



Test Report Serial Number:

**45461596 R1.0**

Test Report Date:

**10 August 2020**

Project Number:

**1500**

## **Appendix D - Field Strength Measurement Plots**

**This report shall not be reproduced in any form without the expressed written consent of Celltech Labs Inc.**

© 2020 Celltech Labs Inc,

## Table of Contents

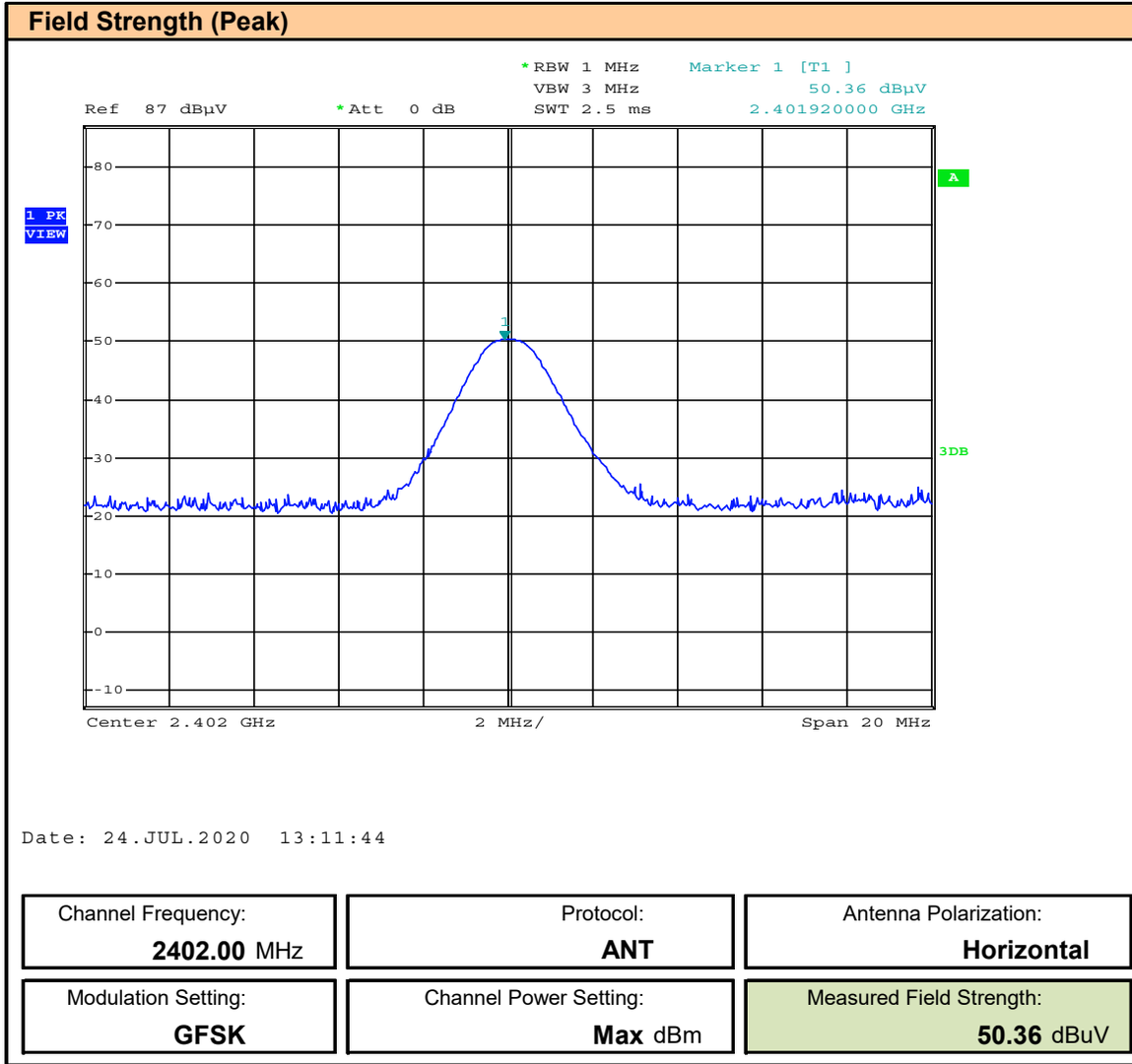
<i>APPENDIX D – FIELD STRENGTH MEASUREMENT PLOTS</i> .....	3
<i>END OF APPENDIX D</i> .....	27

## Table of Plots

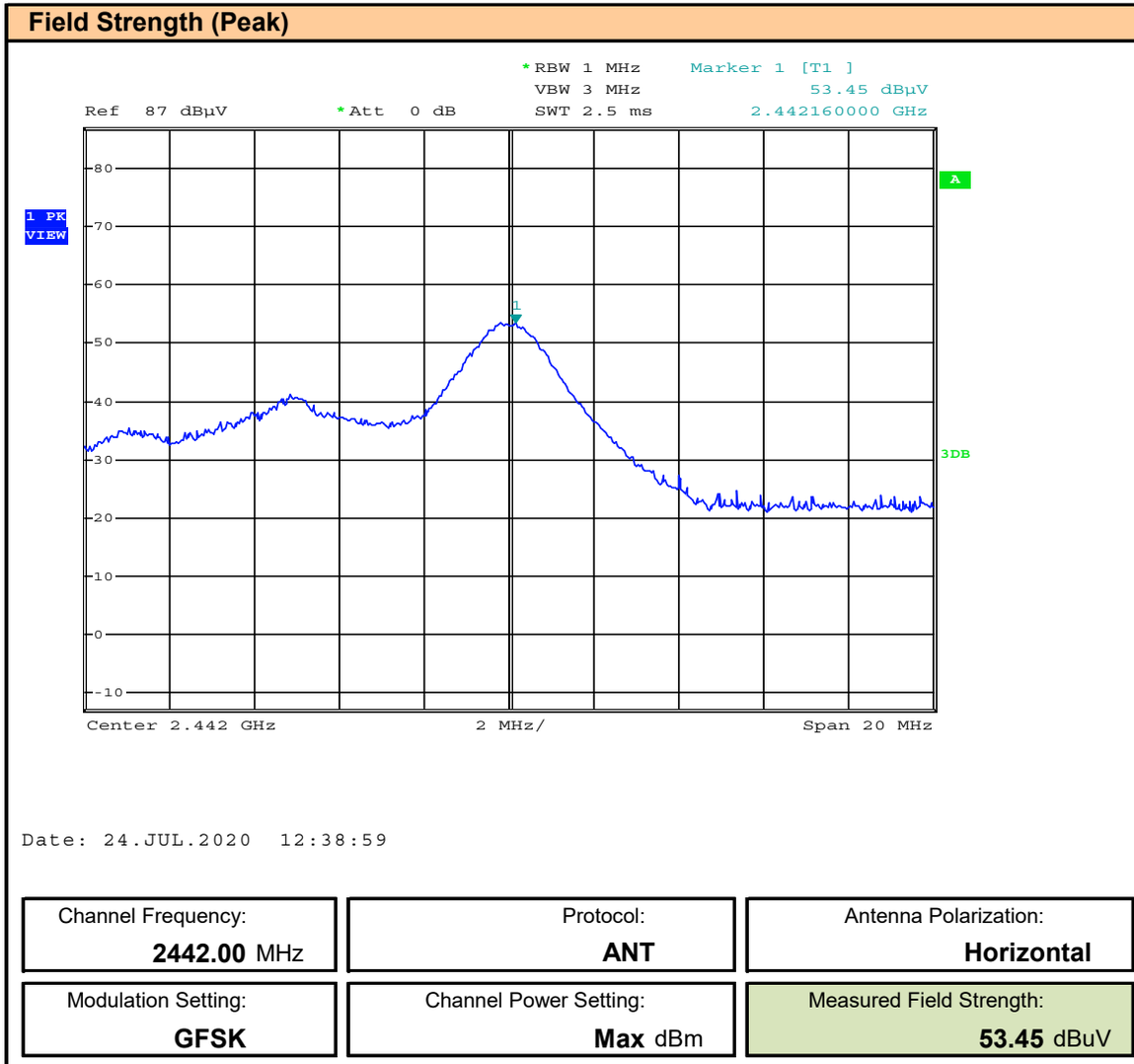
<i>Plot D.1 – Field Strength, ANT, Peak, Horizontal, 2402MHz</i> .....	3
<i>Plot D.2 – Field Strength, ANT, Peak, Horizontal, 2442MHz</i> .....	4
<i>Plot D.3 – Field Strength, ANT, Peak, Horizontal, 2480MHz</i> .....	5
<i>Plot D.4 – Field Strength, ANT, Peak, Vertical, 2402MHz</i> .....	6
<i>Plot D.5 – Field Strength, ANT, Peak, Vertical, 2442MHz</i> .....	7
<i>Plot D.6 – Field Strength, ANT, Peak, Vertical, 2480MHz</i> .....	8
<i>Plot D.7 – Field Strength, ANT, Average, Horizontal, 2402MHz</i> .....	9
<i>Plot D.8 – Field Strength, ANT, Average, Horizontal, 2442MHz</i> .....	10
<i>Plot D.9 – Field Strength, ANT, Average, Horizontal, 2480MHz</i> .....	11
<i>Plot D.10 – Field Strength, ANT, Average, Vertical, 2402MHz</i> .....	12
<i>Plot D.11 – Field Strength, ANT, Average, Vertical, 2442MHz</i> .....	13
<i>Plot D.12 – Field Strength, ANT, Average, Vertical, 2480MHz</i> .....	14
<i>Plot D.13 – Field Strength, BLE, Peak, Horizontal, 2402MHz</i> .....	15
<i>Plot D.14 – Field Strength, BLE, Peak, Horizontal, 2442MHz</i> .....	16
<i>Plot D.15 – Field Strength, BLE, Peak, Horizontal, 2480MHz</i> .....	17
<i>Plot D.16 – Field Strength, BLE, Peak, Vertical, 2402MHz</i> .....	18
<i>Plot D.17 – Field Strength, BLE, Peak, Vertical, 2442MHz</i> .....	19
<i>Plot D.18 – Field Strength, BLE, Peak, Vertical, 2480MHz</i> .....	20
<i>Plot D.19 – Field Strength, BLE, Average, Horizontal, 2402MHz</i> .....	21
<i>Plot D.20 – Field Strength, BLE, Average, Horizontal, 2442MHz</i> .....	22
<i>Plot D.21 – Field Strength, BLE, Average, Horizontal, 2480MHz</i> .....	23
<i>Plot D.22 – Field Strength, BLE, Average, Vertical, 2402MHz</i> .....	24
<i>Plot D.23 – Field Strength, BLE, Average, Vertical, 2442MHz</i> .....	25
<i>Plot D.24 – Field Strength, BLE, Average, Vertical, 2480MHz</i> .....	26

**APPENDIX D – FIELD STRENGTH MEASUREMENT PLOTS**

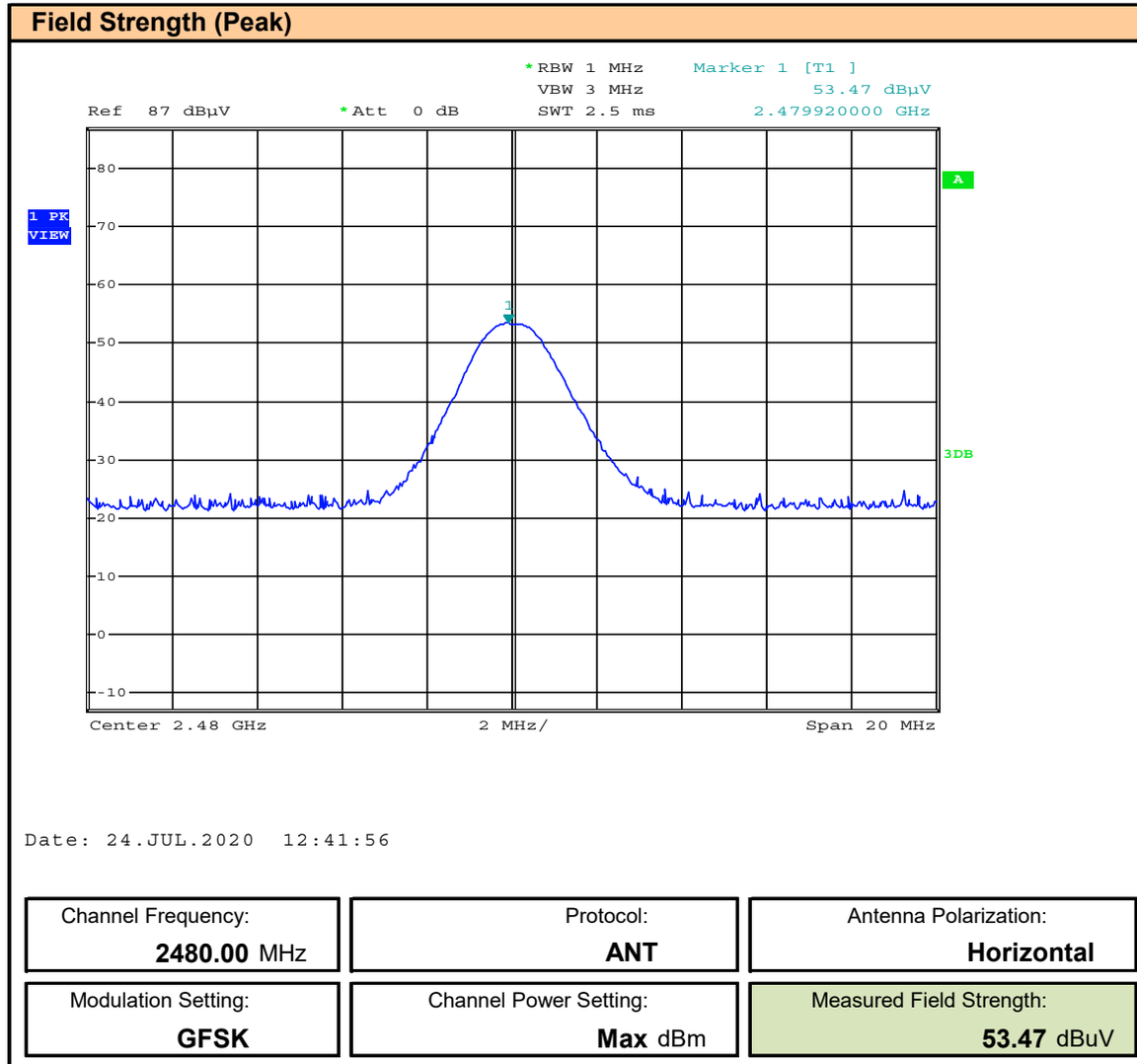
**Plot D.1 – Field Strength, ANT, Peak, Horizontal, 2402MHz**



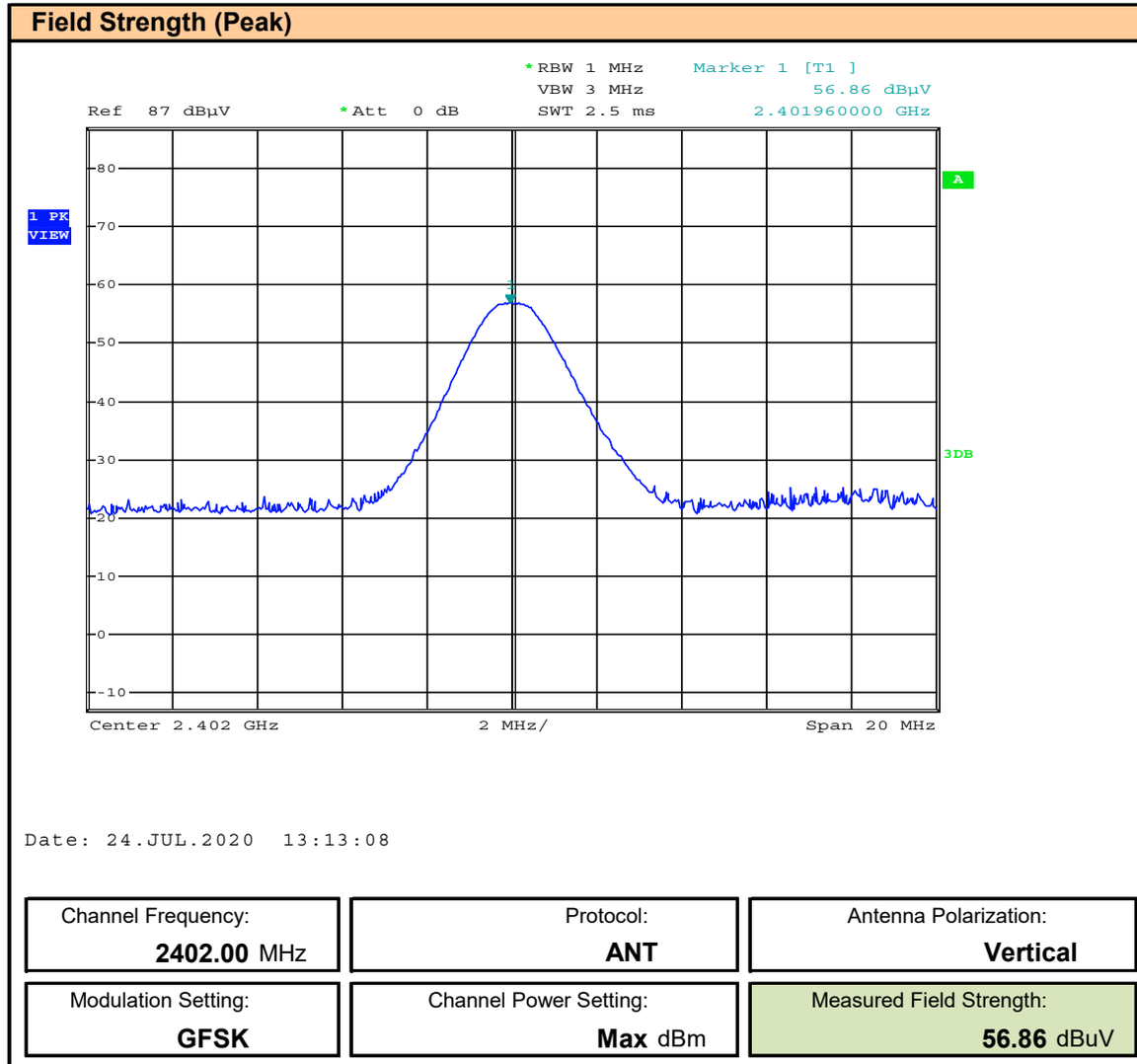
**Plot D.2 – Field Strength, ANT, Peak, Horizontal, 2442MHz**



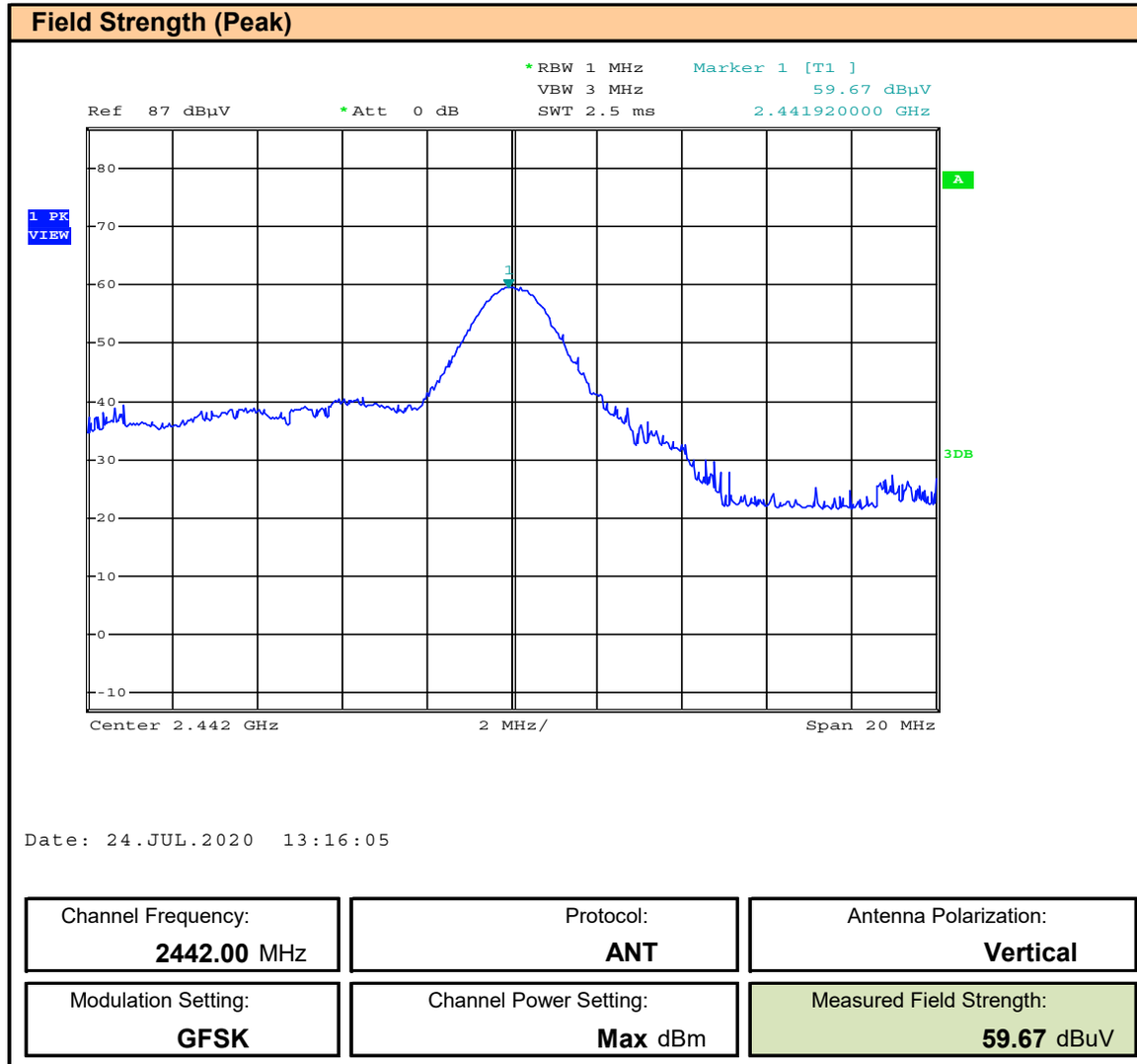
**Plot D.3 – Field Strength, ANT, Peak, Horizontal, 2480MHz**



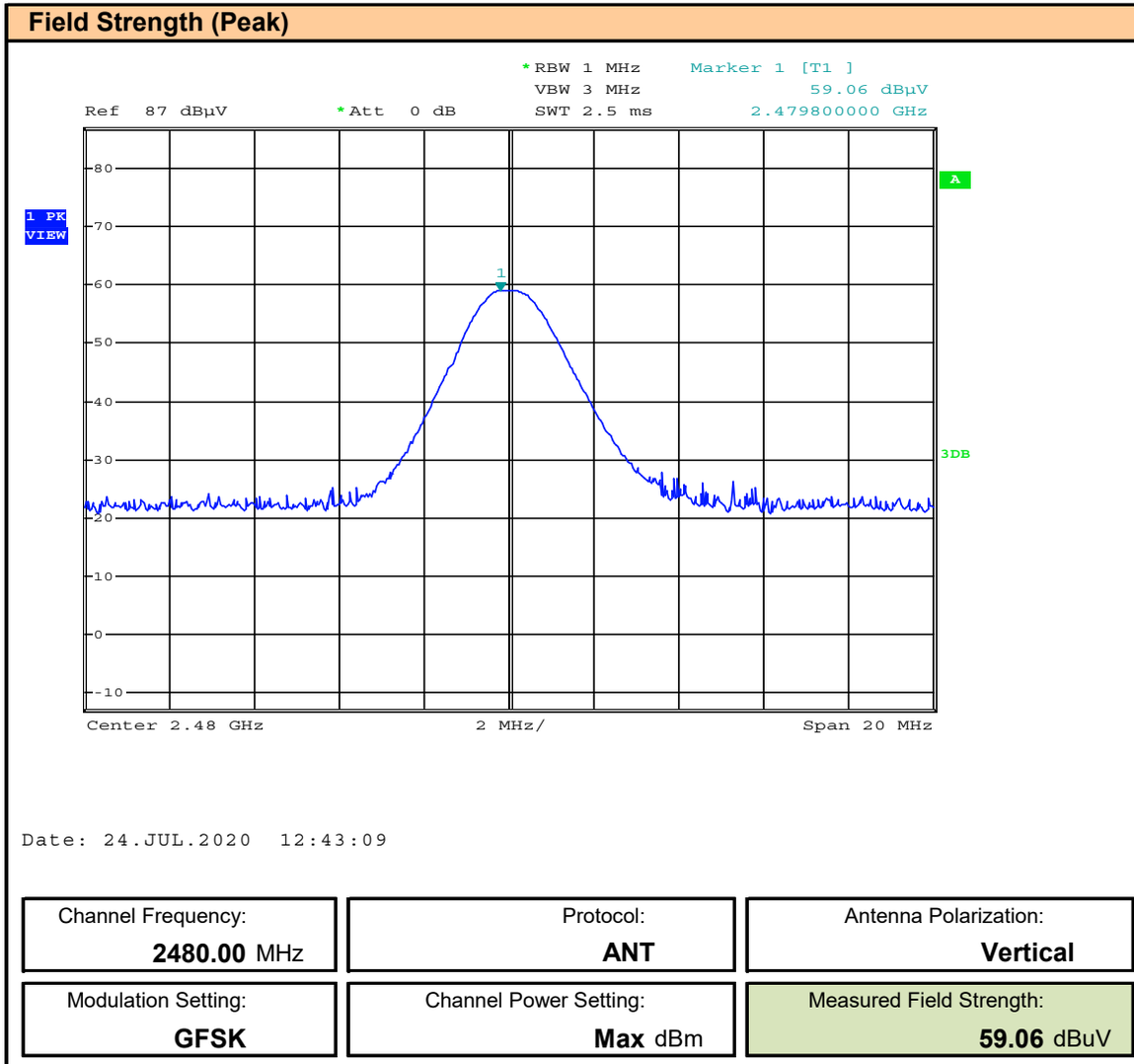
**Plot D.4 – Field Strength, ANT, Peak, Vertical, 2402MHz**



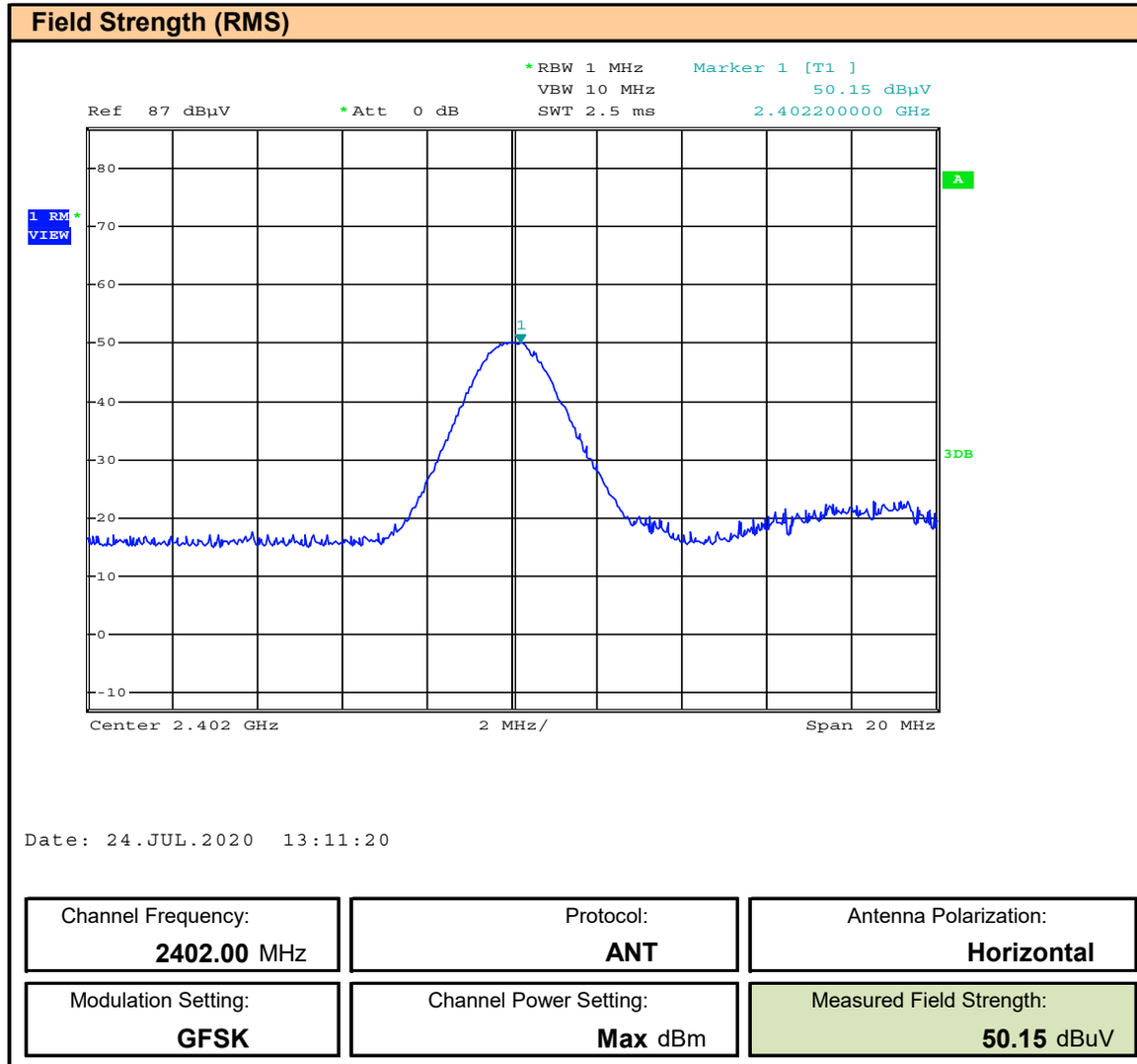
**Plot D.5 – Field Strength, ANT, Peak, Vertical, 2442MHz**



**Plot D.6 – Field Strength, ANT, Peak, Vertical, 2480MHz**

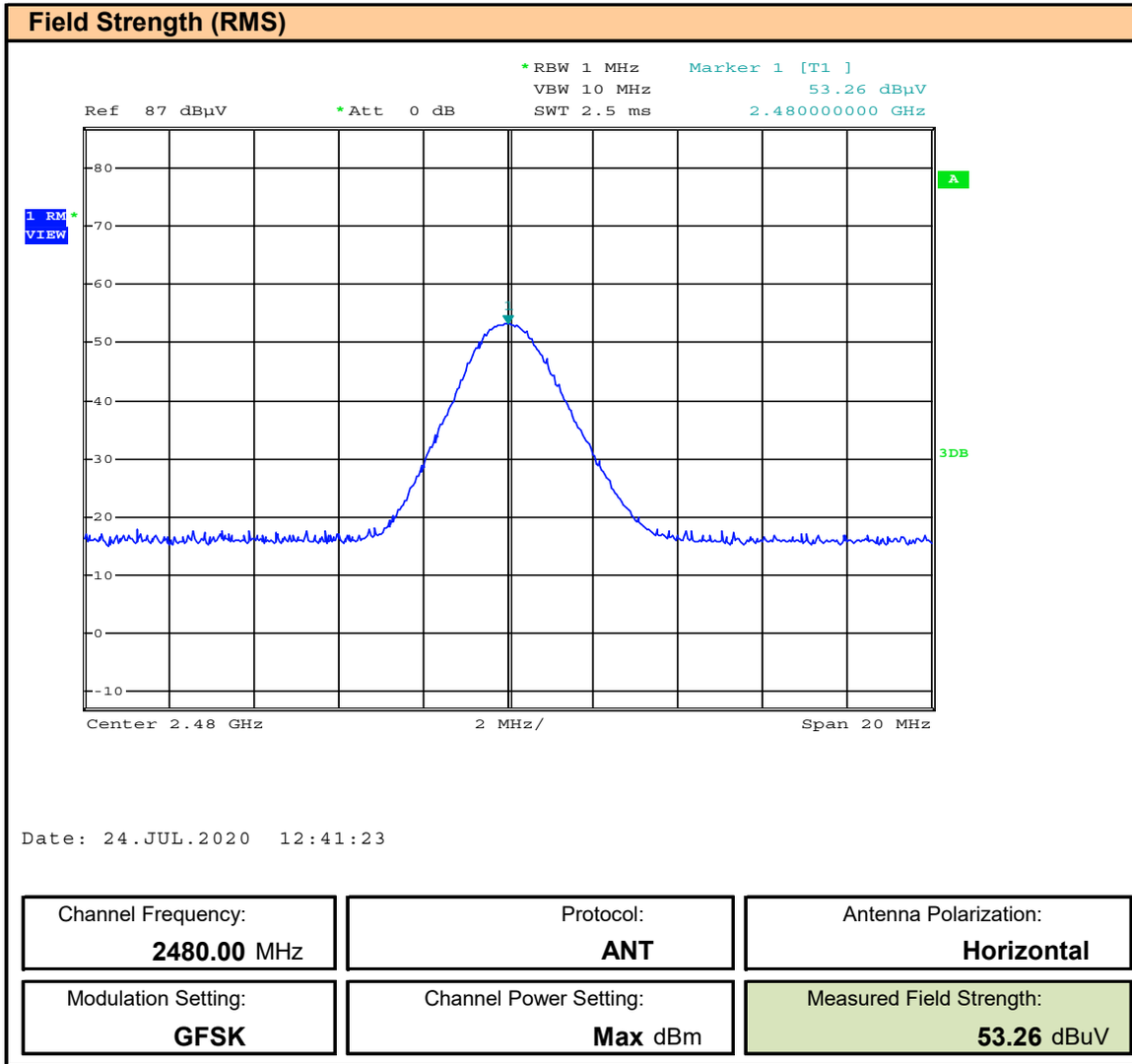


**Plot D.7 – Field Strength, ANT, Average, Horizontal, 2402MHz**

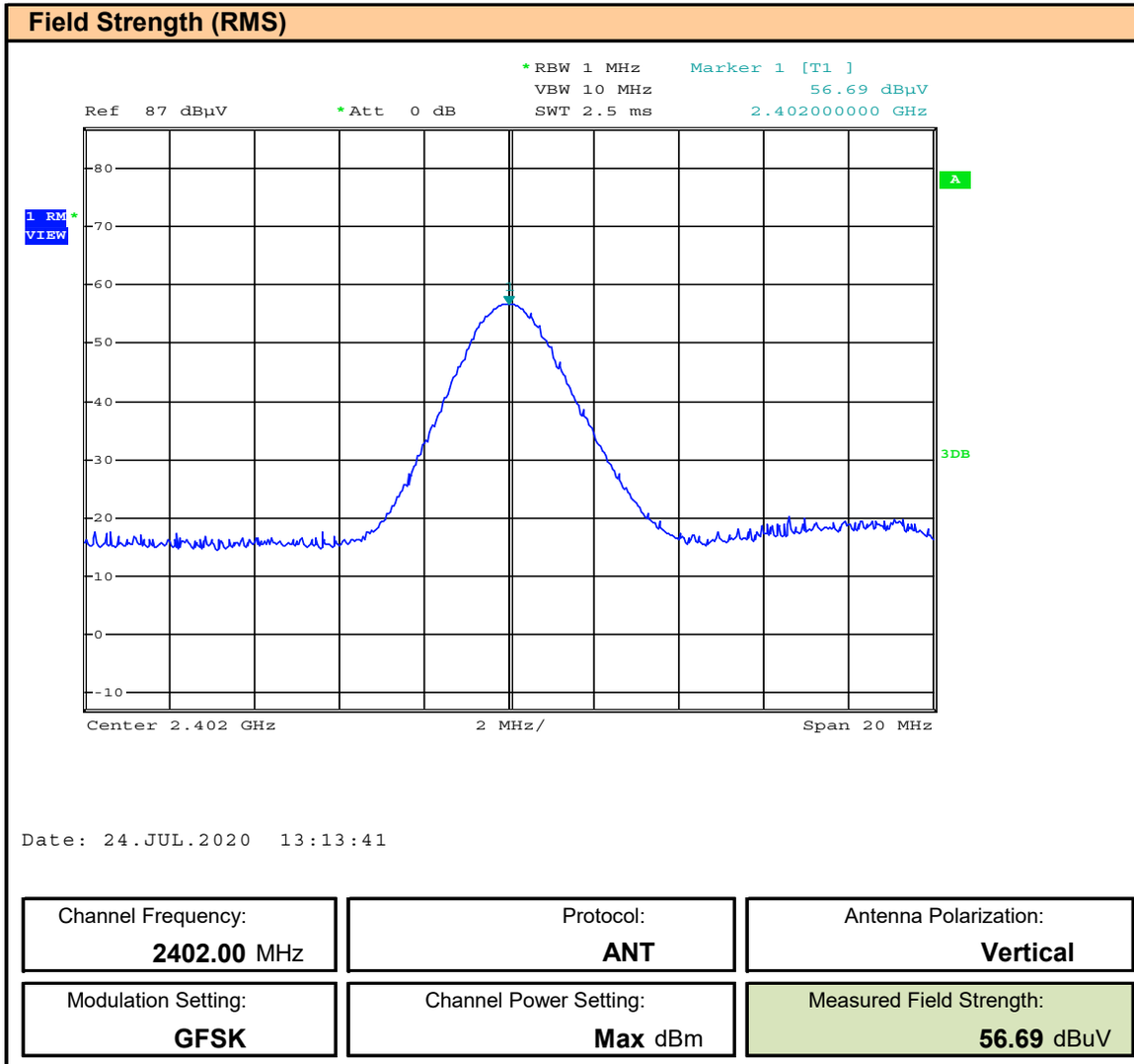




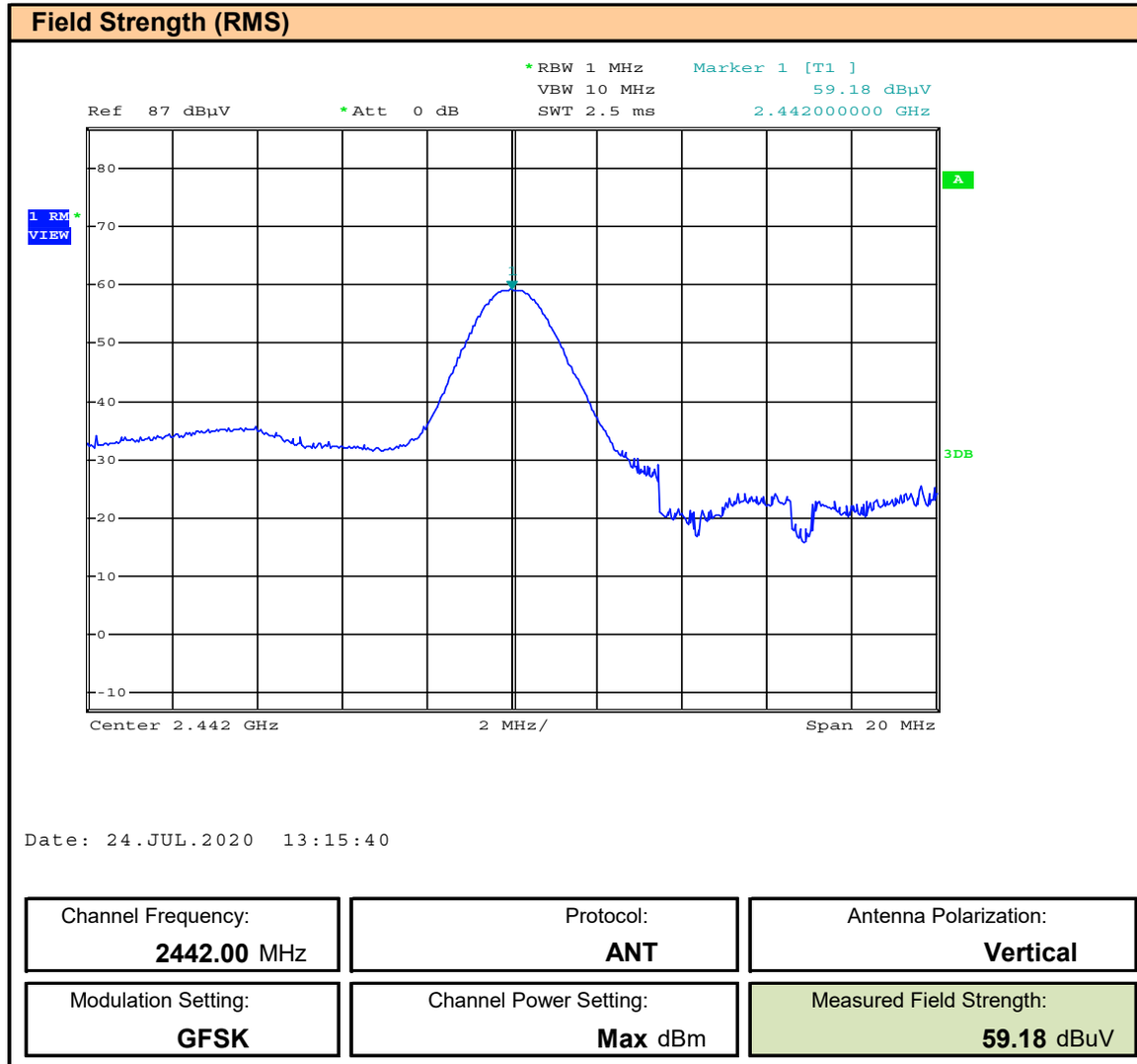
**Plot D.9 – Field Strength, ANT, Average, Horizontal, 2480MHz**



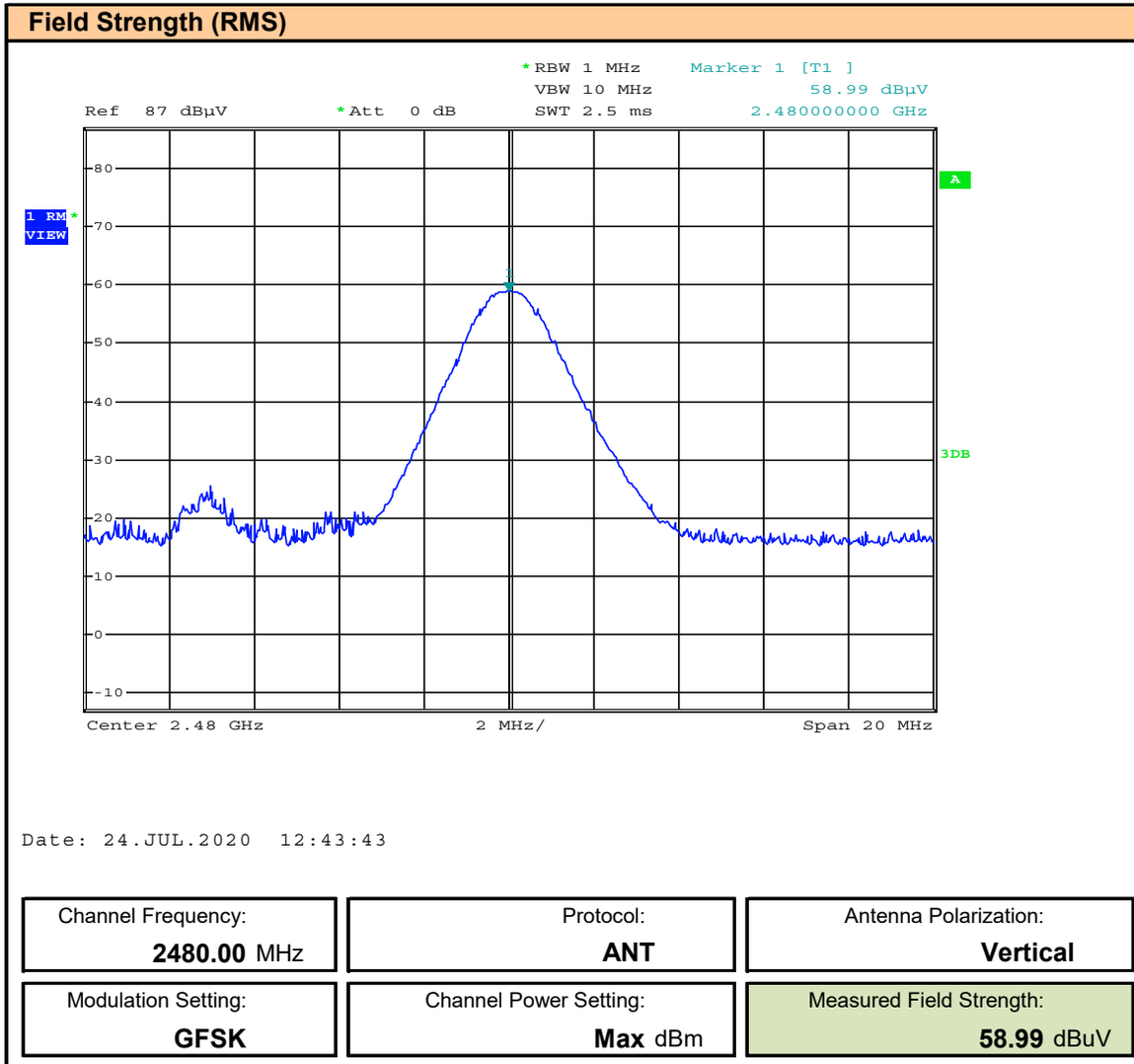
**Plot D.10 – Field Strength, ANT, Average, Vertical, 2402MHz**



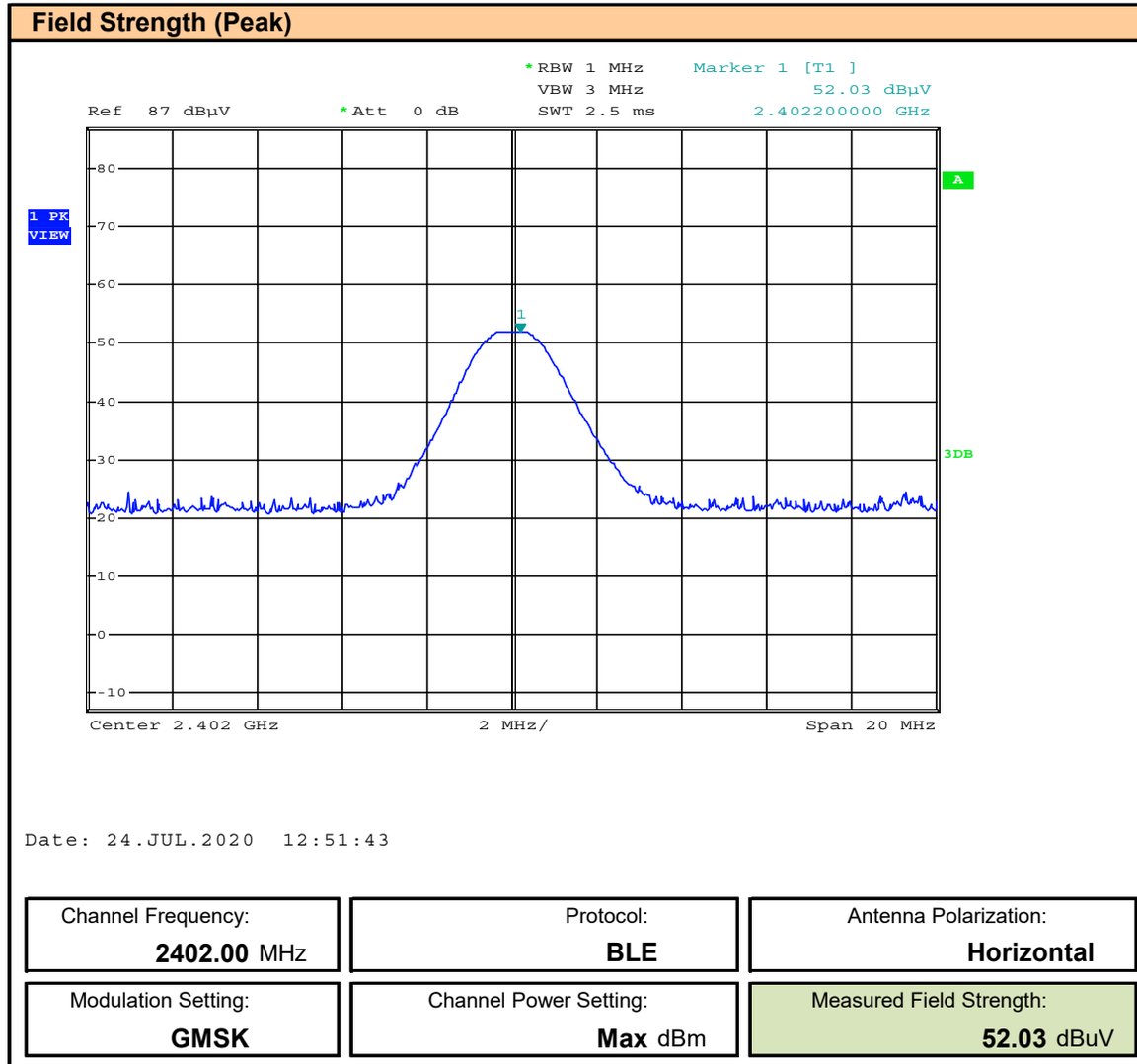
**Plot D.11 – Field Strength, ANT, Average, Vertical, 2442MHz**



**Plot D.12 – Field Strength, ANT, Average, Vertical, 2480MHz**

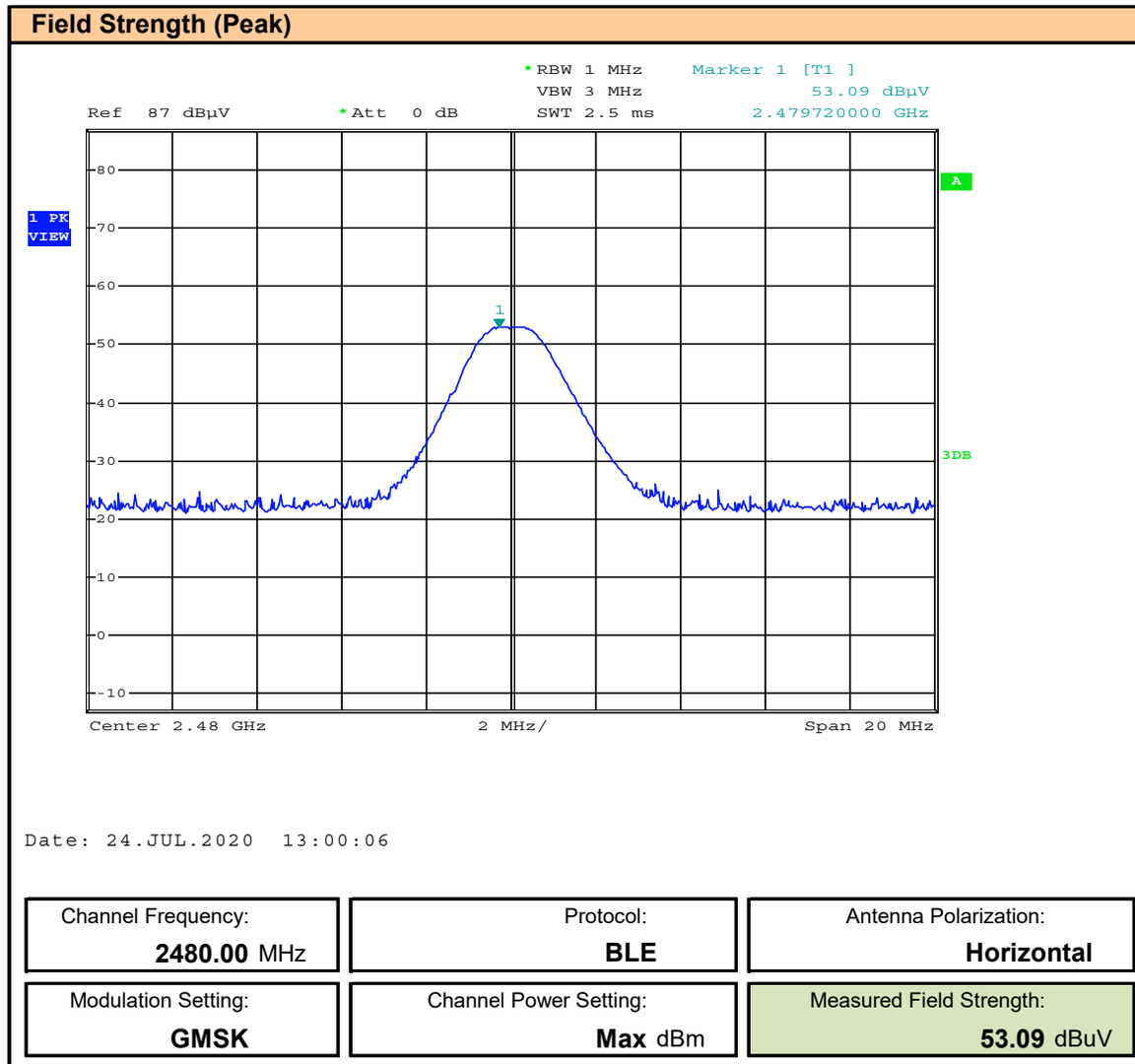


**Plot D.13 – Field Strength, BLE, Peak, Horizontal, 2402MHz**

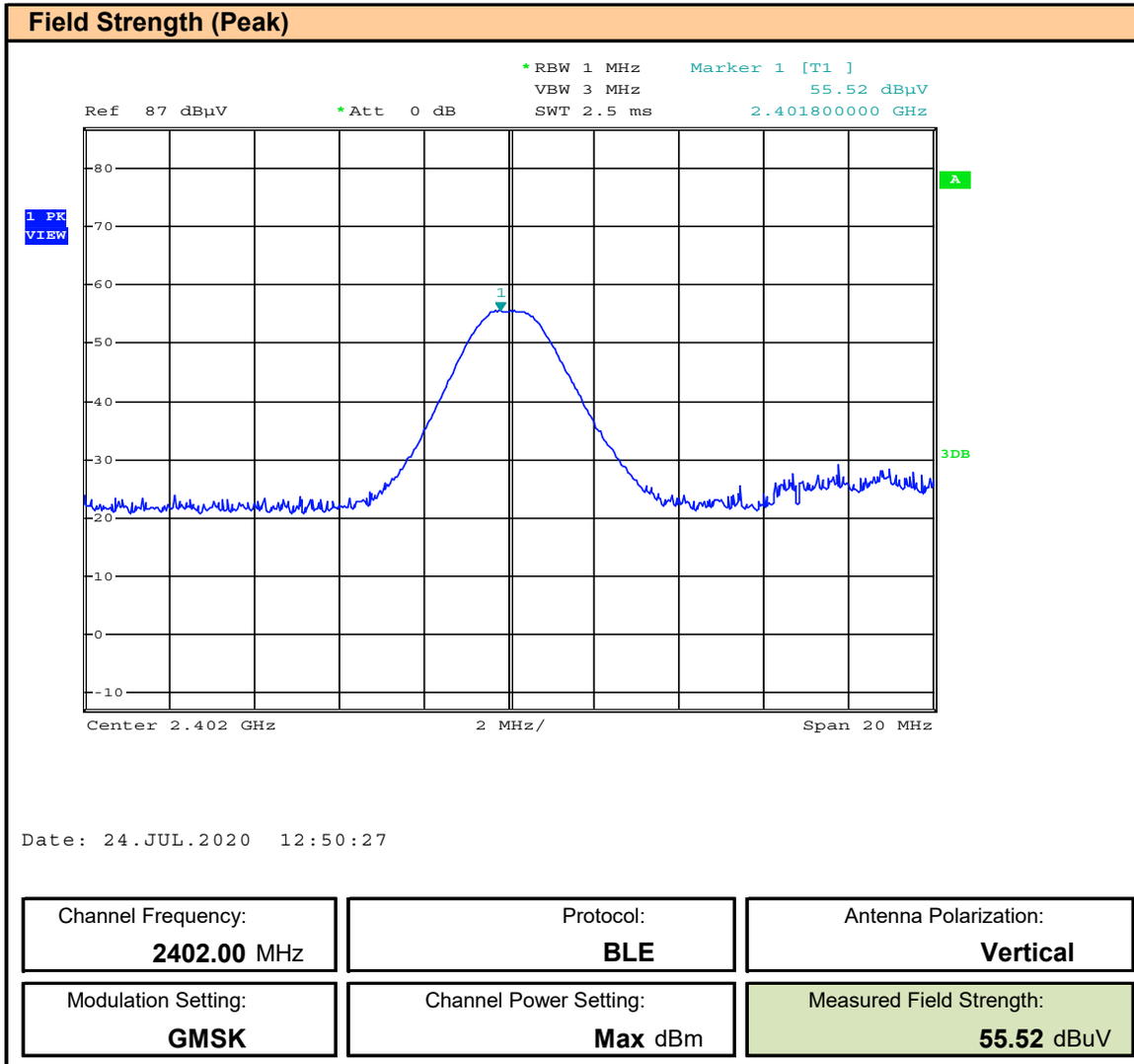




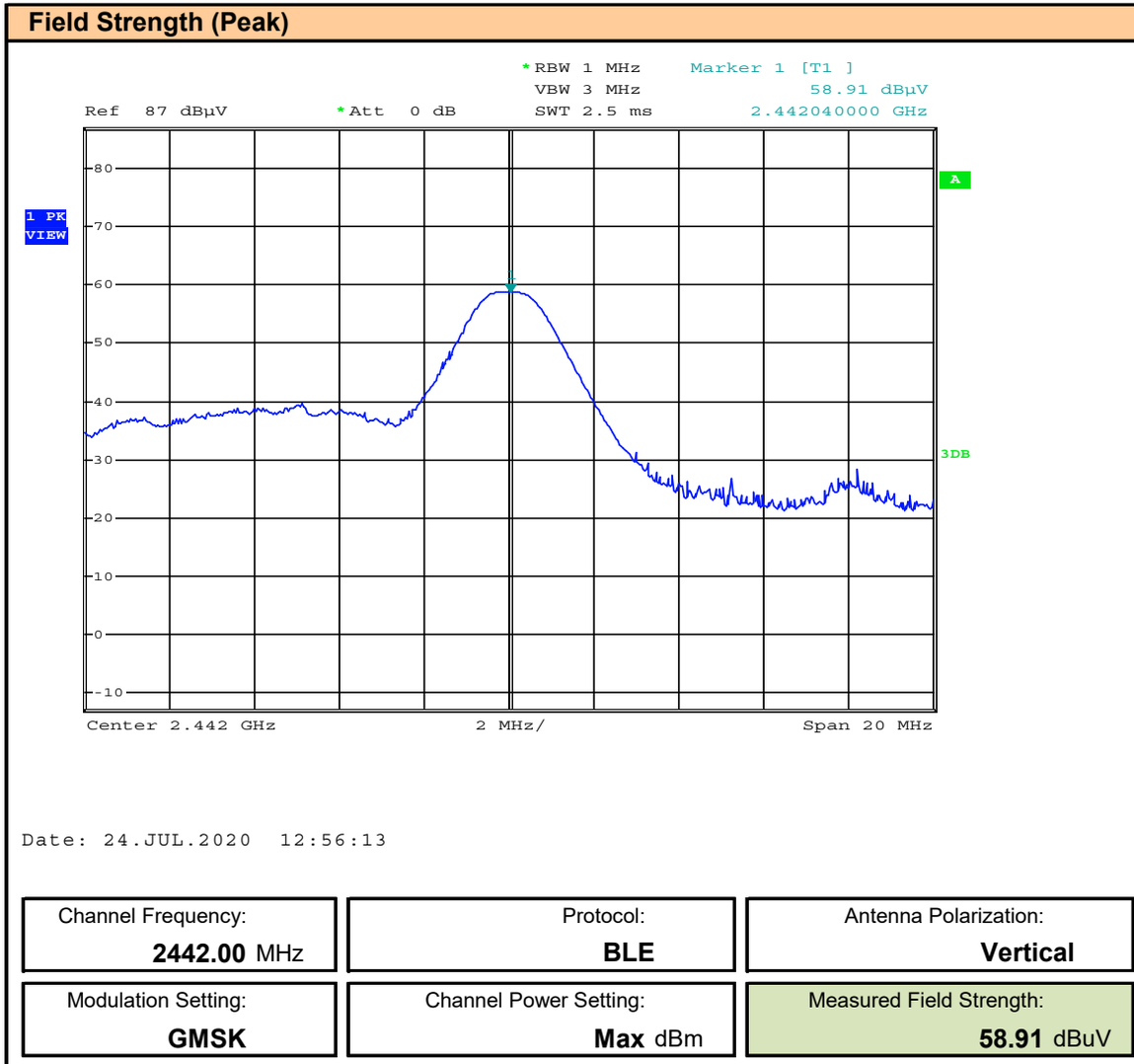
**Plot D.15 – Field Strength, BLE, Peak, Horizontal, 2480MHz**



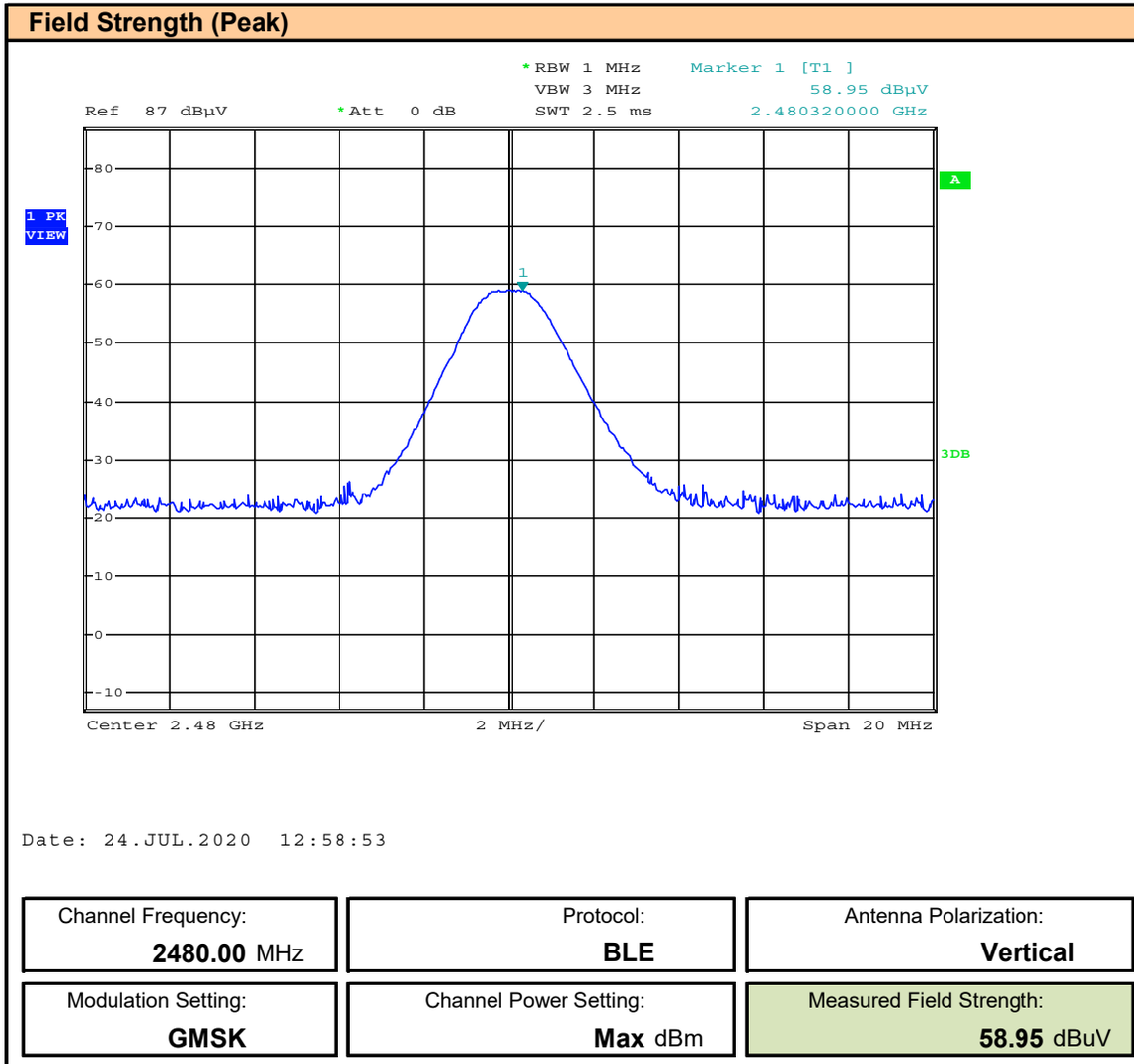
**Plot D.16 – Field Strength, BLE, Peak, Vertical, 2402MHz**



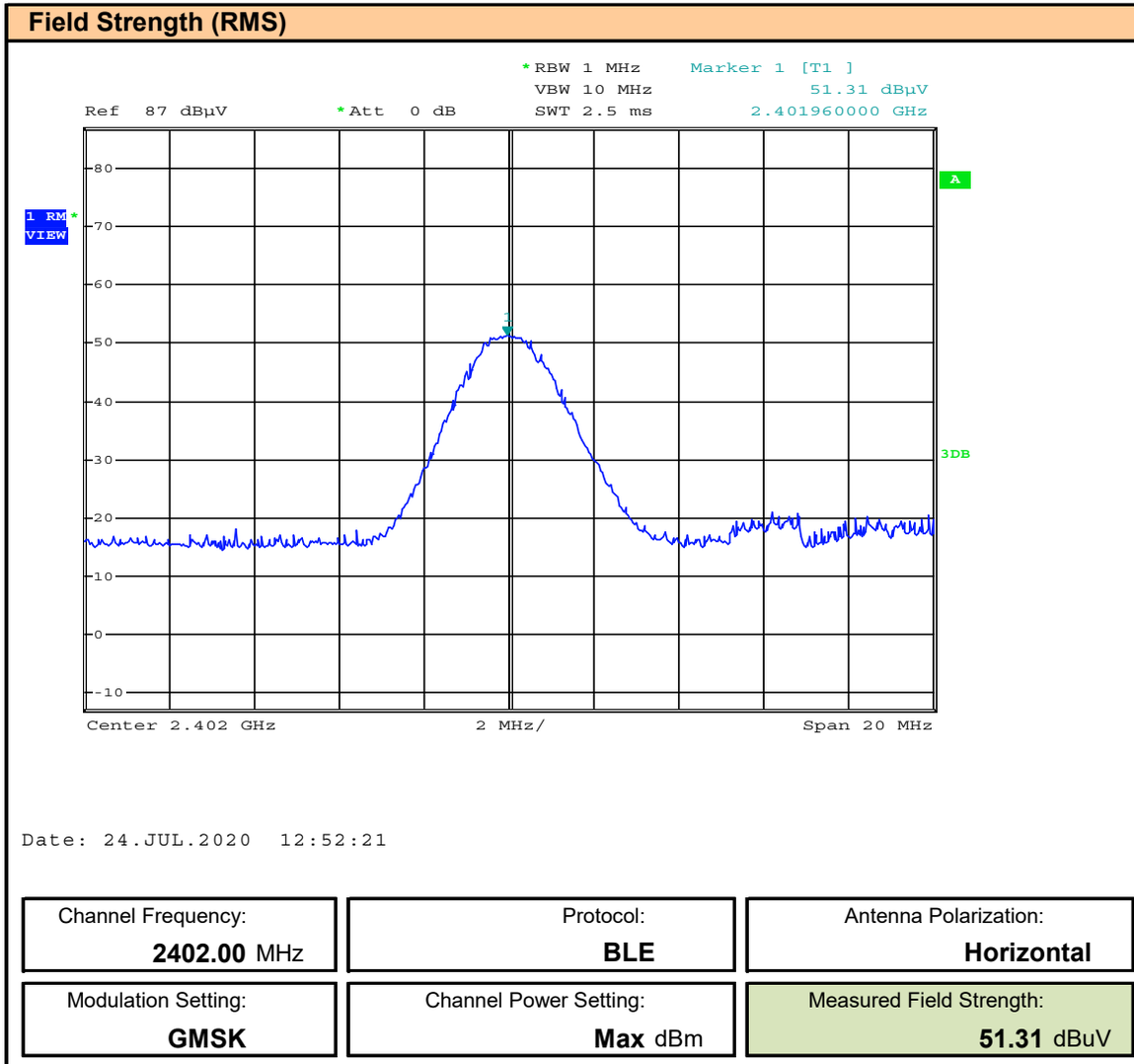
**Plot D.17 – Field Strength, BLE, Peak, Vertical, 2442MHz**



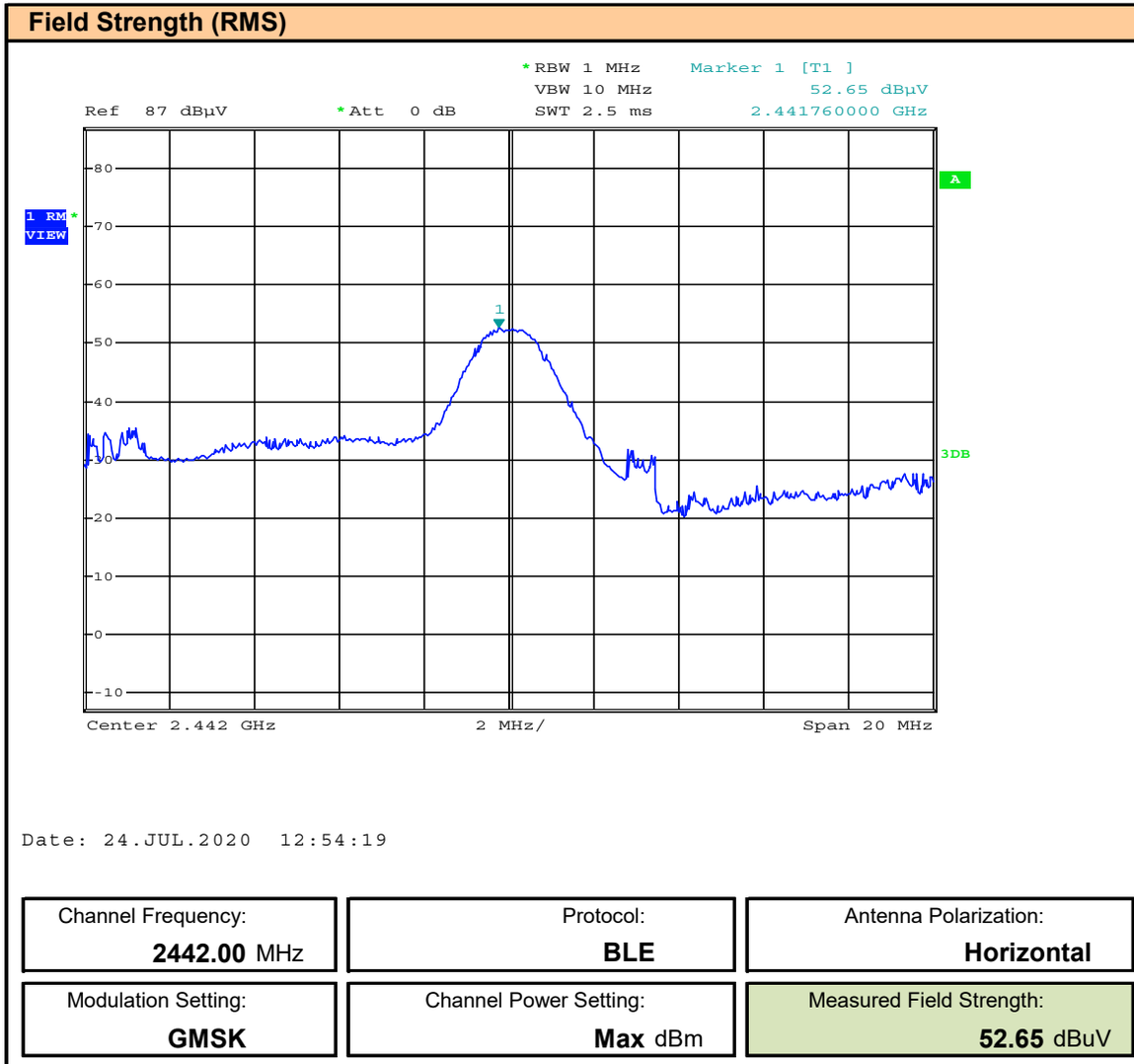
**Plot D.18 – Field Strength, BLE, Peak, Vertical, 2480MHz**



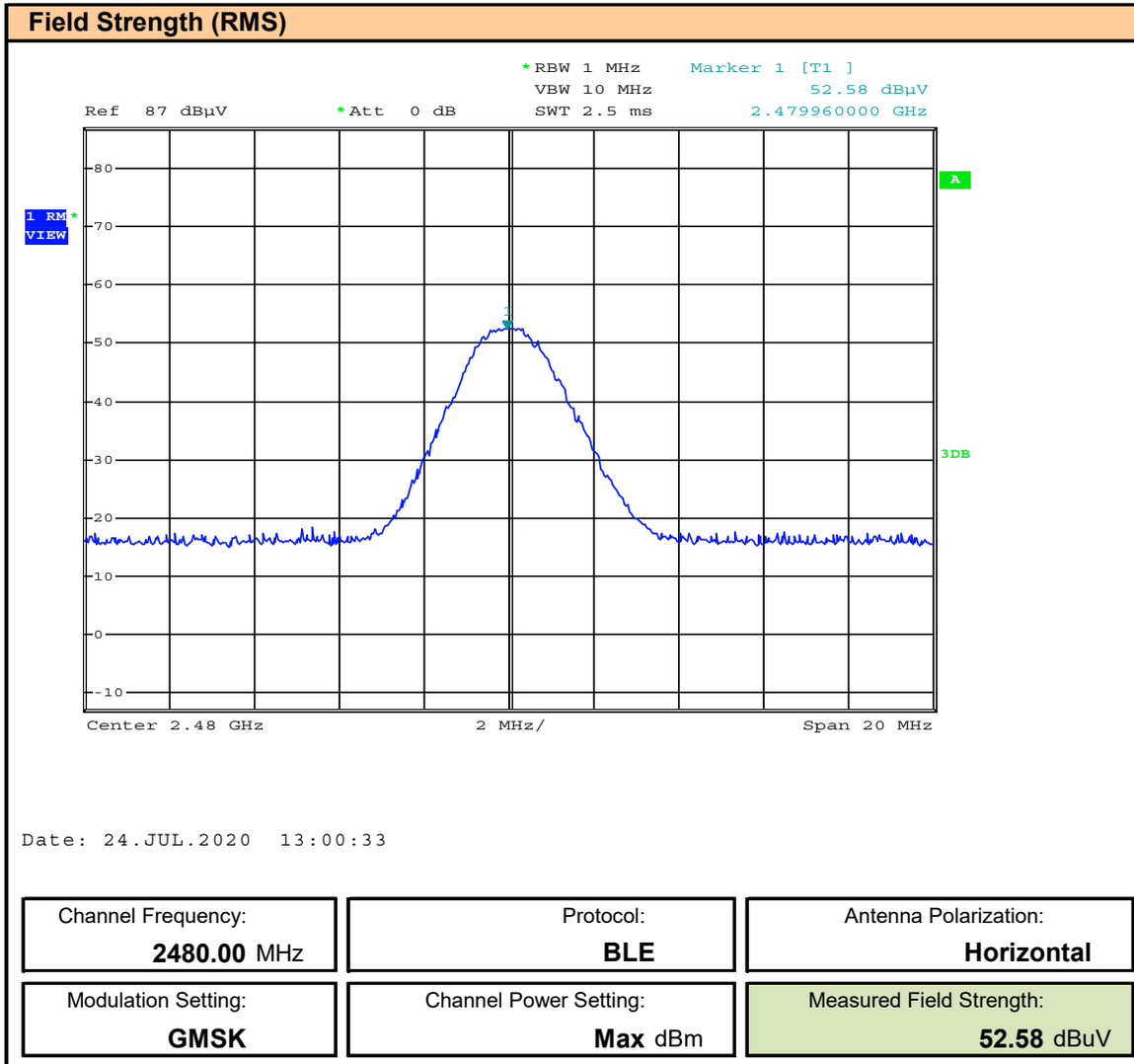
**Plot D.19 – Field Strength, BLE, Average, Horizontal, 2402MHz**



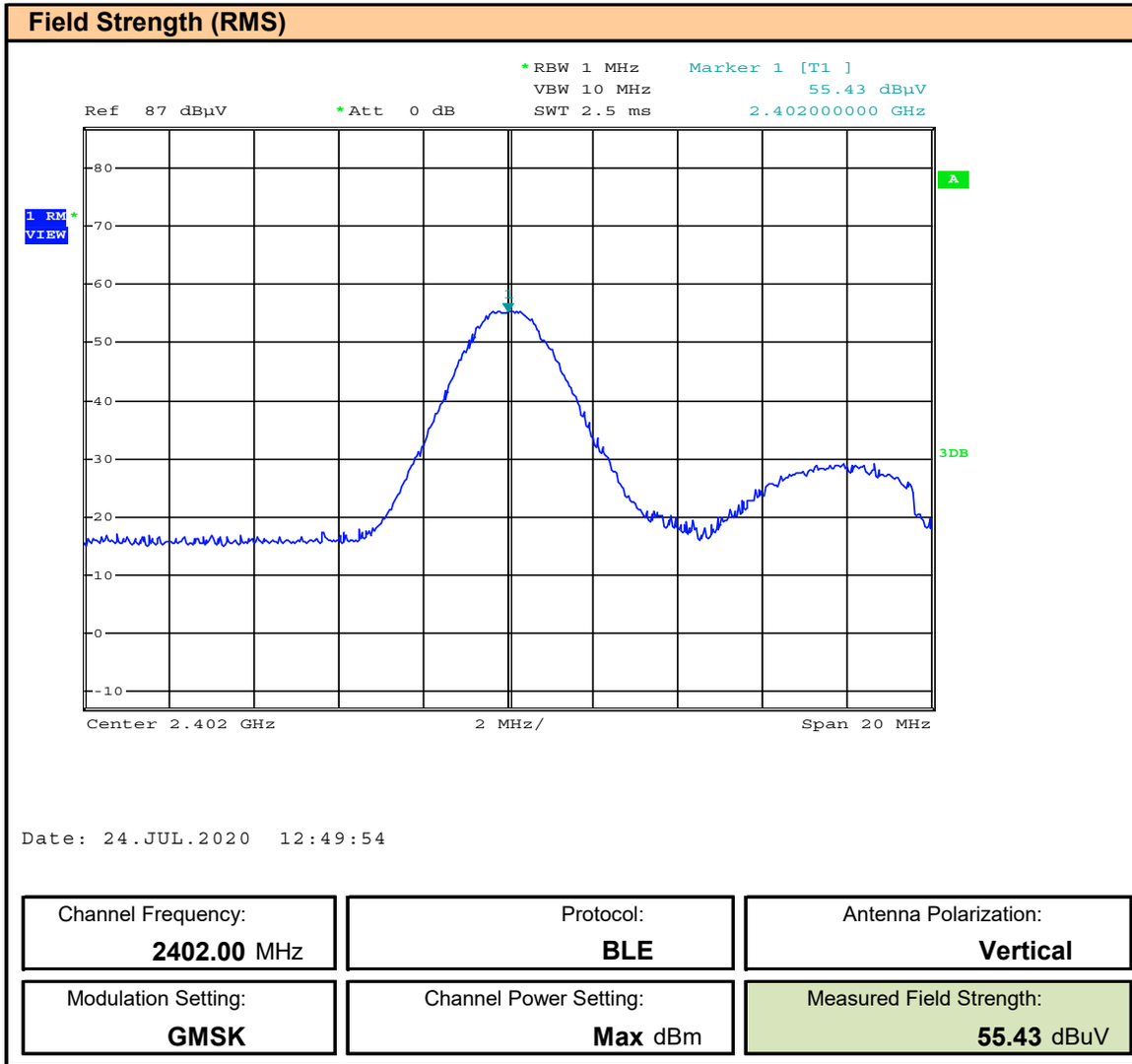
**Plot D.20 – Field Strength, BLE, Average, Horizontal, 2442MHz**



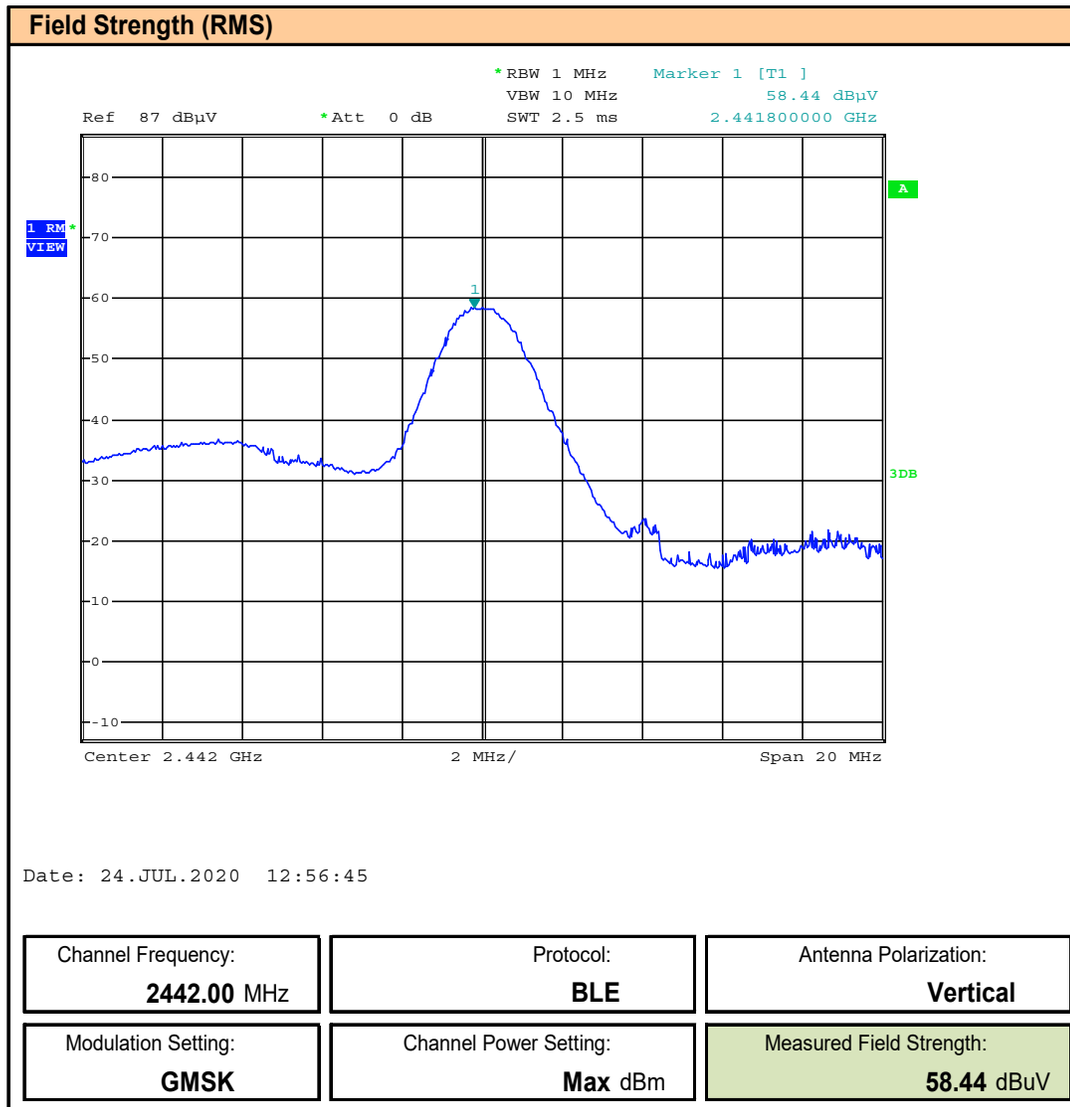
**Plot D.21 – Field Strength, BLE, Average, Horizontal, 2480MHz**



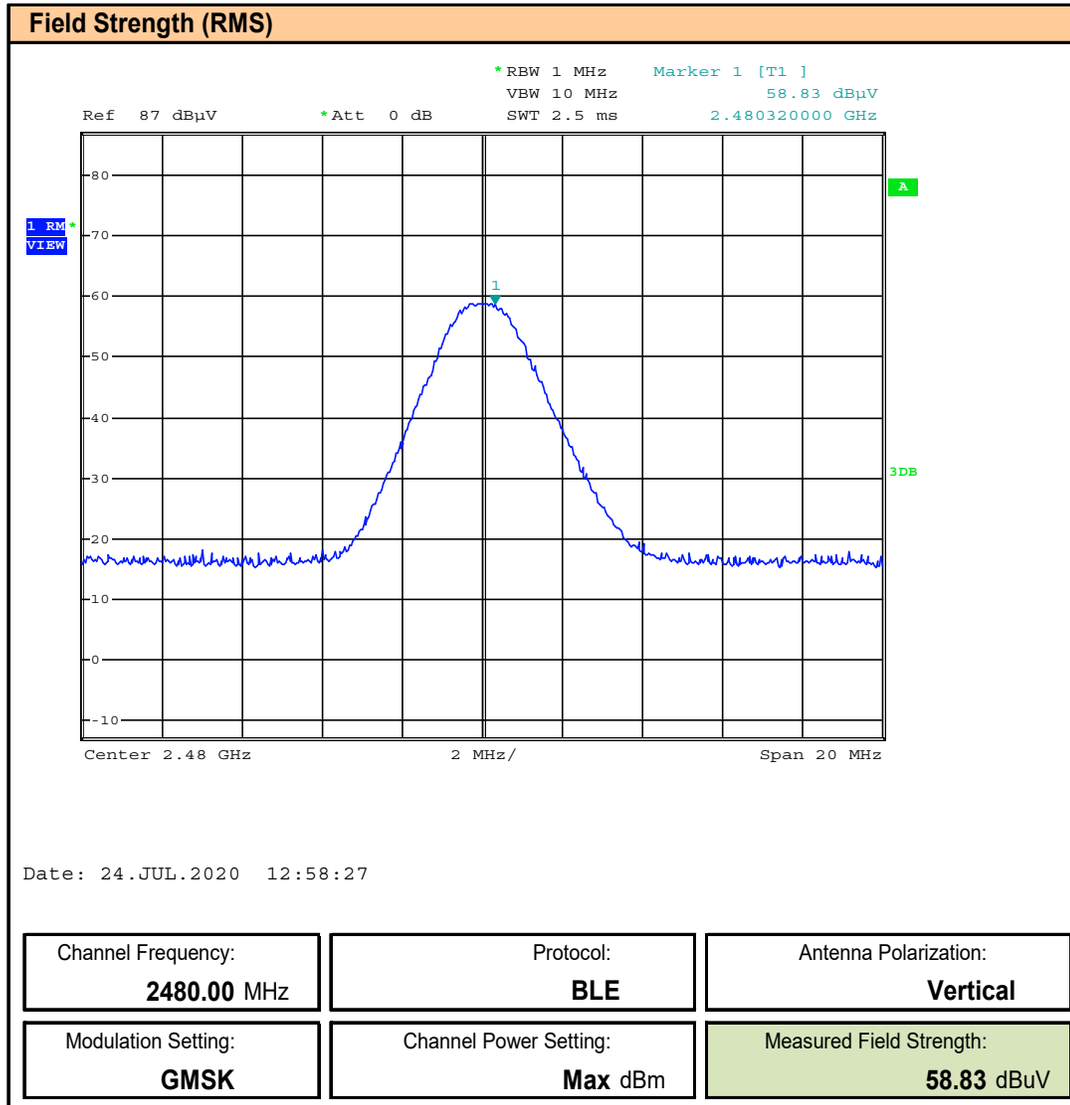
**Plot D.22 – Field Strength, BLE, Average, Vertical, 2402MHz**



**Plot D.23 – Field Strength, BLE, Average, Vertical, 2442MHz**



**Plot D.24 – Field Strength, BLE, Average, Vertical, 2480MHz**



**END OF APPENDIX D**