

Exhibit F1 – HST-2110B AC

Spurious Emissions at Antenna Terminal

NOTICE: The contents of this document are proprietary to Rockwell Collins, Inc. and shall not be disclosed, disseminated, copied, or used except for purposes expressly authorized in writing by Rockwell Collins, Inc.

NOTICE: The technical data in this document (or file) is controlled for export under the Export Administration Regulations (EAR), 15 CFR Parts 730-774. Violations of these export laws may be subject to fines and penalties under the Export Administration Act.

NOTICE: This document is a paper representation of the master data which is maintained in the Product Data Management (PDM) system.

NOTICE: The following software was used to produce this document: Microsoft Word 2003 SP2

NOTICE: © Copyright 2008 Rockwell Collins, Inc. All rights reserved.

Rockwell Collins, Inc.
400 Collins Rd. NE
Cedar Rapids, Iowa 52498

CAGEC 4V792

HST-2110B AC Spurious Emissions

List of Figures

Figure 1 – 0.01 to 1525 MHz Swift64.....	3
Figure 2 - 1525 to 1559 MHz Swift64	4
Figure 3 – 1559 to 1585 MHz Swift64.....	5
Figure 4 – 1585 to 1605 MHz Swift64.....	6
Figure 5 – 1605 to 1610 MHz Swift64.....	7
Figure 6 – 1610 to 1610.6 MHz Swift64.....	8
Figure 7 – 1610.6 to 1613.8 MHz Swift64.....	9
Figure 8 – 1613.8 to 1614 MHz Swift64.....	10
Figure 9 – 1614 to 1626.5 MHz Swift64.....	11
Figure 10 – 1626.5 to 1660 MHz Swift64.....	12
Figure 11 – 1660 to 1670 MHz Swift64.....	13
Figure 12 – 1670 to 1735 MHz Swift64.....	14
Figure 13 – 1735 to 12000 MHz Swift64.....	15
Figure 14 – 12000 to 18000 MHz Swift64.....	16
Figure 15 – 0.01 to 1525 MHz SwiftBroadband.....	17
Figure 16 – 1525 to 1559 MHz SwiftBroadband.....	18
Figure 17 – 1559 to 1585 MHz SwiftBroadband.....	19
Figure 18 – 1585 to 1605 MHz SwiftBroadband.....	20
Figure 19 – 1605 to 1610 MHz SwiftBroadband.....	21
Figure 20 – 1610 to 1610.6 MHz SwiftBroadband.....	22
Figure 21 – 1610.6 to 1613.8 MHz SwiftBroadband.....	23
Figure 22 – 1613.8 to 1614 MHz SwiftBroadband.....	24
Figure 23 – 1614 to 1626.5 MHz SwiftBroadband.....	25
Figure 24 – 1626.5 to 1660 MHz SwiftBroadband.....	26
Figure 25 – 1660 to 1670 MHz SwiftBroadband.....	27
Figure 26 – 1670 to 1735 MHz SwiftBroadband.....	28
Figure 27 – 1735 to 12000 MHz SwiftBroadband.....	29
Figure 28 – 12000 to 18000 MHz SwiftBroadband.....	30

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

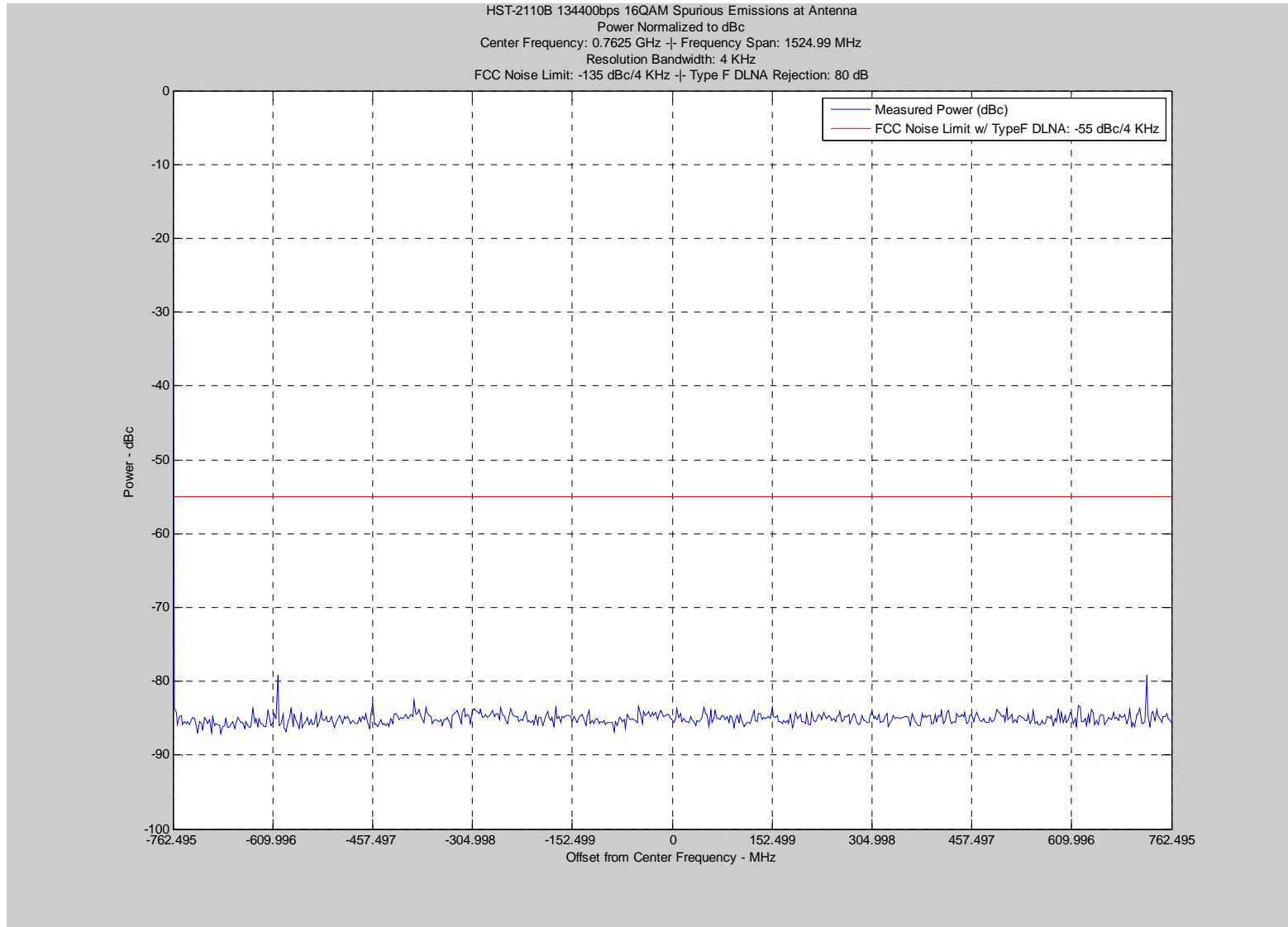


Figure 1 – 0.01 to 1525 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

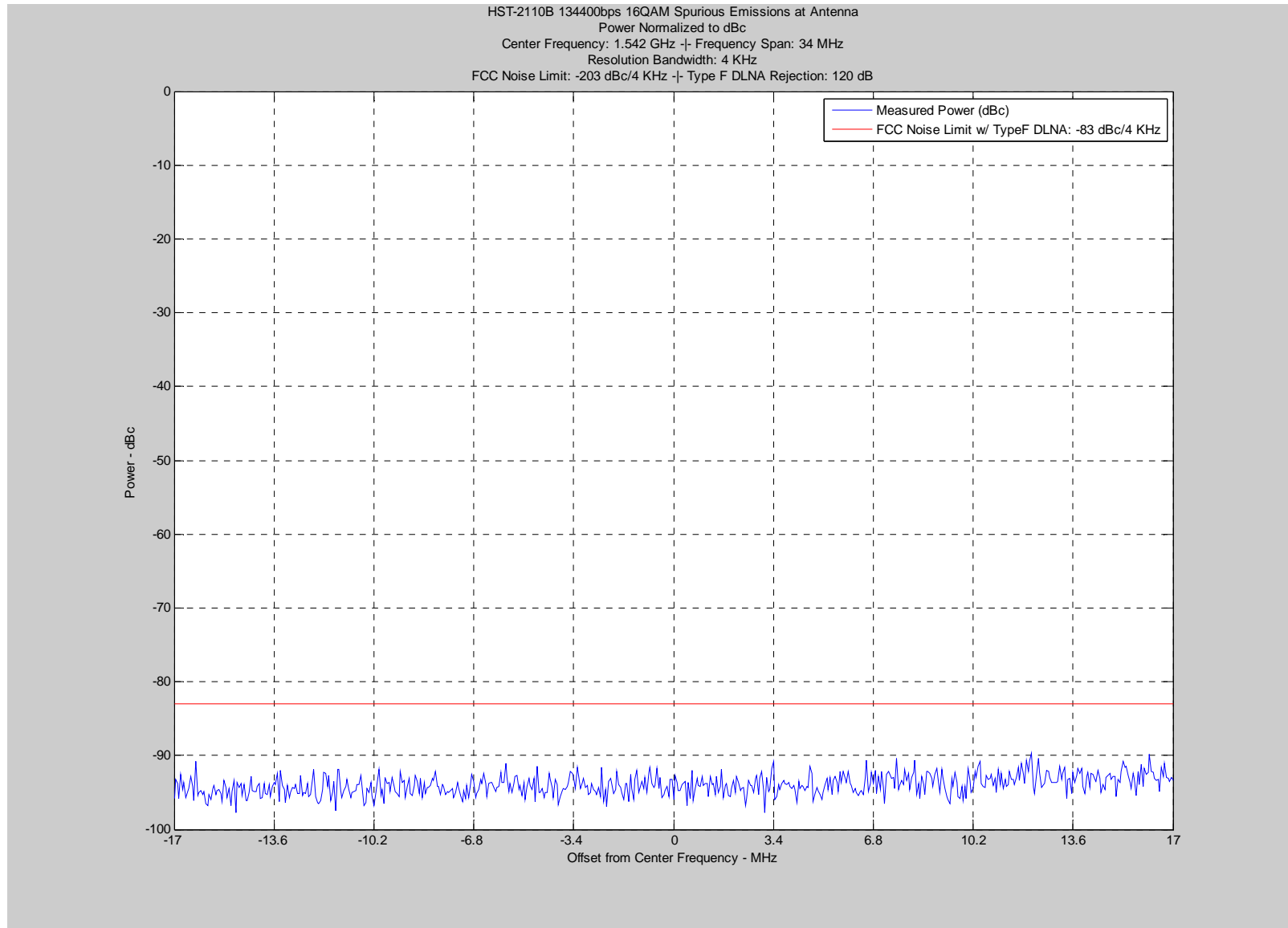


Figure 2 - 1525 to 1559 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

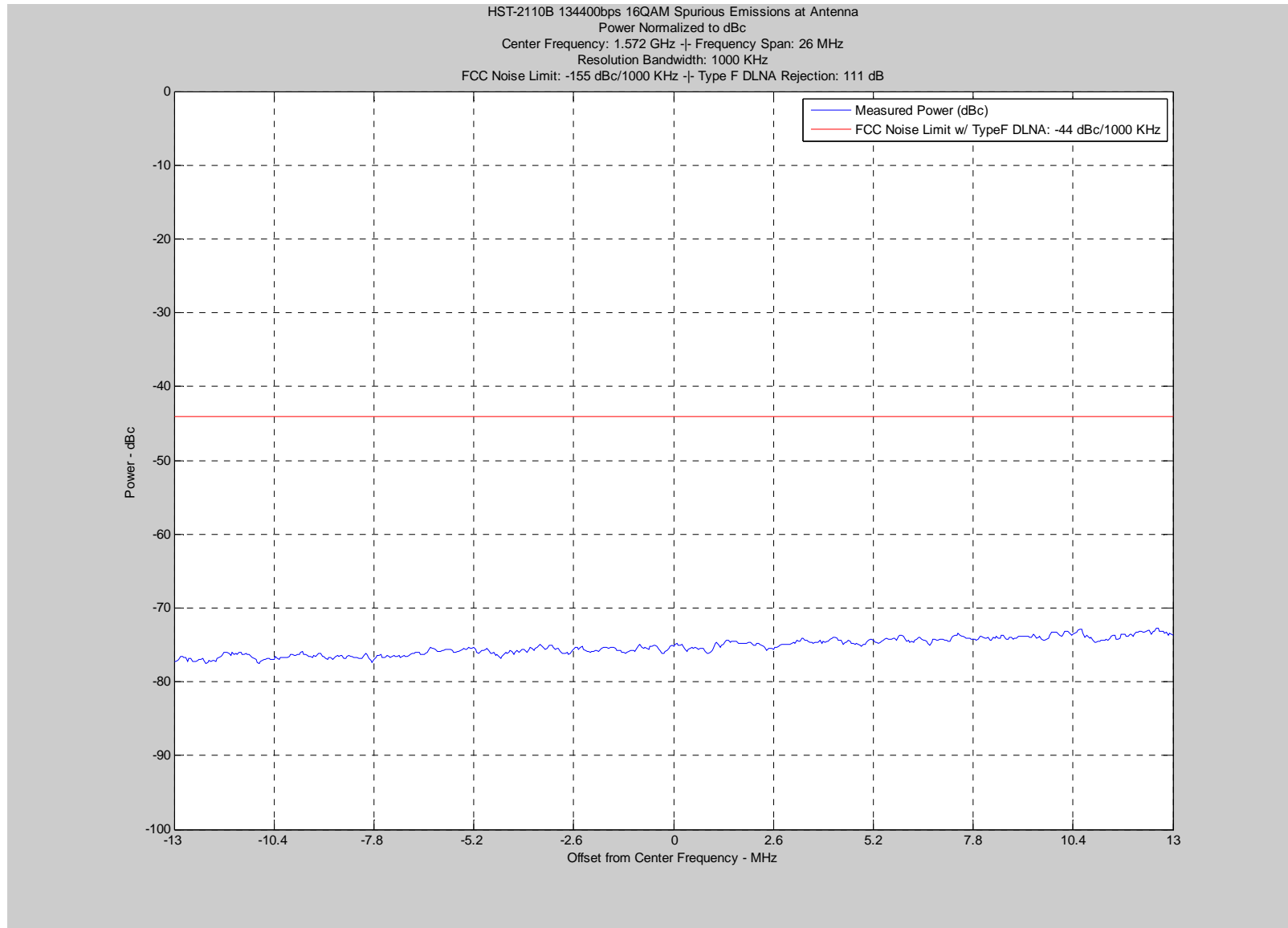


Figure 3 – 1559 to 1585 MHz Swift64

HST-2110B AC Spurious Emissions

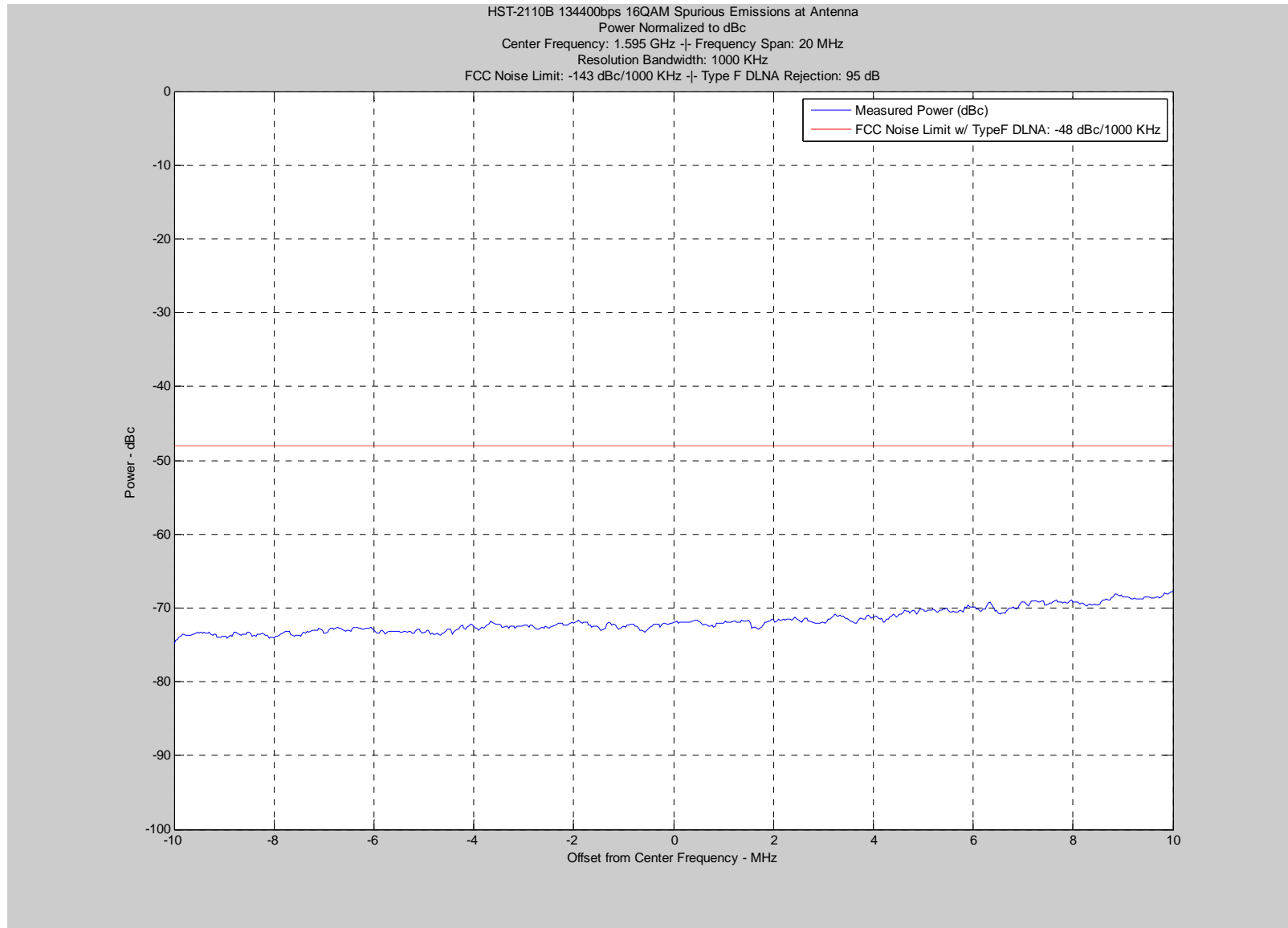


Figure 4 – 1585 to 1605 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

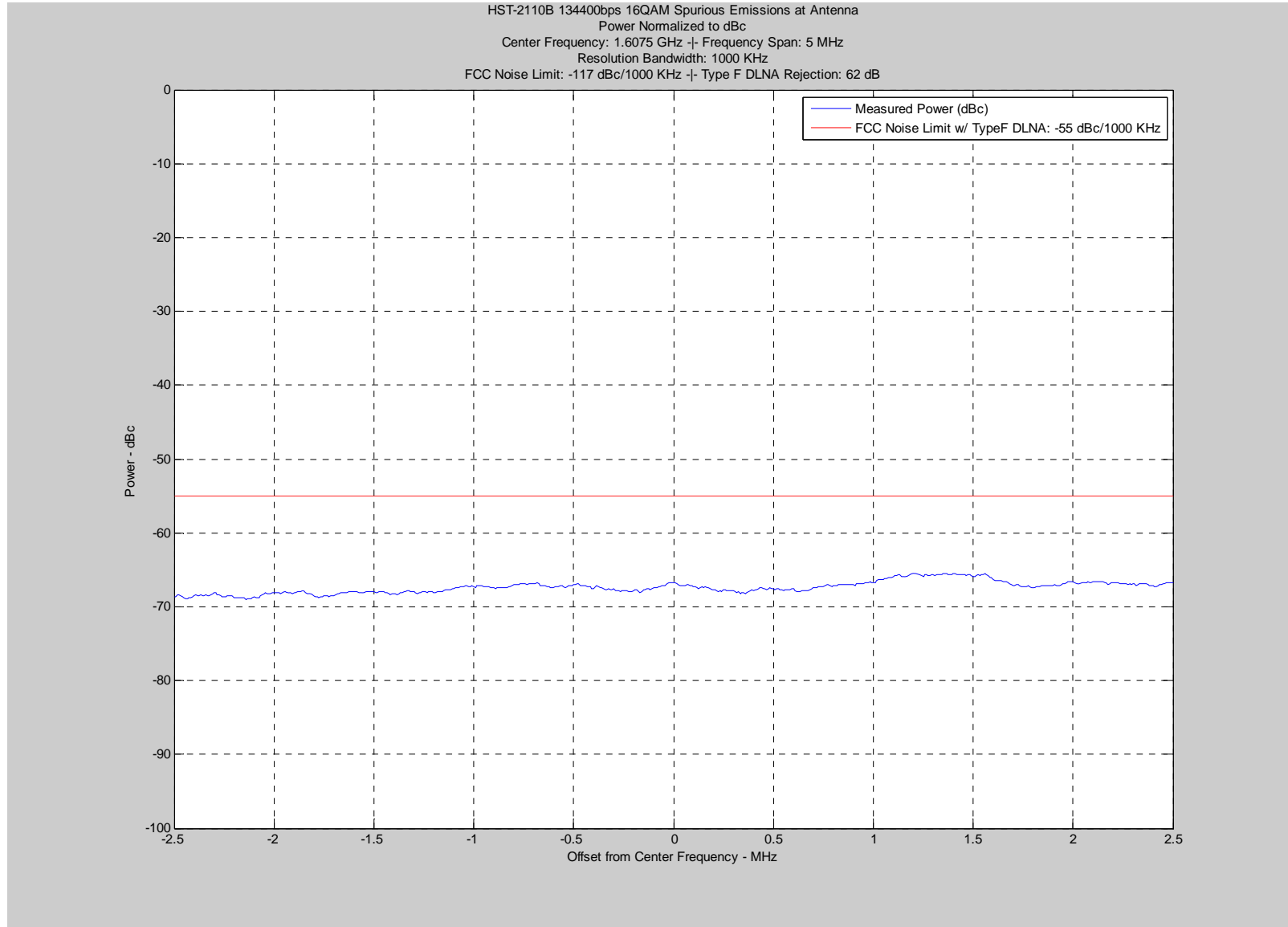


Figure 5 – 1605 to 1610 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

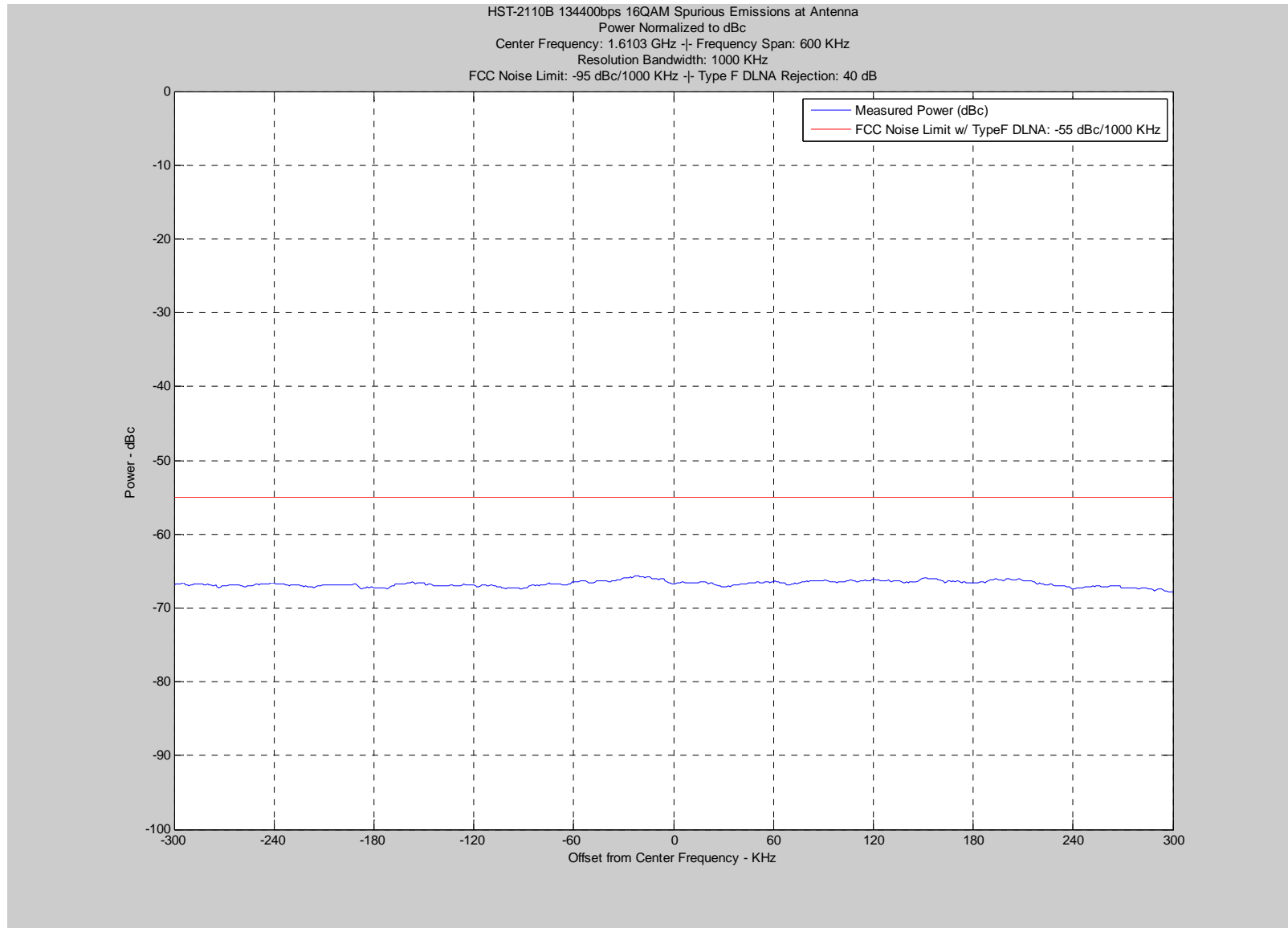


Figure 6 – 1610 to 1610.6 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

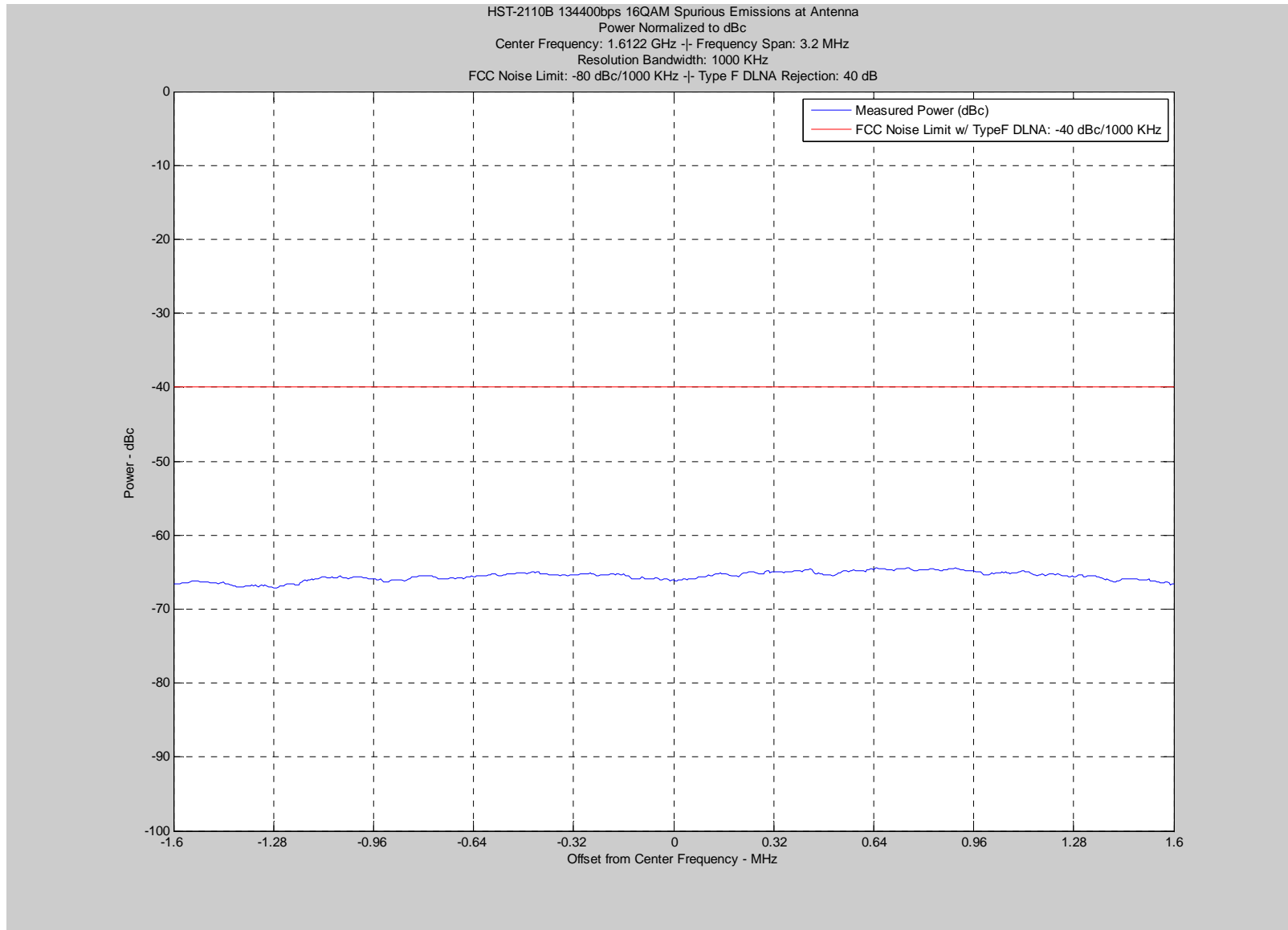


Figure 7 – 1610.6 to 1613.8 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

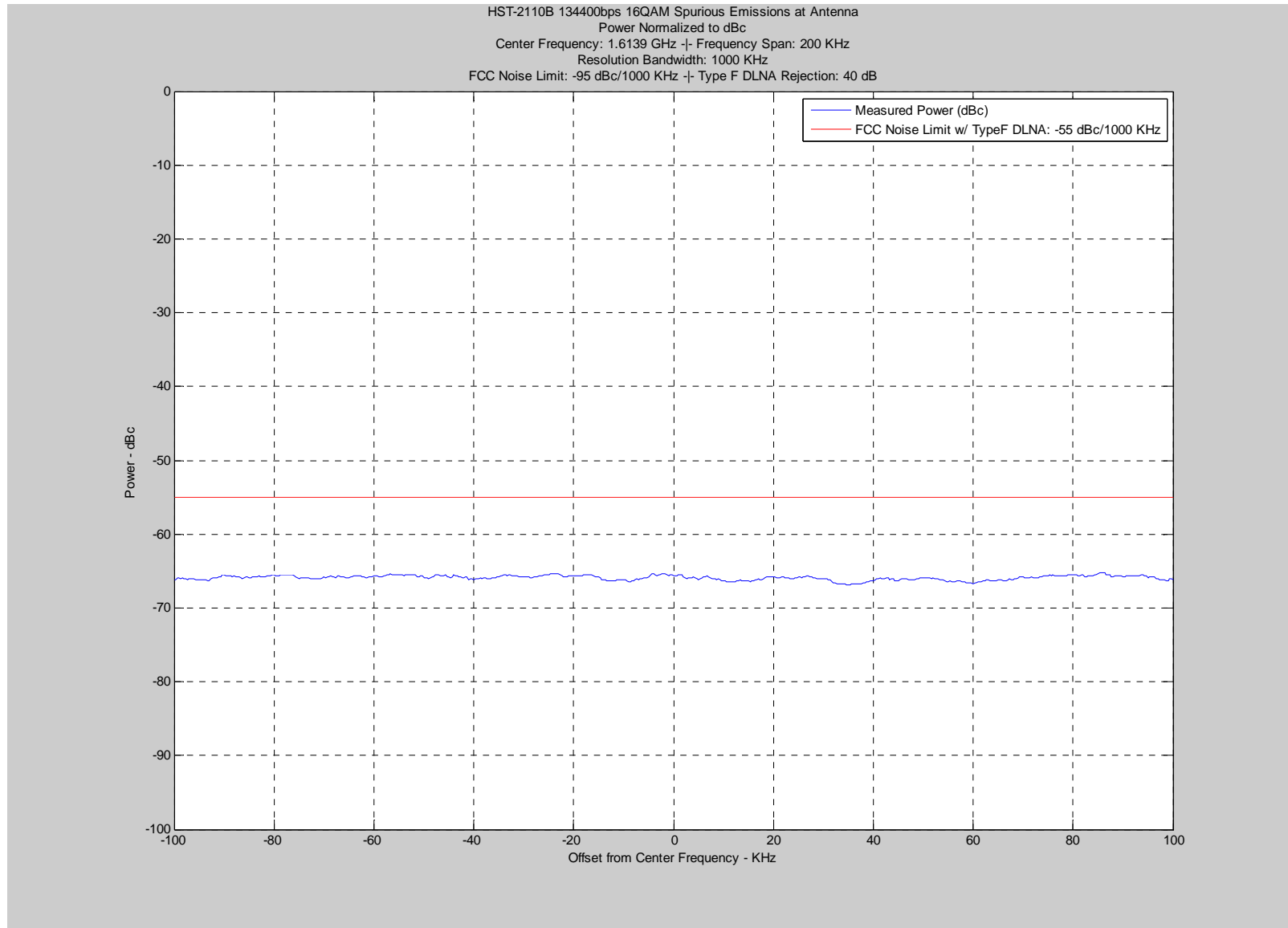


Figure 8 – 1613.8 to 1614 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

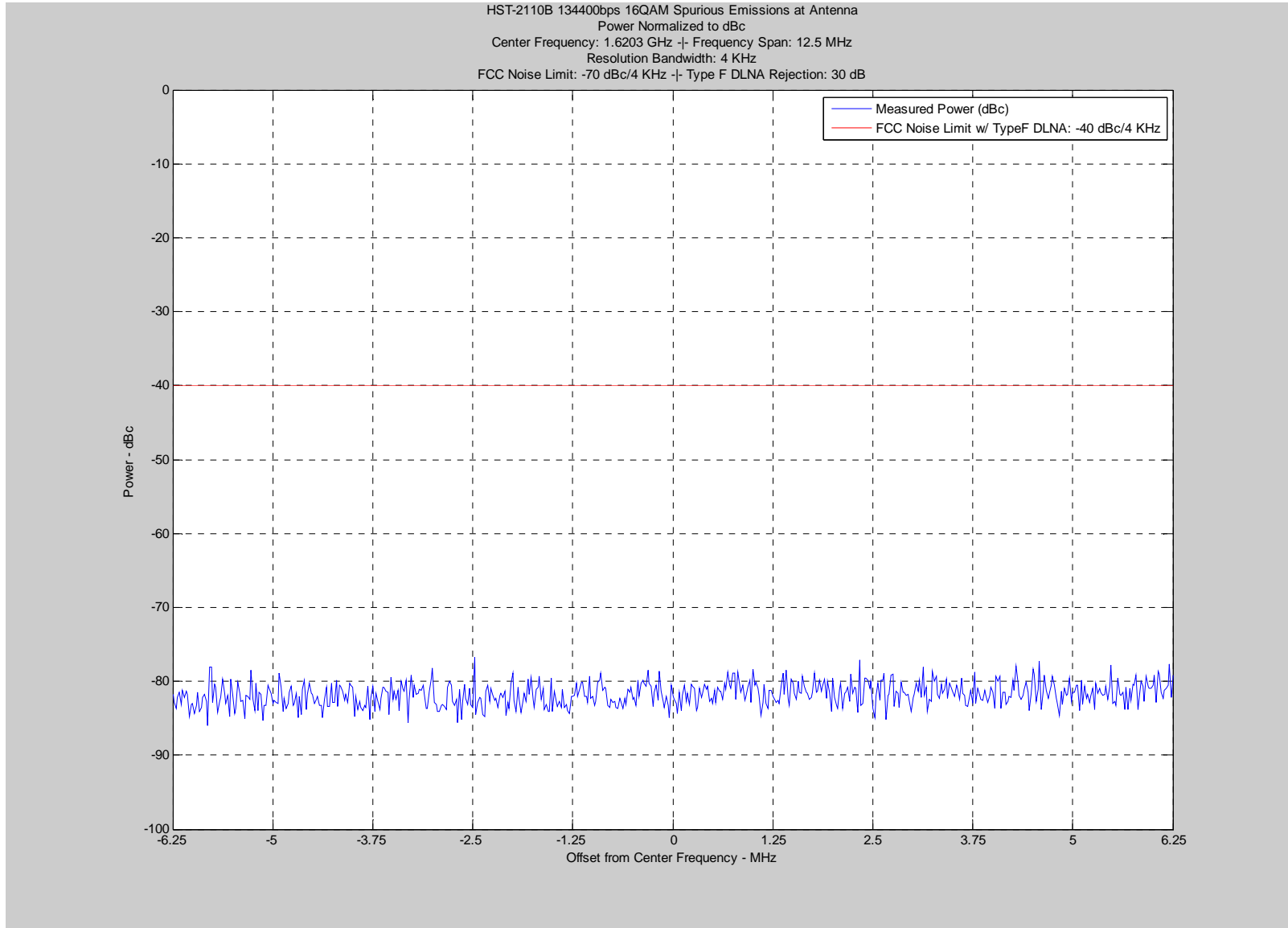


Figure 9 – 1614 to 1626.5 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

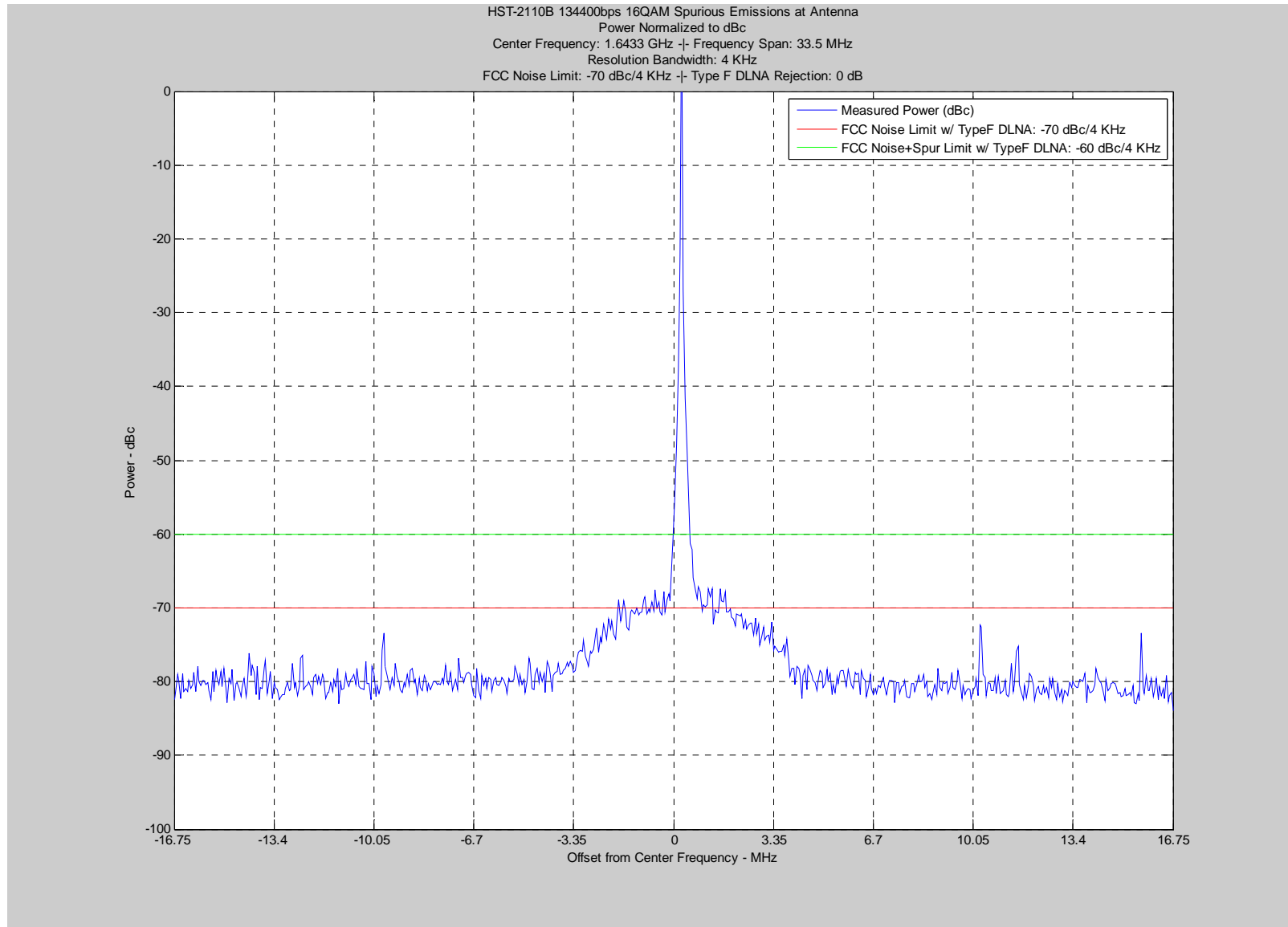


Figure 10 – 1626.5 to 1660 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

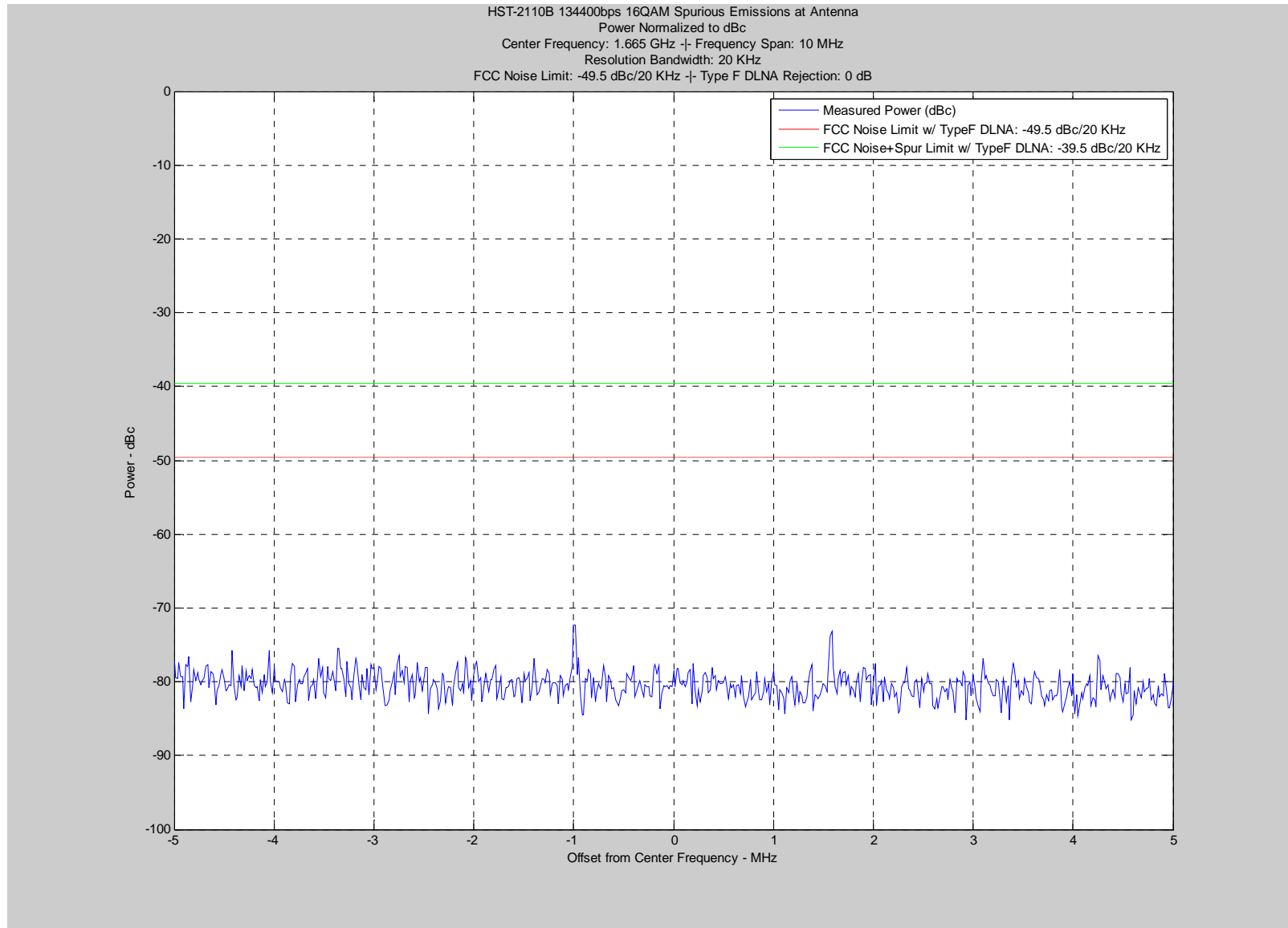


Figure 11 – 1660 to 1670 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

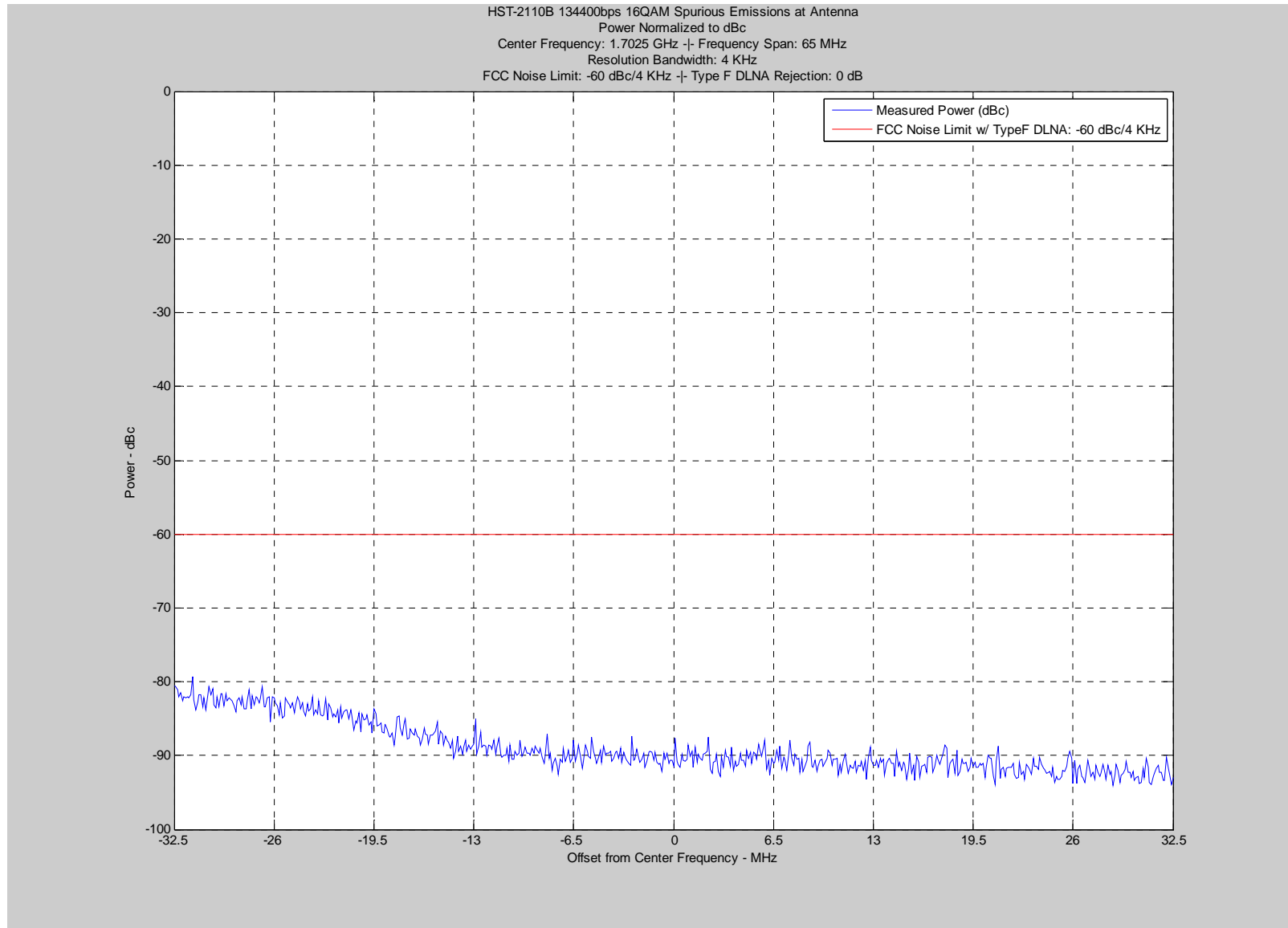


Figure 12 – 1670 to 1735 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

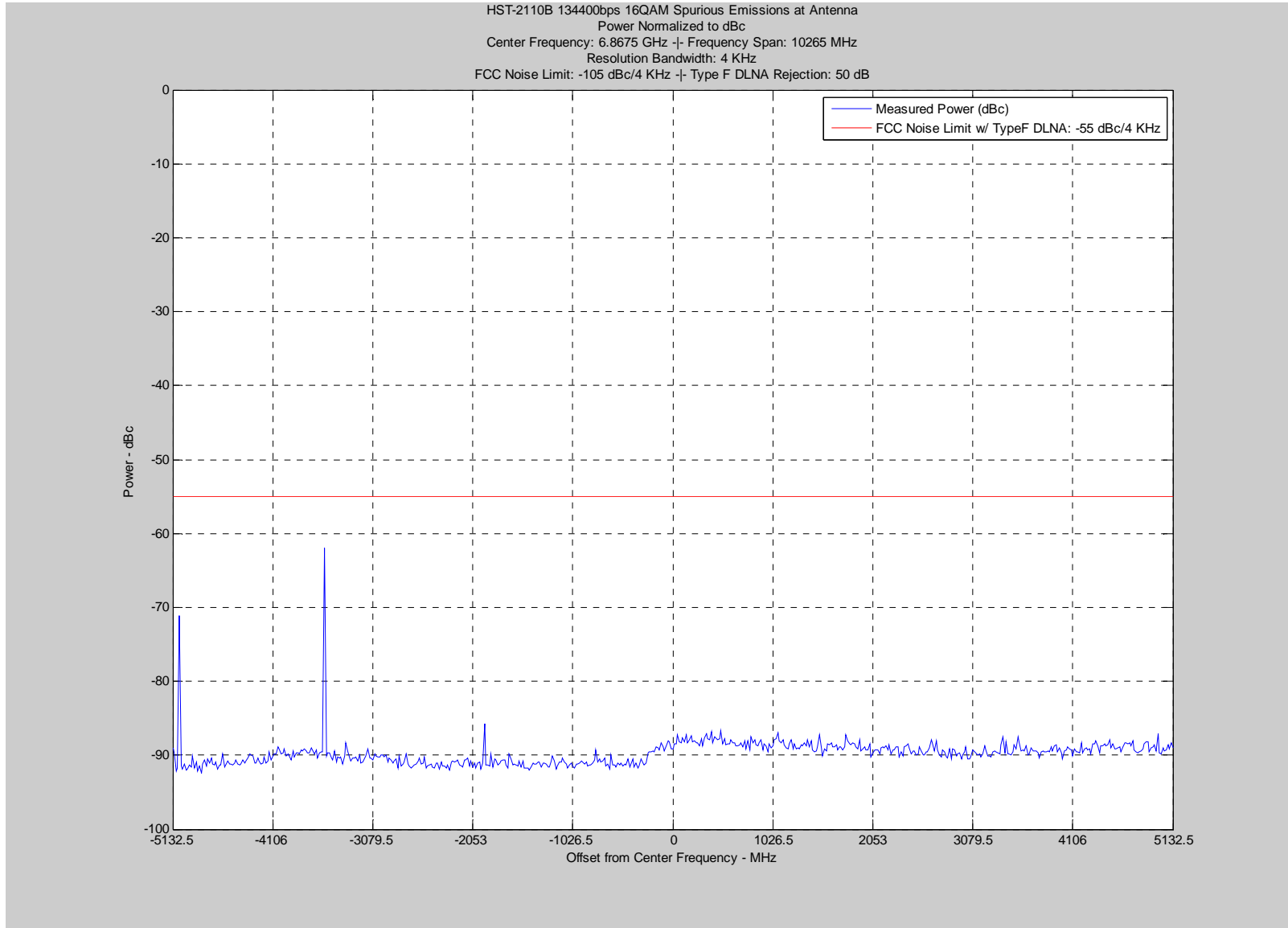


Figure 13 – 1735 to 12000 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

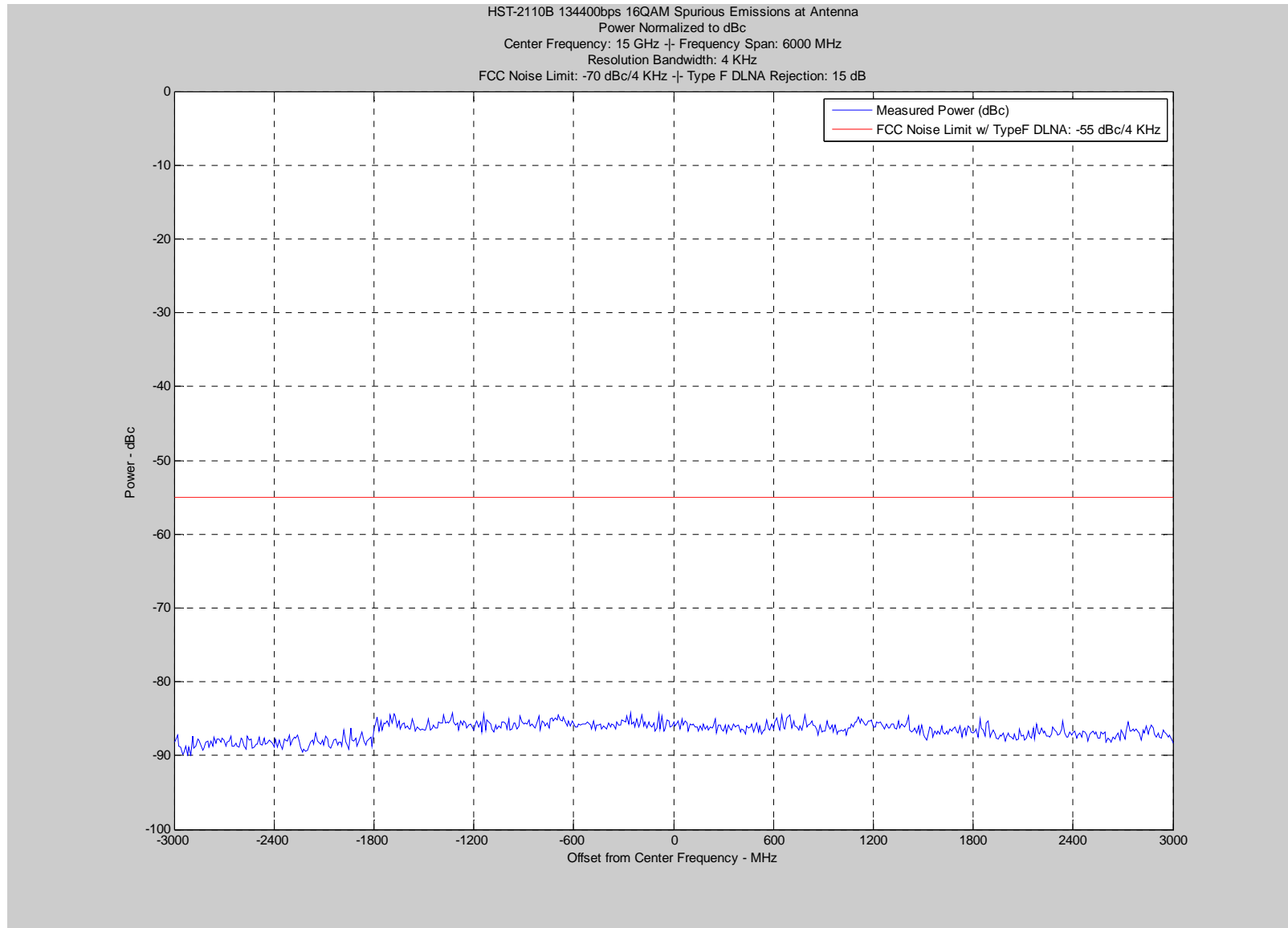


Figure 14 – 12000 to 18000 MHz Swift64

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

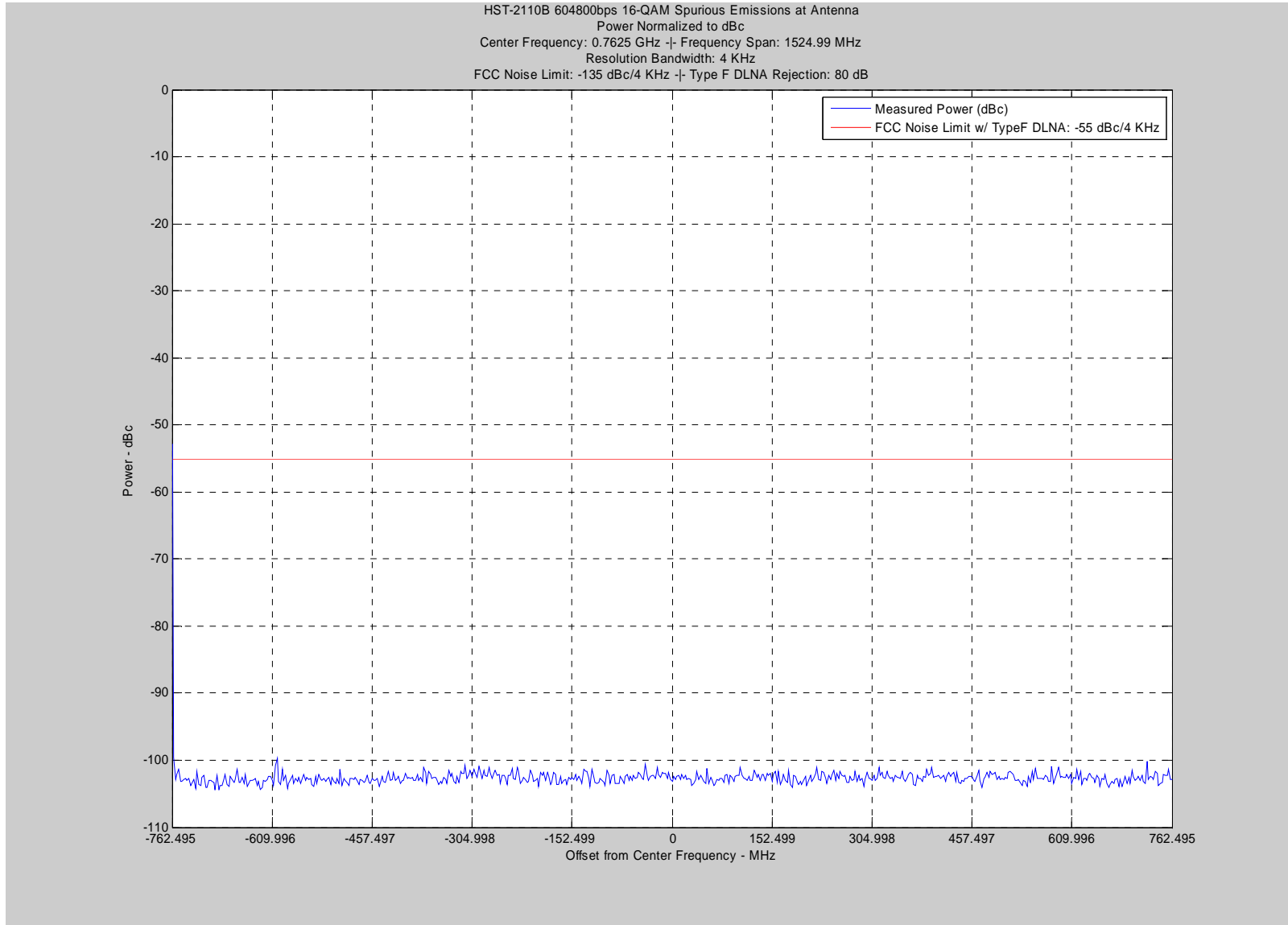


Figure 15 – 0.01 to 1525 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

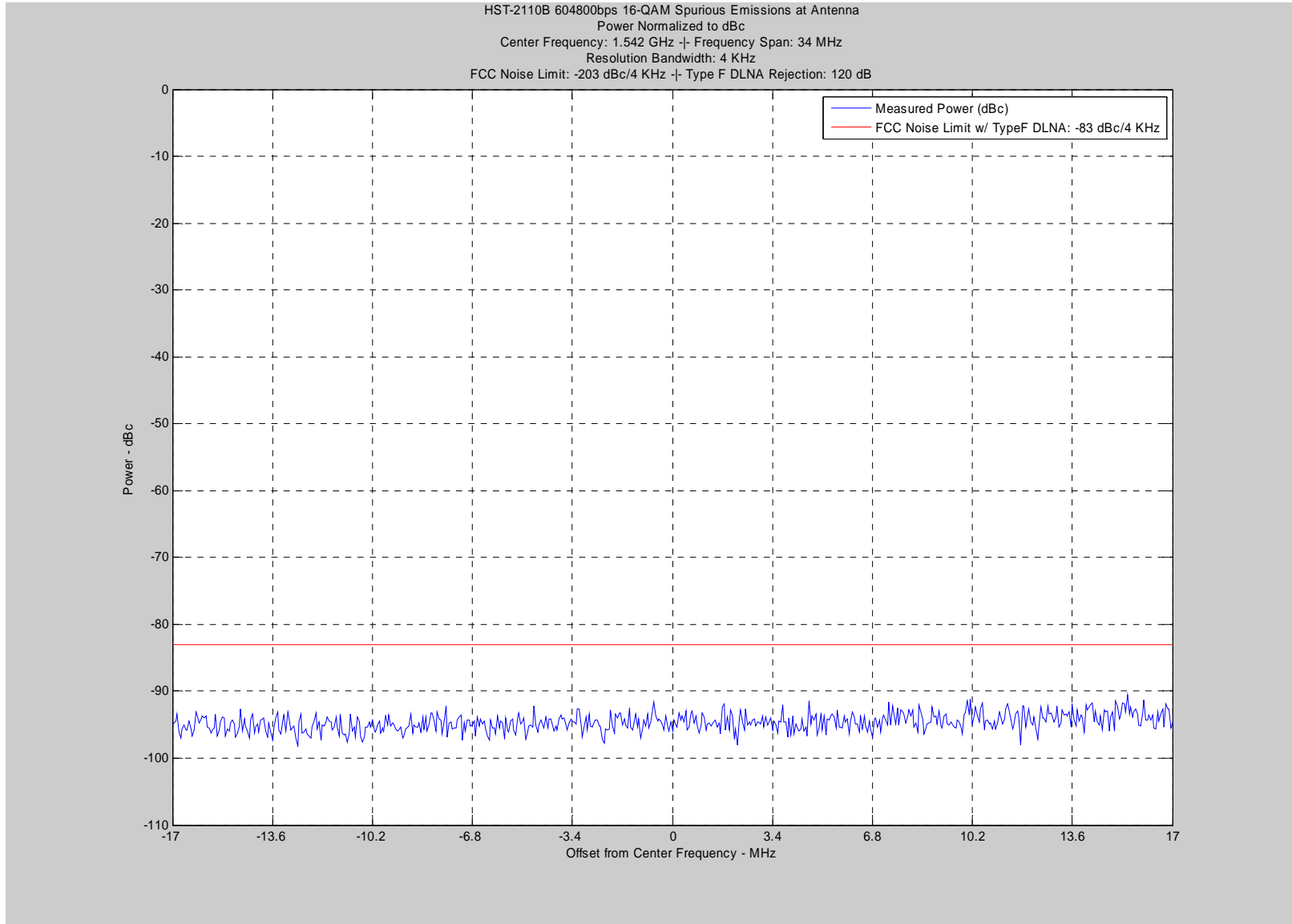


Figure 16 – 1525 to 1559 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

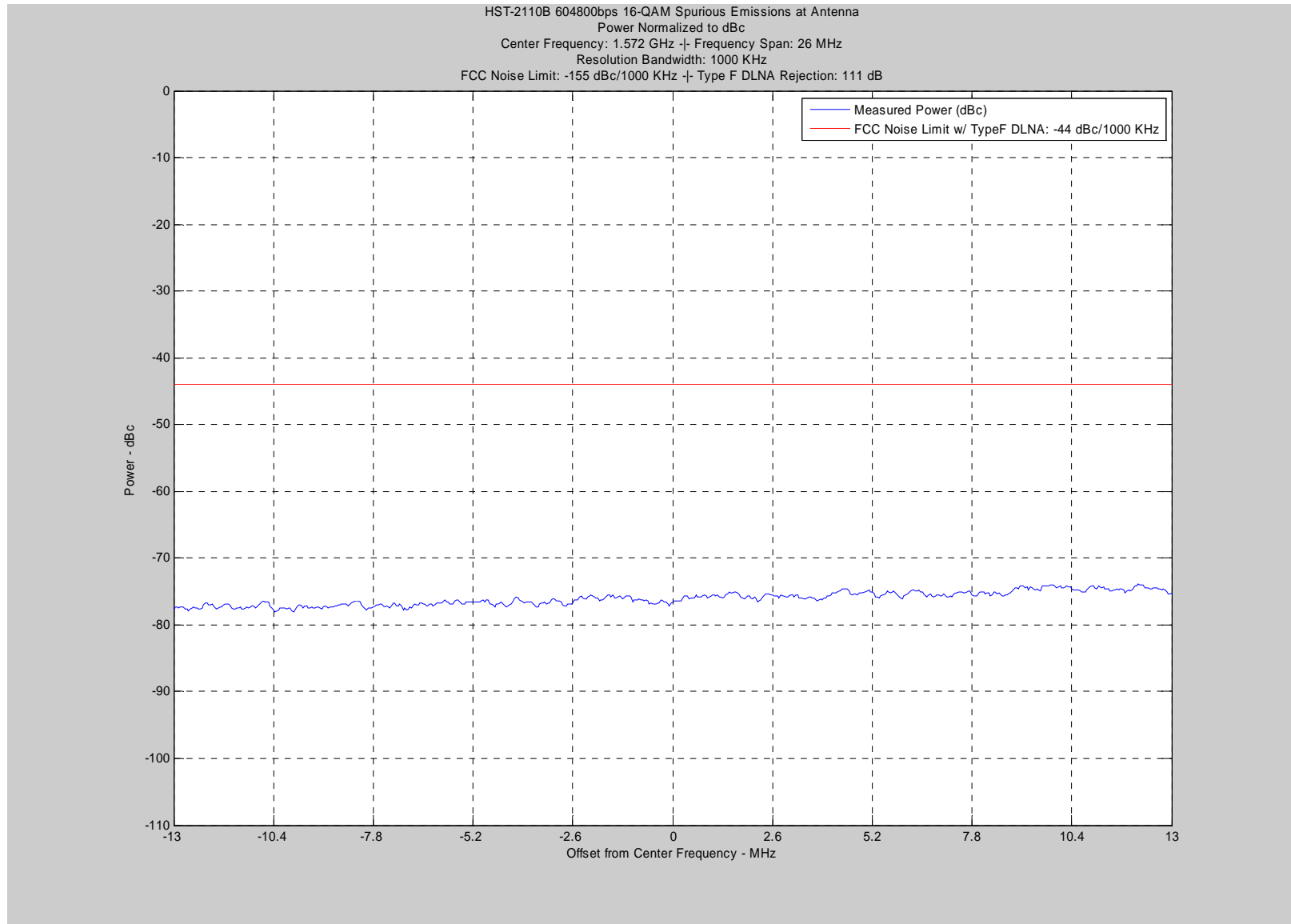


Figure 17 – 1559 to 1585 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

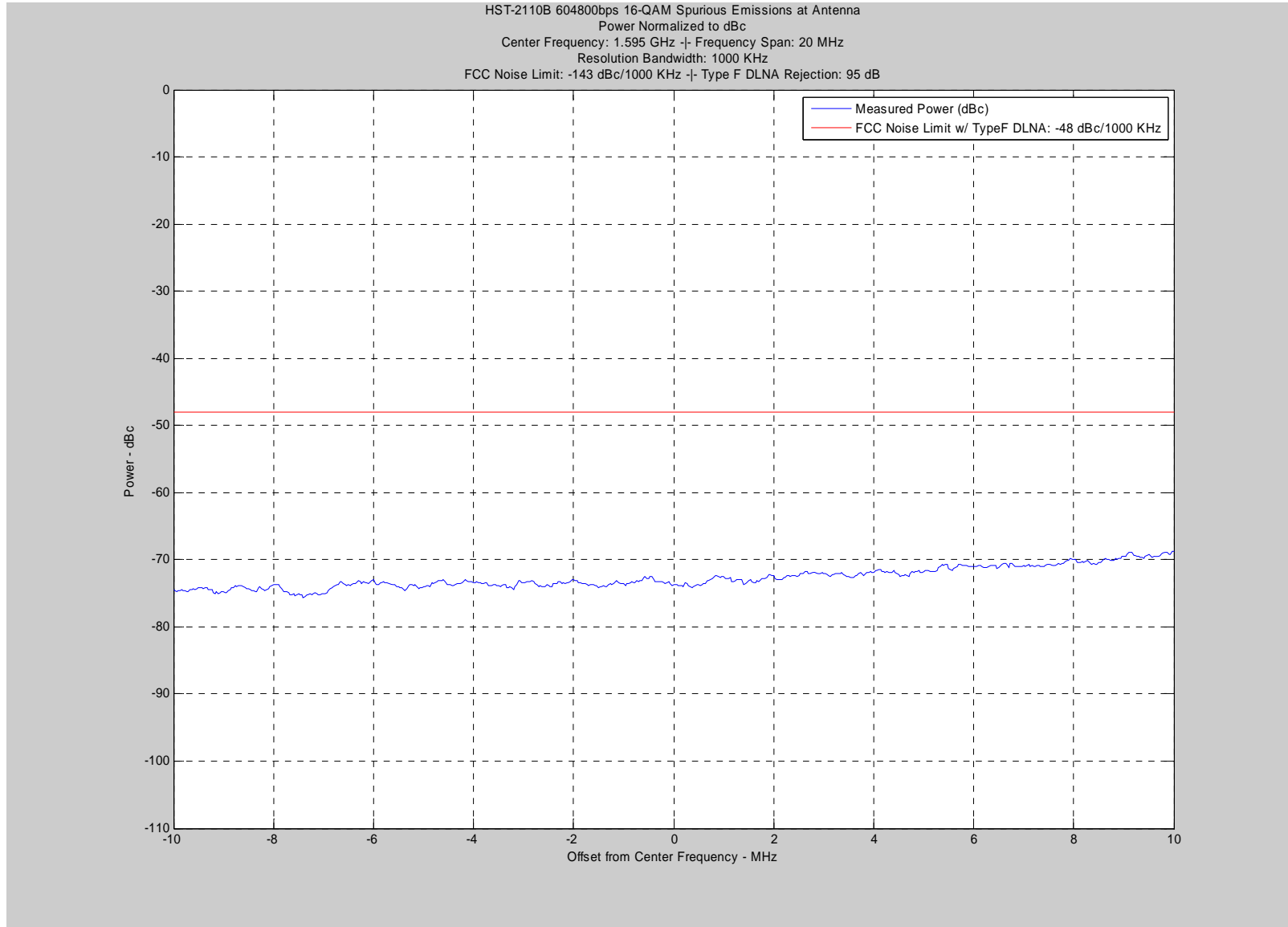


Figure 18 – 1585 to 1605 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

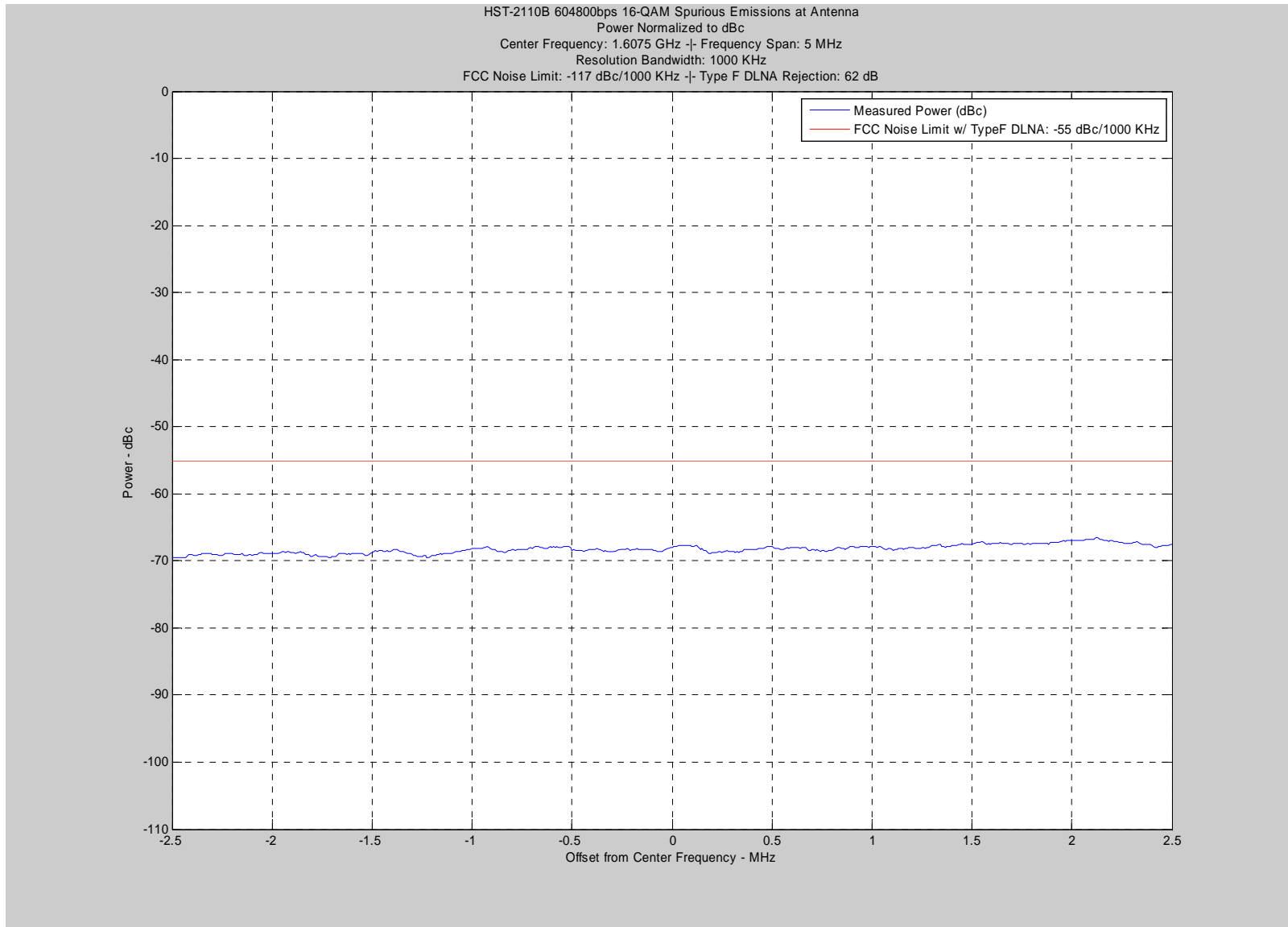


Figure 19 – 1605 to 1610 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

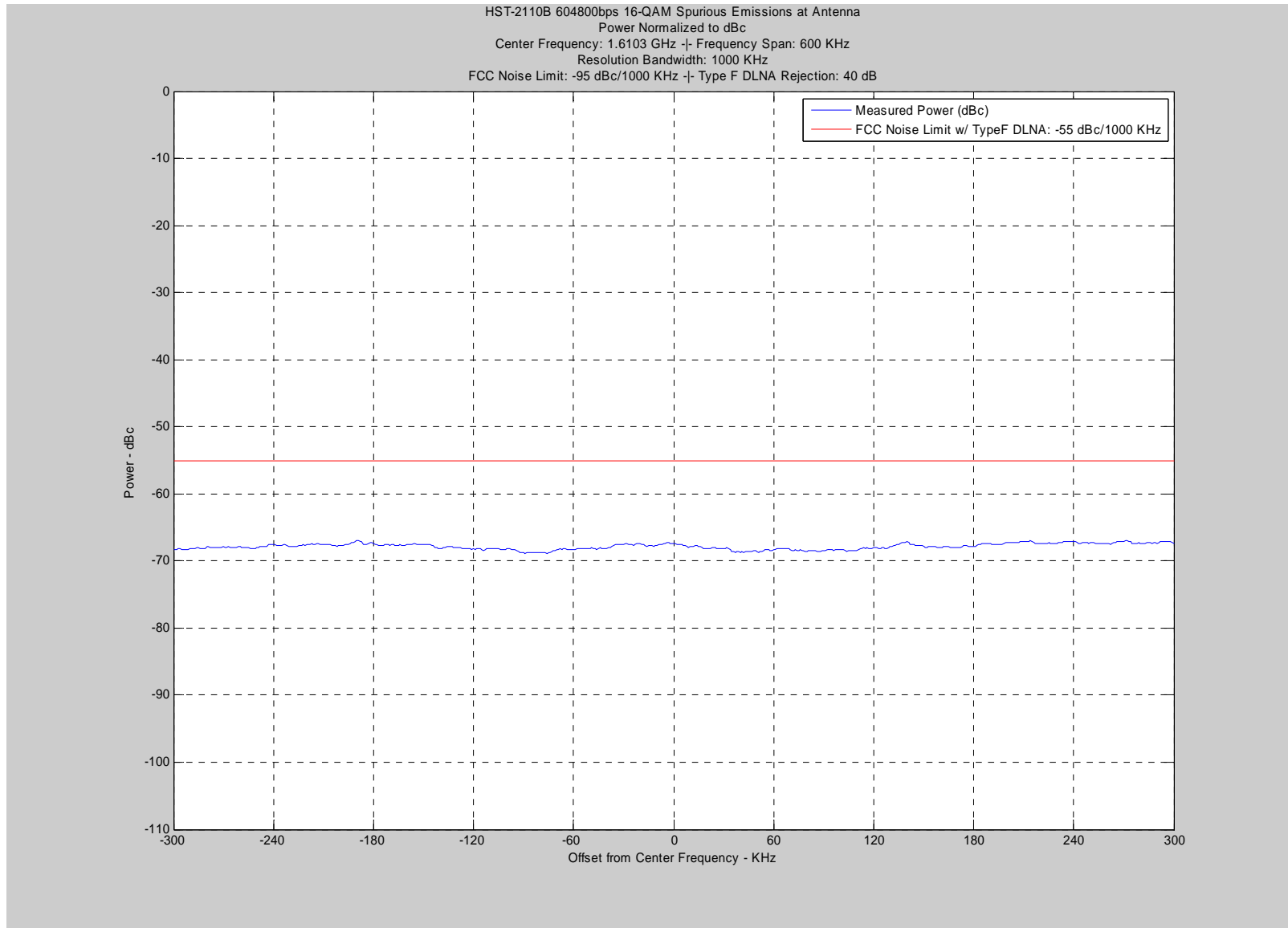


Figure 20 – 1610 to 1610.6 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

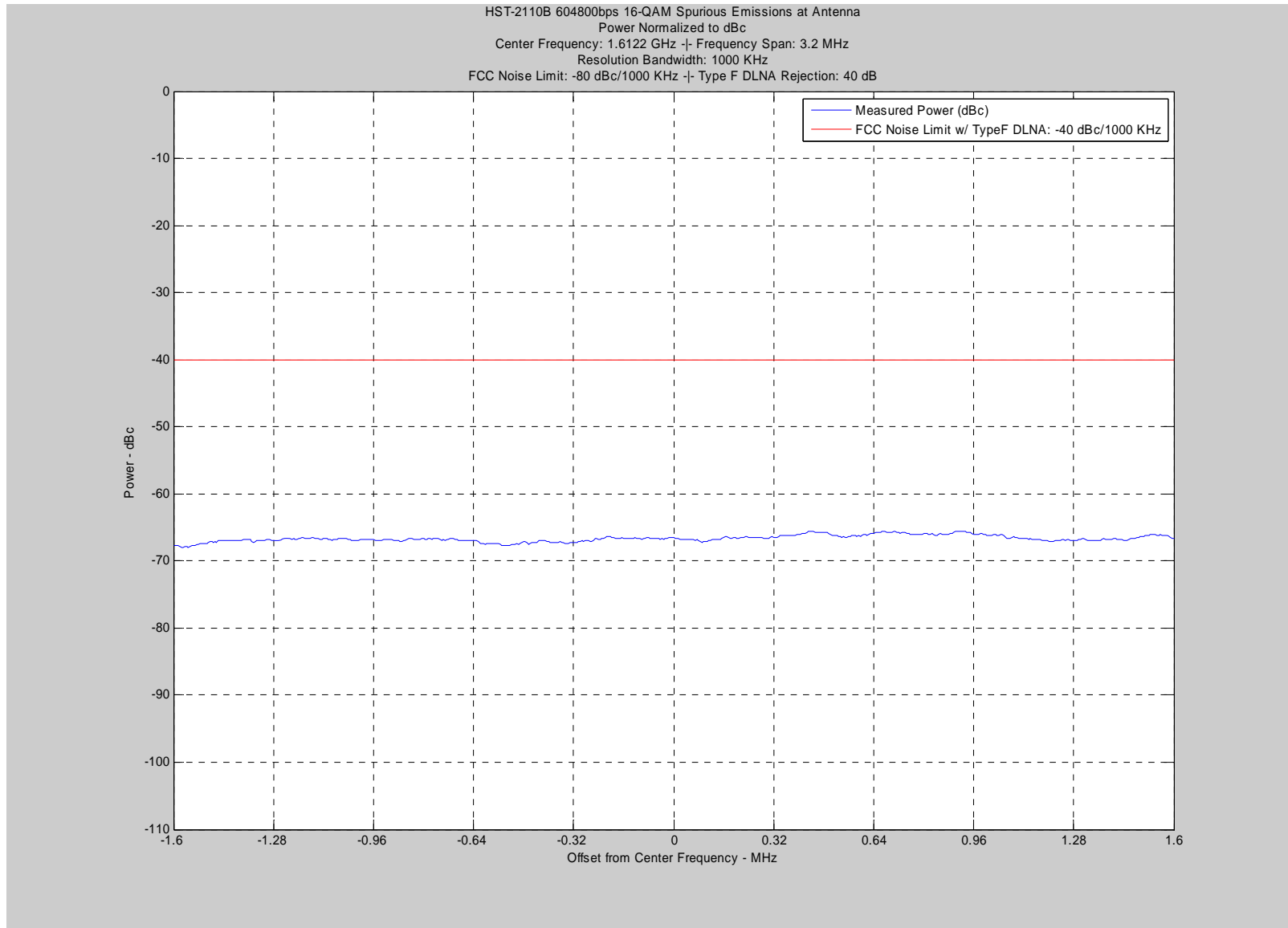


Figure 21 – 1610.6 to 1613.8 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

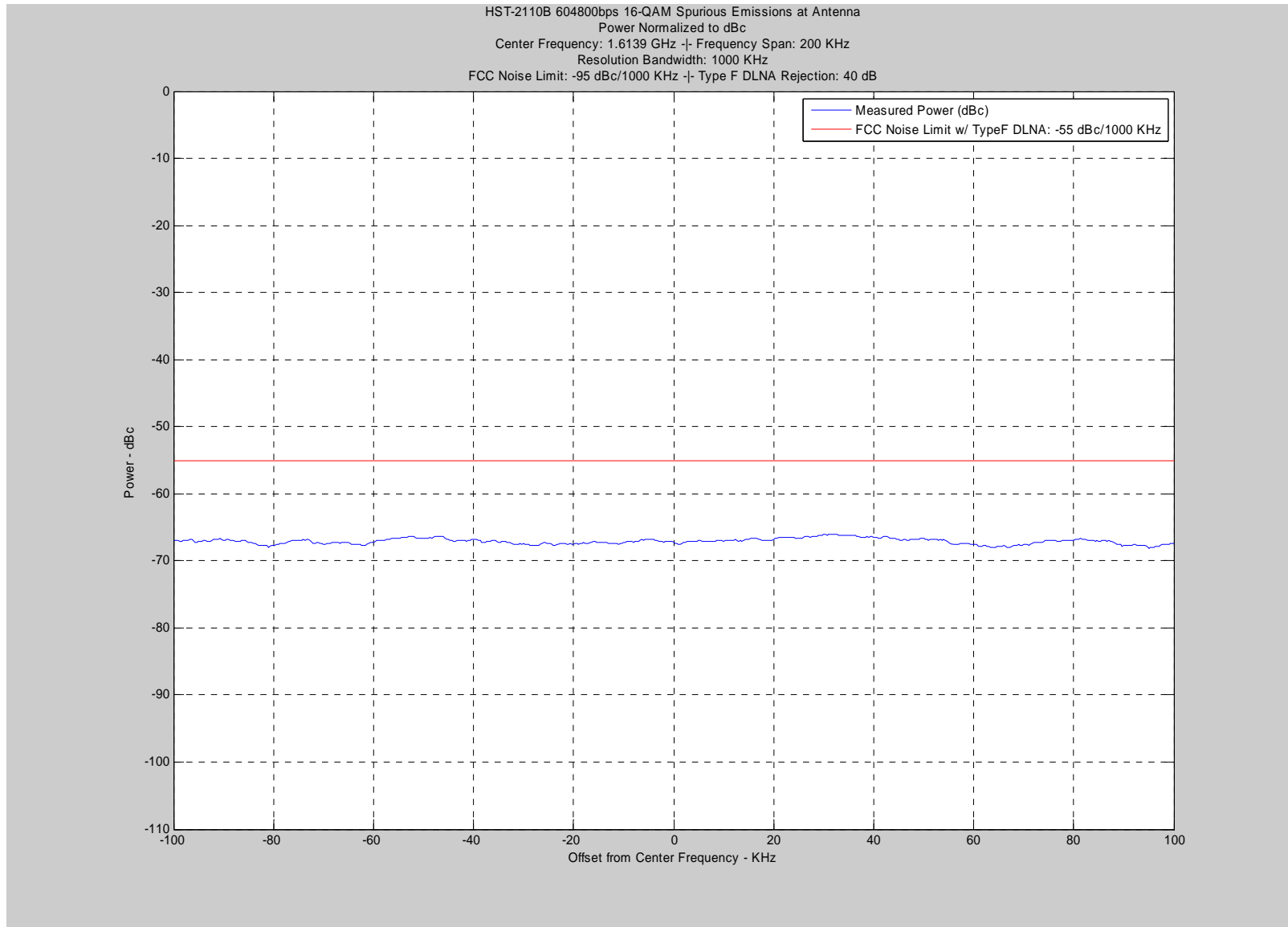


Figure 22 – 1613.8 to 1614 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

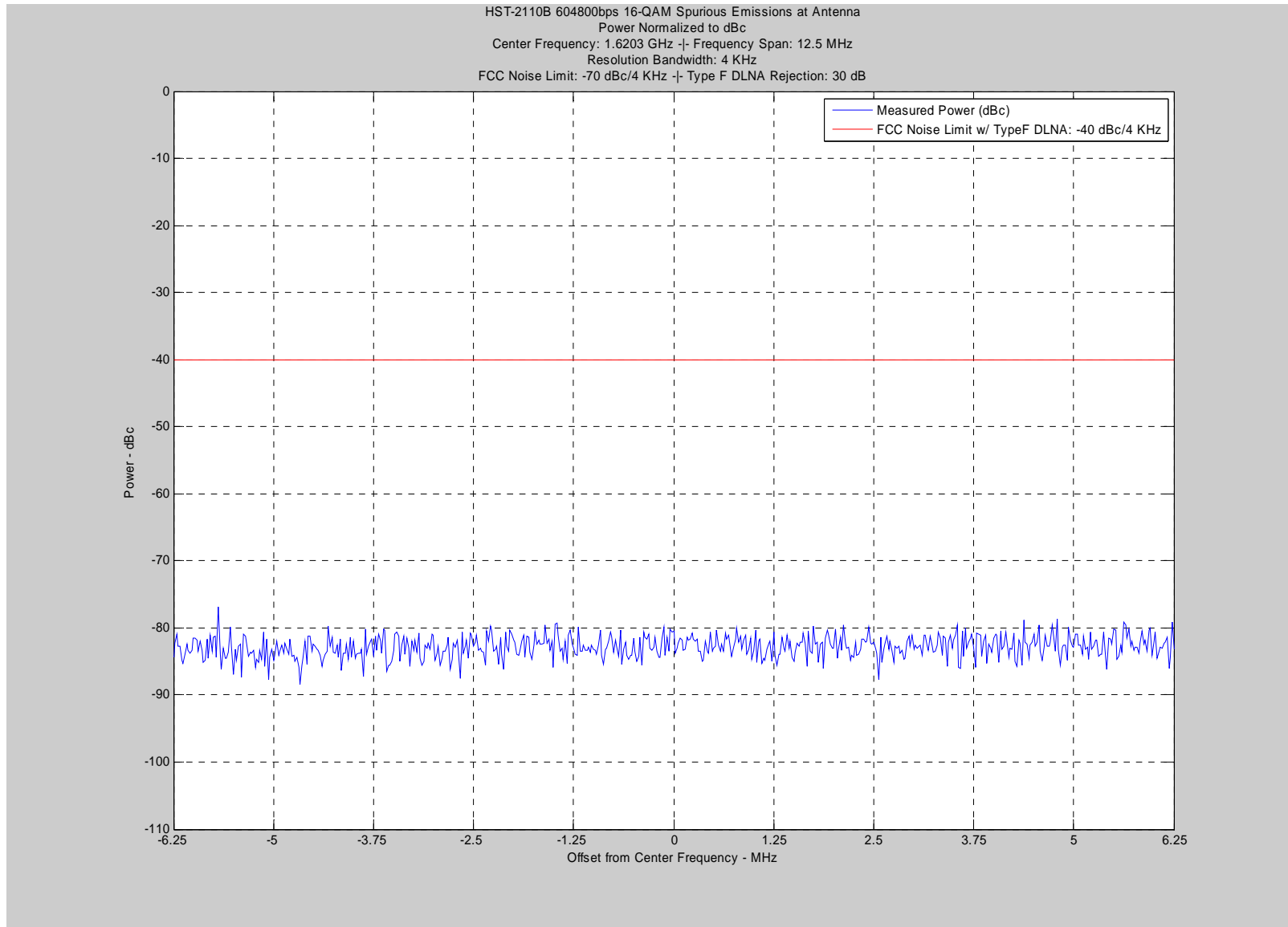


Figure 23 – 1614 to 1626.5 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

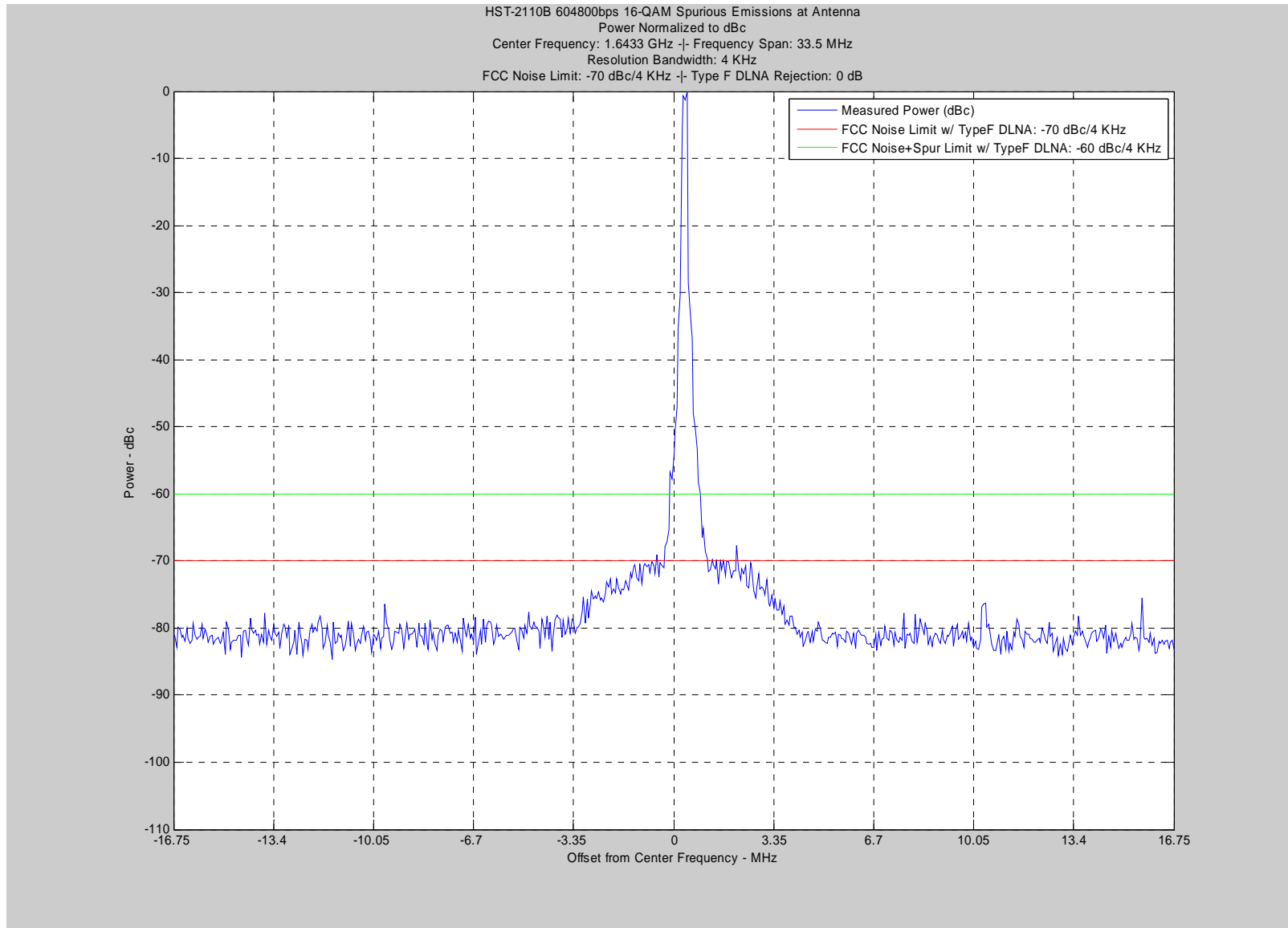


Figure 24 – 1626.5 to 1660 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

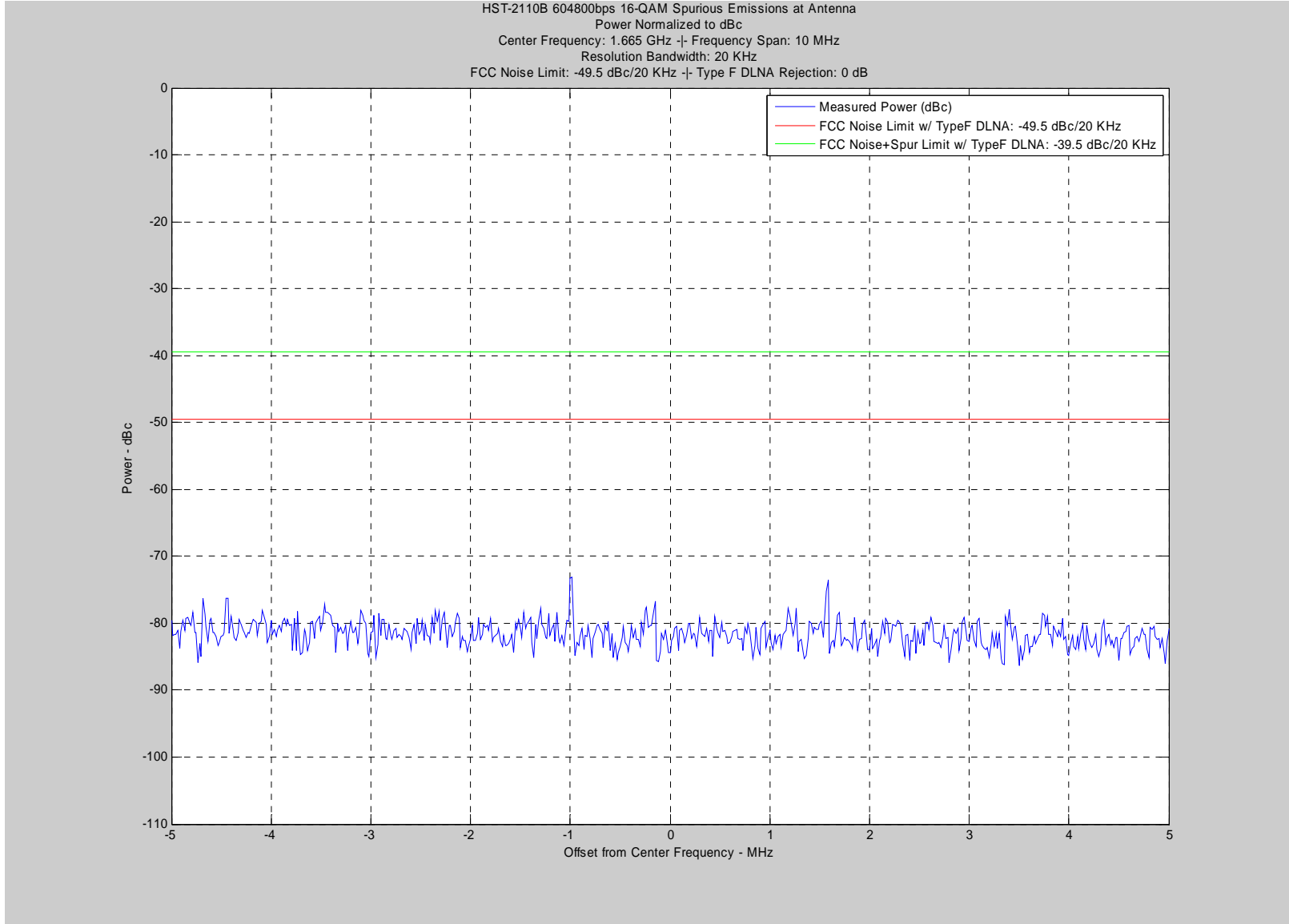


Figure 25 – 1660 to 1670 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

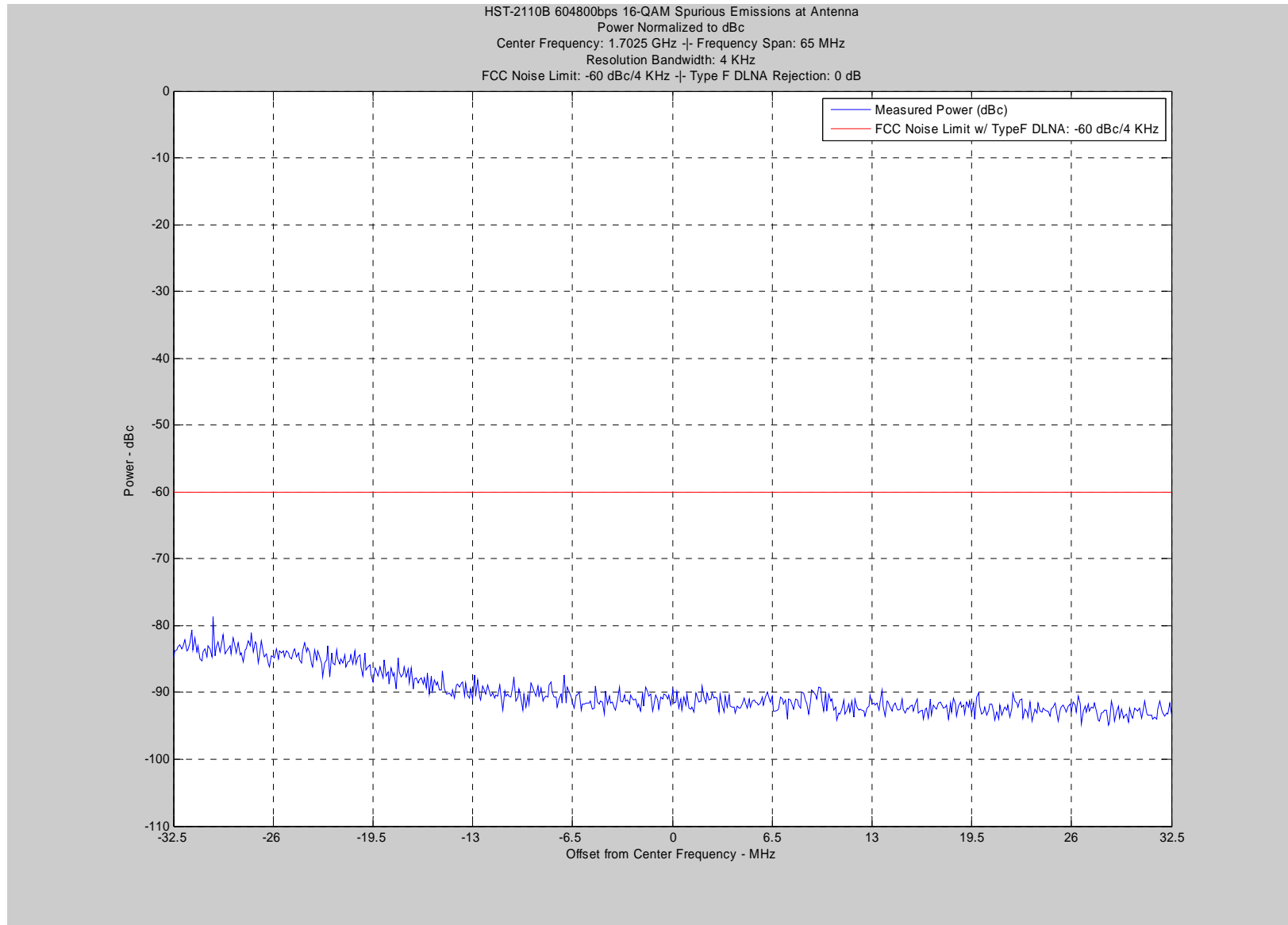


Figure 26 – 1670 to 1735 MHz SwiftBroadband

HST-2110B/2120B FCC Type Certification Report – Exhibit F1

HST-2110B AC Spurious Emissions

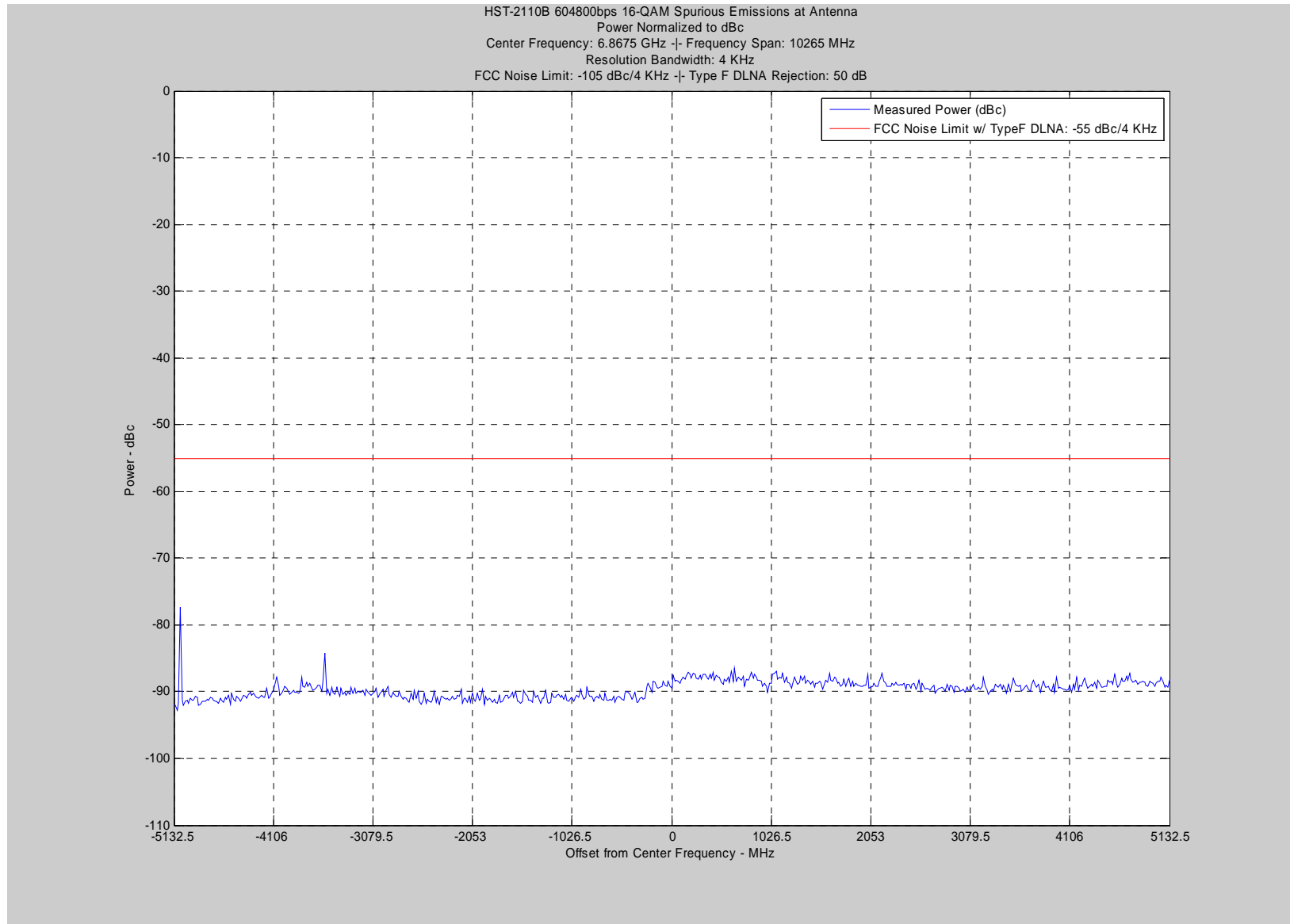


Figure 27 – 1735 to 12000 MHz SwiftBroadband

HST-2110B AC Spurious Emissions

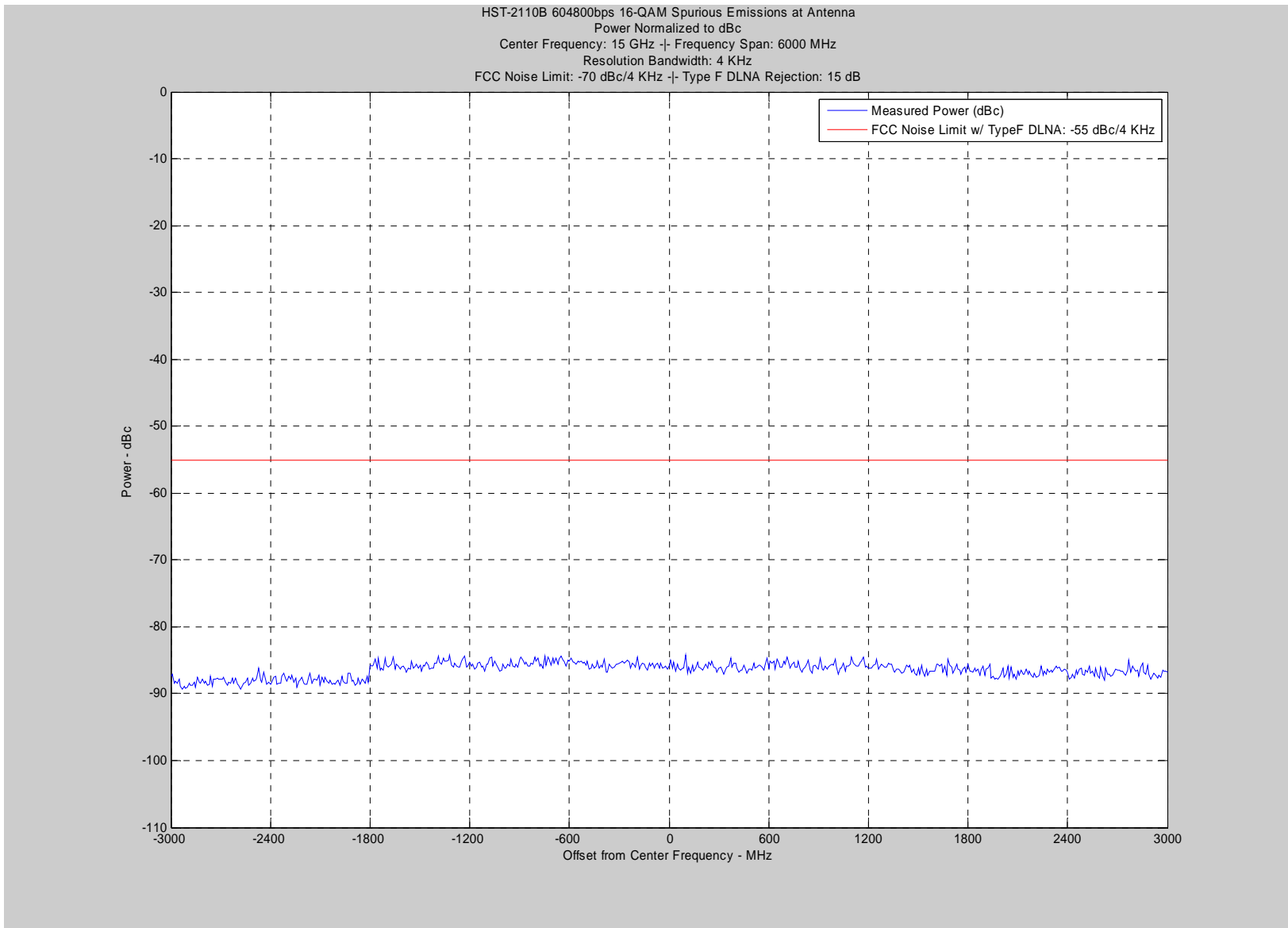


Figure 28 – 12000 to 18000 MHz SwiftBroadband