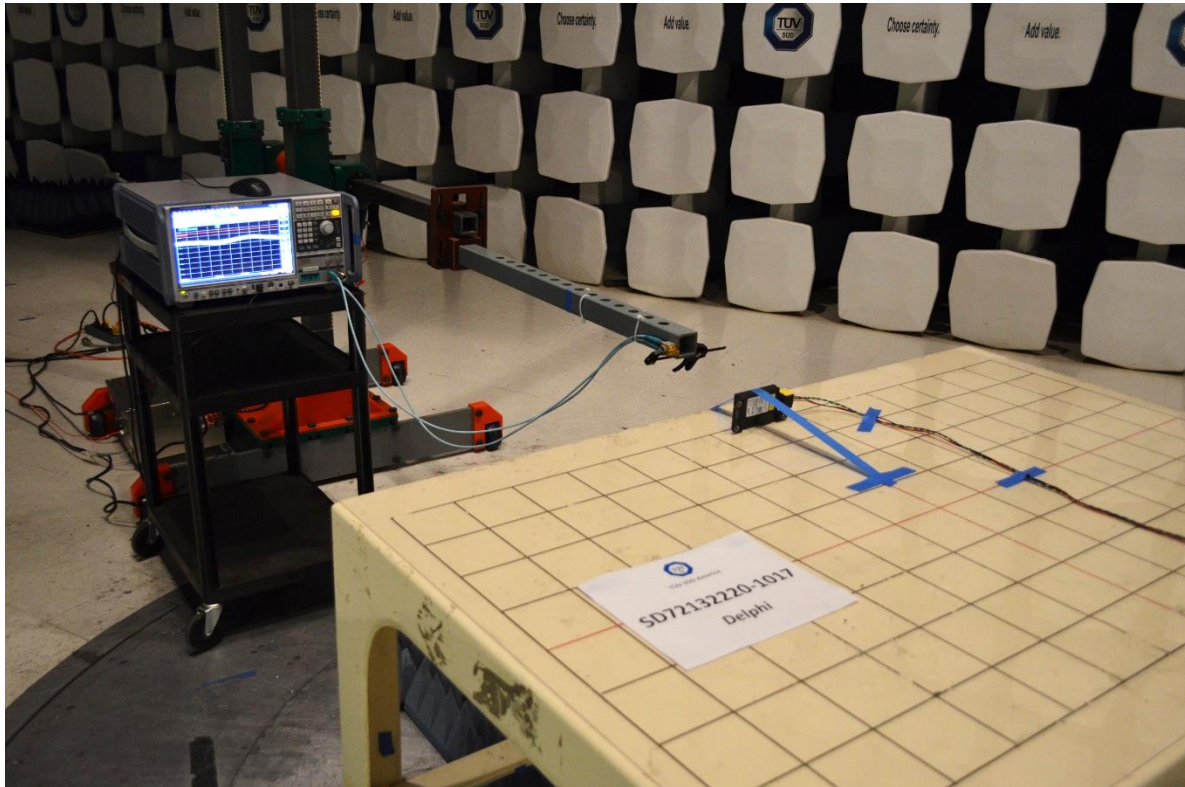


From 220 GHz to 300 GHz (Front)

FCC ID: LTQVMRR2 IC: 3659A-VMRR2

Report No.: SD72132220-1017B

Model: VMRR2



From 220 GHz to 300 GHz (Back)