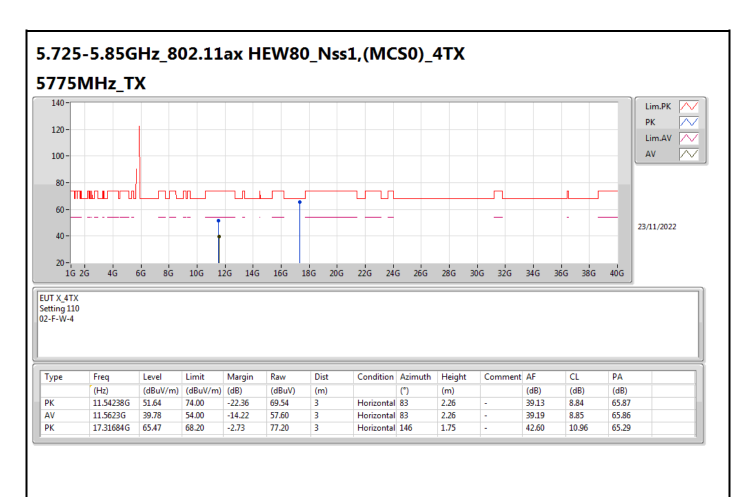


Page No. : 84 of 89

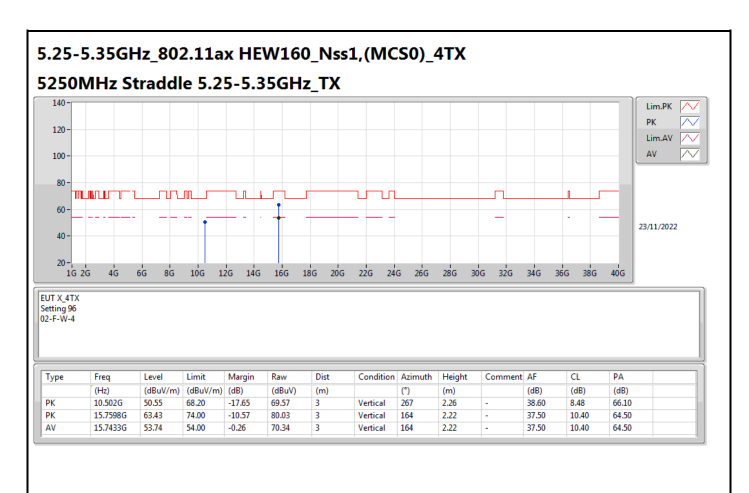
Report No. : FR8O1739-44





Page No. : 85 of 89 Report No. : FR8O1739-44

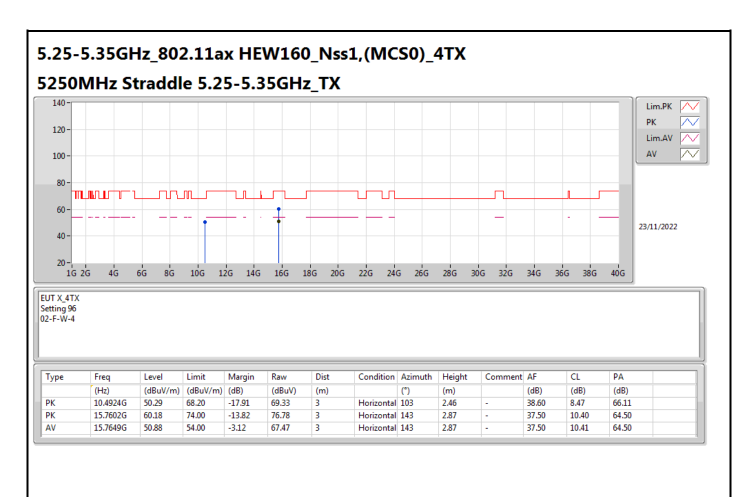




Page No. : 86 of 89

Report No. : FR8O1739-44

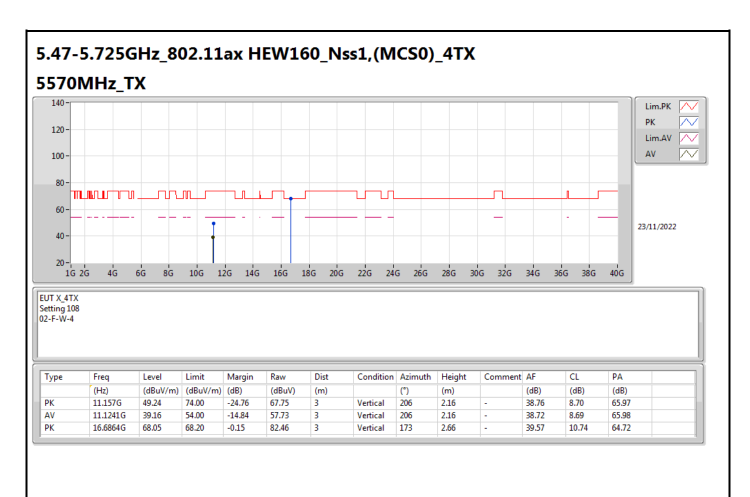




Page No. : 87 of 89

Report No. : FR8O1739-44

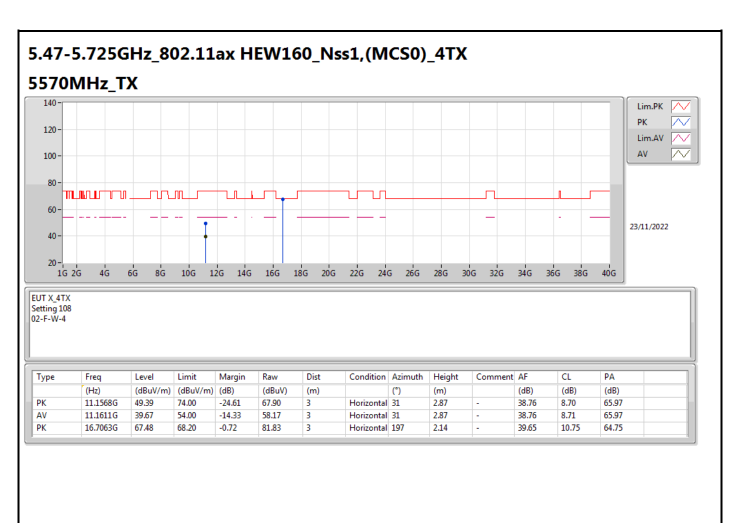




Page No. : 88 of 89

Report No. : FR8O1739-44





Page No. : 89 of 89

Report No. : FR8O1739-44



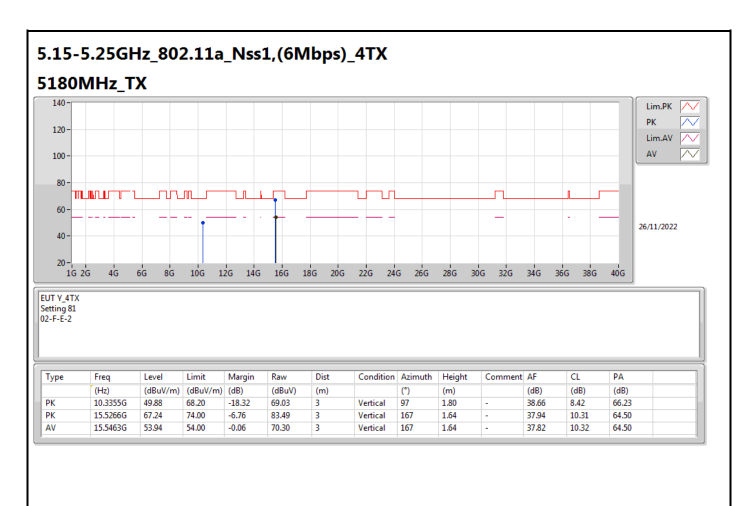
Summary

| Mode | Result | Туре | Freq (Hz) | Level (dBuV/m) | Limit (dBuV/m) | Margin (dB) | Dist (m) | Condition | Azimuth | Height (m) | Comments |
|--------------------------|--------|------|--------------|-------------------|-------------------|----------------|-------------|------------|---------|---------------|----------|
| 5.15-5.25GHz | - | - | - (112) | - | - (abaviii) | - - | - | - | - | - | - |
| 802.11a_Nss1,(6Mbps)_4TX | Pass | AV | 15.7211G | 53.98 | 54.00 | -0.02 | 3 | Horizontal | 161 | 1.80 | - |

Sporton International Inc. Hsinchu Laboratory Page No. : 1 of 89

Report No. : FR8O1739-44

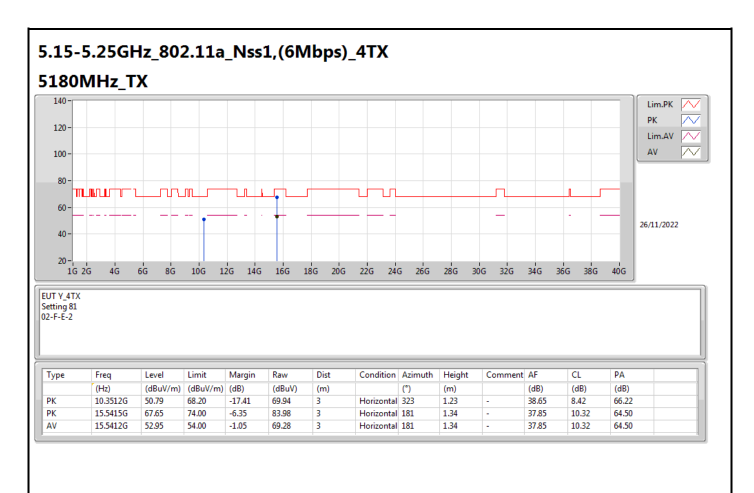




Page No. : 2 of 89

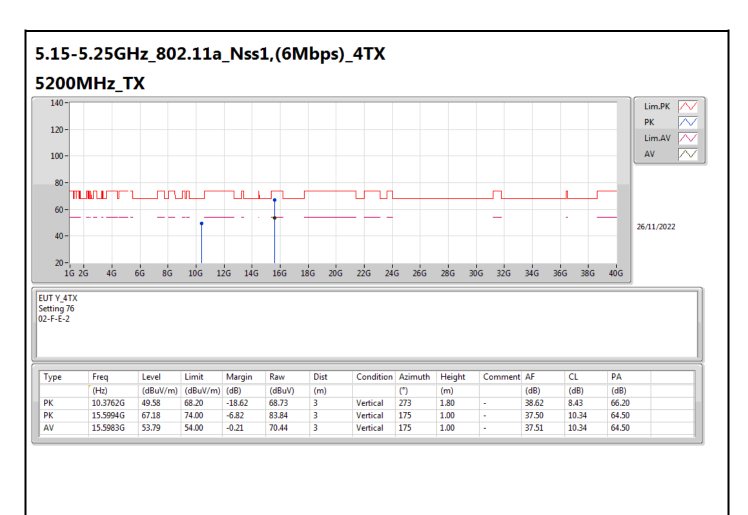
Report No. : FR8O1739-44





Page No. : 3 of 89 Report No. : FR8O1739-44

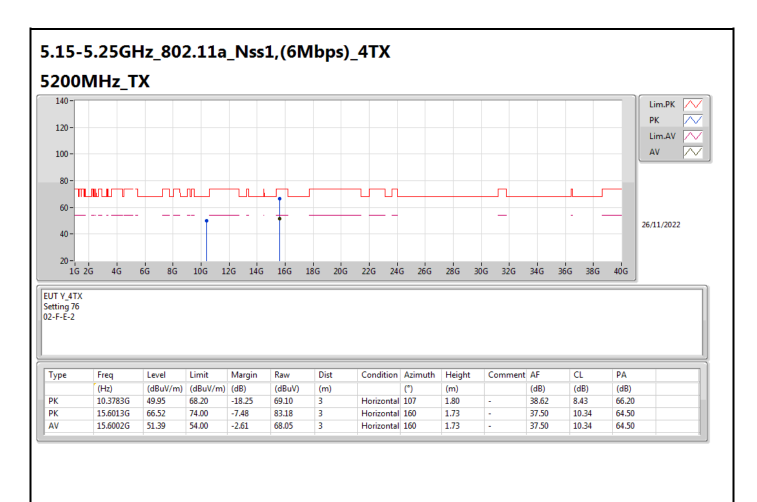




Page No. : 4 of 89

Report No. : FR8O1739-44

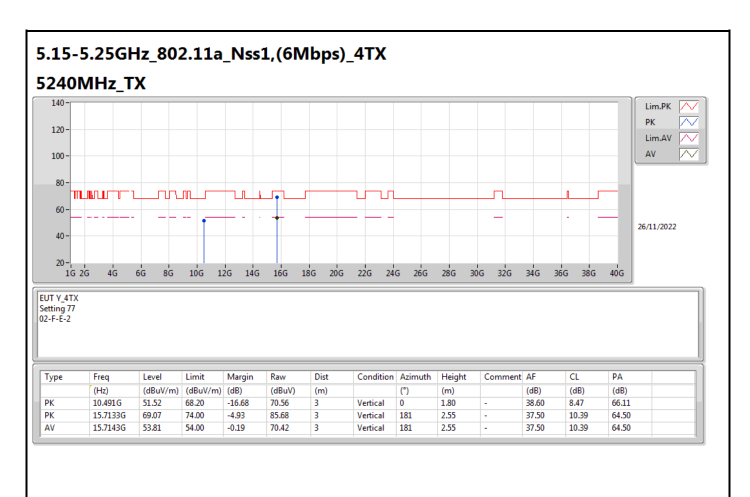




Page No. : 5 of 89

Report No. : FR8O1739-44

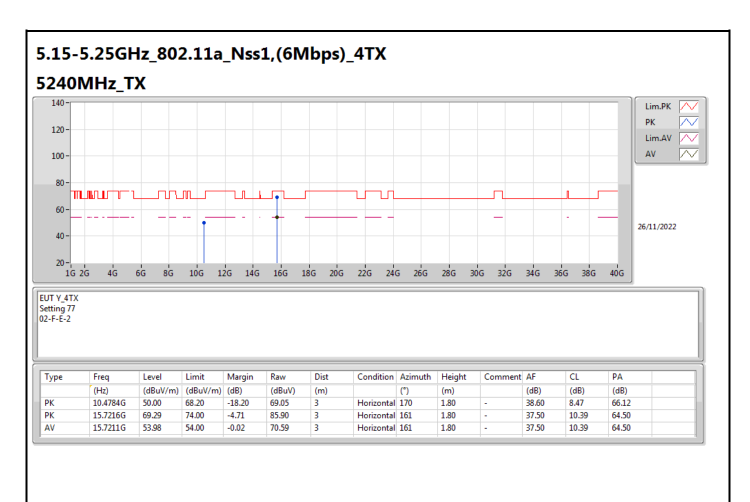




Page No. : 6 of 89

Report No. : FR8O1739-44

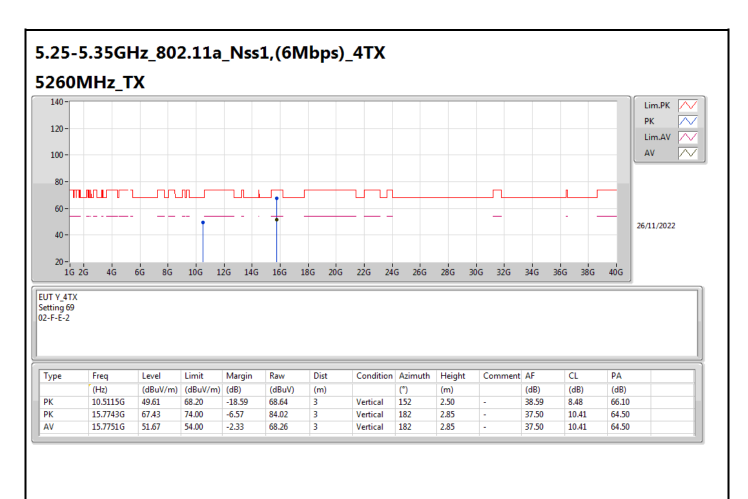




Page No. : 7 of 89

Report No. : FR8O1739-44

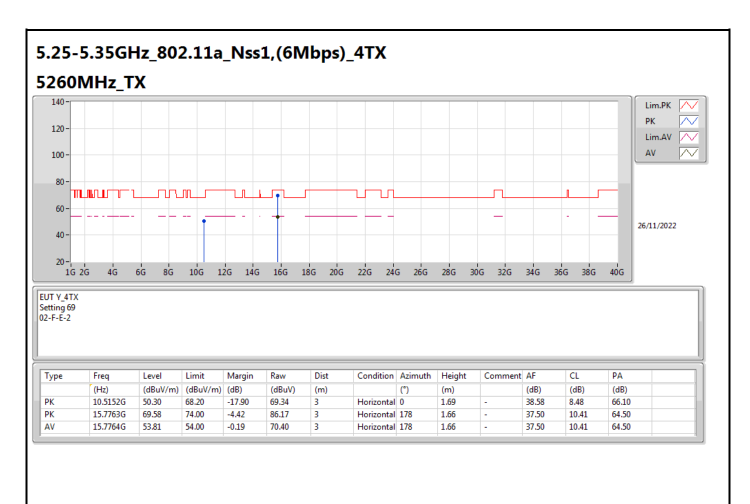




Page No. : 8 of 89

Report No. : FR8O1739-44

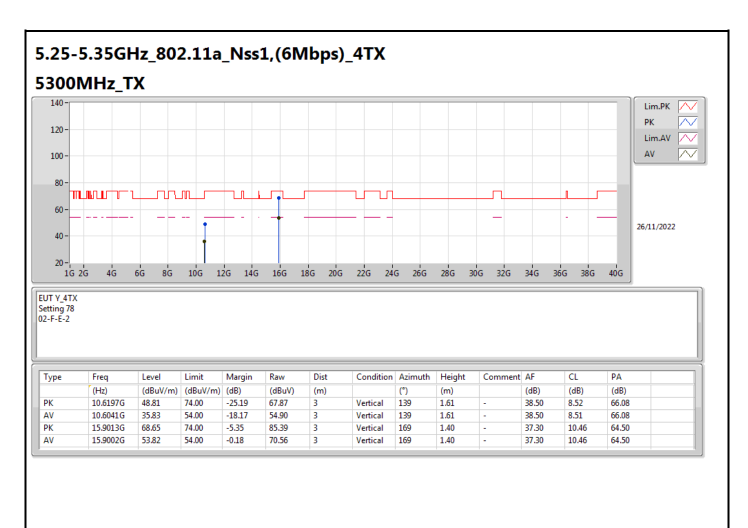




Page No. : 9 of 89

Report No. : FR8O1739-44

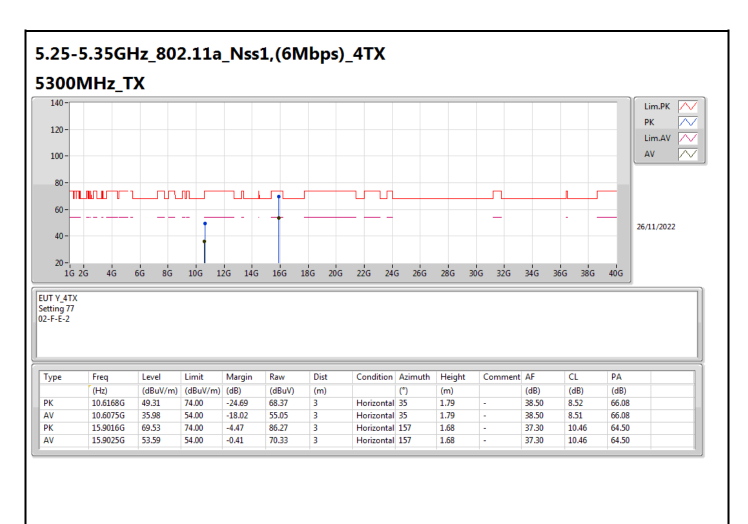




Page No. : 10 of 89

Report No. : FR8O1739-44

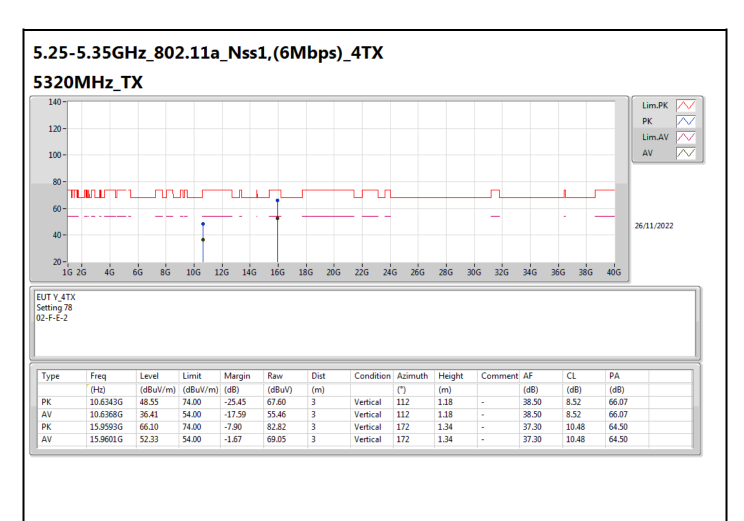




Page No. : 11 of 89

Report No. : FR8O1739-44

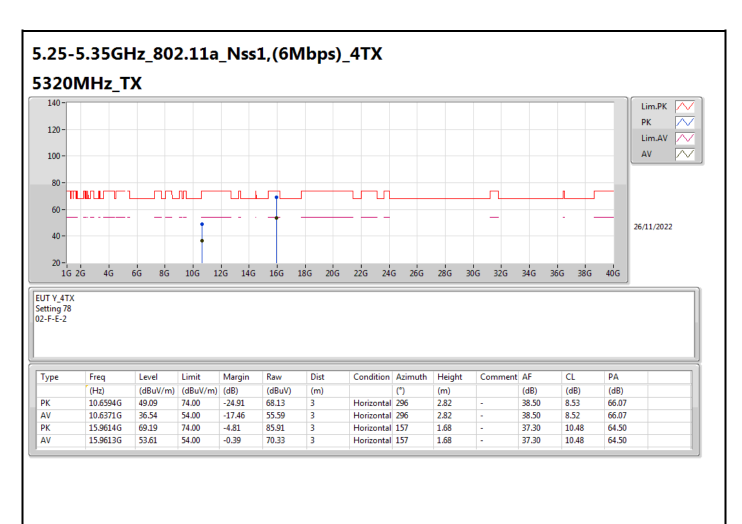




Page No. : 12 of 89

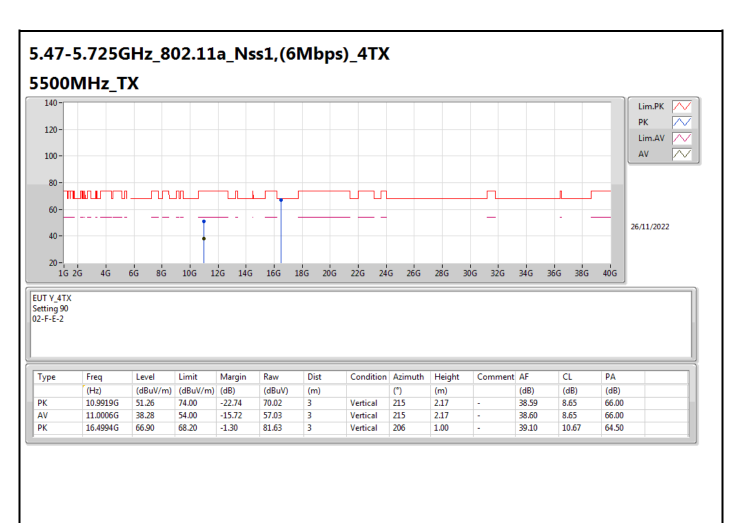
Report No. : FR8O1739-44





Page No. : 13 of 89 Report No. : FR8O1739-44

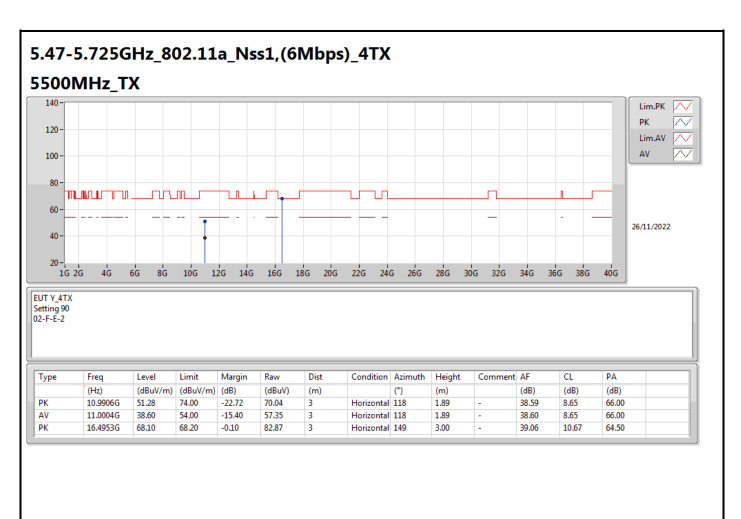




Page No. : 14 of 89

Report No. : FR8O1739-44

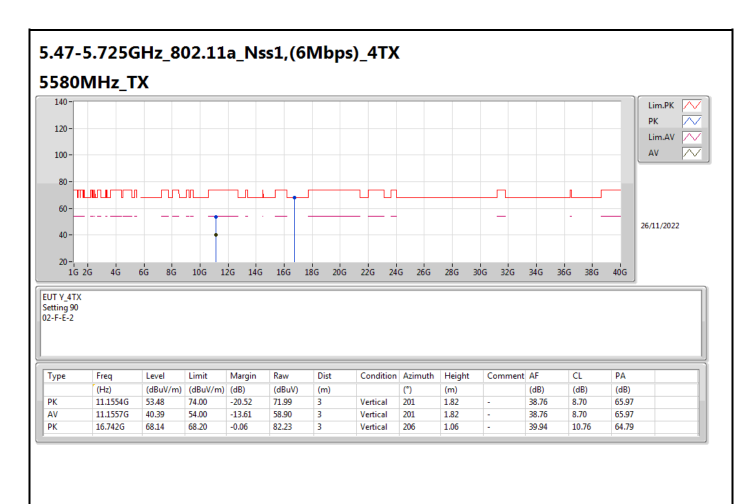




Page No. : 15 of 89

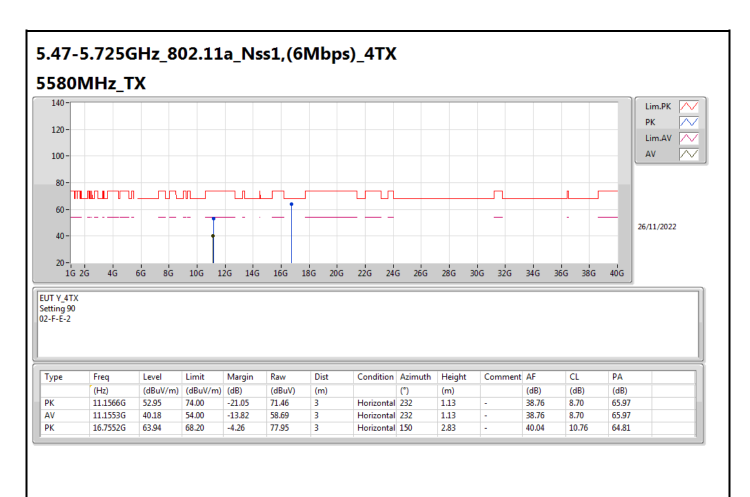
Report No. : FR8O1739-44





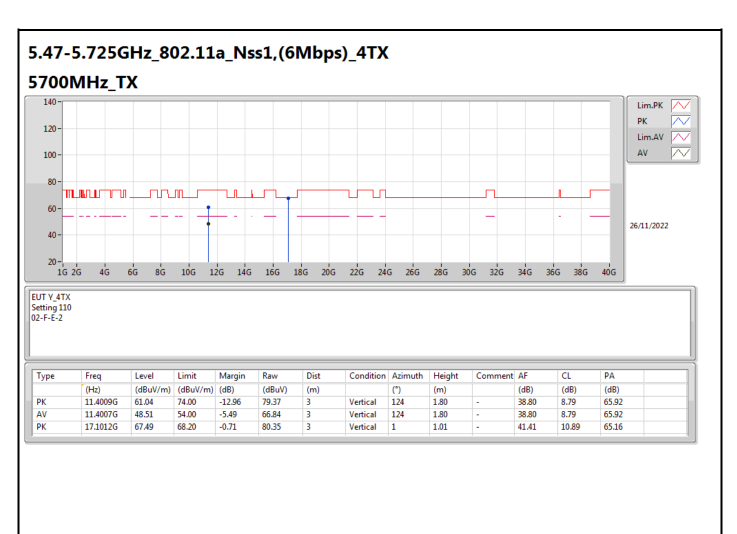
Page No. : 16 of 89 Report No. : FR8O1739-44





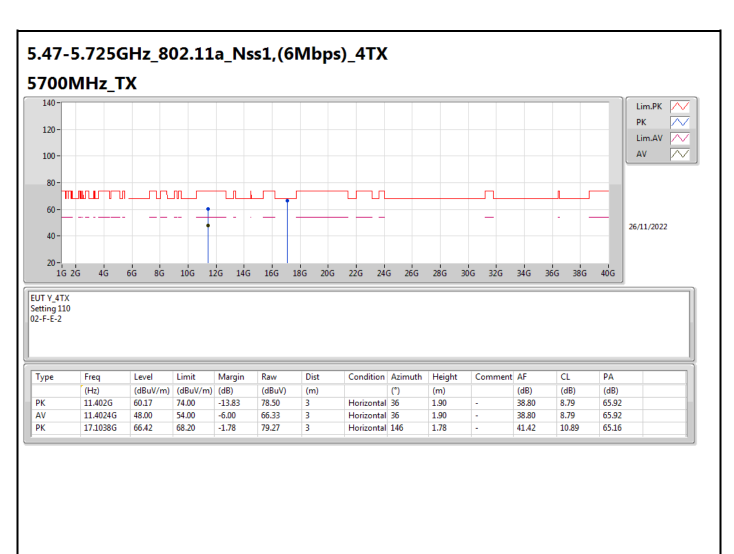
Page No. : 17 of 89 Report No. : FR8O1739-44





Page No. : 18 of 89 Report No. : FR8O1739-44

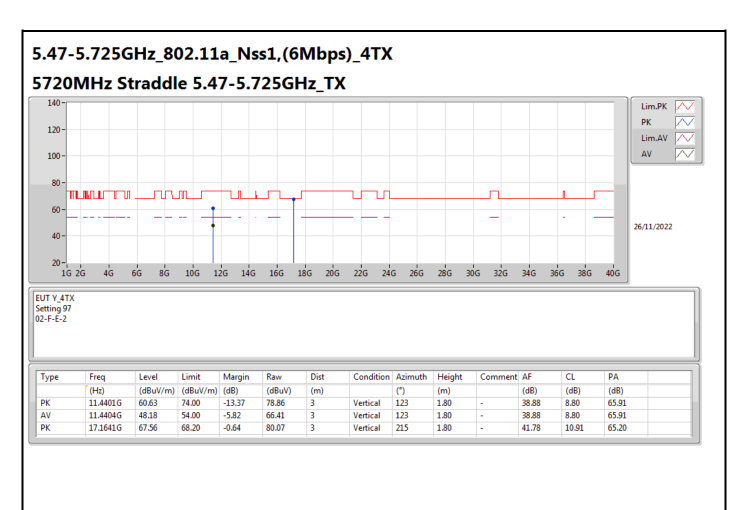




Page No. : 19 of 89

Report No. : FR8O1739-44

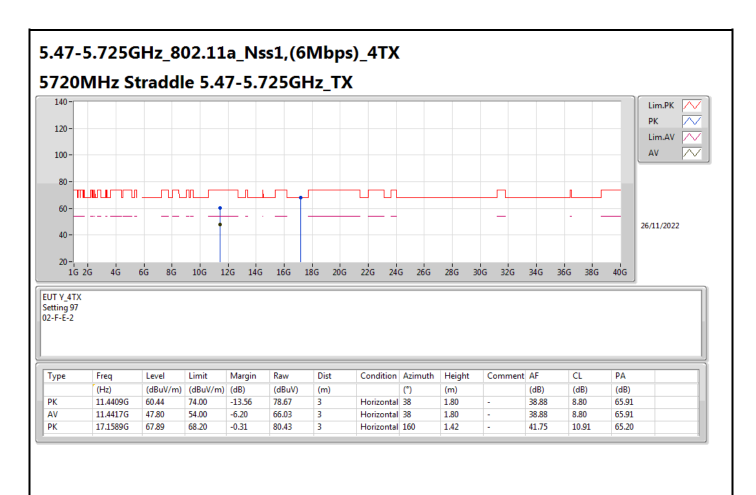




Page No. : 20 of 89

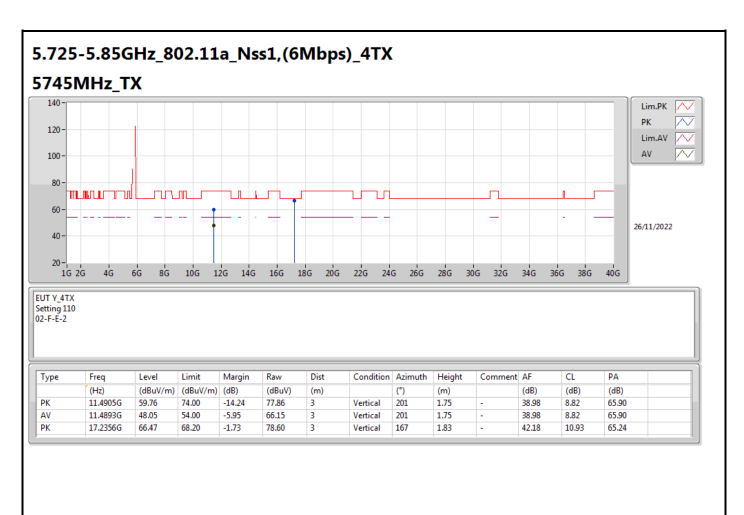
Report No. : FR8O1739-44





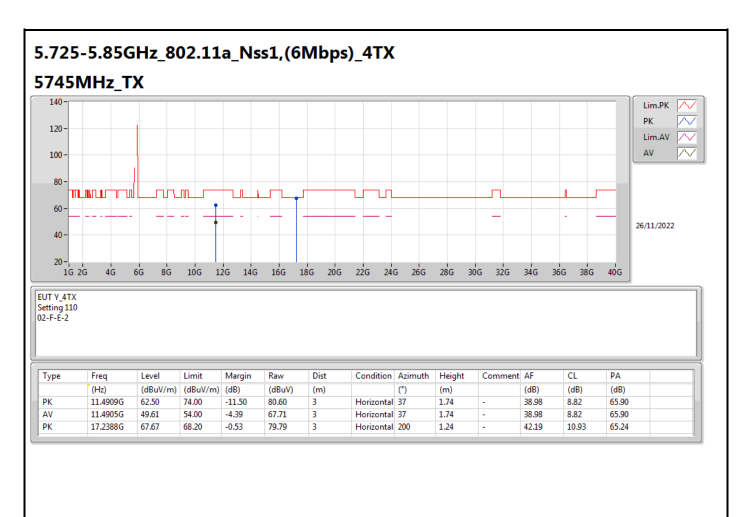
Page No. : 21 of 89 Report No. : FR8O1739-44





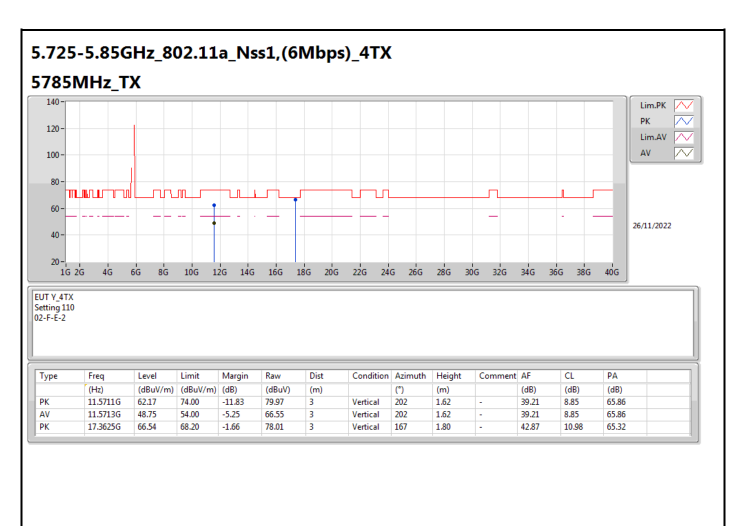
Page No. : 22 of 89 Report No. : FR8O1739-44





Page No. : 23 of 89 Report No. : FR8O1739-44

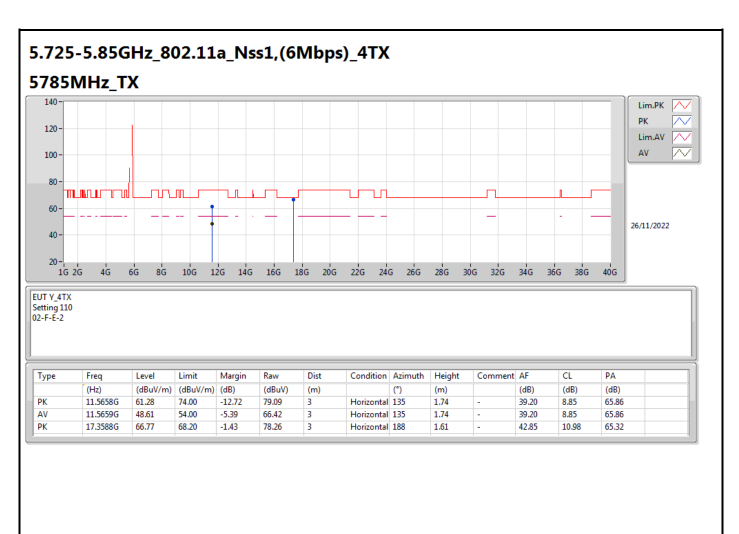




Page No. : 24 of 89

Report No. : FR8O1739-44

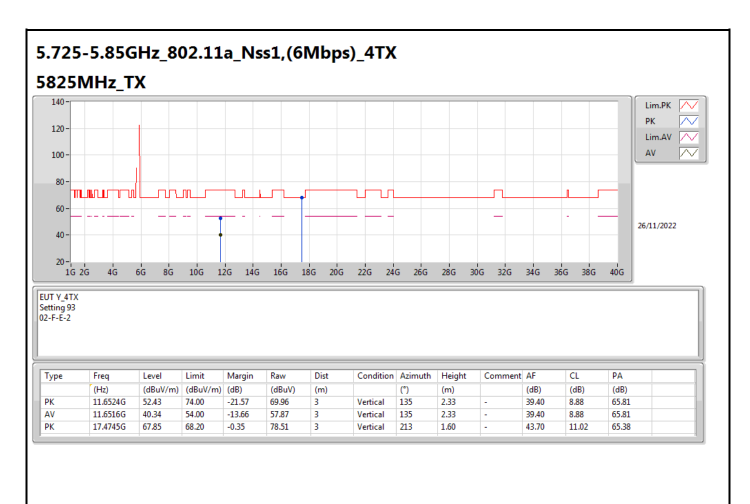




Page No. : 25 of 89

Report No. : FR8O1739-44

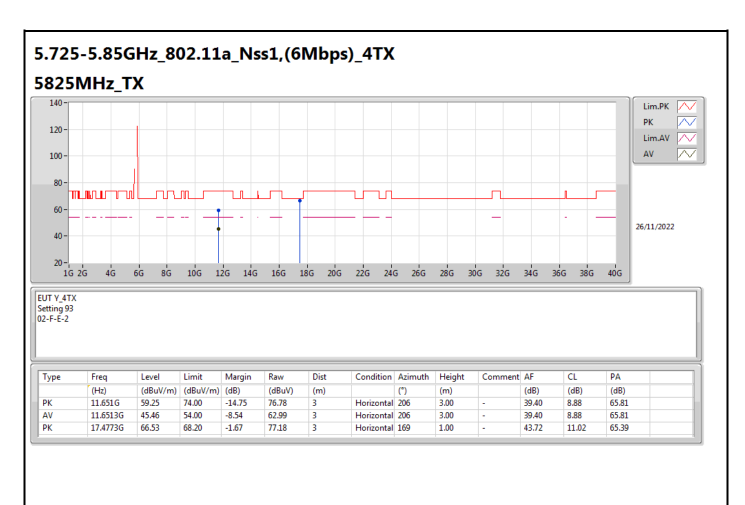




Page No. : 26 of 89

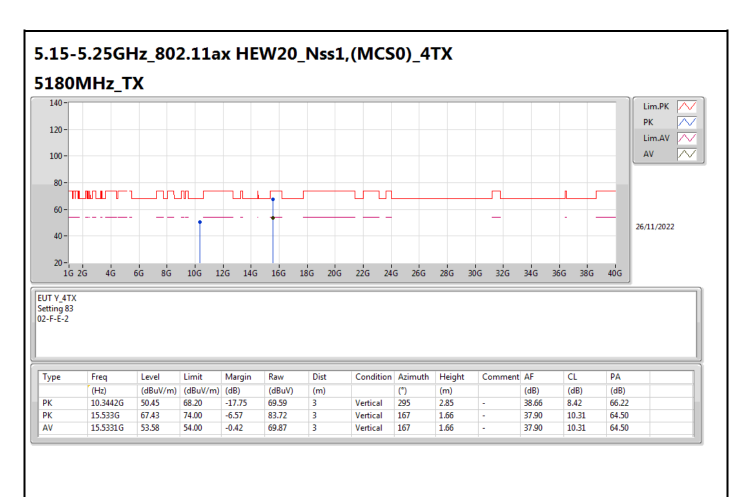
Report No. : FR8O1739-44





Page No. : 27 of 89 Report No. : FR8O1739-44

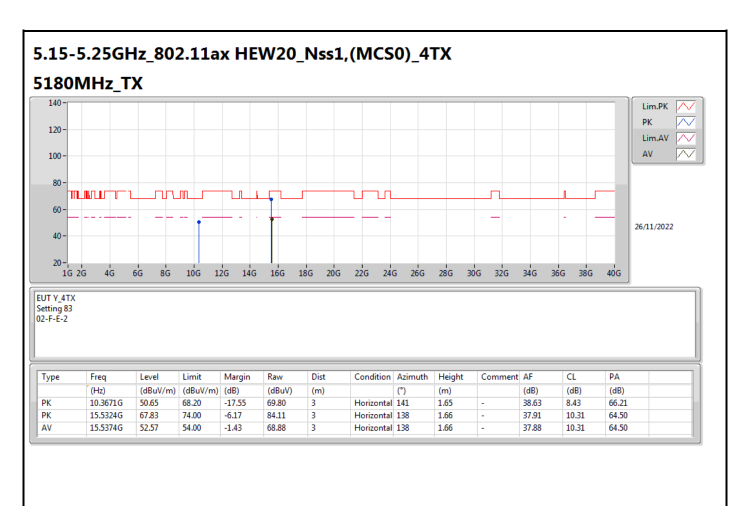




Page No. : 28 of 89

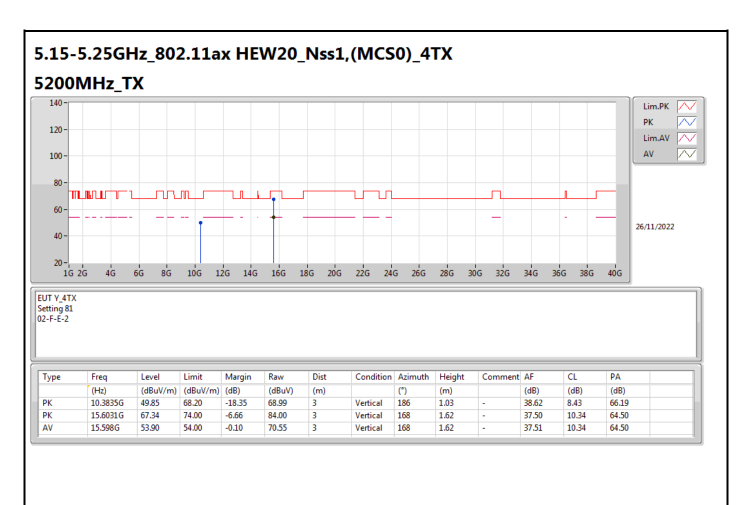
Report No. : FR8O1739-44





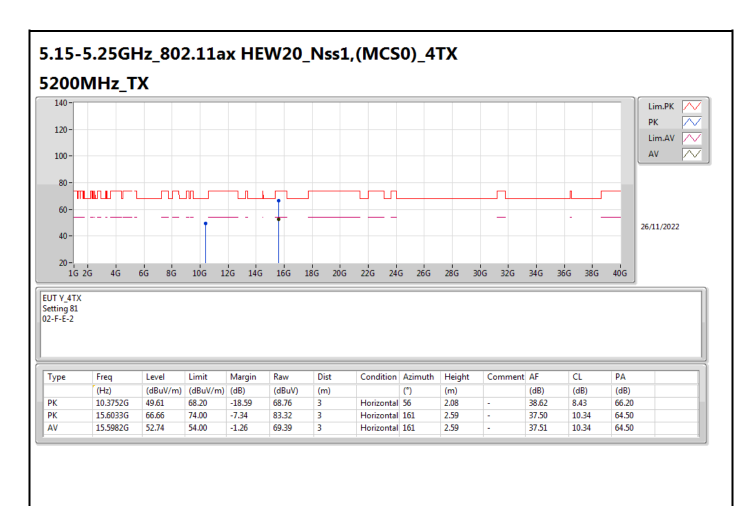
Page No. : 29 of 89 Report No. : FR8O1739-44





Page No. : 30 of 89 Report No. : FR8O1739-44

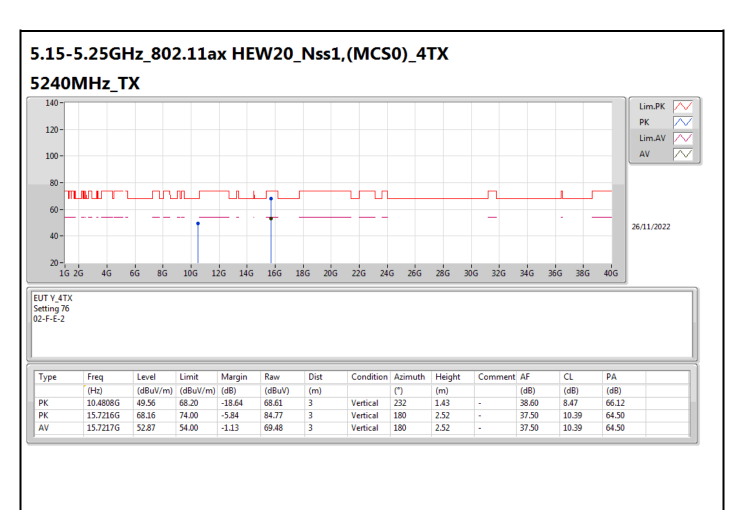




Page No. : 31 of 89

Report No. : FR8O1739-44

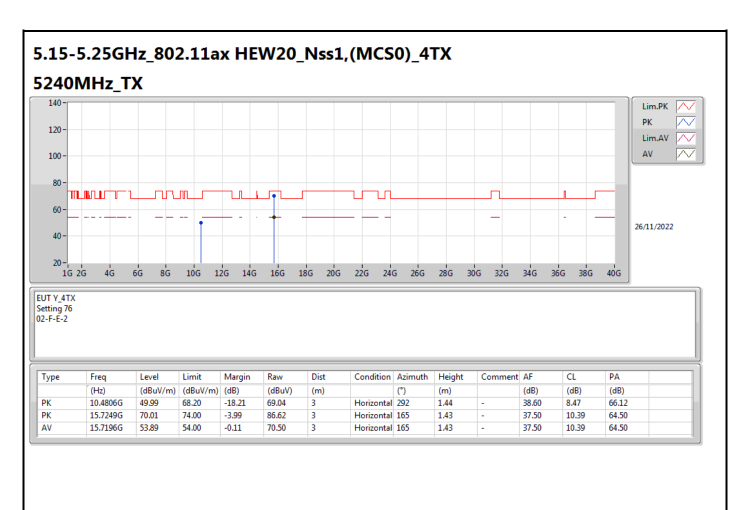




Page No. : 32 of 89

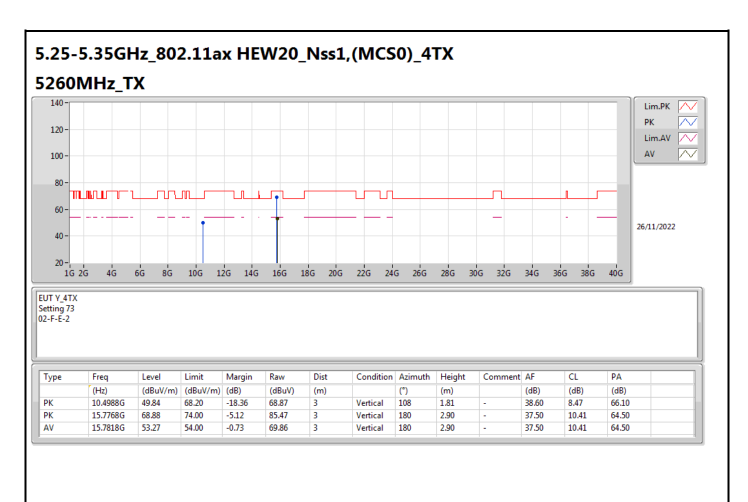
Report No. : FR8O1739-44





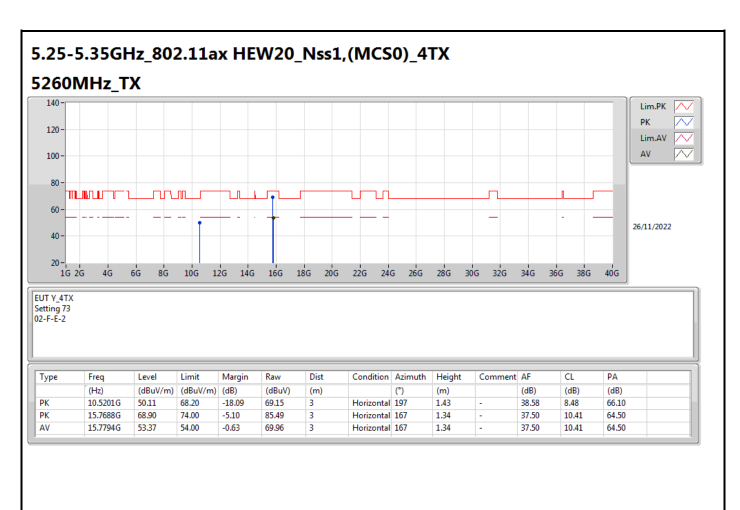
Page No. : 33 of 89 Report No. : FR8O1739-44





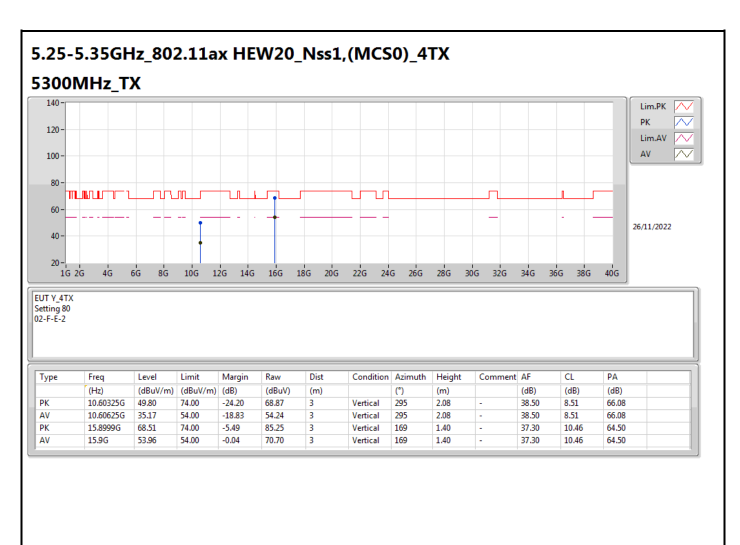
Page No. : 34 of 89 Report No. : FR8O1739-44





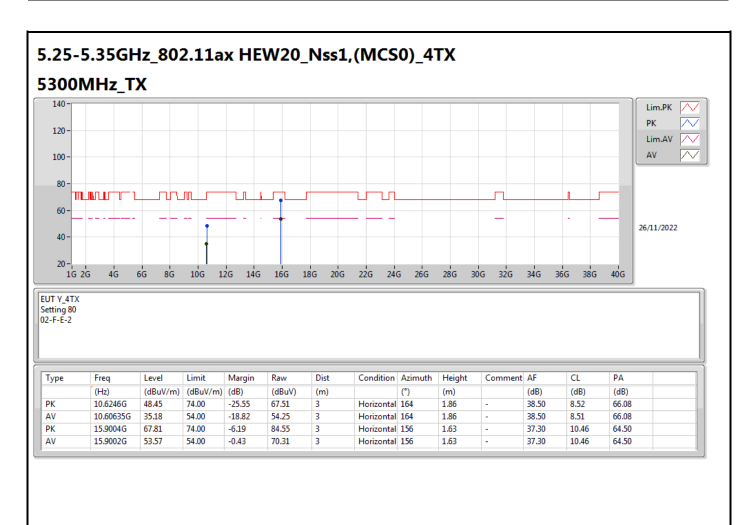
Page No. : 35 of 89 Report No. : FR8O1739-44





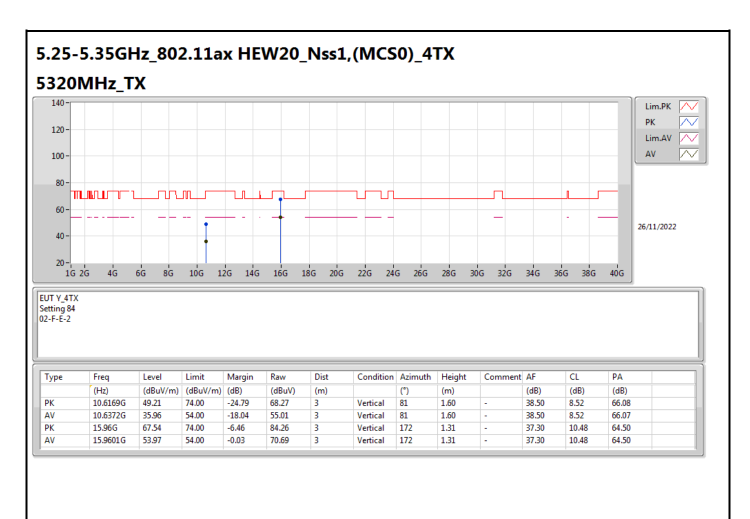
Page No. : 36 of 89 Report No. : FR8O1739-44





Page No. : 37 of 89 Report No. : FR8O1739-44

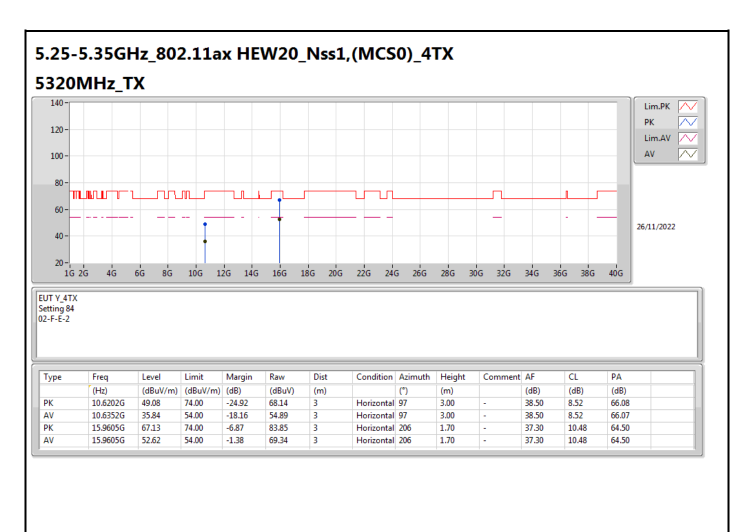




Page No. : 38 of 89

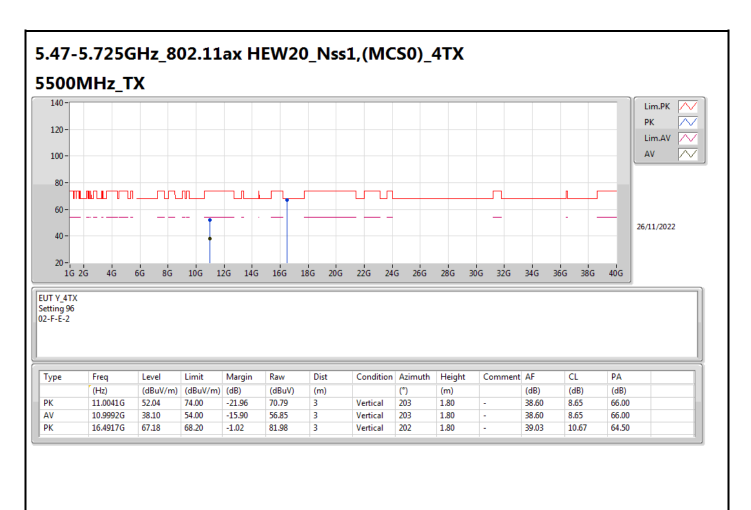
Report No. : FR8O1739-44





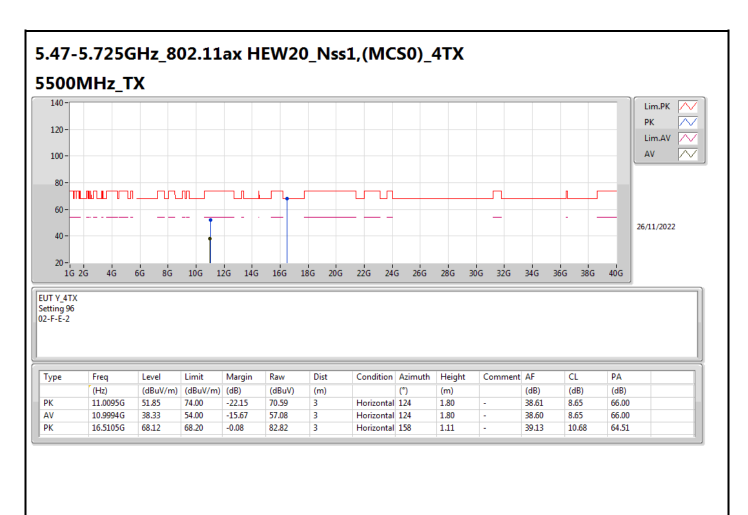
Page No. : 39 of 89 Report No. : FR8O1739-44





Page No. : 40 of 89 Report No. : FR8O1739-44

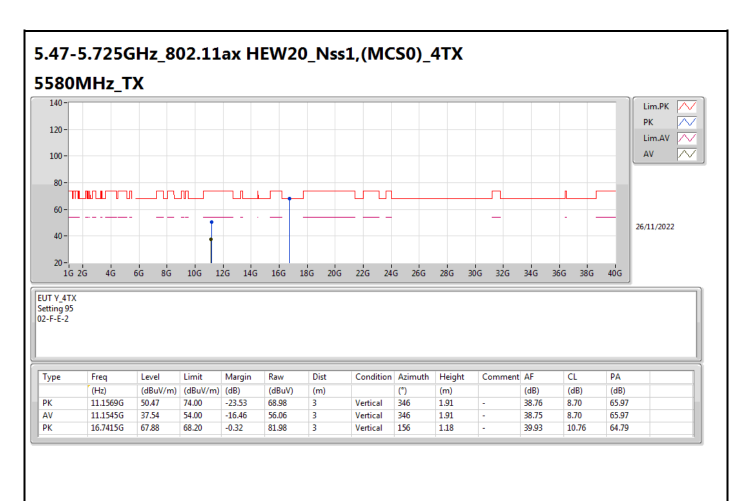




Page No. : 41 of 89

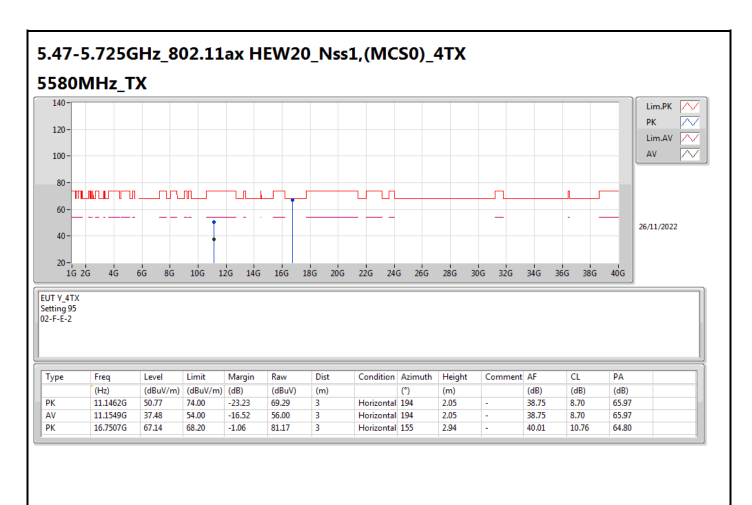
Report No. : FR8O1739-44





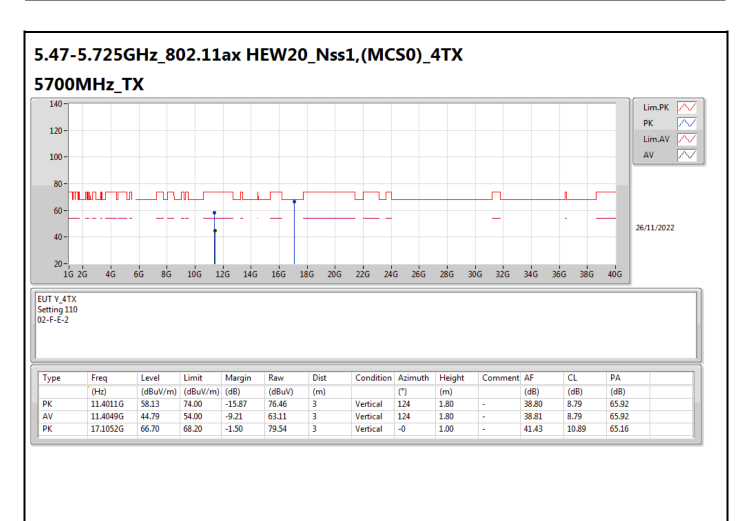
Page No. : 42 of 89 Report No. : FR8O1739-44





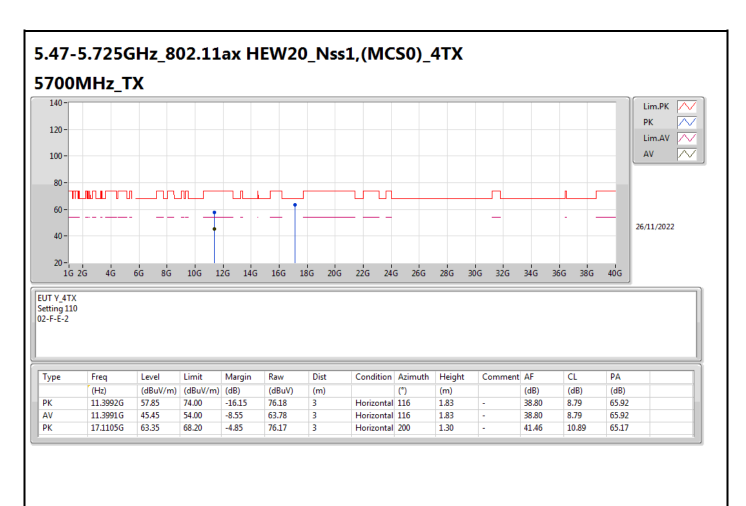
Page No. : 43 of 89 Report No. : FR8O1739-44





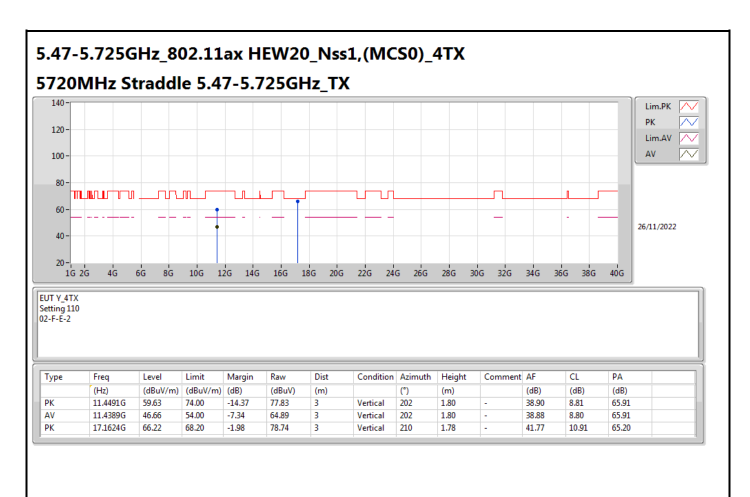
Page No. : 44 of 89 Report No. : FR8O1739-44





Page No. : 45 of 89 Report No. : FR8O1739-44

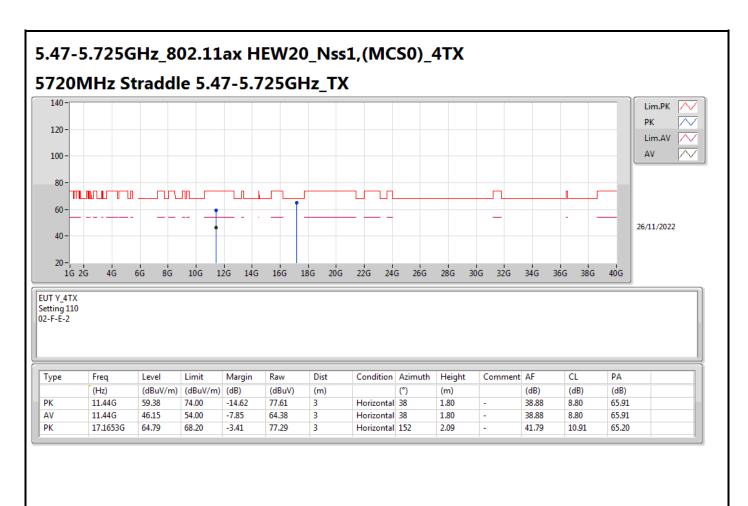




Page No. : 46 of 89

Report No. : FR8O1739-44

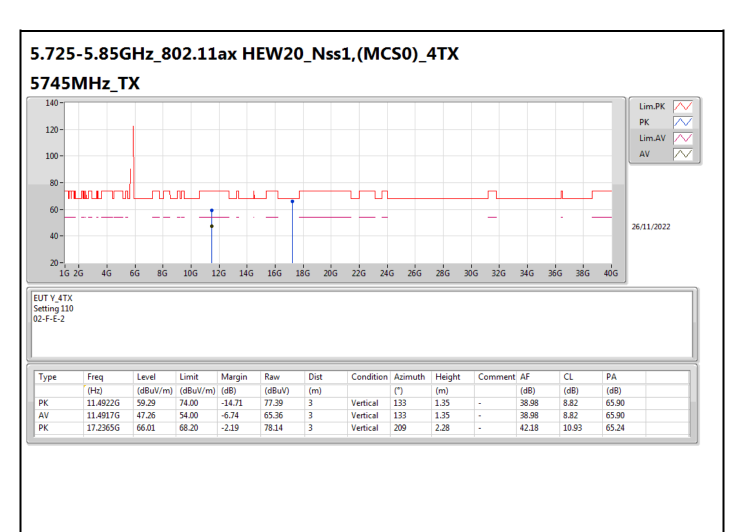




Page No. : 47 of 89

Report No. : FR8O1739-44

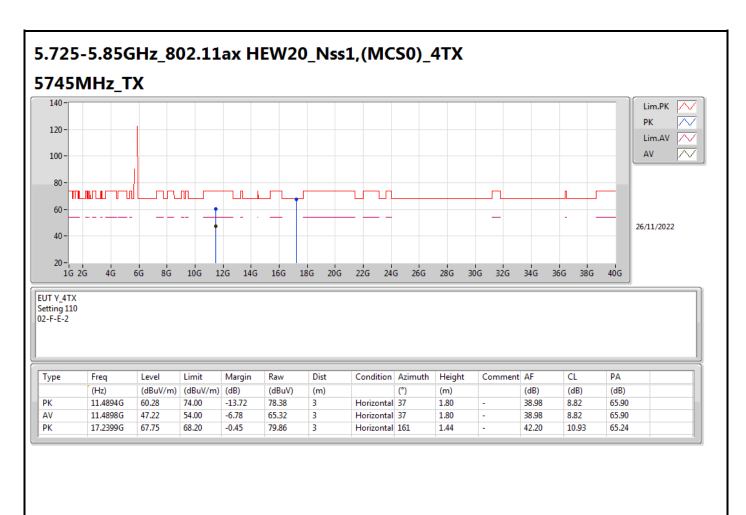




Page No. : 48 of 89

Report No. : FR8O1739-44

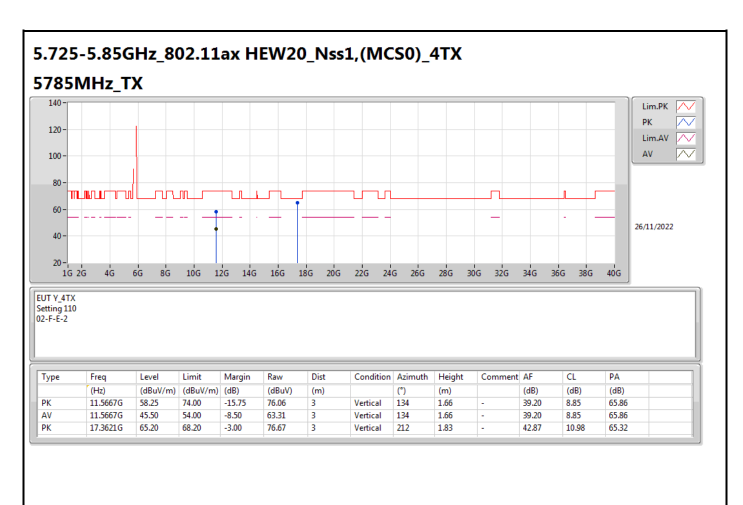




Page No. : 49 of 89

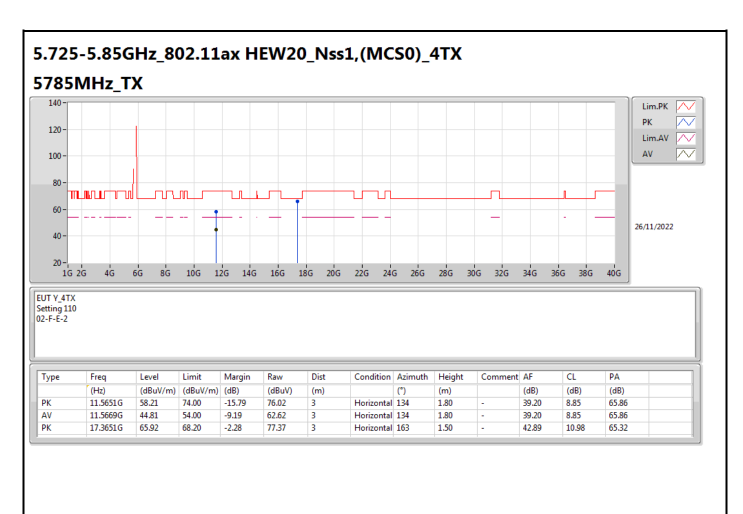
Report No. : FR8O1739-44





Page No. : 50 of 89 Report No. : FR8O1739-44

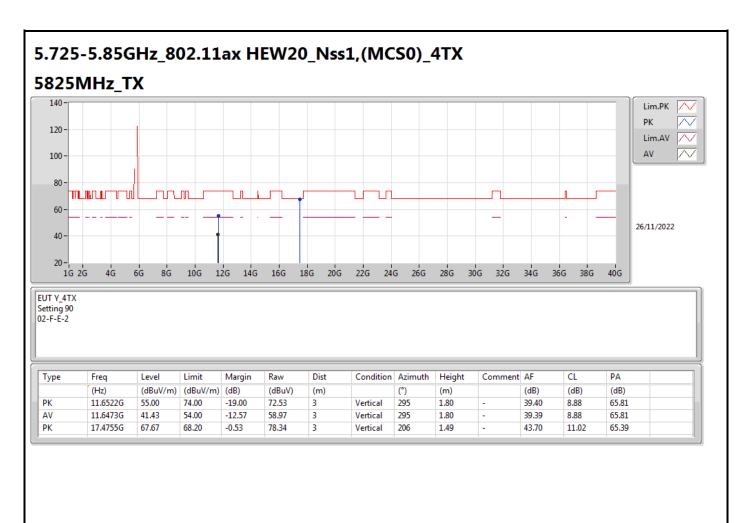




Page No. : 51 of 89

Report No. : FR8O1739-44

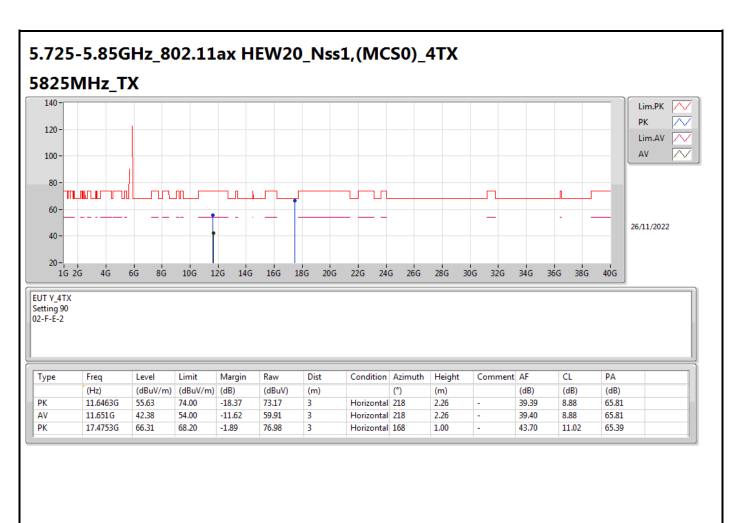




Page No. : 52 of 89

Report No. : FR8O1739-44

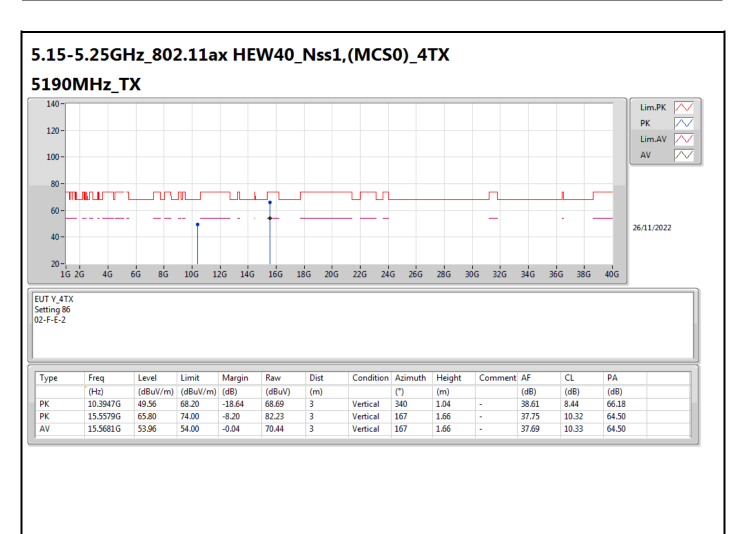




Page No. : 53 of 89

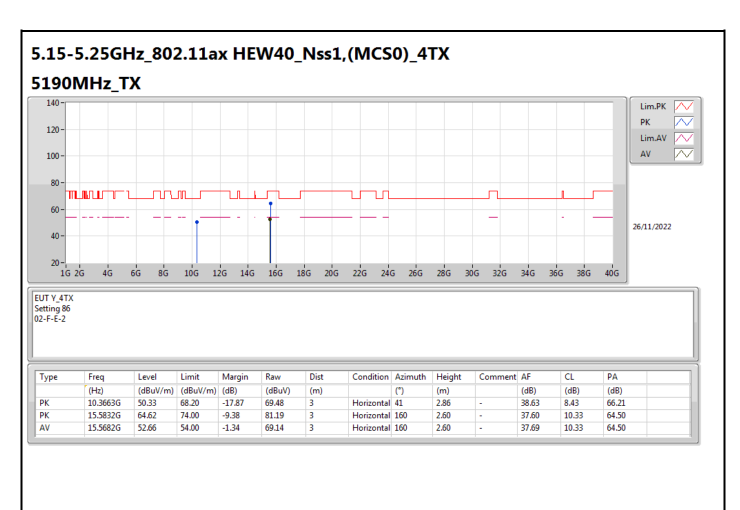
Report No. : FR8O1739-44





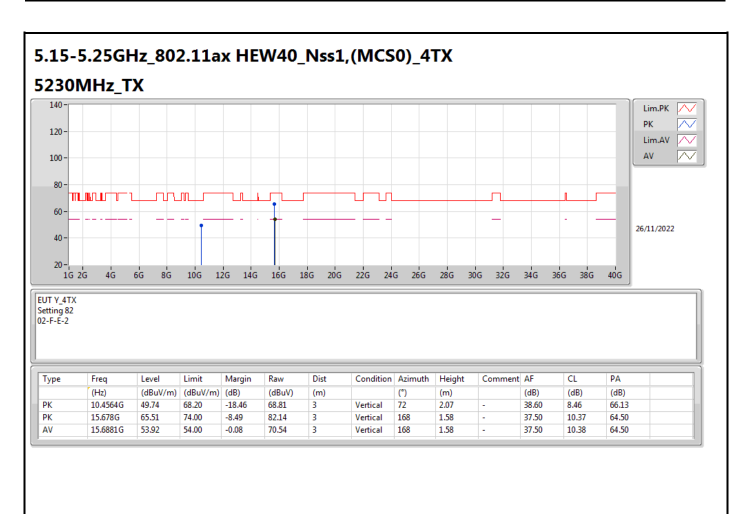
Page No. : 54 of 89 Report No. : FR8O1739-44





Page No. : 55 of 89 Report No. : FR8O1739-44

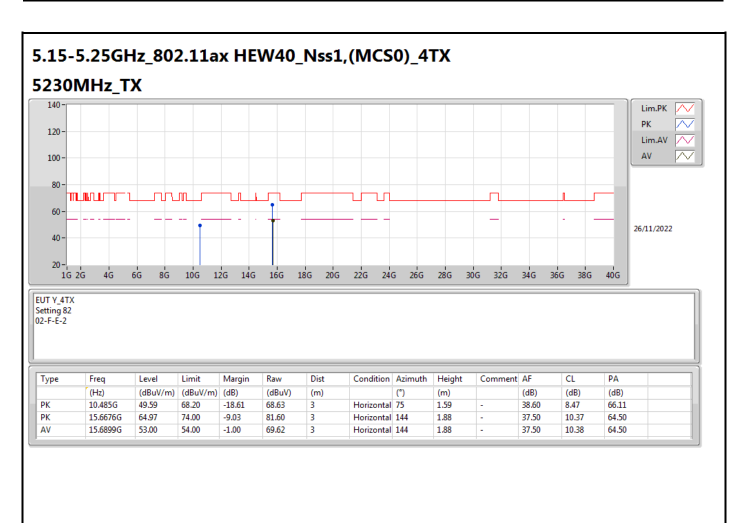




Page No. : 56 of 89

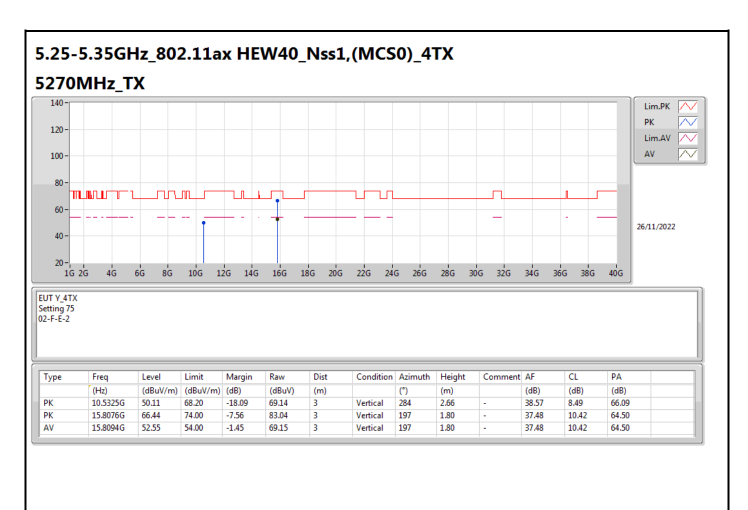
Report No. : FR8O1739-44





Page No. : 57 of 89 Report No. : FR8O1739-44

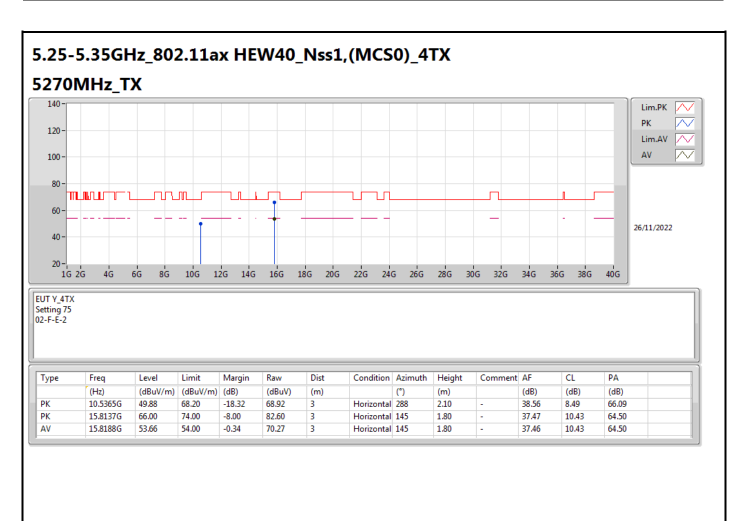




Page No. : 58 of 89

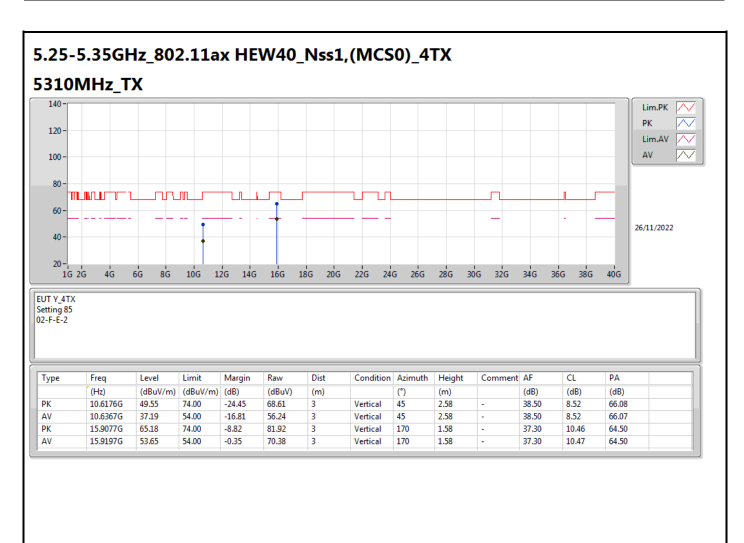
Report No. : FR8O1739-44





Page No. : 59 of 89 Report No. : FR8O1739-44

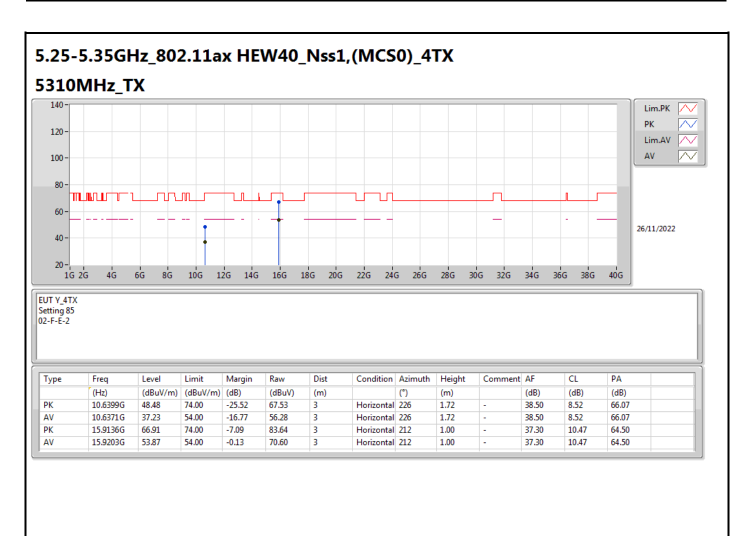




Page No. : 60 of 89

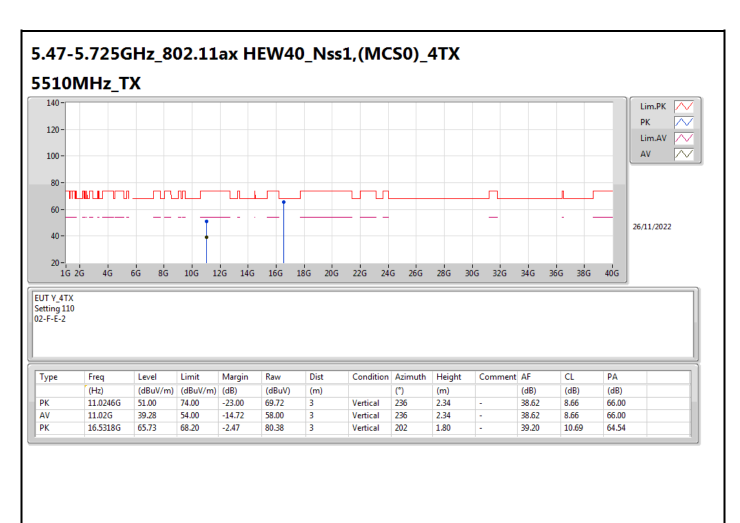
Report No. : FR8O1739-44





Page No. : 61 of 89 Report No. : FR8O1739-44

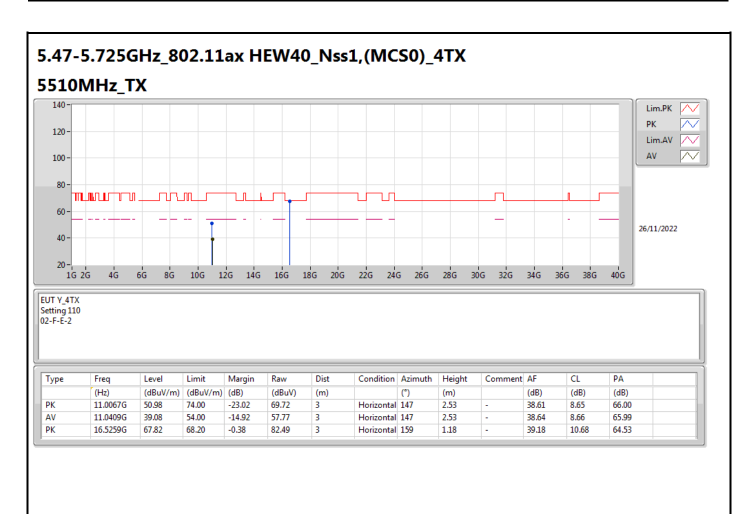




Page No. : 62 of 89

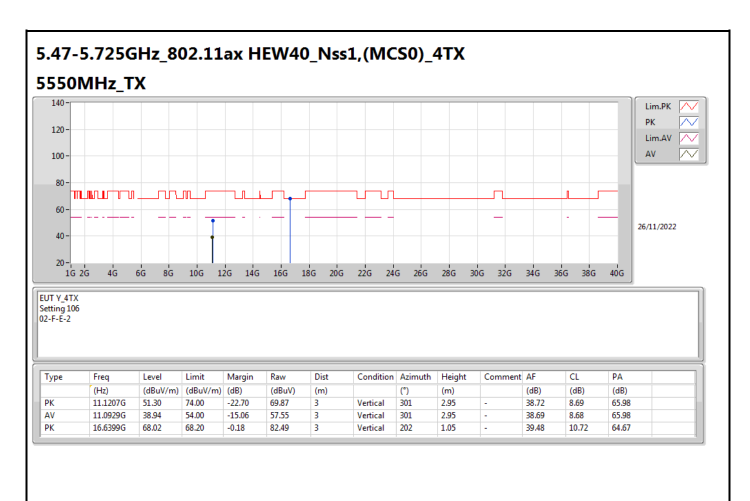
Report No. : FR8O1739-44





Page No. : 63 of 89 Report No. : FR8O1739-44

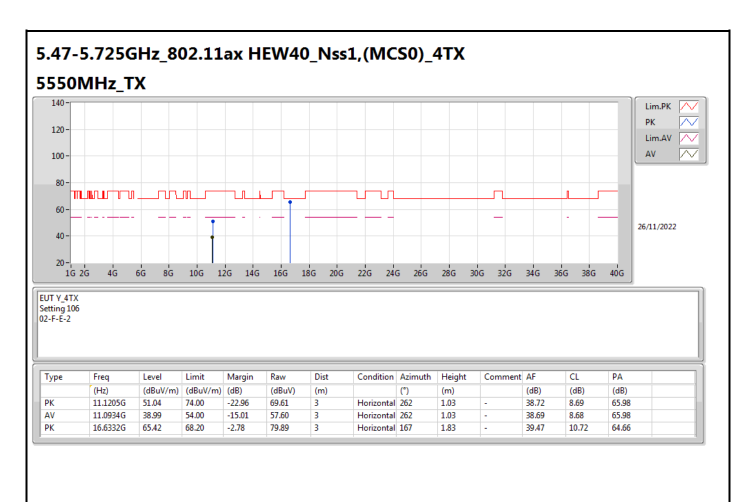




Page No. : 64 of 89

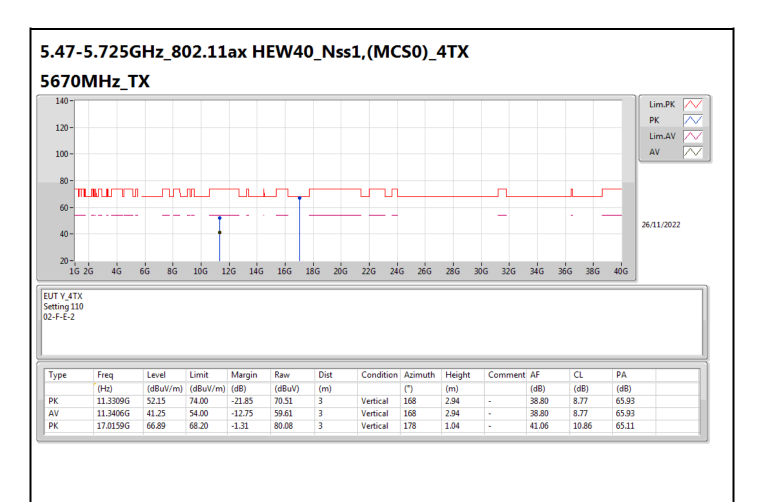
Report No. : FR8O1739-44





Page No. : 65 of 89 Report No. : FR8O1739-44

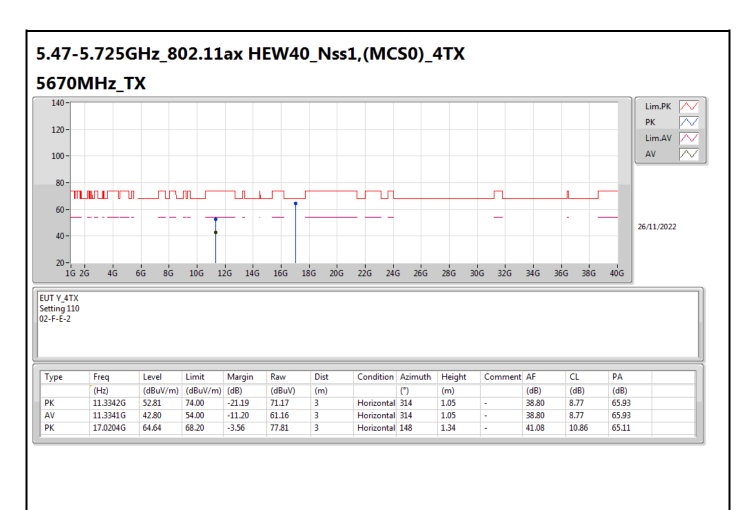




Page No. : 66 of 89

Report No. : FR8O1739-44

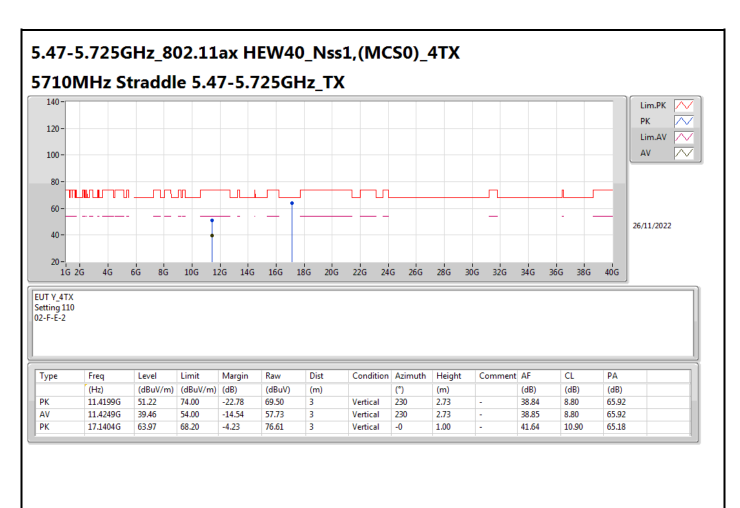




Page No. : 67 of 89

Report No. : FR8O1739-44

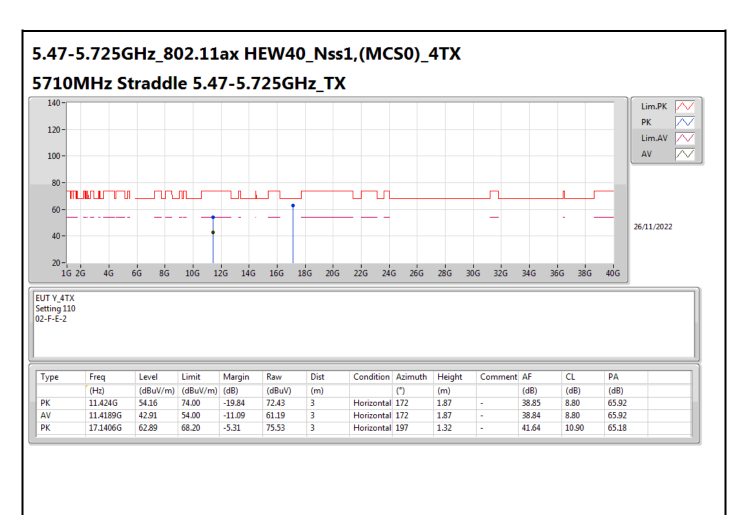




Page No. : 68 of 89

Report No. : FR8O1739-44

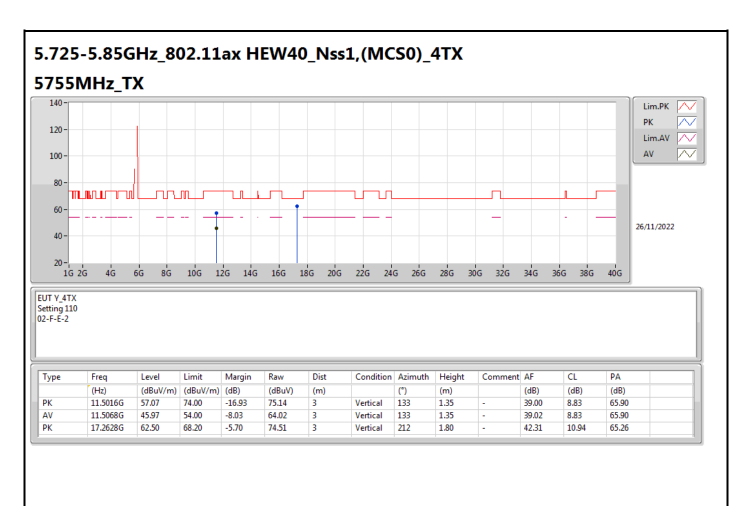




Page No. : 69 of 89

Report No. : FR8O1739-44

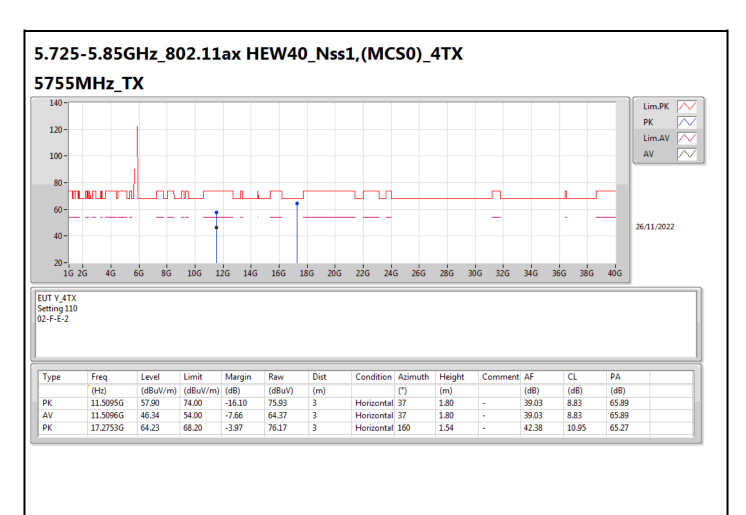




Page No. : 70 of 89

Report No. : FR8O1739-44

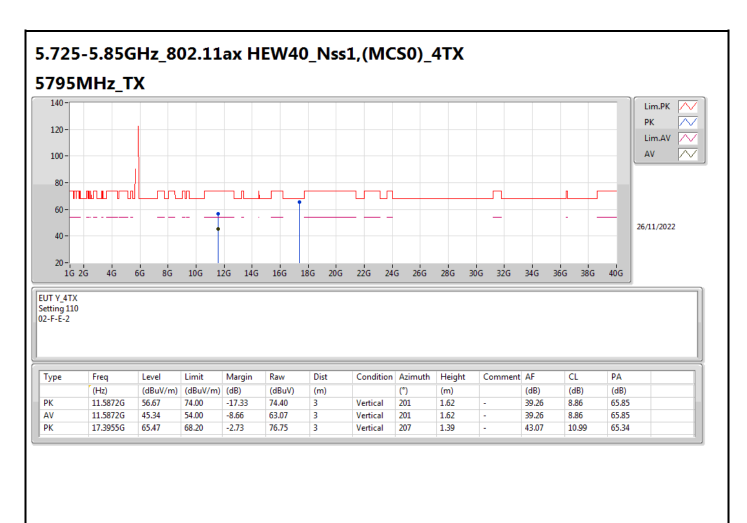




Page No. : 71 of 89

Report No. : FR8O1739-44

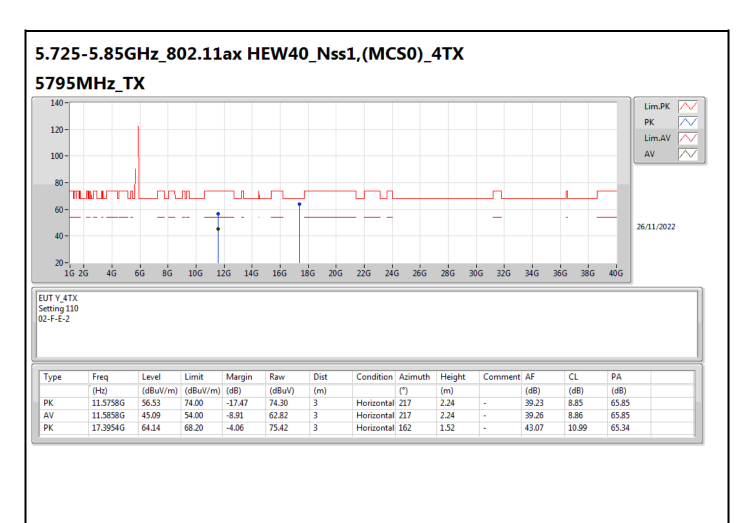




Page No. : 72 of 89

Report No. : FR8O1739-44

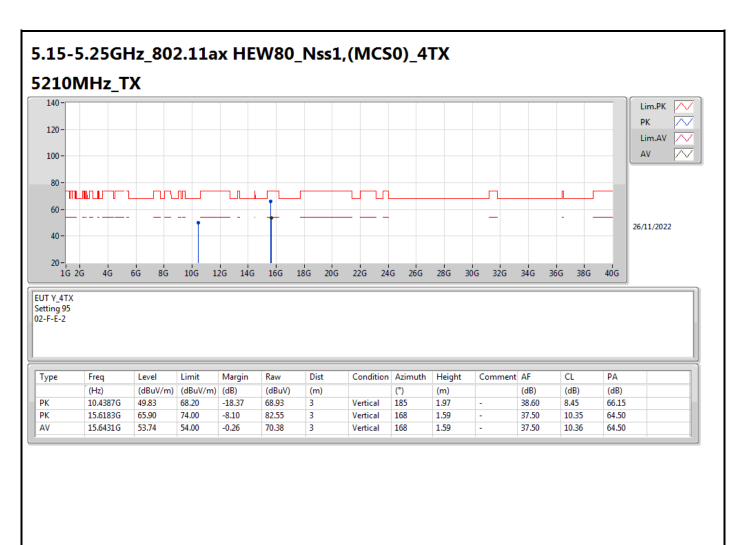




Page No. : 73 of 89

Report No. : FR8O1739-44

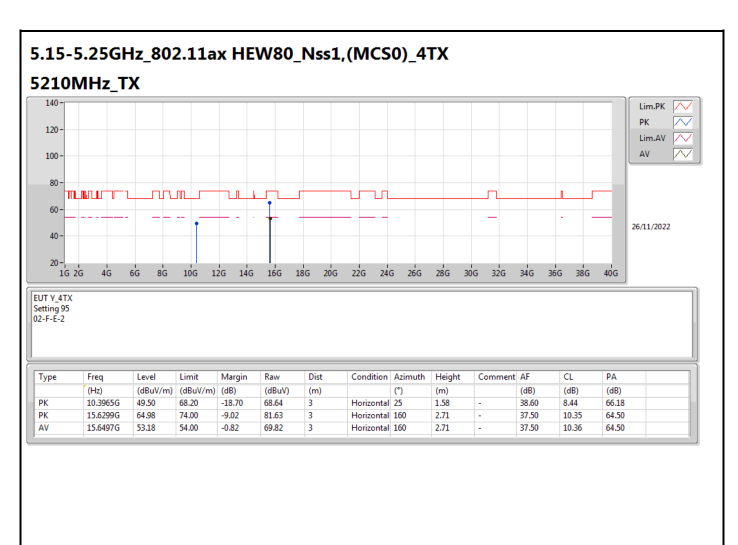




Page No. : 74 of 89

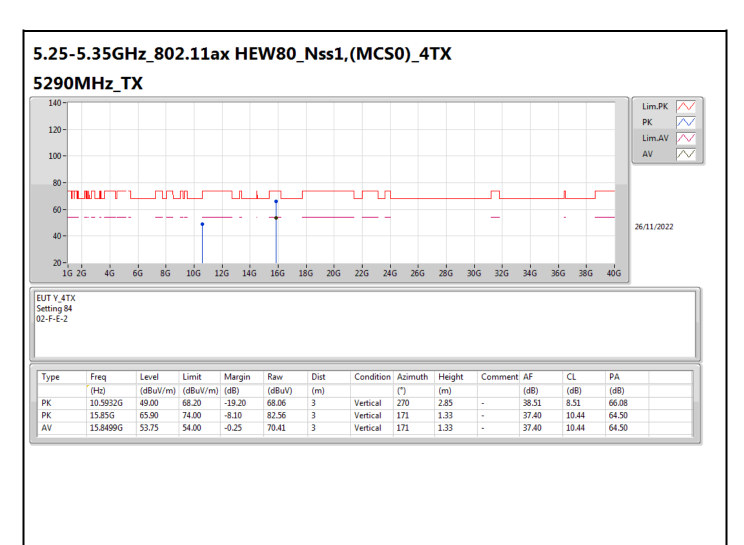
Report No. : FR8O1739-44





Page No. : 75 of 89 Report No. : FR8O1739-44

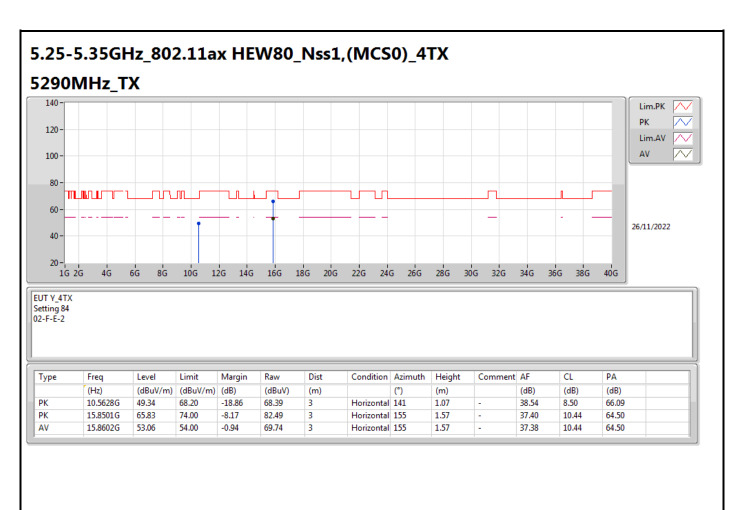




Page No. : 76 of 89

Report No. : FR8O1739-44

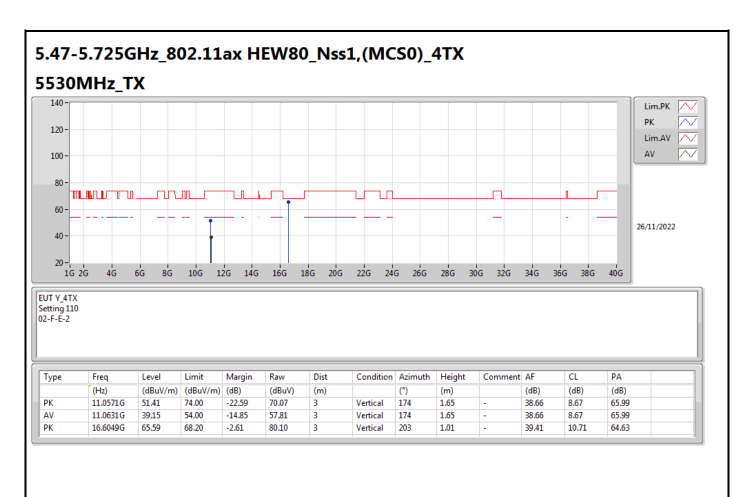




Page No. : 77 of 89

Report No. : FR8O1739-44

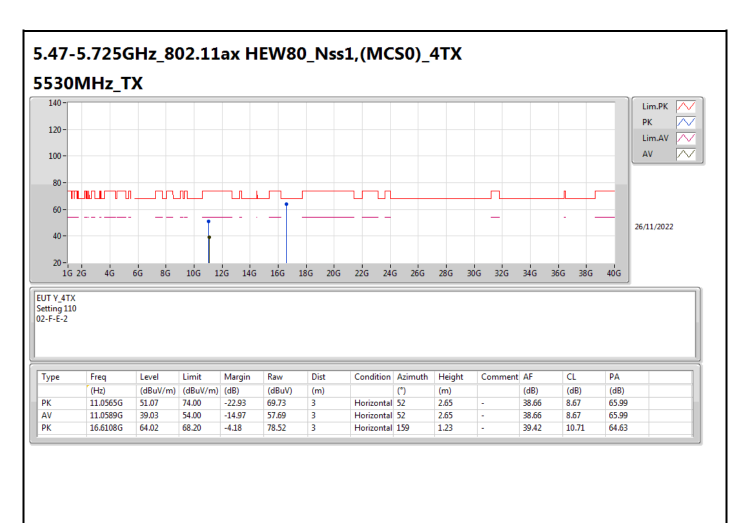




Page No. : 78 of 89

Report No. : FR8O1739-44

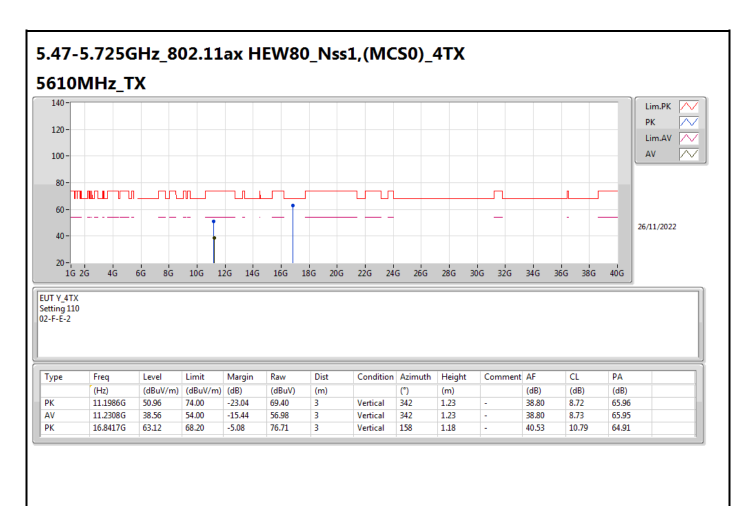




Page No. : 79 of 89

Report No. : FR8O1739-44

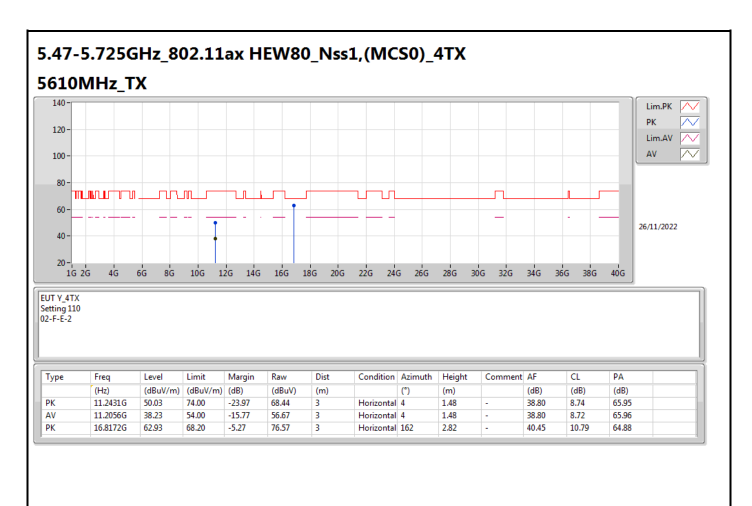




Page No. : 80 of 89

Report No. : FR8O1739-44

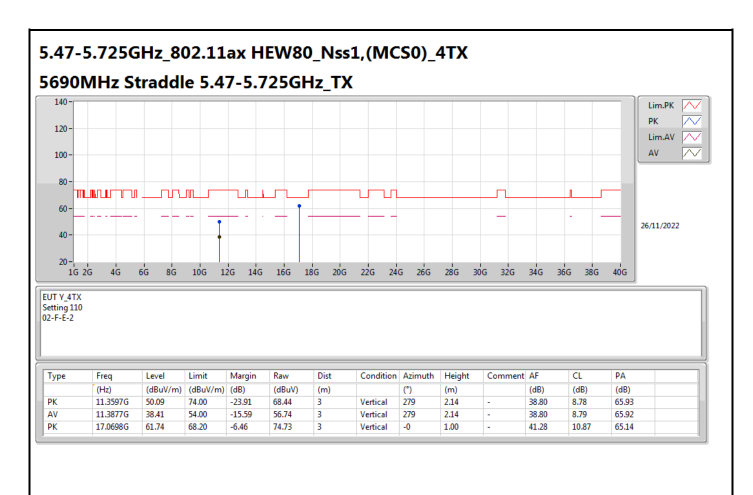




Page No. : 81 of 89

Report No. : FR8O1739-44

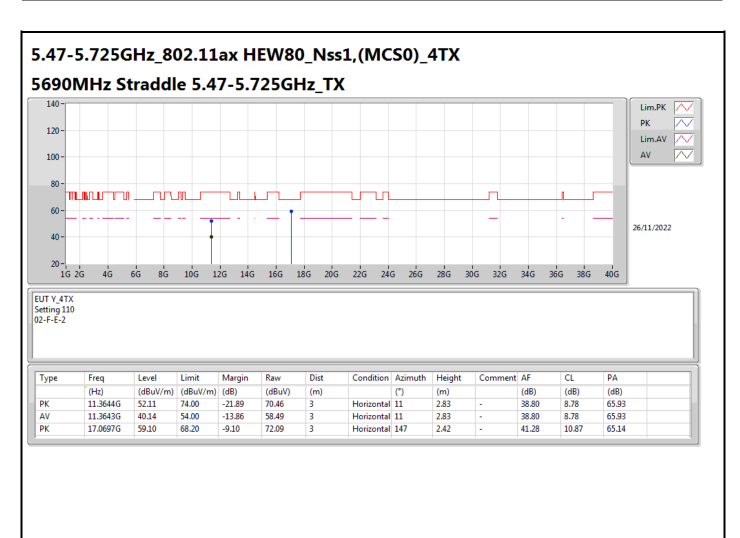




Page No. : 82 of 89

Report No. : FR8O1739-44

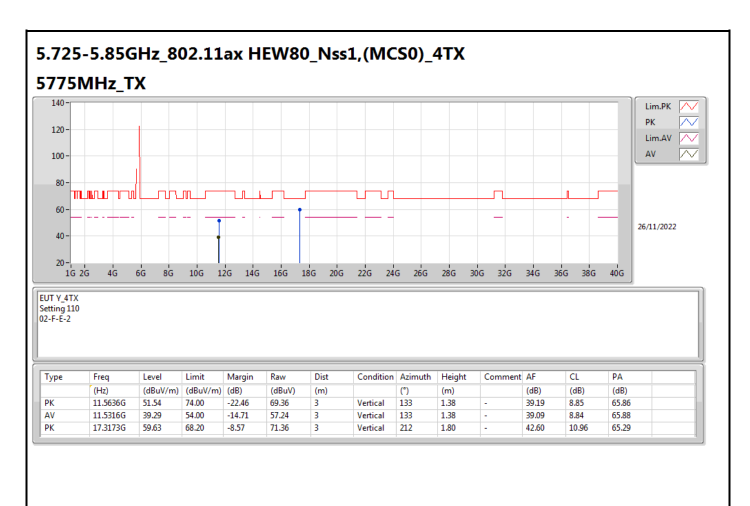




Page No. : 83 of 89

Report No. : FR8O1739-44

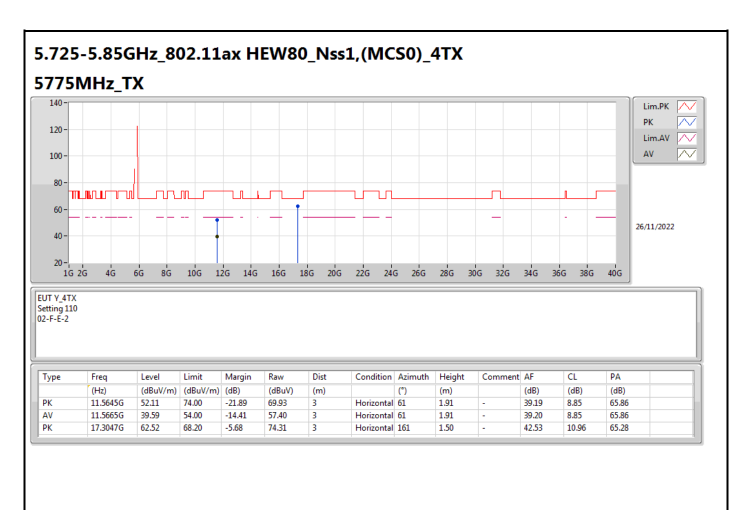




Page No. : 84 of 89

Report No. : FR8O1739-44

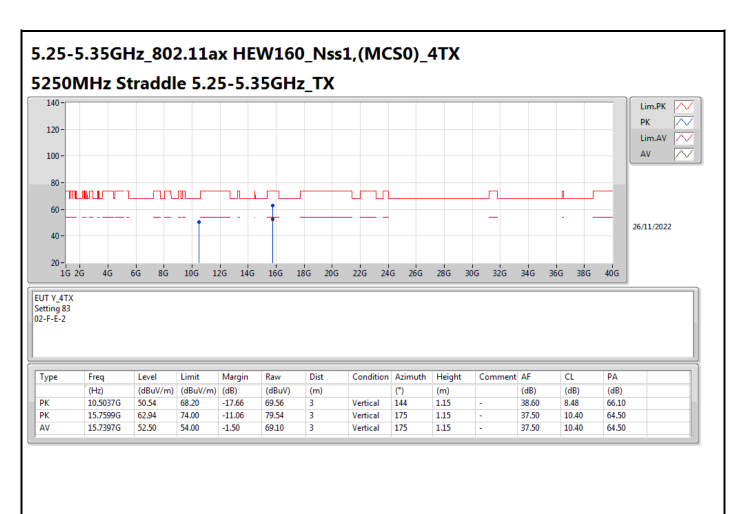




Page No. : 85 of 89

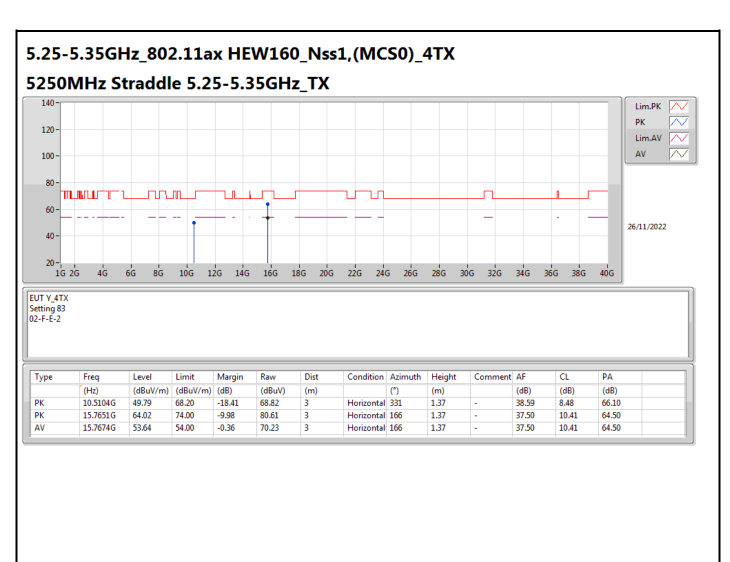
Report No. : FR8O1739-44





Page No. : 86 of 89 Report No. : FR8O1739-44

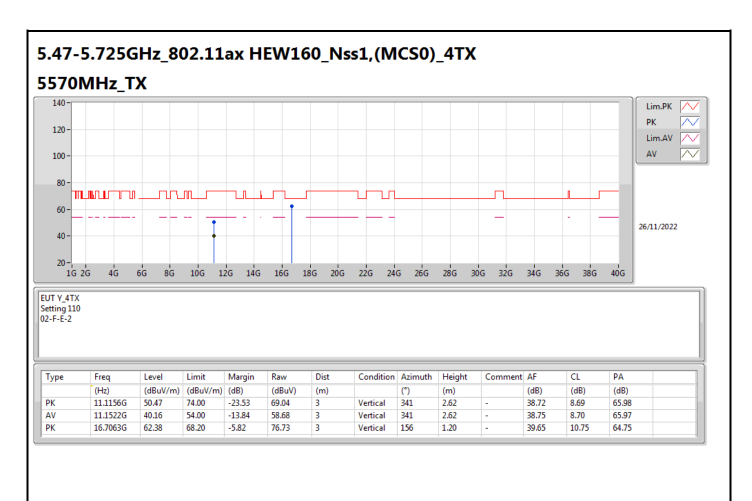




Page No. : 87 of 89

Report No. : FR8O1739-44

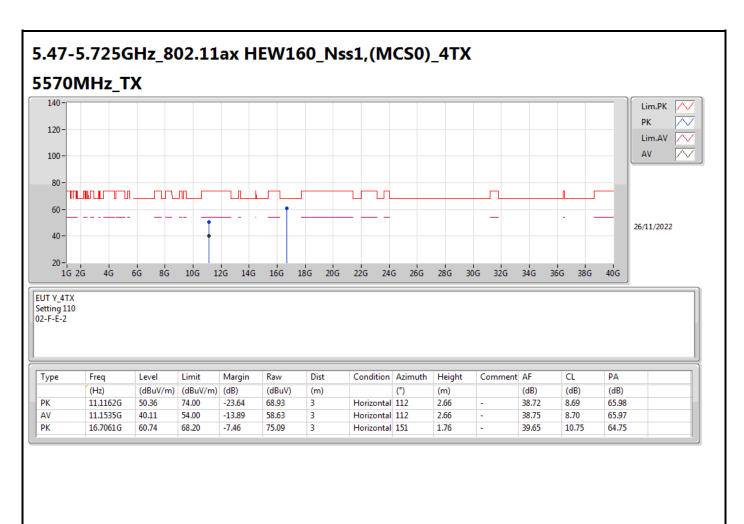




Page No. : 88 of 89

Report No. : FR8O1739-44





Page No. : 89 of 89

Report No. : FR8O1739-44



1. Photographs of Radiated Emissions Test Configuration

Test Configuration: 30MHz~1GHz / Test Mode: Mode 2



FRONT VIEW



REAR VIEW

Sporton International Inc. Hsinchu Laboratory

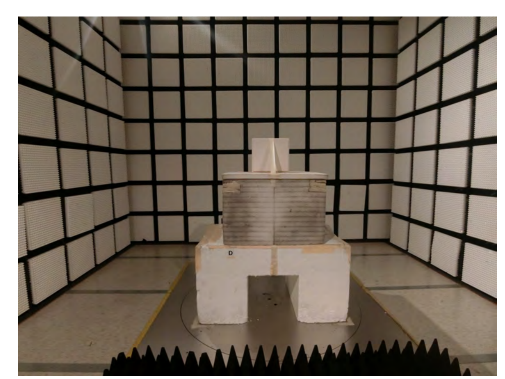
Page No. : 1 of 5

Report No. : FR8O1739-44



Test Configuration: Above 1GHz

Test Mode: Mode 1 For Bandedge:



FRONT VIEW



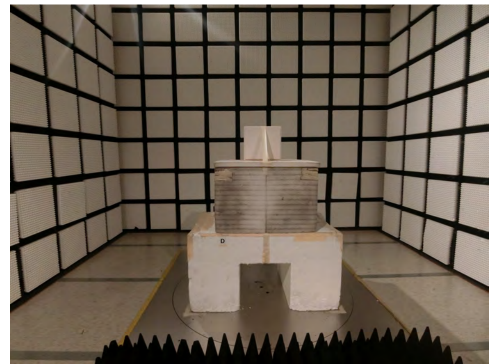
REAR VIEW

Page No. : 2 of 5

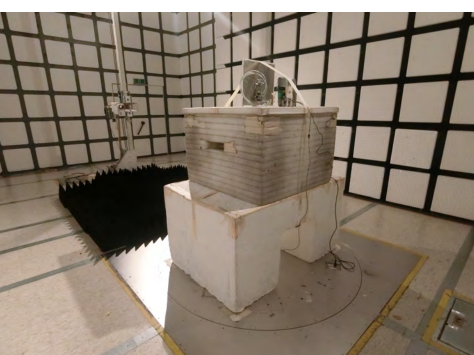
Report No. : FR8O1739-44



For Harmonic:



FRONT VIEW



REAR VIEW

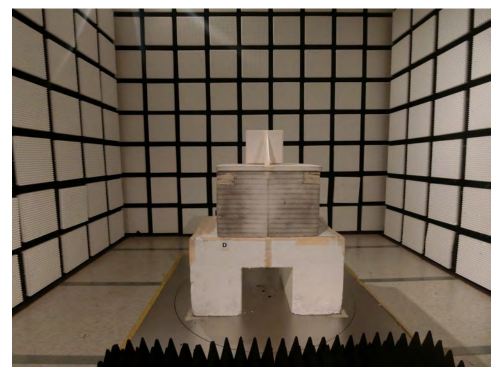
Page No. : 3 of 5

Report No. : FR8O1739-44

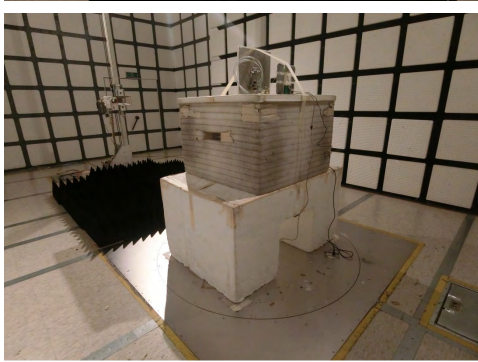


Test Mode: Mode 2

For Bandedge:



FRONT VIEW

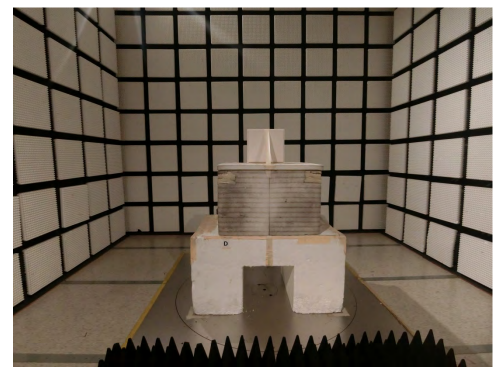


REAR VIEW

Page No. : 4 of 5

Report No. : FR8O1739-44

For Harmonic:



FRONT VIEW



REAR VIEW

-----THE END------

Page No. : 5 of 5

Report No. : FR8O1739-44