Test 1 / 22

Test Report

Final_Result

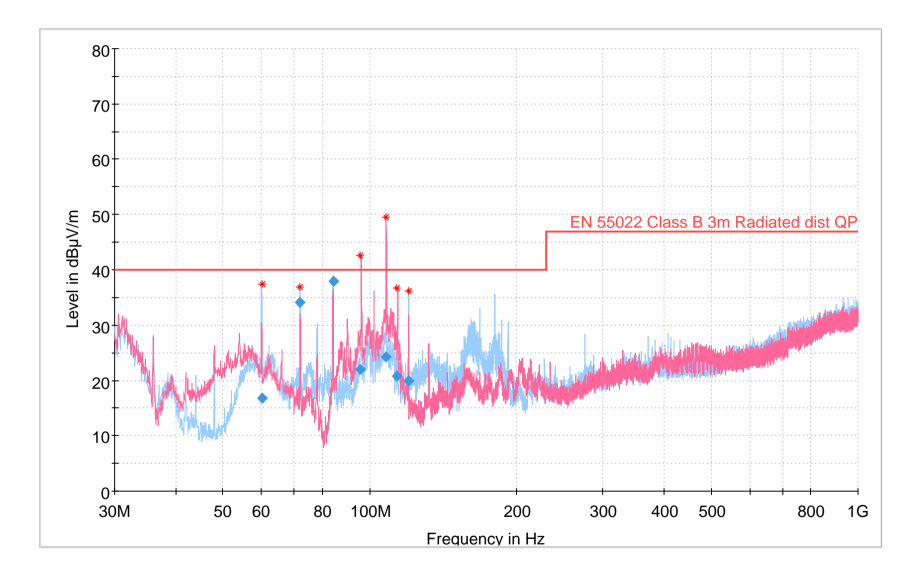
| Frequency (MHz) | QuasiPeak (dBµV/m) | Limit (dBµV/m) | Margin (dB) | Meas. Time (ms) | Bandwidth (kHz) | Height (cm) | Pol | Azimuth (deg) | Corr. (dB) |
|--------------------|-----------------------|-------------------|----------------|-----------------------|--------------------|----------------|-----|---------------|---------------|
| 60.222520 | 16.77 | 40.00 | 23.23 | 5000.0 | 120.000 | 400.0 | Н | 0.0 | 8.9 |
| 71.937331 | 34.08 | 40.00 | 5.92 | 5000.0 | 120.000 | 194.0 | Н | 108.0 | 10.0 |
| 84.130099 | 37.84 | 40.00 | 2.16 | 5000.0 | 120.000 | 400.0 | Н | 102.0 | 9.1 |
| 95.558400 | 21.98 | 40.00 | 18.02 | 5000.0 | 120.000 | 146.0 | ٧ | 0.0 | 7.0 |
| 107.654400 | 24.20 | 40.00 | 15.80 | 5000.0 | 120.000 | 100.0 | ٧ | 348.0 | 12.4 |
| 113.702400 | 20.77 | 40.00 | 19.23 | 5000.0 | 120.000 | 213.0 | ٧ | 1.0 | 12.2 |
| 119.810880 | 19.88 | 40.00 | 20.12 | 5000.0 | 120.000 | 167.0 | Н | 177.0 | 8.6 |

(continuation of the "Final_Result" table from column 16 ...)

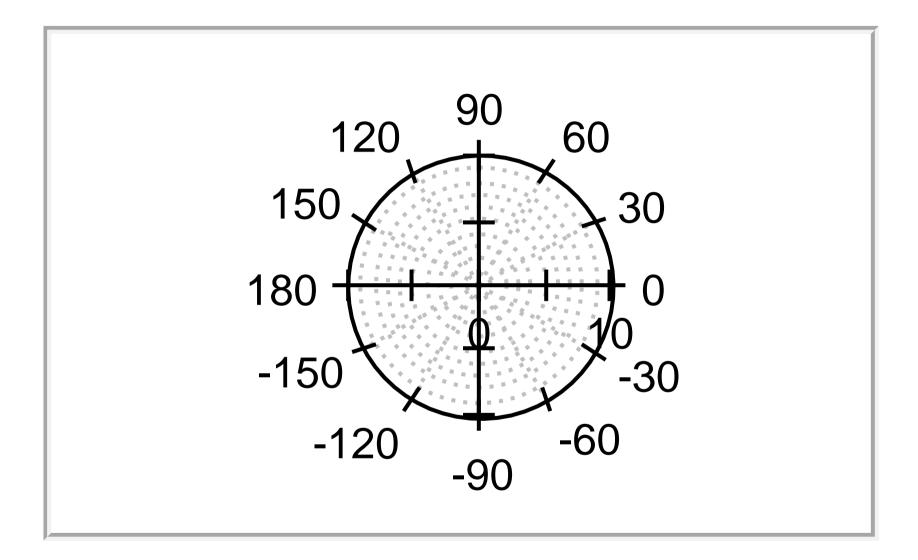
| Frequency (MHz) | Comment | | | | |
|--------------------|------------------------|--|--|--|--|
| 60.222520 | 16:12:29 - 2017.05.02. | | | | |
| 71.937331 | 16:16:46 - 2017.05.02. | | | | |
| 84.130099 | 16:20:28 - 2017.05.02. | | | | |
| 95.558400 | 16:29:53 - 2017.05.02. | | | | |
| 107.654400 | 16:33:45 - 2017.05.02. | | | | |
| 113.702400 | 16:38:44 - 2017.05.02. | | | | |
| 119.810880 | 16:25:00 - 2017.05.02. | | | | |

2017.05.02. 15:49:37

Test 2 / 22

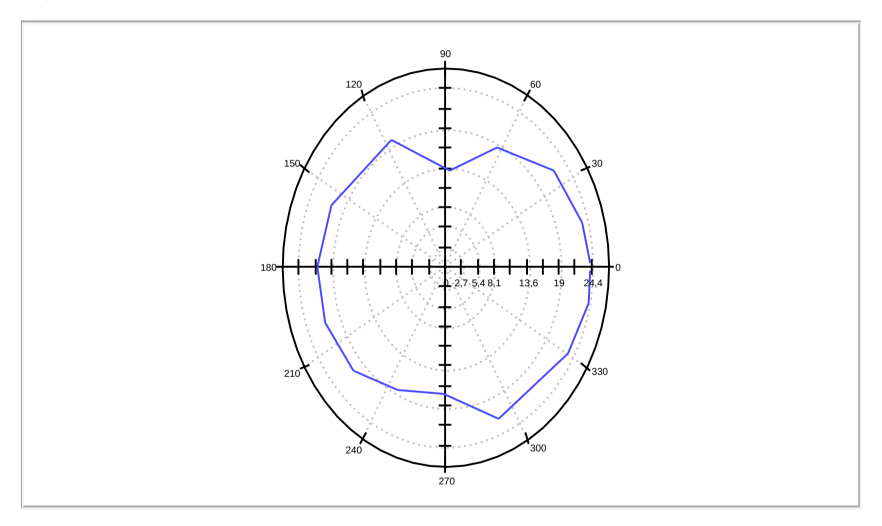


Test 3 / 22



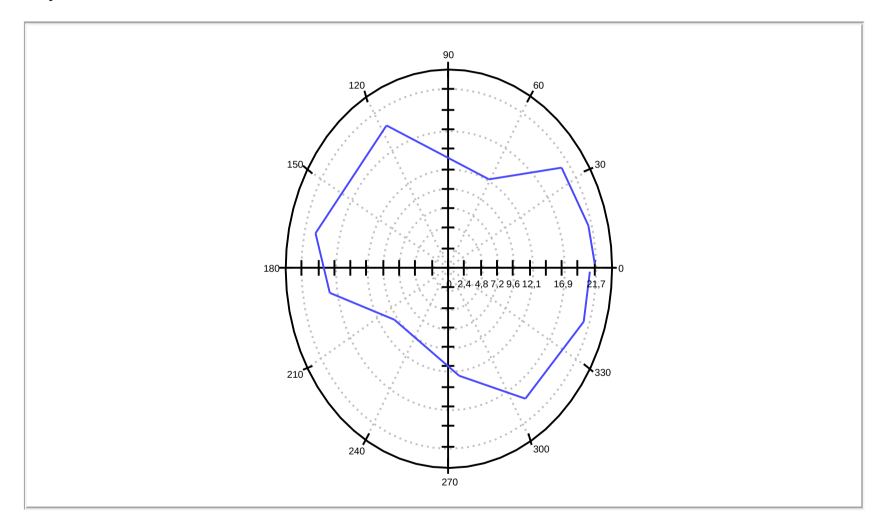
Test 4 / 22

Adjustment @ 107,654400MHz



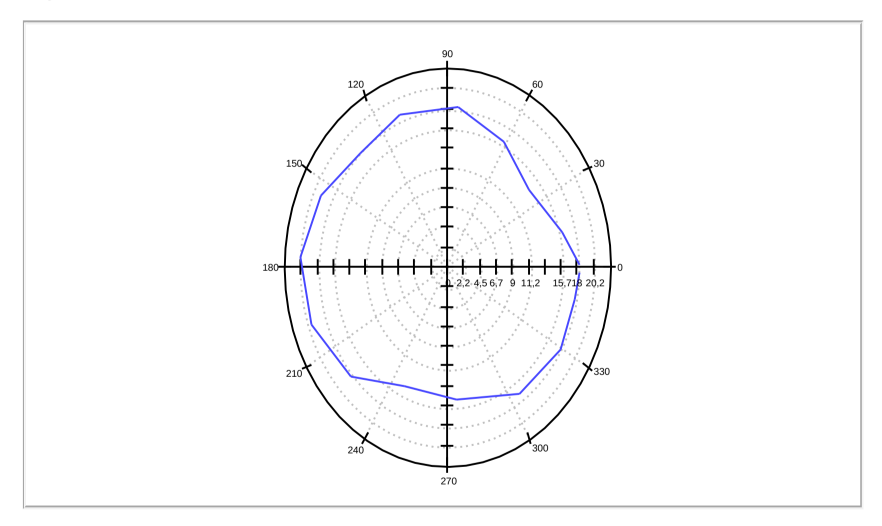
Test 5 / 22

Adjustment @ 113,702400MHz



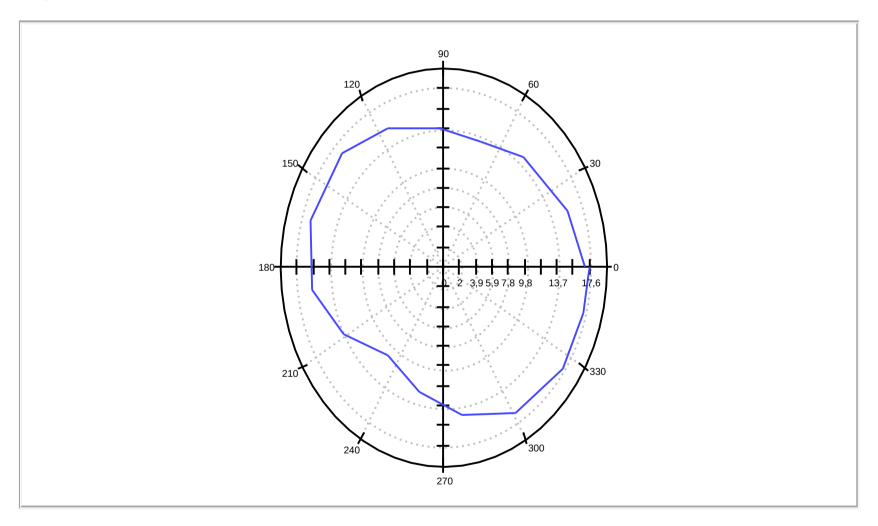
Test 6 / 22

Adjustment @ 119,810880MHz



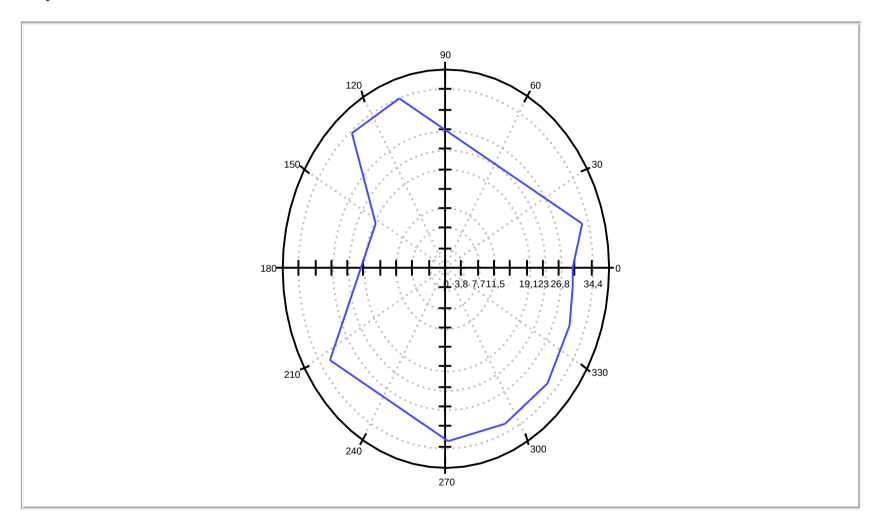
Test 7 / 22

Adjustment @ 60,222520MHz



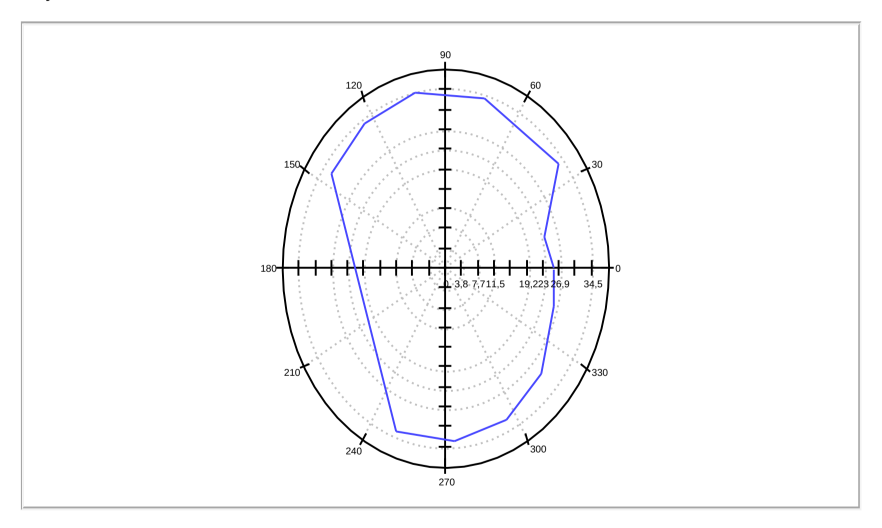
Test 8 / 22

Adjustment @ 71,937331MHz



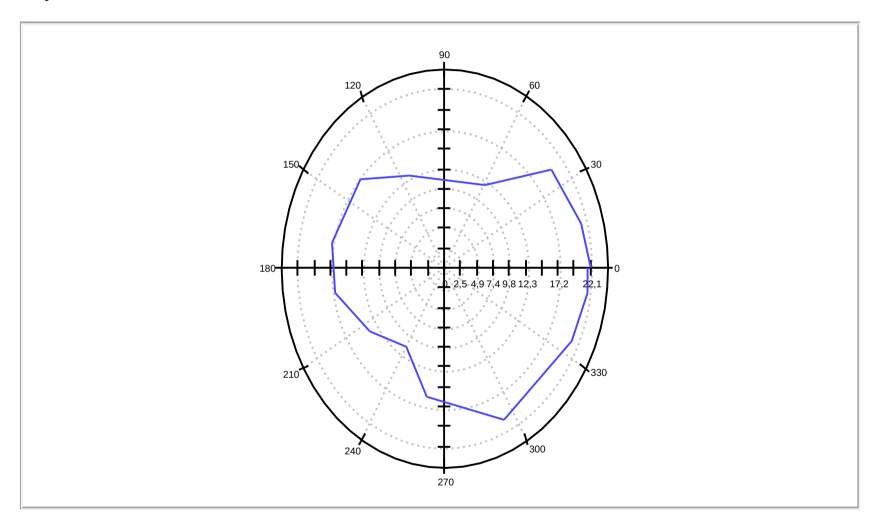
Test 9 / 22

Adjustment @ 84,130099MHz

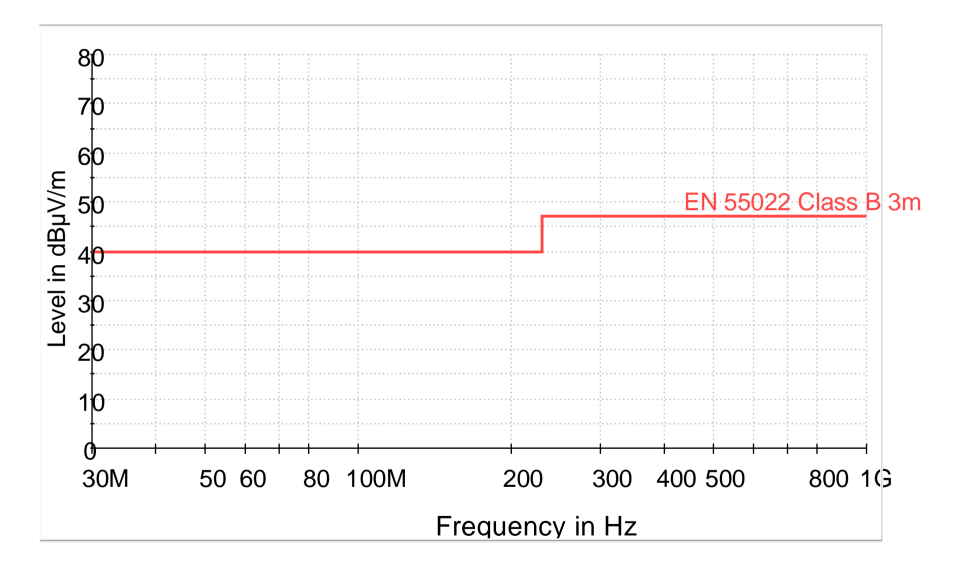


Test 10 / 22

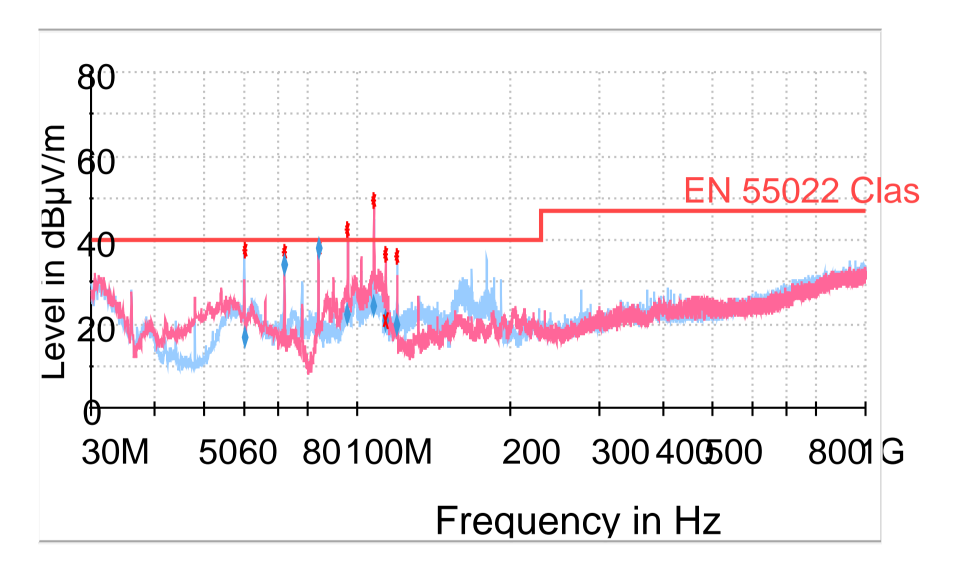
Adjustment @ 95,558400MHz



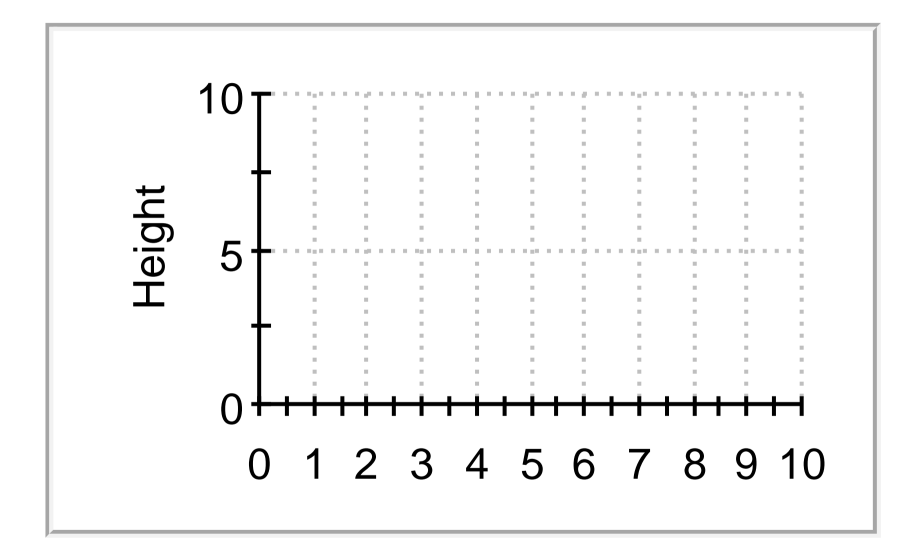
Test 11 / 22



Test 12 / 22

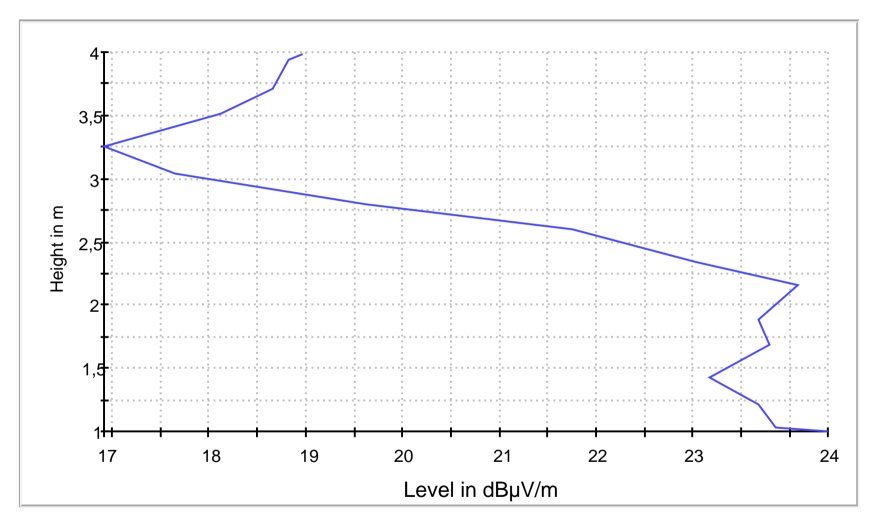


Test 13 / 22



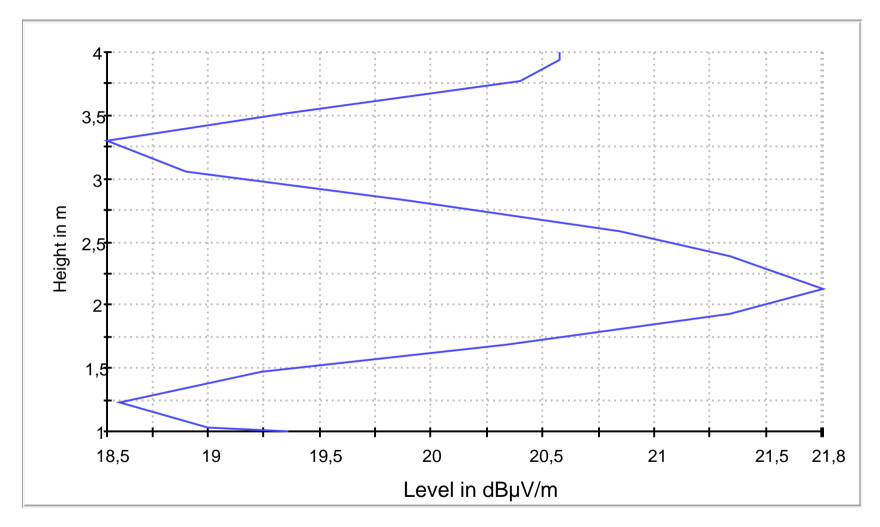
Test 14 / 22

Adjustment @ 107,654400MHz



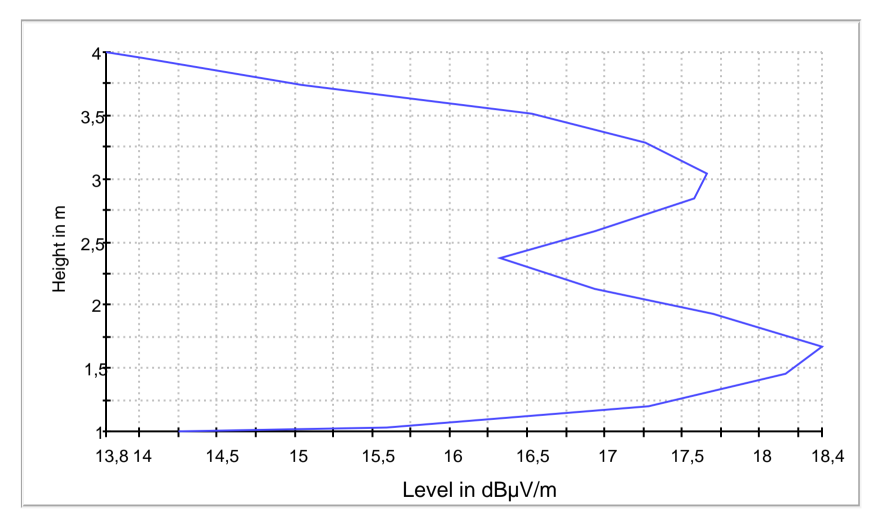
Test 15 / 22

Adjustment @ 113,702400MHz



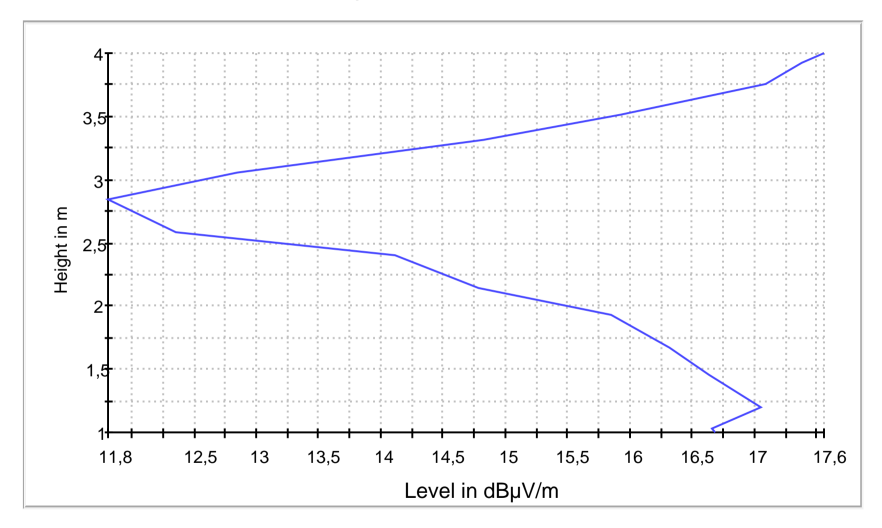
Test 16 / 22

Adjustment @ 119,810880MHz



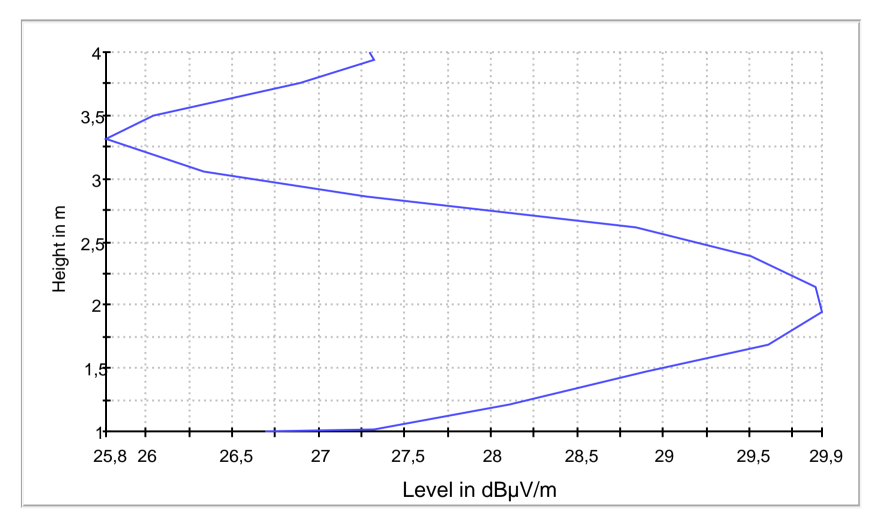
Test 17 / 22

Adjustment @ 60,222520MHz



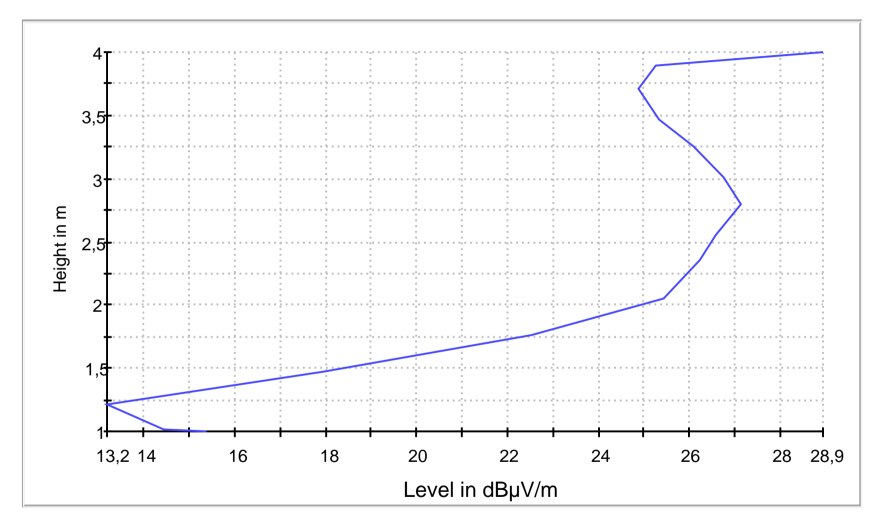
Test 18 / 22

Adjustment @ 71,937331MHz



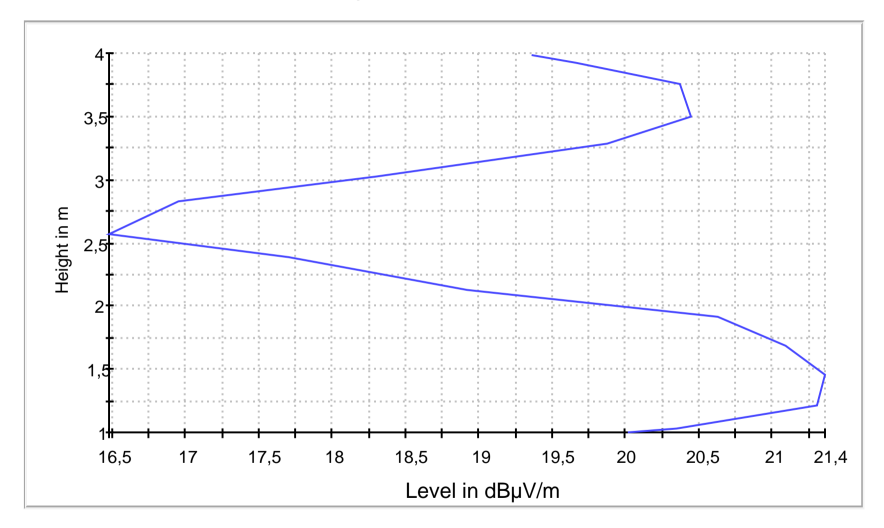
Test 19 / 22

Adjustment @ 84,130099MHz

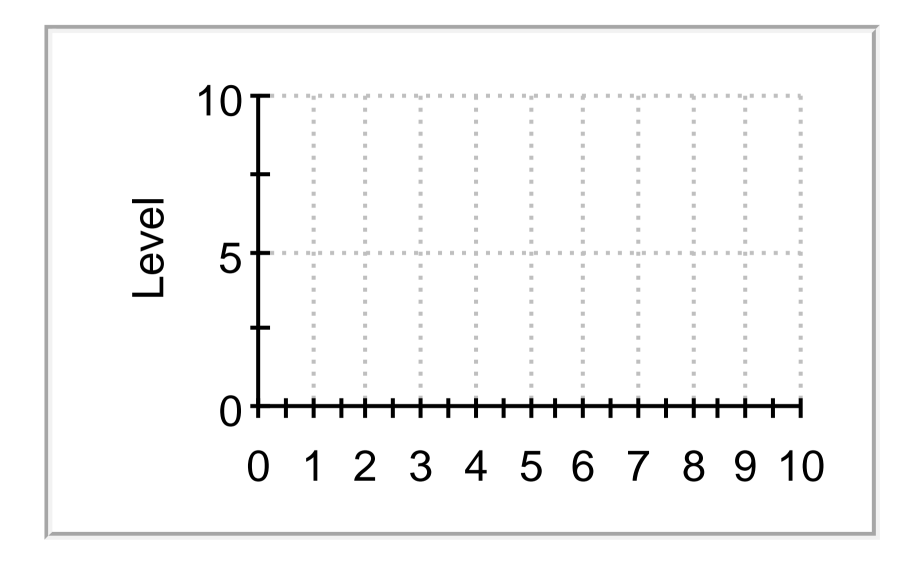


Test 20 / 22

Adjustment @ 95,558400MHz



Test 21 / 22



Test 22 / 22

Hardware Setup: EMI radiated\ESVS_3142c_csarnok_3m_kabellal - [EMI radiated]

Subrange 1

Frequency Range: 30 MHz - 1 GHz

Receiver: ESVS [ESVS]

@ GPIB0 (ADR 14), SN 0, FW 3.12 02.00 02.03

Signal Path: csarnok_kabel

FW 1.0

Correction Table: Cable_Amp-Atado1+Atado-Antenna1

Antenna: 3142c_csarnok_3m

Correction Table (vertical): 3142c_csarnok_3m_ver_kabel_nelkul

Correction Table (horizontal):

3142c csarnok 3m hor kabel nelkul

Antenna Tower: Inn-Co Antenna Tower [Inn-Co Antenna Tower]

@ GPIB0 (ADR 7)

Turntable: Inn-Co Turntable [Inn-Co Turntable]

@ GPIB0 (ADR 7)

EMI Auto Test Template: Sug_csarnok_ESVS30_3142c_3m_kabellel_preview1iranybol_1lep csos

Hardware Setup: ESVS_3142c_csarnok_3m_kabellal

Measurement Type: Open-Area-Test-Site
Frequency Range: 30 MHz - 1 GHz
Graphics Level Range: 0 dBμV/m - 80 dBμV/m

Preview Measurements:

Graphics Display: Show separate traces for horizontal and vertical polarization Scan Test Template: Sug_Csarnok_ESVS_3m_3142c_kabellal_Peak_linstep

Frequency Zoom:

Zoom Scan Template: Sug Csarnok ESVS 3m 3142c kabellal QP 20ms

Adjustment:

Template for Single Meas.: Sug_Csarnok_ESVS_3m_3142c_kabellal_QP_1s

Final Measurements:

Template for Single Meas.: Sug_Csarnok_ESVS_3m_3142c_kabellal_QP_5s

2017.05.02. 15:49:37