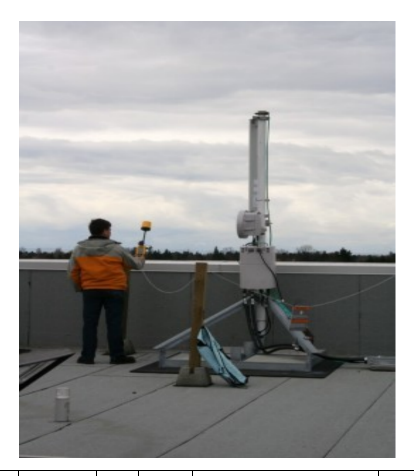
| | REVISIONS | | |
|-----|--|--------------|----------|
| REV | DESCRIPTION | DATE | APPROVED |
| 1 | Initial Report Based on Field Measurements Taken | July 2, 2015 | RW |
| 2 | | | |
| 3 | | | |



| | DRAWN | | | | | Planetworks Co Vancouver, BC, | _ | Corporation |
|--|--------------------------------|---------|--------|------------------|-----------------------------------|----------------------------------|--------|-------------|
| | CHECKED | | | | | vancouver, be, | Canada | |
| | | | | - | Vandode 6 Site Repared for Rogers | couver, BC port | | |
| THIS DOCUMENT HAS BEEN ELECTRONICALLY SIGNED. REFER TO | Measured By: Prepared by: Tel: | | P.Eng. | SIZE A | | DWG. NO. Rogers- | | REV 1 |
| THE ELECTRIC VERSION FOR SIGNATURE VERIFICATION. | Email: Report date: 201 | 5 07 02 | • | SCALE: None | | | PAGE 1 | OF 21 |

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| | | | |

1 Summary

1.1 Site Location/ Details

| Site Street Address | Vanc | ouver, BC | | | |
|------------------------|--------------|-----------------------|------|--|--|
| Location of Antennas | Rooftop | | | | |
| | | | | | |
| Date Tested (Site Off) | July 2, 2015 | Time Tested | 1100 | | |
| Site Plan Attch. | Yes | Antenna Photos Attch. | Yes | | |
| Site Photo Attch | Yes | Log Files Attch. | Yes | | |
| | | | | | |
| Date Tested (Site On) | July 2, 2015 | Time Tested | 1215 | | |
| Site Plan Attch. | Yes | Antenna Photos Attch. | Yes | | |
| Site Photo Attch | Yes | Log Files Attch. | Yes | | |

1.2 Attestation

- I, a Professional Engineer registered in the Province of British Columbia, certify that at the time of testing the field levels as determined by Health Canada in documents below are as follows:
 - (HC Pub. 150313) Limits of Human Exposure to Radio frequency Electromagnetic Energy in the Frequency Range from 3 kHz to300 GHz Safety Code 6 (2015)
 - (HC Pub. 091031) Technical Guide for Interpretation and Compliance Assessment of Health Canada's Radio frequency Exposure Guidelines

| Roof Top Below Exposure Limits for Controlled Environments as Defined by Health Canada Safety Code 6 (Workers trained in the hazards of radio frequency and microwave emissions) | Yes - Within Safe Limits Defined by Health Canada |
|--|--|
| Roof Top Below Exposure Limits for Uncontrolled Environments as Defined by Health Canada Safety Code 6 (General Public, not trained in radio frequency hazards, exposed to RF and Microwave emissions) | Yes - Within Safe Limits Defined by Health Canada |
| Induced Currents are below HC-SC6 Requirements | Yes |
| Existing Site Signage Meets HC-SC6 Requirements | Yes |
| Roof Access Logged? | No |

Notes

- (1) RF power density measurements were conducted with the Rogers cellular site turned off and turned on. This testing was performed to determine baseline levels and compare them to levels with the site live.
- (2) This report assesses measurement findings against the 2015 version of Safety Code 6. This version was released shortly before testing, and therefore insufficient time has elapsed to permit factory recalibration of the Narda meter from the 2009 to the 2015 standard. To present the results in terms of Safety Code 6 (2015) a worst-case conversion factor of 1.8 is utilized to convert from the Narda SC6 2009 meter readings to 2015 Controlled Environment limits. A conversion factor of 10.9 is used to convert from Narda meter reading to 2015 Uncontrolled Environment limits. Both conversion factors are based on a worst-case assumption that the predominant cause of power density is cellular emissions at 1930 MHz. This conversion factor will result in limits that are more stringent than those specified in the 2015 version of Safety Code 6 for all other cellular frequencies which may be used at this site.

2 Review of Findings, Conclusions and Remedial Actions

was retained to conduct RF power density testing at Rogers' site \ with the site turned off and turned on. This testing is performed in compliance to Health Canada Safety Code 6 (2015) and will permit an assessment of any power density impacts that the planned antennas will have on interior areas (upper floor areas of the building) and rooftop.

2.1 Co-located Carriers

Rogers is the only carrier located at this site.

2.2 Findings

For all measurements the more stringent "Uncontrolled Environment" power density limits specified in Safety Code 6 shall apply for this site.

The upper floor of the building and the rooftop were assessed against Safety Code 6 Limits for Uncontrolled Environments. All measurements conducted in interior spaces were well below Health Canada Limits. The restricted areas on the rooftop where people can stand in front of the cellular antennas exceeded Safety Code 6 Limits for Uncontrolled Environments, but are fenced off with appropriate Safety Code 6 demarcation signs. All spatial average measurements conducted outside of the chained-off restricted areas on the roof were below 0.6060% of the Health Canada Limit. Instantaneous measured power density values were below the Health Canada limit outside of the chained-off restricted areas on the roof.

The maximum, instantaneous measured value measured on the upper floor of the building was:

- 3.6602% of the 2015 Uncontrolled Limit with the cell-site turned off, and
- 2.0307% of the 2015 Uncontrolled Limit with the cell-site turned on.

The maximum, instantaneous measured value measured on the roof of the building was:

- 1.7723% of the 2015 Uncontrolled Limit with the cell-site turned off,
- 7.4338% of the 2015 Uncontrolled Limit with the cell-site turned on outside of the restricted area, and
- 368.09% of the 2015 Uncontrolled Limit with the cell-site turned on inside the restricted area.

Five, six-minute spatial average tests were conducted on the roof and upper floor of the building at the following locations with the following measured results per Safety Code 6 (2015) Uncontrolled Environment Limits:

| # | Spatial Average Location | Cellular Site Turned OFF | Cellular Site Turned ON |
|---|--|--------------------------|-------------------------|
| 1 | In front of Antenna – Inside Restricted Area | 0.0153% | 189.2% |
| 2 | North Roof – Outside Restricted Area | 0.0022% | 0.0589% |
| 3 | South Roof – Outside Restricted Area | 0.0011% | 0.0927% |
| 4 | South Office in Southern Suite | 0.3052% | 0.5210% |
| 5 | North Office in Northern Suite | 0.1831% | 0.6060% |

The above measured values taken with the cellular site turned off can be used as a baseline to determine the impacts that the installed cellular antennas have on RF power density levels.

2.3 Next Steps and Required Remedial Actions

No remedial action is required – the site is compliant to Health Canada Safety Code 6 (2015). The appropriate action has been taken to restrict access to the areas that exceed Safety Code 6 Limits for Uncontrolled Environments by chaining off the area and putting up appropriate demarcation signs.

2.4 Safety Code 6 Definitions

Prior to the 2009 dated release of the Health Canada Safety Code 6 specifications, the documentation defined exposure limits for "RF and occupationally exposed workers" and exposure limits for the "general public." The general public was defined as any individual who may be exposed to RF emissions and has no knowledge or training in radio technology. Consequently exposure limits for the general public are five times lower than that for the RF worker who must have adequate safety training to work with antenna systems.

Challenges arose when defining "occupationally exposed workers." For instance window washers and HVAC workers are often exposed to RF emissions on rooftops and have little or no training in radio frequency systems. In the 2009 and subsequent 2015 edition of the Safety-Code 6 guidelines, Health Canada attempted to address the ambiguities in these definitions by categorizing sites as "controlled" and "uncontrolled" where "uncontrolled" replaced the definition for the general public.

The following text is lifted from current Health Canada's Safety Code 6 (2015) documentation and define controlled versus uncontrolled environments.

Controlled and Uncontrolled Environments

"For the purpose of this code, controlled environments are defined as those where all of the following conditions are satisfied:

- (a) The RF field intensities in the controlled area have been adequately characterized by means of measurements or calculation.
- (b) The exposure is incurred by persons who are aware of the potential for RF exposure and are cognizant of the intensity of the RF energy in their environment and,
- (c) The exposure is incurred by persons who are aware of the potential health risks associated with RF energy exposures and can control their risk using mitigation strategies.

Situations that do not meet all the specifications above are considered to be uncontrolled environments. Uncontrolled environments are defined as areas where either insufficient assessment of RF energy has been conducted or where persons who are allowed access to these areas have not received proper RF field awareness/safety training and have no means to assess or, if required, mitigate their exposure to RF fields." ¹

Even with the clarifications above, there are still ambiguities surrounding roof top sites. Most roof top sites are locked and access is strictly controlled. However many different systems can be present on a roof top including but not limited to, radio systems, HVAC and elevator systems. Furthermore, workers accessing the roof top may be doing so for any number of reasons, building maintenance, window washing, painting etc. From the definitions above, anyone accessing the roof top without adequate RF training should be considered in the same manner as the general public and exposures dropped to one fifth of that for RF workers. Because it is difficult to enforce that all people accessing roof tops be trained in RF, all roof top sites should be reviewed against RF exposures for uncontrolled environments. Consequently on access controlled roof tops where RF exposures exceed limits for the general public, Planetworks recommends that the site entrance be marked with an orange warning sign, details in the next section.

Exposure limits for uncontrolled and controlled environments is defined by Health Canada in the following tables.

¹ "Section 1.1, Purpose of the code", Limits of Human Exposure to Radiofrequency Electromagnetic Energy in the Frequency Range from 3 kHz to 300 GHz (2015), HC Pub.: 150313

Table 5. Reference Levels for Electric Field Strength, Magnetic Field Strength and Power Density in Uncontrolled Environments

| Frequency (MHz) | Electric Field Strength (E _{RL}), (V/m, RMS) | Magnetic Field Strength (H _{RL}), (A/m, RMS) | Power Density (S _{RL}), (W/m ²) | Reference Period (minutes) |
|--------------------|--|--|--|----------------------------------|
| 10 - 20 | 27.46 | 0.0728 | 2 | 6 |
| 20 - 48 | 58.07 / f 0.25 | 0.1540 / f 0.25 | 8.944 / f 0.5 | 6 |
| 48 - 300 | 22.06 | 0.05852 | 1.291 | 6 |
| 300 - 6000 | 3.142 f 0.3417 | 0.008335 f 0.3417 | 0.02619 f 0.6834 | 6 |
| 6000 -15000 | 61.4 | 0.163 | 10 | 6 |
| 15000 - 150000 | 61.4 | 0.163 | 10 | 616000 / f ^{1.2} |
| 150000 - 300000 | 0.158 f ^{0.5} | 4.21×10 ⁻⁴ f ^{0.5} | 6.67×10 ⁻⁵ f | 616000 / f ^{1.2} |
| Frequency, f, is | in MHz. | | | |

Table 6. Reference Levels for Electric Field Strength, Magnetic Field Strength and Power Density in Controlled Environments

| Frequency (MHz) | Electric Field Strength (E _{RL}), (V/m, RMS) | Magnetic Field Strength (H _{RL}), (A/m, RMS) | Power Density (S _{RL}), (W/m ²) | Reference Period (minutes) |
|--------------------|--|--|--|----------------------------------|
| 10 - 20 | 61.4 | 0.163 | 10 | 6 |
| 20 - 48 | 129.8 / f 0.25 | 0.3444 / f 0.25 | 44.72 / f ^{0.5} | 6 |
| 48 - 100 | 49.33 | 0.1309 | 6.455 | 6 |
| 100 - 6000 | 15.60 f 0.25 | 0.04138 f 0.25 | 0.6455 f 0.5 | 6 |
| 6000 - 15000 | 137 | 0.364 | 50 | 6 |
| 15000 - 150000 | 137 | 0.364 | 50 | 616000 / f 1.2 |
| 150000 - 300000 | 0.354 f ^{0.5} | 9.40×10 ⁻⁴ f ^{0.5} | 3.33×10-4 f | 616000 / f 1.2 |
| Frequency, f, is | in MHz. | | | |

2.5 Signage - When are signs required?

Health Canada requires that each radio site be labeled to indicate the degree of radiation hazard and stipulates three types of warning signs, caution or notice, warning and danger. Each sign indicates the nature and degree of hazard associated with a given location. Each hazard is indicated by a symbol, and its degree is indicated by the shape and colour of the symbol. Health Canada recommends the following scheme:



(Health Canada recommends that the CAUTION sign is black on a yellow background)

- Area of Unrestricted Occupancy (Exposures fall within acceptable limits for general public or uncontrolled environments)
- Minor Injury Possible from Misuse

Caution signs are optional to site owners. For roof tops, many landlords prefer opt not to use caution signs because the exposures fall within acceptable limits for the general public and any signage will create concern from building residents. Because this signage is optional, Planetworks does not call out this signage requirement in report findings.



RADIO FREQUENCY RADIATION

(Health Canada recommends that WARNING sign is black text and symbol on an orange background)

- Area of Restricted Occupancy (Exposures greater than limits for the general public for uncontrolled environments)
- Serious Injury Possible from Misuse

Orange warning signs are optional in controlled environments. However on rooftops, while access controlled, cannot be considered controlled environments. For roof tops where workers not trained in the hazards of RF or other members of the general public may access, orange warning signs are mandatory for emissions greater than limits set for the general public but lower than limits for trained RF workers. However, Planetworks calls out an orange warning sign requirement for those roof tops cases where instantaneous RF emissions exceed limits for the general public in uncontrolled environments.



(Health Canada recommends that the DANGER sign is white text and symbol on a red background)

 Area of Denied Occupancy (Exposures greater than that allowed for RF workers in controlled environments)

Danger signs are mandatory when RF emissions exceed limits for controlled environments. calls out a red hazard sign requirement when instantaneous emissions surpass 100% E-Field attainment, the limit for exposures for RF workers in controlled environments.

3 Measurement Procedure

3.1 Description of Procedure Used

Field measurements are used to determine conformity with the limits specified in Safety Code 6 shall be performed with field sensors (probes) placed at least 0.2m away from any object or person. To determine the spatially averaged value, local values including the maximum value shall be measured over a surface area of 0.35 m (width) x 1.25m (height) perpendicular to the ground and at a reasonable distance (e.g., 0.5 m) above it. Measurement points are uniformly spaced within the sampling area with nine or more points used. Where the field is reasonably uniform (within +20%), e.g., in the far-field, measurements suffice in one location, representative of the space that is occupied by a person.

The spatially averaged values are calculated from based on RMS average of the electric and magnetic field strengths of the samples.

RF Field strengths were measured for all active transmitters at the time of testing.

3.2 Test Equipment Description

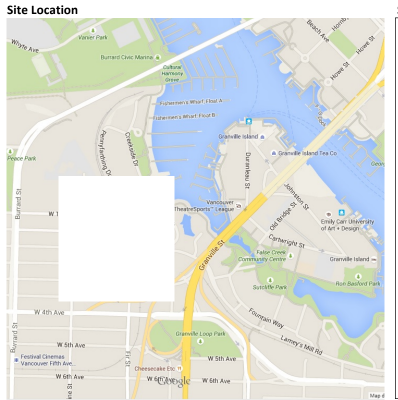
| Meter | Narda NBM-550 | D-0146 |
|-------|---------------|--------|
| Probe | Narda EC5091 | 01025 |

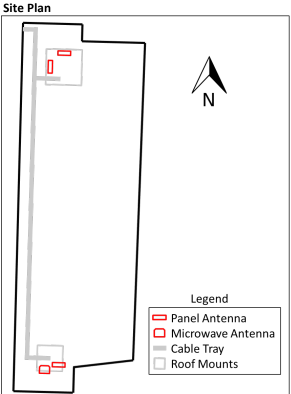
The following list of parameters was downloaded from the meter and was used as the basis of the testing:

| Number of Sub Indices | 106 |
|-------------------------------|-------------|
| Storing Date | 7/2/2015 |
| Storing Time | 11:09:13 AM |
| Dataset Type | TIM |
| Voice Comment Available | NO |
| Dataset Fine Type | T1 |
| GPS Flag | NORMAL |
| Device Product Name | NBM-550 |
| Device Serial Number | D-0146 |
| Device Cal Due Date | 5/7/2015 |
| Probe Product Name | EC5091 |
| Probe Serial Number | 1025 |
| Probe Cal Due Date | 5/21/2015 |
| Probe Field Type | E |
| Probe Connection Type | С |
| Probe Lower Frequency Limit A | 300 kHz |
| Probe Upper Frequency Limit A | 50 GHz |
| Probe Lower Frequency Limit B | 300 kHz |
| Probe Upper Frequency Limit B | 50 GHz |
| Probe Emin A | 4.340 V/m |
| Probe Emax A | 150.0 V/m |

| Probe Emin B | 4.340 V/m |
|----------------------------|------------|
| Probe Emax B | 150.0 V/m |
| Shaped Probe | YES |
| Standard ID | 5 |
| Standard Name | Canada,occ |
| Apply Standard | OFF |
| Frequency | 1.8 GHz |
| Apply Correction Frequency | OFF |
| Eref_E(f) | 137.0 V/m |
| Eref_H(f) | 137.2 V/m |
| Combi Probe Use | E_H |
| Unit | mW/cm² |
| Results Format | FIXED |

4 Site Plan and Photographs





Photograph of Building



The following photographs were taken on the day of testing:





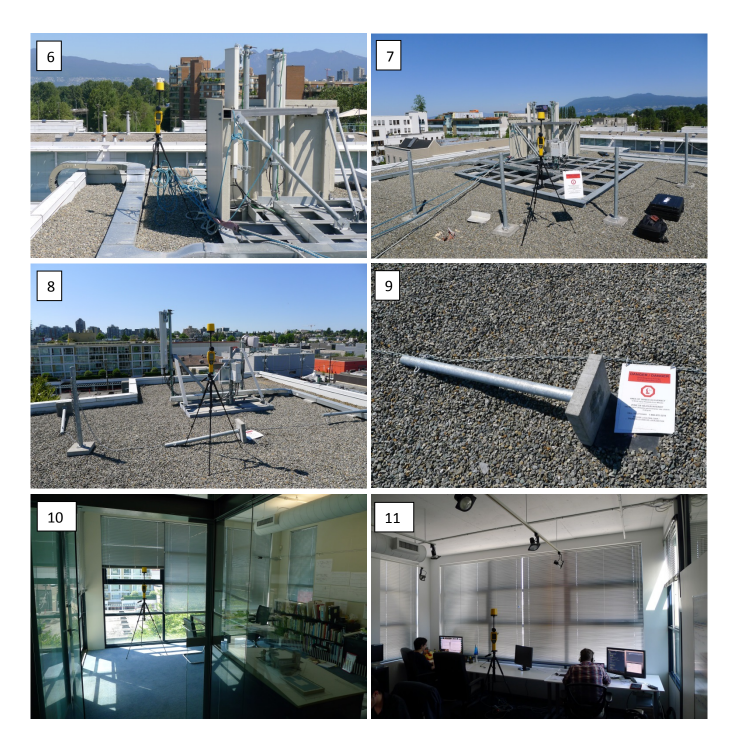






Photograph Legend

- 1- Roof access requires a ladder that is not normally present.
- 2- Restricted Area at north end of roof.
- 3- Restricted Area at south end of roof. **Note:** Fence posts are normally upright, but were temporarily down for window washing.
- 4- Antennas installed in restricted area at north end of roof (2 cellular panel antennas).
- 5- Antennas installed in restricted area at south end of roof (1 cellular panel antenna and 1 microwave antenna).



Photograph Legend

- 6- Spatial Average Test Location In front of antenna inside restricted area on north end of the roof.
- 7- Spatial Average Test Location North end of roof outside of restricted area.
- 8- Spatial Average Test Location South end of roof outside of restricted area.
- 9- Fence-post and RF Energy Danger demarcation sign that are normally upright, but were down for window washing.
- 10- Spatial Average Test Location South Office
- 11- Spatial Average Test Location North Office

5 Client Antenna Inventory

At the time of testing, there were 3 cellular panel antennas and 1 cellular microwave antenna installed on the building.

6 Meter Log Files

The meter log files below are described as a percentage attainment of power density against Industry Canada's Safety Code 6 recommendations across a broadband of 300kHz to 50GHz. The following illustrates readings at the time of testing.

The first series of tests is spatial averaging. In the spatial averaging test, the meter is mounted 3' to 6' above the rooftop/floor level on a tri-pod and a test is conducted continuously over a 6 minute interval during which the average power density is measured. This test becomes very important should any of the antennas at the shared site vary emission output with time. Classic examples include effects from mobility antennas, or paging antennas. We conducted five spatial averaging tests both with the cellular site turned off and turned on as noted in the findings section above.

The second data series represent instantaneous measurements from a sweep of all accessible areas on the upper floor and rooftop of the administration building. Data is collected every 3 seconds and the maximum, average and minimum power density are recorded and measured against Health Canada's recommendations for exposure in controlled environments. The purpose of this test is to identify any RF "hot spots" around the site.

6.1 Spatial Average Test

The meter capture is shown below (all values showing 2009 Controlled Limit which has been converted to the 2015 Uncontrolled Limits using the process described above).

6.1.1 In front of Antenna inside Restricted Area - Cellular Site Turned OFF

| | narda Safety Test Solutions an (6) Communications Company | | | Date Time | 07/02/2015 11:14:55 AM | |
|-------|---|----------------|-----------------|-------------------------|---------------------------|--|
| Meter | | Probe | | Coordinates | | |
| | NBM-550 D-0146 | Model: S/N: | EC5091 01025 | Latitude: Longitude: | 49.27010 -123.14202 | |
| S/N: | D-0146 | S/N: | 01025 | Longitude: | -123.14202 | |
| Spati | ial Avg: | | | | | |
| | | | E-Field | | | |
| Pos | Date/Time | | E-FIEIU | | | |

6.1.2 In front of Antenna inside Restricted Area - Cellular Site Turned ON

| | narda Safety Test Solu an (B) Communications Comp | | | Date Time | 07/02/2015 12:25:40 PM | |
|---------------|---|--------------------|-----------------|-------------------------|---------------------------|--|
| leter | | Probe | | Coordinates | | |
| lodel: /N: | NBM-550 D-0146 | Model: I S/N: (| EC5091 01025 | Latitude: Longitude: | 49.27009 -123.14204 | |
| Snat | ial Avg: | 1 | | 1 | | |
| _ | s Date/Time | | E-Field | | | |
| | | | 17.36 % STD | | | |

6.1.3 North Roof outside Restricted Area - Cellular Site Turned OFF

| Safety Test Solutions () Communications Company | | Date Time | 07/02/2015 11:22:04 AM | |
|---|--------------------|--------------|---------------------------|-----------------------|
| Probe | | Coordinates | | |
| | | Latitude: | 49.27005 -123.14196 | |
| ВМ | Probe M-550 Model: | Probe | Probe Coordinates | Probe Coordinates |

6.1.4 North Roof outside Restricted Area - Cellular Site Turned ON

| | narda Safety Test Solut an () Communications Compa | | | Date 07/02/2015 Time 12:32:21 PM | |
|-------|--|-----------|--------------|-------------------------------------|--|
| eter | | Probe | | Coordinates | |
| | NBM-550 | Model: | | Latitude: 49.27006 | |
| /N: | D-0146 | S/N: | 01025 | Longitude: -123.14199 | |
| Spati | al Avg: | | | | |
| Pos | Date/Time | | E-Field | | |
| 1 | 07/02/2015 12 | -22-21 PM | 0.0054 % STD | | |

6.1.5 South Roof outside Restricted Area- Cellular Site Turned OFF

| Probe | | Coordinates | |
|--------|----------|-----------------------|------------------------------------|
| Model: | EC5091 | Latitude: 49.26993 | |
| S/N: | 01025 | Longitude: -123.14201 | |
| | 0 Model: | 0 Model: EC5091 | D Model: EC5091 Latitude: 49.26993 |

6.1.6 South Roof outside Restricted Area- Cellular Site Turned ON

| Safety Test Solutions on (B) Communications Company | | Time 1: | 2:39:04 PM | |
|---|---------------------------|------------------|---------------------|-----------------------|
| Probe | | Coordinates | | |
| BM-550 Model: | EC5091 | Latitude: | 49.27006 | |
| -0146 S/N: | 01025 | Longitude: | -123.14200 | |
| В | Probe M-550 Model: | Probe | Probe Coordinates | Probe Coordinates |

6.1.7 Upper Floor South Office – Cellular Site Turned OFF

| narda Safety Test Solutions as (§Communications Company | | Date Time | 07/02/2015 11:48:44 AM | |
|---|--|--------------|---|---|
| Probe | | Coordinates | | |
| NBM-550 Model: | EC5091 | Latitude: | 49.26984 | |
| D-0146 S/N: | 01025 | Longitude: | -123.14212 | |
| N | Safety Test Solutions as (1) Communications Company Probe IBM-550 Model: | Probe | Safety Test Solutions at © Communications Cempany Probe BM-550 Model: EC5091 Latitude: | Safety Test Solutions Time 11:48:44 AM Probe Coordinates IBM-550 Model: EC5091 Latitude: 49.26984 |

6.1.8 Upper Floor South Office – Cellular Site Turned ON

| | narda Safety Test Solut an (§ Communications Comp | tions | | Date Time | 07/02/2015 12:55:21 PM | |
|-------|---|--------------------|---------------|-------------------------|---------------------------|--|
| leter | | Probe | | Coordinates | 50.75077 | |
| | NBM-550 D-0146 | Model: E S/N: 0 | C5091 1025 | Latitude: Longitude: | 49.26988 -123.14197 | |
| / IN. | D-0140 | 3714. | 11023 | Longitude. | -123.14137 | |
| Spati | ial Avg: | | | | | |
| Pos | Date/Time | | E-Field | | | |
| | | | .0478 % STD | | | |

6.1.9 Upper Floor North Office - Cellular Site Turned OFF

| narda Safety Test Solutions or (§ Communications Company | | Date 07/ Time 11:5 | 66:12 AM |
|--|--|-----------------------|-----------------------|
| Probe | A COLUMN TO THE PARTY OF THE PA | Coordinates | |
| IBM-550 Model: | EC5091 | Latitude: | 49.27013 |
| 0-0146 S/N: | 01025 | Longitude: - | 123.14204 |
| IB | Probe M-550 Model: | Probe | Probe Coordinates |

6.1.10 Upper Floor North Office – Cellular Site Turned ON

| | narda Safety Test Soluti an (§ Communications Compa | ions | | Date Time | 07/02/2015 01:03:36 PM | |
|--------|---|--------|--------------|--------------|---------------------------|--|
| Meter | | Probe | | Coordinates | | |
| Model: | NBM-550 | Model: | EC5091 | Latitude: | 49.27006 | |
| 5/N: | D-0146 | S/N: | 01025 | Longitude: | -123.14106 | |
| S/N: | D-0146 | S/N: | 01025 | Longitude: | -123.14106 | |
| Spat | tial Avg: | | | | | |
| Pos | s Date/Time | | E-Field | | | |
| | | | 0.0556 % STD | | | |

6.2 Timed Sweep Test

Timed sweep tests were conducted at two locations at this site: 1) upper floor of building, and 2) rooftop.

6.3 Timed Rooftop Sweep Test Meter Results

The following graphs show minimum, maximum, and average power density values measured across the administration building upper floor and rooftop. It is noted that the Narda NBM550 measures percentage of Safety Code 6 (2009) limit for Controlled Environments. Measurements can be multiplied by the factors discussed above to determine percentage of Safety Code 6 (2015) limit for Uncontrolled Environments.

6.3.1 Rooftop - Cellular Site Turned OFF



6.3.2 Rooftop - Cellular Site Turned ON



The values recorded that exceed 1% were measured inside the restricted areas of the roof in front of the antennas.

6.3.3 Upper Floor of Building – Cellular Site Turned OFF



6.3.4 Upper Floor of Building - Cellular Site Turned ON

