

WAVECONTROL

Safety, Quality, Service

Measurement information

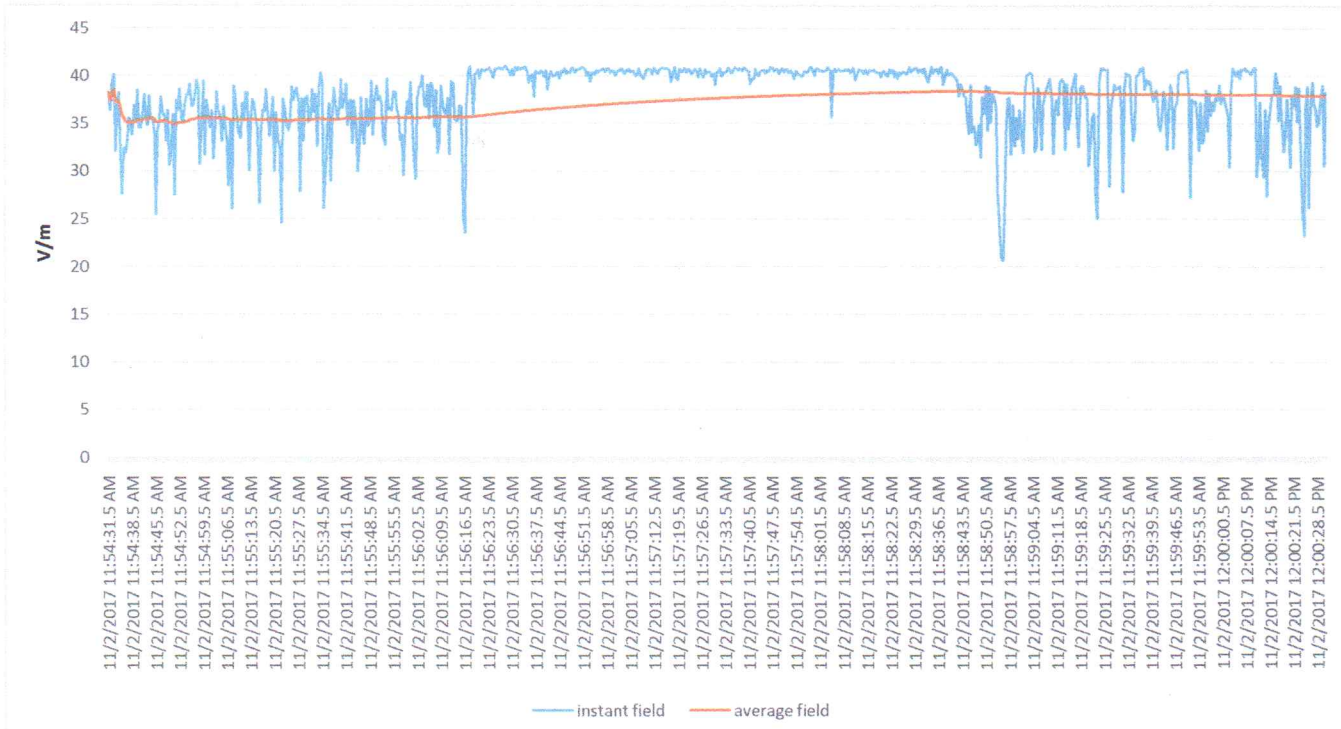
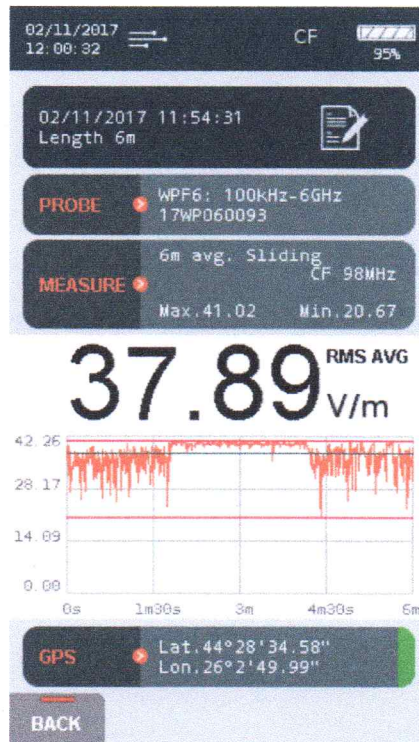
| | |
|-------------------|--------------------------------|
| Measurement name | sh7 |
| Software version | 1.3.5.0 |
| SMP2 serial | 17SN0600 |
| SMP2 firmware | 1.31 |
| Probe serial | 17WP060093 |
| Probe frequencies | 100kHz-6GHz |
| Initial time | 11/2/2017 11:54:31.0 AM |
| Final time | 11/2/2017 12:00:31.0 PM |
| Measurement time | 0:06:00 |
| Average interval | 6m |
| Average type | sliding |
| Limit | None |
| Units | V/m uW/cm ² A/m* |
| Last average | 37.89 380.8 0.1005 |
| Maximum | 41.02 446.3 0.1088 |
| Minimum | 20.67 113.3 0.05483 |

Location



Latitude
44° 28' 34.5792"N
Longitude
26° 2' 49.9956"E
Height
143.6

Screenshot



* Calculated data, only valid for far field condition

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Measurement information

| | |
|-------------------|--------------------------------|
| Measurement name | sh6 |
| Software version | 1.3.5.0 |
| SMP2 serial | 17SN0600 |
| SMP2 firmware | 1.31 |
| Probe serial | 17WP060093 |
| Probe frequencies | 100kHz-6GHz |
| Initial time | 11/2/2017 11:40:39.0 AM |
| Final time | 11/2/2017 11:46:39.0 AM |
| Measurement time | 0:06:00 |
| Average interval | 6m |
| Average type | sliding |
| Limit | None |
| Units | V/m uW/cm ² A/m* |
| Last average | 26.9 191.9 0.07135 |
| Maximum | 31.32 260.2 0.08308 |
| Minimum | 17.08 77.38 0.04531 |

Location



Latitude
44° 28' 35.85"N
Longitude
26° 2' 52.7676"E
Height
137.8

Screenshot



* Calculated data, only valid for far field condition

WAVECONTROL

Safety, Quality, Service

Measurement information

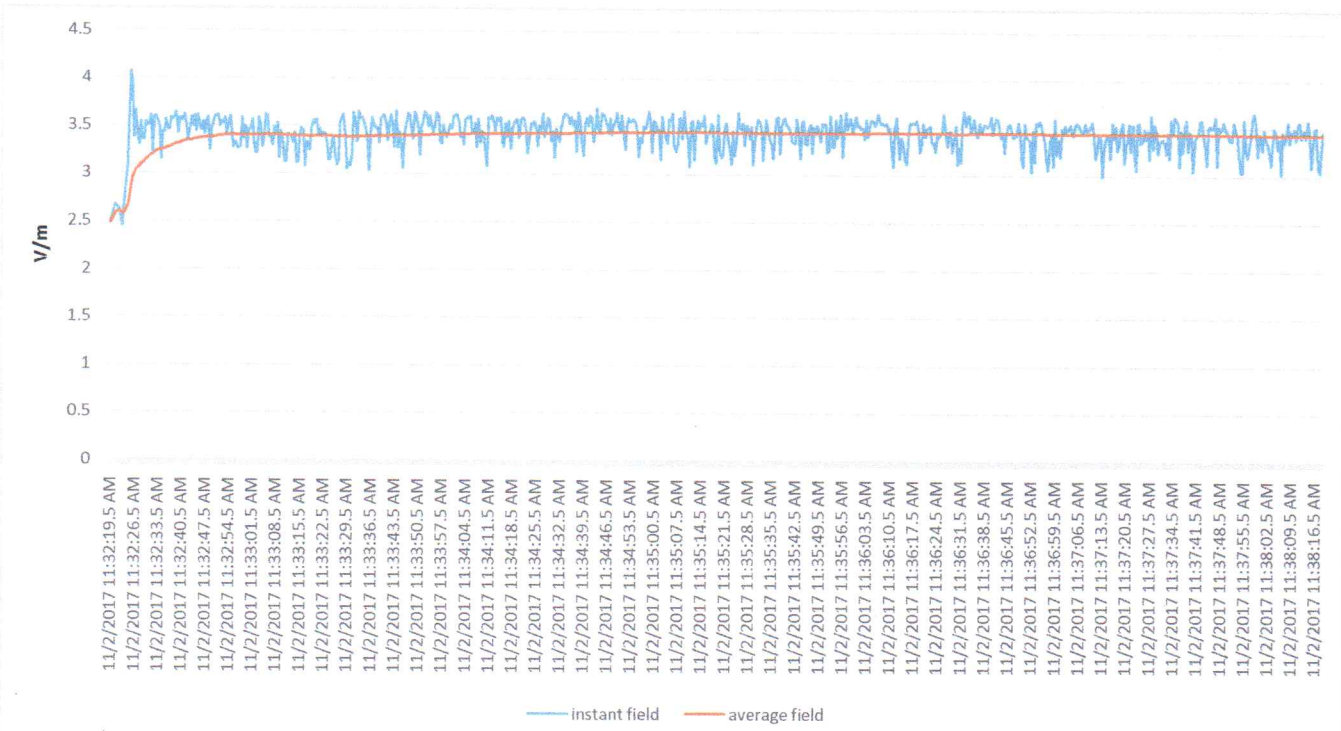
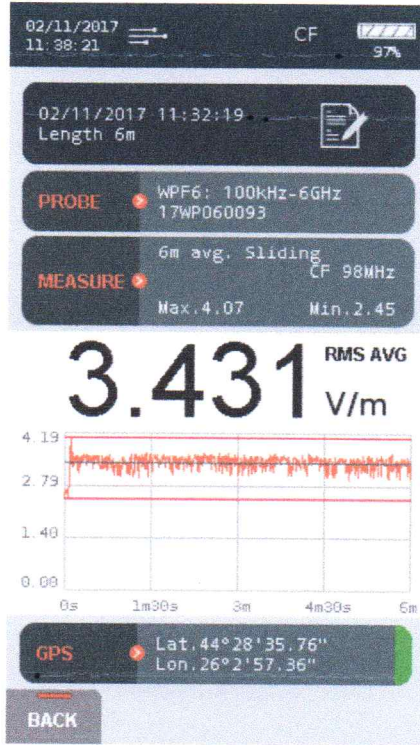
| | |
|-------------------|--------------------------------|
| Measurement name | sh5 |
| Software version | 1.3.5.0 |
| SMP2 serial | 17SN0600 |
| SMP2 firmware | 1.31 |
| Probe serial | 17WP060093 |
| Probe frequencies | 100kHz-6GHz |
| Initial time | 11/2/2017 11:32:19.0 AM |
| Final time | 11/2/2017 11:38:19.0 AM |
| Measurement time | 0:06:00 |
| Average interval | 6m |
| Average type | sliding |
| Limit | None |
| Units | V/m uW/cm ² A/m* |
| Last average | 3.431 3.122 0.009101 |
| Maximum | 4.068 4.39 0.01079 |
| Minimum | 2.448 1.59 0.006493 |

Location



Latitude
44° 28' 35.7564"N
Longitude
26° 2' 57.3576"E
Height
162.5

Screenshot



* Calculated data, only valid for far field condition

WAVECONTROL

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Measurement information

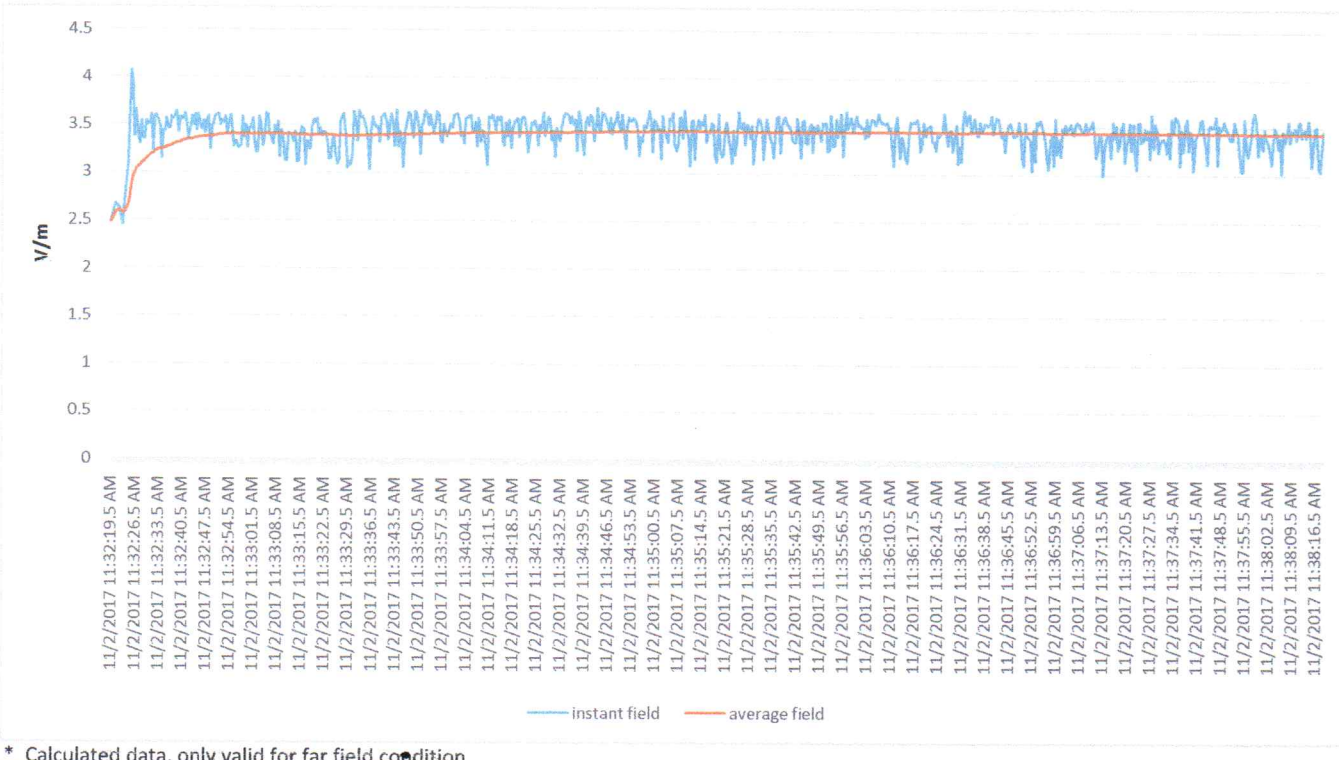
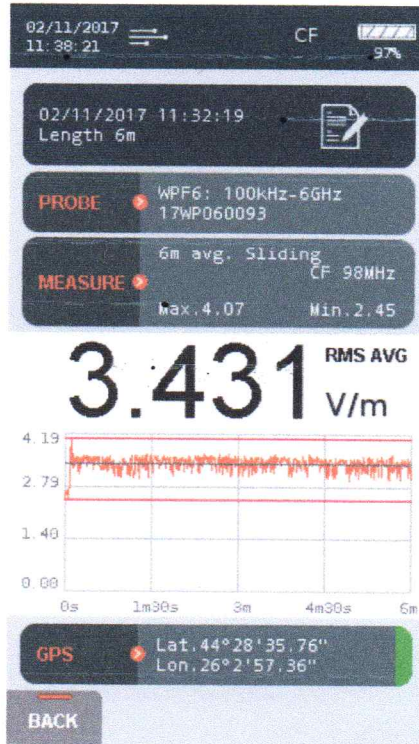
| | |
|-------------------|--------------------------------|
| Measurement name | sh5 |
| Software version | 1.3.5.0 |
| SMP2 serial | 17SN0600 |
| SMP2 firmware | 1.31 |
| Probe serial | 17WP060093 |
| Probe frequencies | 100kHz-6GHz |
| Initial time | 11/2/2017 11:32:19.0 AM |
| Final time | 11/2/2017 11:38:19.0 AM |
| Measurement time | 0:06:00 |
| Average interval | 6m |
| Average type | sliding |
| Limit | None |
| Units | V/m uW/cm ² A/m* |
| Last average | 3.431 3.122 0.009101 |
| Maximum | 4.068 4.39 0.01079 |
| Minimum | 2.448 1.59 0.006493 |

Location



Latitude
 44° 28' 35.7564"N
Longitude
 26° 2' 57.3576"E
Height
 162.5

Screenshot



* Calculated data, only valid for far field condition

WAVECONTROL

Safety, Quality, Service

Measurement information

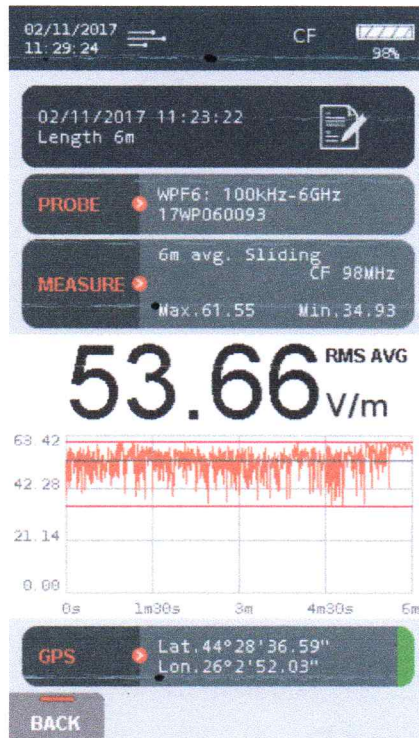
| | |
|-------------------|-----------------------------|
| Measurement name | sh4 |
| Software version | 1.3.5.0 |
| SMP2 serial | 17SN0600 |
| SMP2 firmware | 1.31 |
| Probe serial | 17WP060093 |
| Probe frequencies | 100kHz-6GHz |
| Initial time | 11/2/2017 11:23:22.0 AM |
| Final time | 11/2/2017 11:29:22.0 AM |
| Measurement time | 0:06:00 |
| Average interval | 6m |
| Average type | sliding |
| Limit | None |
| Units | V/m uW/cm ² A/m* |
| Last average | 53.66 763.8 0.1423 |
| Maximum | 61.55 1004.9 0.1633 |
| Minimum | 34.93 323.6 0.09265 |

Location



Latitude
 44° 28' 36.5808"N
Longitude
 26° 2' 52.0296"E
Height
 131

Screenshot



* Calculated data, only valid for far field condition

WAVECONTROL

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Measurement information

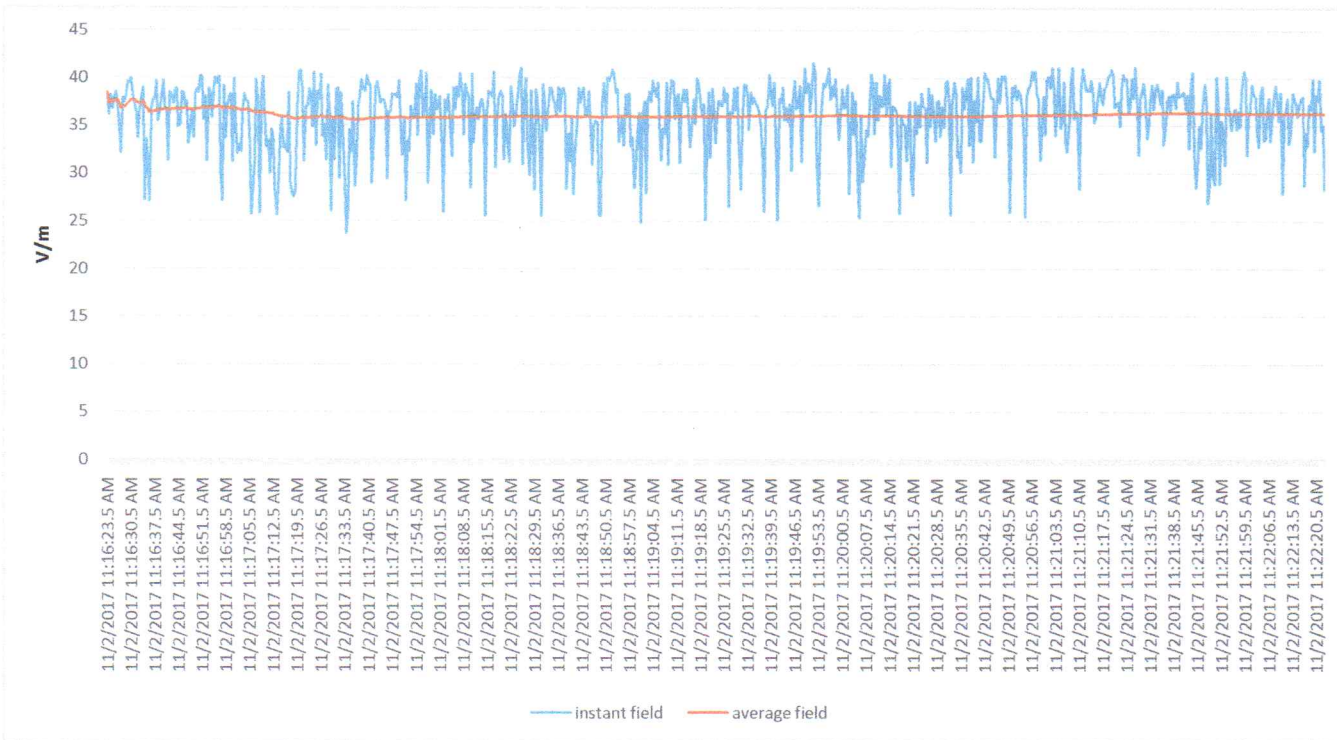
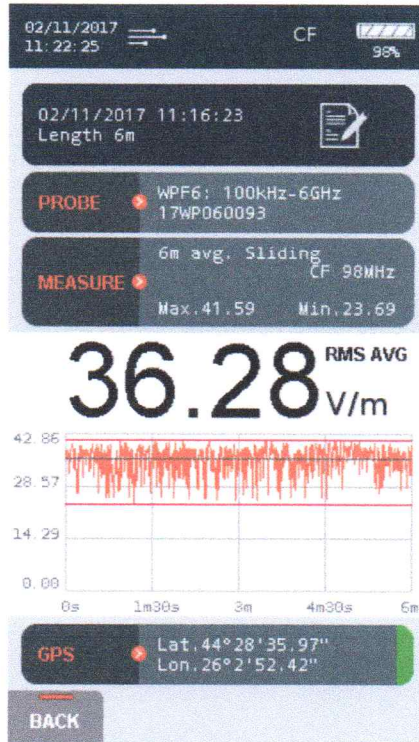
| | |
|-------------------|--------------------------------|
| Measurement name | sh3 |
| Software version | 1.3.5.0 |
| SMP2 serial | 17SN0600 |
| SMP2 firmware | 1.31 |
| Probe serial | 17WP060093 |
| Probe frequencies | 100kHz-6GHz |
| Initial time | 11/2/2017 11:16:23.0 AM |
| Final time | 11/2/2017 11:22:23.0 AM |
| Measurement time | 0:06:00 |
| Average interval | 6m |
| Average type | sliding |
| Limit | None |
| Units | V/m uW/cm ² A/m* |
| Last average | 36.28 349.1 0.09623 |
| Maximum | 41.59 458.8 0.1103 |
| Minimum | 23.69 148.9 0.06284 |

Location



Latitude
44° 28' 35.9688"N
Longitude
26° 2' 52.4184"E
Height
131.8

Screenshot



* Calculated data, only valid for far field condition

WAVECONTROL

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Measurement information

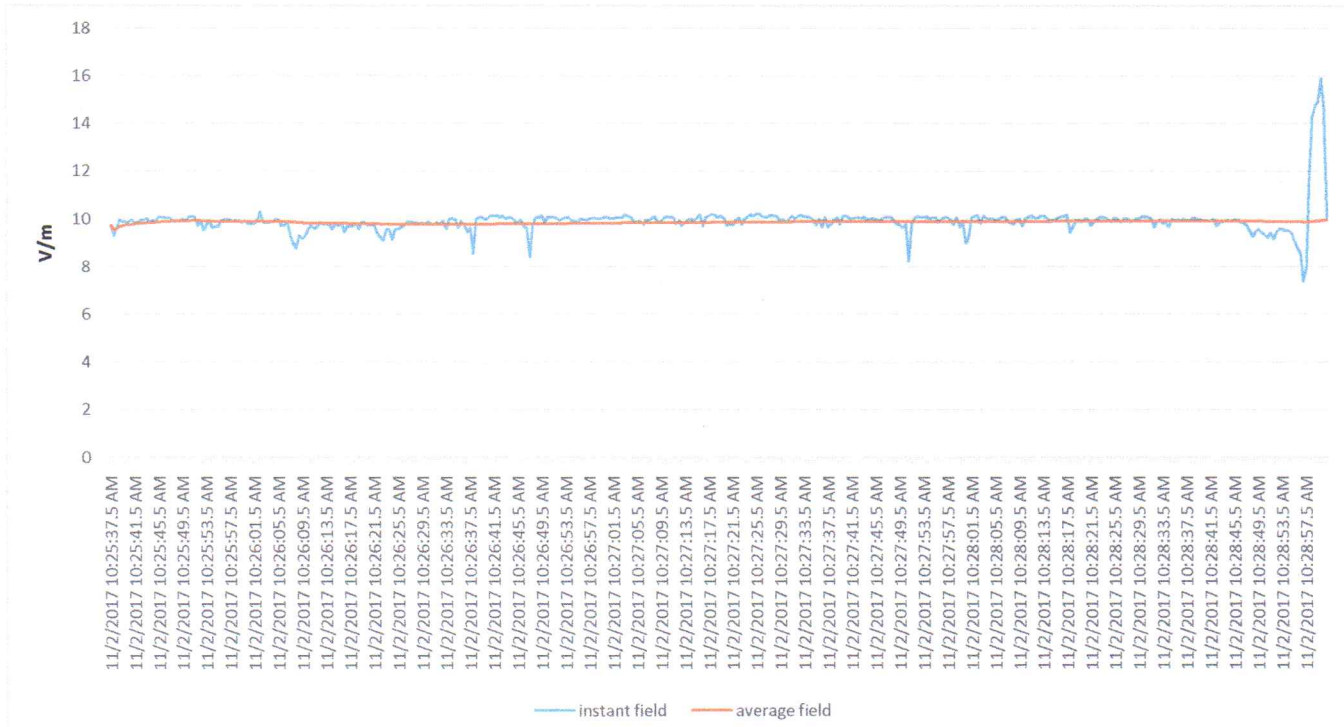
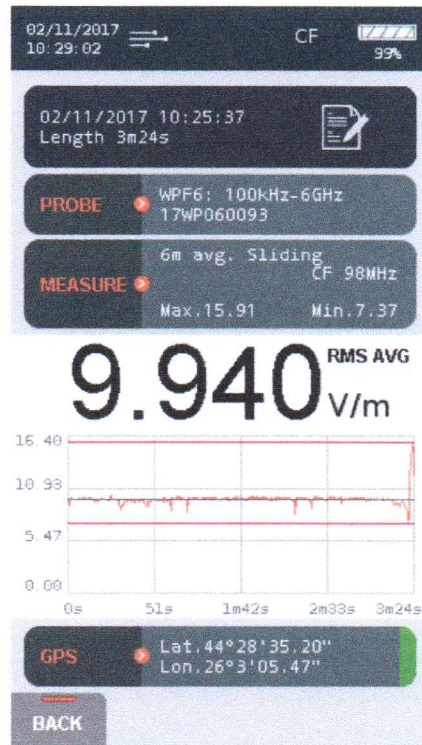
| | |
|-------------------|--------------------------------|
| Measurement name | sh1 |
| Software version | 1.3.5.0 |
| SMP2 serial | 17SN0600 |
| SMP2 firmware | 1.31 |
| Probe serial | 17WP060093 |
| Probe frequencies | 100kHz-6GHz |
| Initial time | 11/2/2017 10:25:37.0 AM |
| Final time | 11/2/2017 10:29:01.0 AM |
| Measurement time | 0:03:24 |
| Average interval | 6m |
| Average type | sliding |
| Limit | None |
| Units | V/m uW/cm ² A/m* |
| Last average | 9.94 26.21 0.02637 |
| Maximum | 15.91 67.14 0.0422 |
| Minimum | 7.374 14.42 0.01956 |

Location



Latitude
44° 28' 35.1984"N
Longitude
26° 3' 5.472"E
Height
98.7

Screenshot



* Calculated data, only valid for far field condition

WAVECONTROL

Safety, Quality, Service

Measurement information

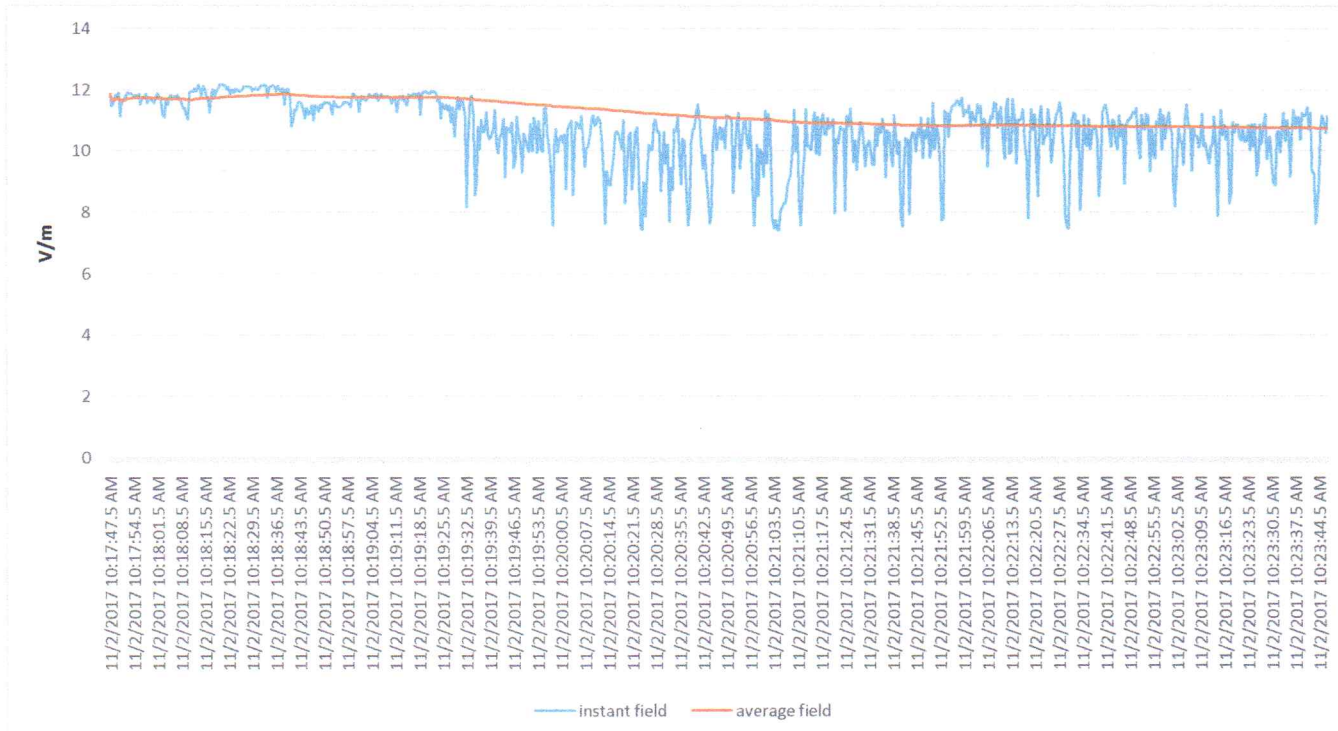
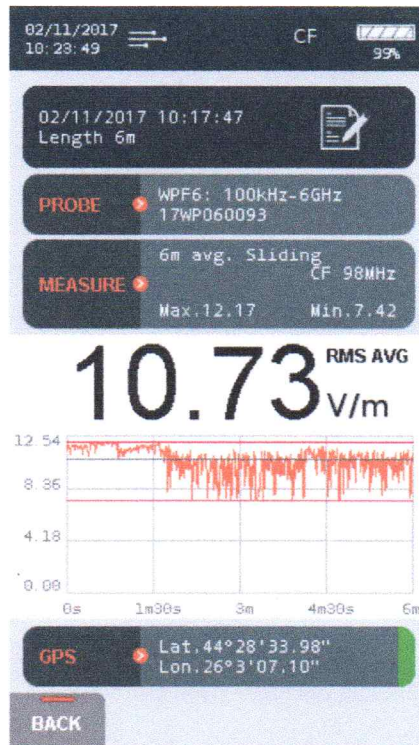
| | |
|-------------------|--------------------------------|
| Measurement name | sh1 |
| Software version | 1.3.5.0 |
| SMP2 serial | 17SN0600 |
| SMP2 firmware | 1.31 |
| Probe serial | 17WP060093 |
| Probe frequencies | 100kHz-6GHz |
| Initial time | 11/2/2017 10:17:47.0 AM |
| Final time | 11/2/2017 10:23:47.0 AM |
| Measurement time | 0:06:00 |
| Average interval | 6m |
| Average type | sliding |
| Limit | None |
| Units | V/m uW/cm ² A/m* |
| Last average | 10.73 30.54 0.02846 |
| Maximum | 12.17 39.29 0.03228 |
| Minimum | 7.421 14.61 0.01968 |

Location



Latitude
44° 28' 33.9708"N
Longitude
26° 3' 7.0956"E
Height
96.9

Screenshot



* Calculated data, only valid for far field condition