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



Rear View



Test Configuration 2: onyX Receiver w/Home Cradle (Radiated Emissions)



Rear View



Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: XM Radio Inc.
Model #: XDNX1
Standard: FCC 15 (B)
FCC ID: RS2XDPENT1
Report #: 2009198

Test Configuration 3: onyX Receiver with Car Cradles and FM Direct Adapter

Front View



Rear View



Test Configuration 4: onyX Receiver with Car Cradles and Cassette Adapter



Rear View



Test Configuration 6: onyX Receiver with Gen 2 Car Cradle and FEA unit



Rear View



Test Configuration 7: onyX Receiver with Car Cradles and SureConnect



Rear View



Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: XM Radio Inc.
Model #: XDNX1
Standard: FCC 15 (B)
FCC ID: RS2XDPENT1
Report #: 2009198

Test Configuration 5: onyX Receiver with Gen 2 Car Cradle and iFMCLA Adapter (Occupied Bandwidth)

