Client: Sirius XM Radio Inc.

Model #: SDSV6
Standard: FCC 15 (B)
FCC ID: RS2SDSV6 RS2SDSV6 Report #: 2009221

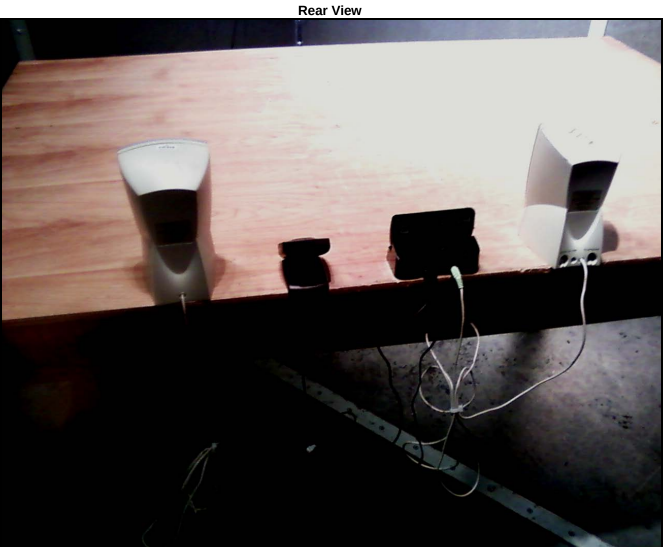
Test Configuration 1: Stratus 6 Receiver w/Home Cradle (Conducted Emissions)

Front View



Client: Sirius XM Radio Inc.





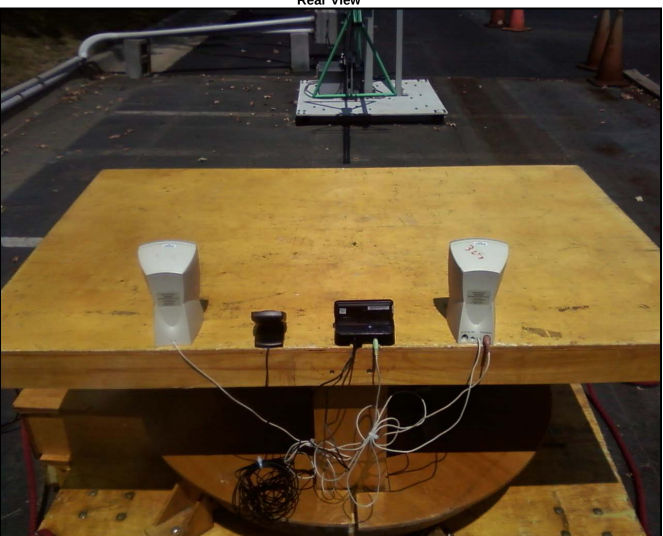
Client: Sirius XM Radio Inc.

Test Configuration 2: Stratus 6 Receiver w/Home Cradle (Radiated Emissions) Front View



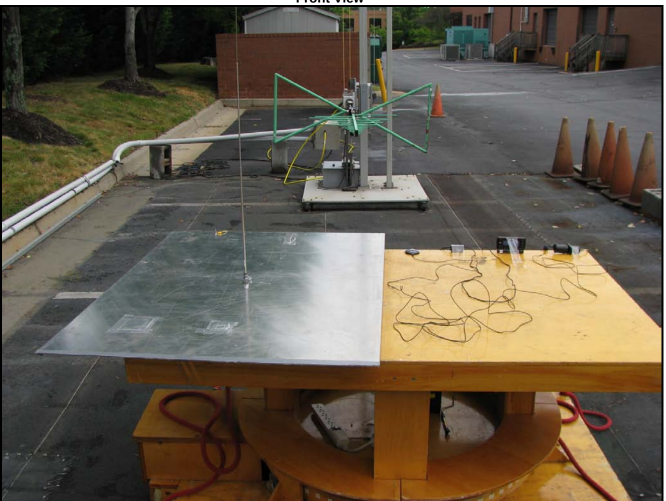
Client: Sirius XM Radio Inc.





Client: Sirius XM Radio Inc.

Test Configuration 3: Stratus 6 Receiver with Car Cradles and FM Direct Adapter Front View



Client: Sirius XM Radio Inc.





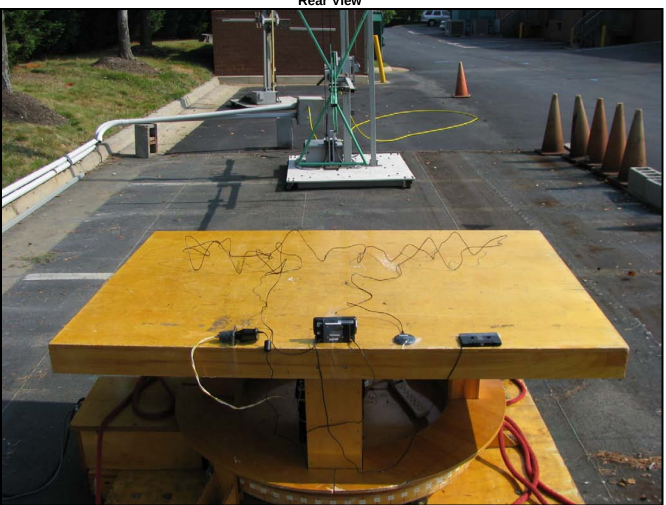
Client: Sirius XM Radio Inc.

Test Configuration 4: Stratus 6 Receiver with Car Cradles and Cassette Adapter Front View



Client: Sirius XM Radio Inc.





Client: Sirius XM Radio Inc.

Test Configuration 6: Stratus 6 Receiver with SDPIV1 Car Cradle and FEA unit Front View



Client: Sirius XM Radio Inc.





Client: Sirius XM Radio Inc.

Test Configuration 6: Stratus 6 Receiver with UC8 Car Cradle and FEA Unit Front View



Client: Sirius XM Radio Inc.

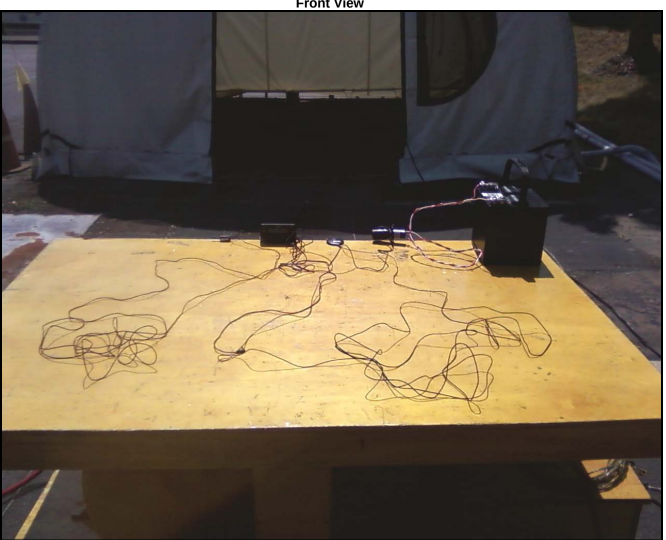




Client: Sirius XM Radio Inc.

Model #: SDSV6
Standard: FCC 15 (B)
FCC ID: RS2SDSV6
Report #: 2009221

Test Configuration 6: Stratus 6 Receiver with SUPV1 Car Cradle and FEA Unit Front View



Client: Sirius XM Radio Inc.





Client: Sirius XM Radio Inc.

Model #: SDSV6
Standard: FCC 15 (B)
FCC ID: RS2SDSV6
Report #: 2009221

Test Configuration 5: Stratus 6 Receiver with Vehicle Cradle and iFMCLA Adapter (Occupied Bandwidth)

