

— Instrument / Site —

| Meter | Probe | |
|------------------------------------|------------------------------------|--|
| Model: NBM-550 | Model: EF0391 | |
| S/N: E-1248 | S/N: D-0857 | |
| Calibration Due Date 06/16/2016 | Calibration Due Date 06/26/2016 | |

| Site | Coordinates |
|--|-------------|
| מדידה ברחוב יד חרוצים 14 על גג המבנה בקומה 8 | |

| Comment |
|-----------------------------|
| במרחק 1 מטר מהאנטנות - תקין |

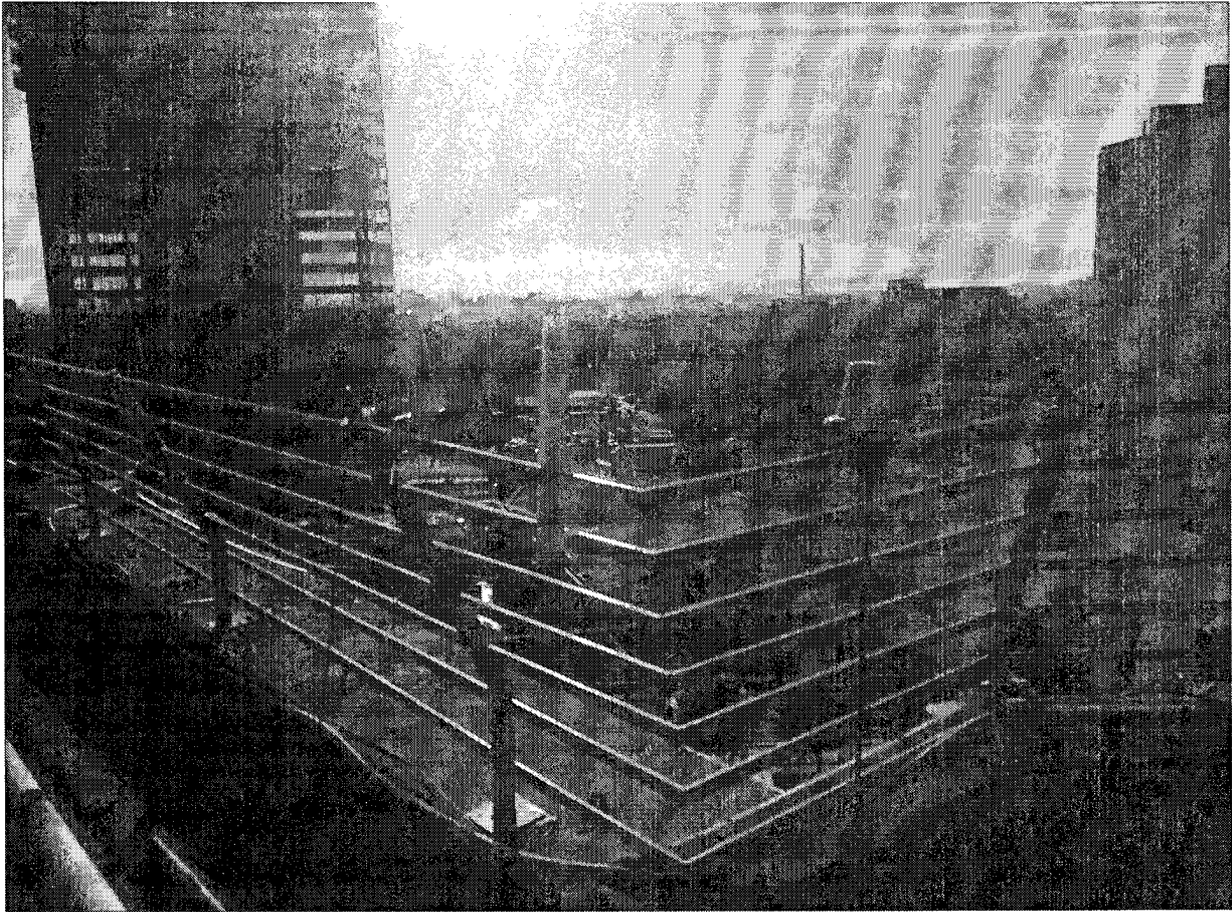
— Measured Values —

Spatial Avg:

| Pos | Date/Time | E-Field |
|-----|------------------------|---------------------------|
| 1 | 11/10/2014 03:07:44 PM | 0.0005 mW/cm ² |

— Images —





Parameters

| | |
|----------------------------------|-----------------------|
| Number of Sub Indices | 1 |
| Storing Date | 11/10/2014 |
| Storing Time | 03:07:44 PM |
| Dataset Type | SPA |
| Voice Comment Available | NO |
| Dataset Fine Type | S1 |
| GPS Flag | NO |
| Device Product Name | NBM-550 |
| Device Serial Number | E-1248 |
| Device Cal Due Date | 06/16/2016 |
| Probe Product Name | EF0391 |
| Probe Serial Number | D-0857 |
| Probe Cal Due Date | 06/26/2016 |
| Probe Field Type | E |
| Probe Connection Type | A |
| Probe Lower Frequency Limit A | 100 kHz |
| Probe Upper Frequency Limit A | 3 GHz |
| Probe Lower Frequency Limit B | 100 kHz |
| Probe Upper Frequency Limit B | 3 GHz |
| Probe Emin A | 185.0 mV/m |
| Probe Emax A | 300.0 V/m |
| Probe Emin B | 185.0 mV/m |
| Probe Emax B | 300.0 V/m |
| Shaped Probe | NO |
| Standard ID | 1 |
| Standard Name | FCC 1997 Occupational |
| Apply Standard | OFF |
| Frequency | 3 MHz |
| Apply Correction Frequency | OFF |
| Eref_E(f) | 614.0 V/m |
| Eref_H(f) | 614.5 V/m |
| Combi Probe Use | E_H |
| Unit | mW/cm ² |
| Results Format | FIXED |
| Auto-Zero Interval | 15 min |
| Result Type | - |
| Averaging Time | - |
| Average Progress | - |
| Spatial AVG Mode | CONTINUOUS |
| Store Condition | - |
| Storing Range | - |
| Cond. Stop Time | - |
| Upper Threshold | - |
| Lower Threshold | - |
| Timer Interval | - |
| Timer Duration | - |
| History Time Scale | - |
| Time progress of current segment | - |
| Averaging Samples | - |
| Averaging Samples Progress | - |
| Frequency Mode | - |
| Span | - |
| Field Range | - |

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|------------------------------------|------------------------------------|--|
| Model: NBM-550 | Model: EF0391 | |
| S/N: E-1248 | S/N: D-0857 | |
| Calibration Due Date 06/16/2016 | Calibration Due Date 06/26/2016 | |

| Site | Coordinates |
|--|-------------|
| מדידה ברחוב יד חרוצים 14 על גג המבנה בקומה 7 | |

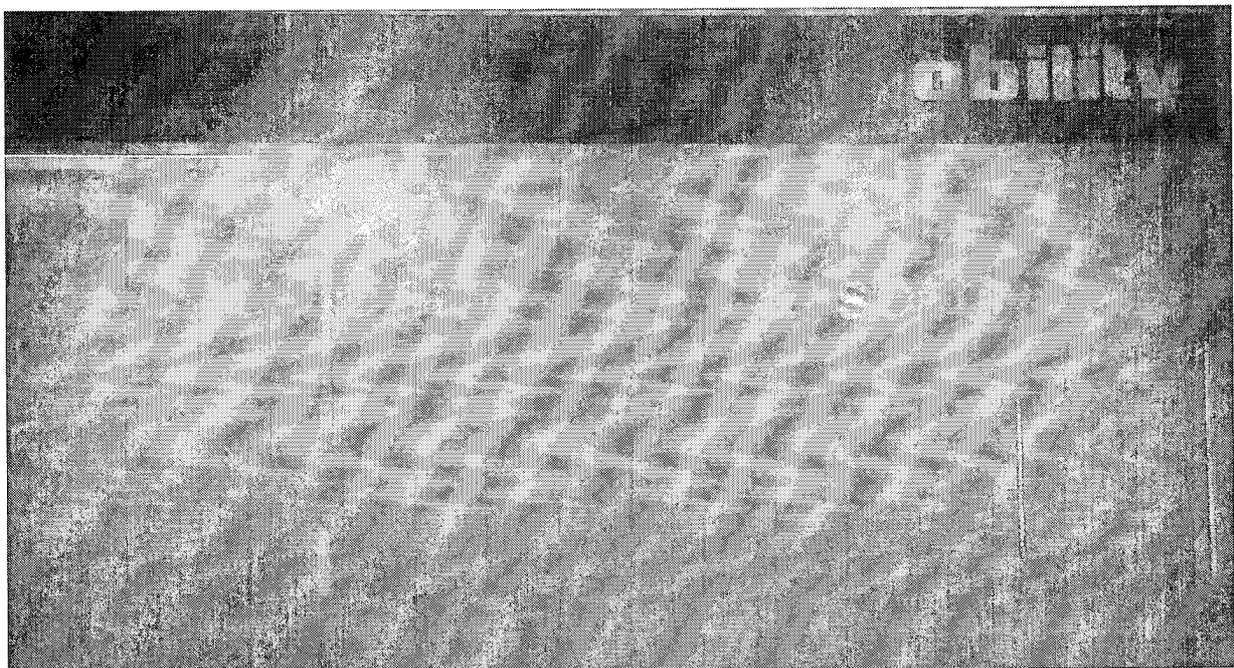
| Comment |
|-----------------------------|
| במרחק 2 מטר מהאנטנות - תקין |

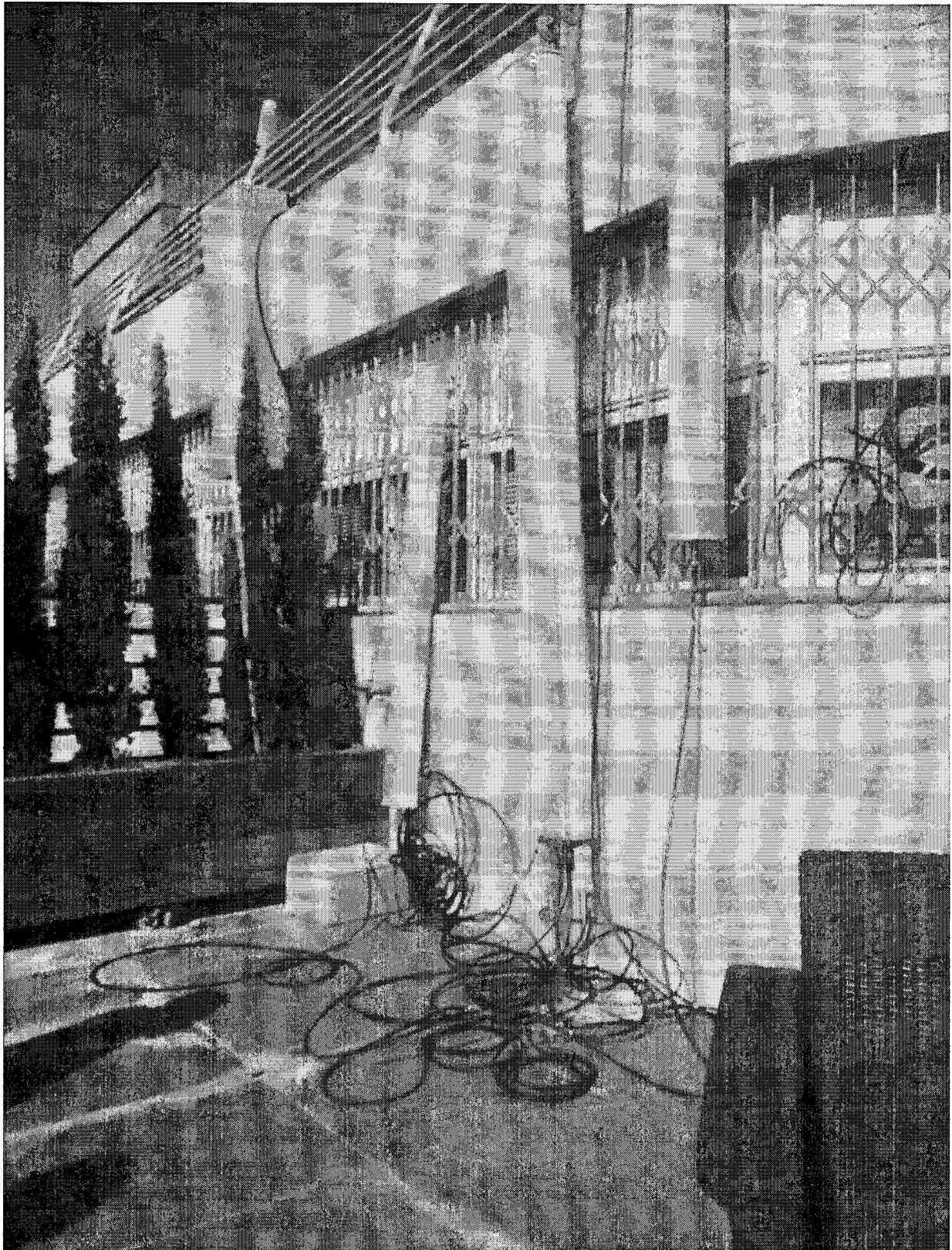
— Measured Values —

Spatial Avg:

| Pos | Date/Time | E-Field |
|-----|------------------------|---------------------------|
| 1 | 11/12/2014 01:30:17 PM | 0.0001 mW/cm ² |

— Images —





Parameters

| | |
|----------------------------------|-----------------------|
| Number of Sub Indices | 1 |
| Storing Date | 11/12/2014 |
| Storing Time | 01:30:17 PM |
| Dataset Type | SPA |
| Voice Comment Available | NO |
| Dataset Fine Type | S1 |
| GPS Flag | NO |
| Device Product Name | NBM-550 |
| Device Serial Number | E-1248 |
| Device Cal Due Date | 06/16/2016 |
| Probe Product Name | EF0391 |
| Probe Serial Number | D-0857 |
| Probe Cal Due Date | 06/26/2016 |
| Probe Field Type | E |
| Probe Connection Type | A |
| Probe Lower Frequency Limit A | 100 kHz |
| Probe Upper Frequency Limit A | 3 GHz |
| Probe Lower Frequency Limit B | 100 kHz |
| Probe Upper Frequency Limit B | 3 GHz |
| Probe Emin A | 185.0 mV/m |
| Probe Emax A | 300.0 V/m |
| Probe Emin B | 185.0 mV/m |
| Probe Emax B | 300.0 V/m |
| Shaped Probe | NO |
| Standard ID | 1 |
| Standard Name | FCC 1997 Occupational |
| Apply Standard | OFF |
| Frequency | 3 MHz |
| Apply Correction Frequency | OFF |
| Eref_E(f) | 614.0 V/m |
| Eref_H(f) | 614.5 V/m |
| Combi Probe Use | E_H |
| Unit | mW/cm ² |
| Results Format | FIXED |
| Auto-Zero Interval | 15 min |
| Result Type | - |
| Averaging Time | - |
| Average Progress | - |
| Spatial AVG Mode | CONTINUOUS |
| Store Condition | - |
| Storing Range | - |
| Cond. Stop Time | - |
| Upper Threshold | - |
| Lower Threshold | - |
| Timer Interval | - |
| Timer Duration | - |
| History Time Scale | - |
| Time progress of current segment | - |
| Averaging Samples | - |
| Averaging Samples Progress | - |
| Frequency Mode | - |
| Span | - |
| Field Range | - |