Client: XM Radio Inc. Model #: XDNX1 Standard: FCC 15.239 / IC RSS-210 FCC ID: RS2XDPENT1 Report #: 2009198



## Test Configuration 1: onyX Receiver with Gen 2 Car Cradle and iFMCLA Adapter

Client: XM Radio Inc. Model #: XDNX1 Standard: FCC 15.239 / IC RSS-210 FCC ID: RS2XDPENT1 Report #: 2009198

**Rear View** 



Client: XM Radio Inc. Model #: XDNX1 Standard: FCC 15.239 / IC RSS-210 FCC ID: RS2XDPENT1 Report #: 2009198

## Test Configuration 2: Satellite Receiver (onyX) in Vehicle with Gen 2 Car Cradle and iFMCLA Adapter



Subaru Outback Wagon

The internal configuration setup for all the In-Situ measurements taken were verified to comply with standard consumer installation guidelines for normal operation.

Client: XM Radio Inc. Model #: XDNX1 Standard: FCC 15.239 / IC RSS-210 FCC ID: RS2XDPENT1 Report #: 2009198

## Range Rover SUV



The internal configuration setup for all the In-Situ measurements taken were verified to comply with standard consumer installation guidelines for normal operation.

Client: XM Radio Inc. Model #: XDNX1 Standard: FCC 15.239 / IC RSS-210 FCC ID: RS2XDPENT1 Report #: 2009198

## Nissan Sentra Compact



The internal configuration setup for all the In-Situ measurements taken were verified to comply with standard consumer installation guidelines for normal operation.