



MS ISO/IEC 17025 TESTING SAMM No.0826

DECLARATION OF COMPLIANCE: MPE ASSESSMENT Part 1 of 3

Motorola Solutions EME Test Laboratory

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Date of Report: 2/5/2018 Report Revision: B

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Date(s) Tested: 3/8/2017-3/20/2017 **Manufacturer:** Futurecom Systems Group

Date submitted for test: 01/13/2017

DUT Description: DVR 800 (806 - 870 MHz), Digital Vehicular Repeater

Companion Mobile: APX8500 mobile All Bands (VHF, UHF, 7/800)

Test TX mode(s): CW (for FM), 802.11 b/g/n (for WLAN)

Max. Power output: DVR: 10W (100% duty cycle)

Companion Mobile: 50% duty cycle, PTT with below maximum output power

 $60W~(136\text{-}174~MHz),\,54W~(380\text{-}484~MHz),\,48W~(485\text{-}512~MHz),\,30W~(512\text{-}520~MHz),\,36W~(764\text{-}805~MHz),\,42W~(806\text{-}870~MHz);\,10mW~(Bluetooth);\,2.5mW~(Bluetooth~LE);$

63.1 mW (WLAN 802.11b), 20 mW (WLAN 802.11g/n)

TX Frequency Bands: DVR: 806-825 MHz, 851-870 MHz

Companion Mobile:

136-174 MHz; 380-520 MHz; 764-805 MHz; 806-870 MHz; WLAN 2400-2483.5 MHz;

Bluetooth 2402-2480 MHz

Signaling type: FM, TDMA, 802.11b/g/n (WLAN)

Model(s) Tested: DVR: MOBEXCOM DVRS 800 (DQPMDVR8000P)

Companion Mobile: M37TSS9PW1AN

Model(s) Certified: MOBEXCOM DVRS 800 (DQPMDVR8000P)

Serial Number(s): 17010530 (DVR), KLDORDDUC (Companion Mobile)

Classification: Occupational/Controlled Environment

FCC ID: DVR: LO6-DVRS800

806-824 MHz, 851-869 MHz

Companion Mobile: AZ492FT7089

 $150.8\text{-}173.4~\mathrm{MHz},\,406.1\text{-}512~\mathrm{MHz},\,769\text{-}775~\mathrm{MHz},\,799\text{-}824~\mathrm{MHz},\,851\text{-}869~\mathrm{MHz},$

2402-2480 MHz, 2412-2462 MHz

This report contains results that are immaterial for FCC equipment approval, which are clearly

identified.

IC: DVR:2098B-DVRS800

Companion Mobile:109U-92FT7089

This report contains results that are immaterial for ISED Canada equipment approval, which

are clearly identified.

The MPE results clearly demonstrate compliance with FCC Occupational/Controlled RF Exposure limits. FCC rules require compliance for Passengers and Bystanders to the FCC General Population/Uncontrolled limits.

Based on the information and the testing results provided herein, the undersigned certifies that when used as stated in the operating instructions supplied, said product complies with the national and international reference standards and guidelines listed in section 3.0 of this report. This report shall not be reproduced without written approval from an officially designated representative of the Motorola Solutions Inc. EME Laboratory.

I attest to the accuracy of the data and assume full responsibility for the completeness of these measurements. This reporting format is consistent with the suggested guidelines of the TIA TSB-159 April 2006

The results and statements contained in this report pertain only to the device(s) evaluated herein.

Tiong Nguk Ing Deputy Technical Manager Approval Date: 3/7/2018

Document Revision History

| Date | Revision | Comments |
|-----------|----------|---|
| 6/22/2017 | A | Initial release |
| 2/5/2018 | В | Multiple sections update based on FCC feedback. |

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1.0 Introduction

This report details the test setup, test equipment and test results of Maximum Permissible Exposure (MPE) performed at Motorola Solutions' outside test site for DVR 800 (FCC ID: LO6-DVRS800) and Companion Mobile radio (FCC ID: AZ492FT7089).

2.0 FCC MPE Summary

Table 1

| | DVDC 900 (ECC ID: LOC | DVBC000) | | | | | | | |
|--------------------|---|------------------------------|-----------------------|------------------------------|-----------------------|--|--|--|--|
| | DVRS 800 (FCC ID: LO6-DVRS800) Trunk Mounted Antenna | | | | | | | | |
| | Trunk Wounted An | | enger | Bysta | ander | | | | |
| Equipment Class | Frequncy Band (MHz) | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | | | | |
| TNB | 806-824 MHz; 851-869 MHz | 0.06 | 11.1% | 0.028 | 4.9% | | | | |
| | Companion Mobile APX8500 (FC | C ID: AZ492 | 2FT7089) | | | | | | |
| | Roof Mounted An | tenna | | | | | | | |
| | | Pass | enger | Bysta | ander | | | | |
| Equipment Class | Frequncy Band (MHz) | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | | | | |
| | VHF (150.8 – 173.4 MHz) | 0.180 | 89.9% | 0.095 | 47.7% | | | | |
| TNB | UHF1 (406.1-470 MHz) | 0.063 | 23.3% | 0.071 | 23.3% | | | | |
| IND | UHF2 (450-512 MHz) | 0.054 | 18.1% | 0.071 | 23.3% | | | | |
| | 7/800 (769-775 MHz; 799-824 MHz;851-869 MHz) | 0.055 | 10.2% | 0.045 | 8.8% | | | | |
| DTS | WLAN (2412-2462 MHz) | 0.030 | 3.01% | 0.030 | 3.01% | | | | |
| | Simultaneous Transr | nissions | | | | | | | |
| | | Pass | enger | Bysta | ander | | | | |
| Sim | ultaneous Transmissions conditions | | mbine % of nit | • | mbine % of nit | | | | |
| | DVRS 800 + WLAN + VHF | 104.0% | | 51 | .7% | | | | |
| | DVRS 800 + WLAN + UHF1 | 37.4% | | 27.3% | | | | | |
| | DVRS 800 + WLAN + UHF2 | 32.2% | | 27.3% | | | | | |
| | DVRS 800 + WLAN + 7/800 | 24 | .3% | 13.9% | | | | | |

Report ID: P8144-EME-00003

FCC ID: LO6-DVRS800 / IC: 2098B-DVRS800

3.0 Abbreviations / Definitions

CNR: Calibration Not Required

CW: Continuous Wave DUT: Device Under Test EME: Electromagnetic Energy

FHSS: Frequency Hopping Spread Spectrum

FM: Frequency Modulation

MPE: Maximum Permissible Exposure

GPS: Global Positioning System

LMR: Land Mobile Radio

SAR: Specific Absorption Rate

NA: Not Applicable

BS: Bystander

PB: Passenger Back seat PF: Passenger Front seat

PTT: Push to Talk

WLAN: Wireless Local Area Network TDMA: Time Division Multiple Access

4.0 Referenced Standards and Guidelines

This product is designed to comply with the following applicable national and international standards and guidelines.

- United States Federal Communications Commission, Code of Federal Regulations; Rule Part 47CFR § 1.1310, § 2.1091 (d) and § 2.1093 for RF Exposure, where applicable.
- Federal Communications Commission, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields", OET Bulletin 65 (Edition 97-01), FCC, Washington, D.C.: August 1997.
- American National Standards Institute (ANSI) / Institute of Electrical and Electronics Engineers (IEEE) C95. 1-1999
- American National Standards Institute (ANSI) / Institute of Electrical and Electronics Engineers (IEEE) C95. 1-1992. Specific to FCC rules and regulations.
- Institute of Electrical and Electronics Engineers (IEEE) C95.3-2002
- International Commission on Non-Ionizing Radiation Protection (ICNIRP) 1998
- Ministry of Health (Canada) Safety Code 6 (2015), Limits of Human Exposure to Radio frequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz
- RSS-102 (Issue 5) Radio Frequency (RF) Exposure Compliance of Radio communication Apparatus (All Frequency Bands)
- FCC KDB 447498 D01 General RF Exposure Guidance v06
- FCC KDB 865664 D01 SAR Measurement 100 MHz to 6 GHz v01r04
- FCC KDB 865664 D02 RF Exposure Reporting v01r02

5.0 Power Density Limits

Table 2 – Occupational / Controlled Exposure Limits

| Frequency | FCC OET Bulletin 65 mW/cm^2 | ICNIRP W/m^2 | IEEE C95.1 1992/1999 | IEEE C95.1 2005 | RSS-102 Issue 5 2015 W/m^2 |
|------------------------|-----------------------------|-----------------|-------------------------|-----------------------|----------------------------------|
| Range (MHz) 10 – 20 | m w/cm²2 | VV/III^\2 | mW/cm^2 | W/m^2 | 10.0 |
| $\frac{10-20}{20-48}$ | | | | | $44.72 / f^{0.5}$ |
| 30 – 300 | 1.0 | | | | |
| 48 – 100 | | | | | 6.455 |
| 10 – 400 | | 10.0 | | | |
| 100 - 300 | | | 1.0 | 10.0 | |
| 100 - 6,000 | | | | | $0.6455 f^{0.5}$ |
| 300 - 1,500 | f/300 | | | | |
| 300 - 3,000 | | | f/300 | f/30 | |
| 400 - 2,000 | | f/40 | | | |
| 1,500 – 15,000 | | | | | |
| 1,500 – 100,000 | 5.0 | | | | |
| 2,000 – 300,000 | | 50.0 | | | |
| 3,000 – 300,000 | | | 10.0 | 100.0 | |
| 6,000 – 15,000 | | | | | 50.0 |
| 15000 – 150,000 | | | | | 50.0 |
| 150000 –300,000 | | | | | $3.33 \times 10^{-4} f$ |

Table 3 – General Population / Uncontrolled Exposure Limits

| E | FCC OET Bulletin 65 | ICNIRP | IEEE C95.1 1992/1999 | IEEE C95.1 2005 | RSS-102 Issue 5 2015 |
|--------------------------|------------------------|----------|-------------------------|-----------------------|-------------------------|
| Frequency Range (MHz) | mW/cm^2 | W/m^2 | mW/cm^2 | W/m^2 | W/m^2 |
| 10 – 20 | m vv/cm 2 | VV/III 2 | mvv/cm 2 | VV/III 2 | 2.0 |
| 20 – 48 | | | | | $8.944 / f^{0.5}$ |
| 30 – 300 | 0.2 | | | | |
| 48 – 300 | | | | | 1.291 |
| 10 – 400 | | 2.0 | | | |
| 100 – 300 | | | 0.2 | | |
| 100 – 400 | | | | 2.0 | |
| 300 – 1,500 | f/1,500 | | | | |
| 300 - 6000 | | | | | $0.02619 f^{0.6834}$ |
| 400 – 2,000 | | f/200 | | f/200 | |
| 300 – 15,000 | | | f/1,500 | | |
| 1,500 – 15,000 | | | | | |

Table 3 Continued – General Population / Uncontrolled Exposure Limits

| Frequency | FCC OET Bulletin 65 | ICNIRP | IEEE C95.1 1992/1999 | IEEE C95.1 2005 W/m^2 | RSS-102 Issue 5 2015 W/m^2 |
|--------------------------------|---------------------|--------|-------------------------|--------------------------------|----------------------------------|
| Range (MHz) 1,500 – 100,000 | mW/cm^2 | W/m^2 | mW/cm^2 | VV/III^2 | VV/III**2 |
| | 1.0 | | | 10.0 | |
| 2,000 – 100,000 | | 10.0 | | 10.0 | |
| 2,000 – 300,000 | | 10.0 | | | 10.0 |
| 6,000 – 15,000 | | | | | 10.0 |
| 15,000 – 150,000 | | | | | 10.0 |
| 150,000 – | | | | | $6.67 \times 10^{-5} f$ |
| 300,000 | | | | | |

6.0 N_c Test Channels

The number of test channels is determined by using Equation 1 below. This equation is available in FCC's KDB 447498. The test channels are appropriately spaced across the antenna's frequency range.

$$\begin{split} &\textbf{Equation 1-Number of test channels} \\ &N_c = Round \; \{[100(f_{high} - f_{low})/f_c]^{0.5} \; x \; (f_c \; / \; 100)^{0.2} \} \end{split}$$

where N_c is the number of test channels, f_{high} and f_{low} are the highest and lowest frequencies within the transmission band, fc is the mid-band frequency, and frequencies are in MHz.

7.0 Measurement Equipment

Table 4 – Equipment

| | | | Calibration | Calibration |
|-----------------------|-------------------|-----------|-------------|-----------------|
| Equipment Type | Model # | SN | Date | Due Date |
| Automobile | Volvo 240-1988 | NA | NA | NA |
| | | | | |
| Survey Meter | ETS Model HI-2200 | 00086316 | 5/16/2016 | 5/16/2017 |
| Probe – E-Field | ETS Model E100 | 000153632 | 5/16/2016 | 3/10/2017 |
| Probe – H-Field | ETS Model H200 | 00206937 | | |

E-field measurements are in mW/cm².

H field measurements are in A/m.

8.0 Measurement System Uncertainty Levels

Table 5 – Uncertainty Budget for Near Field Probe Measurements

| | | Prob | | | |
|-----------------------------|-------|-------|---------|--------------------|----------|
| | Tol. | • | | \boldsymbol{u}_i | |
| | (± %) | Dist. | Divisor | (±%) | v_i |
| Measurement System | | | | | |
| Probe Calibration | 7.1 | N | 1.00 | 7.1 | 8 |
| Survey Meter Calibration | 0.0 | N | 1.00 | 0.0 | ¥ |
| Hemispherical Isotropy | 8.0 | R | 1.73 | 4.6 | 8 |
| Linearity | 5.0 | R | 1.73 | 2.9 | 8 |
| Pulse Response | 1.0 | R | 1.73 | 0.6 | 8 |
| RF Ambient Noise | 3.0 | R | 1.73 | 1.7 | 8 |
| RF Reflections | 8.0 | R | 1.73 | 4.6 | 8 |
| Probe Positioning | 10.0 | R | 1.73 | 5.8 | 8 |
| Test sample Related | | | | | |
| Antenna Positioning | 3.0 | N | 1.00 | 3.0 | 8 |
| Power drift | 5.0 | R | 1.73 | 2.9 | 8 |
| Bystander measurement | | | | | |
| uncertainty | 4.8 | N | 1.00 | 4.8 | 8 |
| Passenger measurement | | | | | |
| uncertainty | 8.1 | N | 1.00 | 8.1 | 8 |
| Combined Standard | | | | | |
| Uncertainty | | RSS | | 15.6 | ∞ |
| Expanded Uncertainty | | | | | |
| (95% CONFIDENCE LEVEL) | | k=2 | | 31 | |

9.0 Product and System Description

MOBEXCOM DVR 800 (FCC ID: LO6-DVRS800) is Digital Vehicular Repeater (DVR) manufactured by Futurecom System Group. At standalone the DVR operates at a maximum power up to 20W, but when the DVR is interfaced to the APX8500 Mobile radio, the maximum power is 10W as listed in Table 6. For more detailed information refer to the Product Safety and RF Energy Exposure Booklet for DVRS Table 6A.

Companion mobile APX8500 (FCC ID: AZ492FT7089) operate in the LMR bands using either frequency modulation (FM) with 100% transmit duty cycle or TDMA signals with maximum of 50% transmit duty cycle. For conservative assessment, FM signal was tested.

Table 6 – Bands, Duty Cycle and Maximum power

| Devices | Bands (MHz) | | Duty Cycle (%) | Max power (W) |
|---------------------------------------|------------------------------------|--|---|---------------|
| DVR 800 (FCC ID:LO6-DVRS800) | 806-824 ; 851-869 | 100% (Repeater) | 10 | |
| | 136-174 (VHF band) | 50% (PTT) | 60 | |
| | 380- 470 (UHF1) 450- 520 (UHF2) | 380–484 | 50% (PTT) | 54 |
| | | 485-512 | 50% (PTT) | 48 |
| Companion Mobile APX8500 All bands | | 512-520 | 50% (PTT) | 30 |
| (FCC ID: AZ492FT7089) | | 764-805 | 50% (PTT) | 36 |
| | 764-805; 806-870 (7/800 band) | 806-870 | 50% (PTT) | 42 |
| | 2400 – 2483.5 (WLAN 802.11 b, | 99. 87% (802.11 b) 99.20% (802.11 g) 99.17% (802.11 n) | 0.0631 (802.11 b) 0.020 (802.11 g) 0.020 (802.11 n) | |

In addition to standalone operation, is capable of interfacing to a companion mobile radio using serial data protocol for audio and control. The DVRS can operate in the following modes: OFF mode—DVRS repeat is not required; LOCAL mode—with portable-to-portable repeat and network monitoring capabilities; and SYSTEM mode—outbound calls received by mobile radio are repeated by DVRS. Inbound calls received by DVRS are repeated locally (portable-to-portable) as well as to the system users (by keying up the mobile radio).

This test report covers the RF exposure performance of the DVR FCC ID: LO6-DVRS800 interfaced with, and transmitting simultaneously with Companion Mobile radio FCC ID: AZ492FT7089. DVR operate in repeater; transmit with duty cycle up to 100%. A duty factor of 50% applies for companion mobile with PTT operating mode.

Companion mobile can transmitting only one LMR band at once. Table 7 lists all the simultaneous transmission conditions.

Table 7 – Simultaneous transmission conditions

| | DVR 800 | Companion Mobile APX8500 All bands (VHF, UHF, 7/800) | | | | | | |
|--------------------------------------|-----------------------------|--|----------------------|-----------------------|-----------------------|--|--|--|
| Simultaneous transmission conditions | 806-825 MHz; 851-870 MHz | WLAN 2.4 GHz | VHF [136-174 MHz] | UHF1 [380-470 MHz) | UHF2 [450-520 MHz] | 7/800 [764-805 MHz; 806-870 MHz] | | |
| DVR 800 + WLAN + VHF | X | X | X | | | | | |
| DVR 800 + WLAN + UHF1 | X | X | | X | | | | |
| DVR 800 + WLAN + UHF2 | X | X | | | X | | | |
| DVR 800 + WLAN + 7/800 | X | X | | | | X | | |

x: Simultaneous transmitting antennas

This device will be marketed to and used by employees solely for work-related operations. User training is the responsibility of these organizations. The Product Safety and RF Energy Exposure Booklet for Digital Vehicular Repeater Systems (DVRS) contains all the information necessary to inform the organization and its employees in safe usage and for creating training materials or conducting instructional sessions for those employees.

Accordingly this product is classified as Occupational/Controlled Exposure. However, in accordance with FCC requirements, the passengers inside the vehicle and the bystanders external to the vehicle are evaluated to the General Population/Uncontrolled Exposure Limits.

(Note that "Bystanders" as used herein are people other than operator)

10.0 Additional Options and Accessories

Not available.

11.0 Test Set-Up Description

Assessments were performed with DVR and companion mobile radio installed in the test vehicle, at the specified distances and test locations indicated in sections 12.0, 13.0 and Appendix A.

All antennas described in Table 8 were considered in order to develop the test plan for this product. Antennas were installed and tested per their appropriate mount locations (Roof / Trunk) and defined test channels. The DVR antenna mounted at center of the trunk (for external /bystander measurement) or toward the center of the trunk at a minimum 85 cm from backseat passenger (for Internal/passenger measurement), and the companion mobile antennas are mounted at the side of the roof (20 cm from the center of the roof).

The system was tested using a low-loss 16' Teflon RG58A/U cable attaching the radio to the transmit antenna. This cable is shorter and lower attenuation than the 17' RG58A/U cables supplied in the customer kits for connecting the radio to the transmit antenna. The cable used in the test setup also has lower attenuation over the test frequency range than the cable provided in the customer kits. The use of a shorter cable with lower attenuation in the test setup ensures that the test data is more conservative with regards to the actual installation. Cable losses are reported in Appendix A.

12.0 Method of Measurement for DVR with trunk mounted antenna(s)

12.1 External/Bystander vehicle MPE measurements

Initially the DVR antenna is located at the center of the trunk. Refer to Appendix A for antenna location and distance.

MPE measurements for bystander (BS) conditions are determined by taking the average of (10) measurements in a 2 m vertical line for each of the (5) bystander test locations indicated in Appendix A with 20 cm height increments, with the distance of 90cm from

the test vehicle's body, as stated in the user manual. The measurement probe is positioned orthogonal to antenna (typically parallel to ground with a vertically mounted antenna) and aimed directly at the antenna's axis. These measurements are representative of persons other than the operator standing next to the vehicle.

12.2 Internal/Passenger vehicle MPE measurements

The DVR antenna is located toward the center of the trunk at a minimum 85 cm from backseat passenger. Refer to Appendix A for antenna location and distance.

MPE measurements for passenger front seat (PF) and backseat (PB) conditions are determined by taking the average of the (3) measurements (Head, Chest, and Lower Trunk) inside the vehicle for both the front and back seats.

The backseat is a bench seat and therefore each position (Head, Chest & Lower Trunk) were scanned across (horizontally) the seat starting from the middle of the seat to the edge of the seat stopping 20 cm from the vehicle door. Similar process was used in the front bucket seat.

The probe handle is oriented parallel (horizontal) to the ground and pointed towards the back of the vehicle. The probe handle is not oriented normal to the seat surface. The probe head (incorporating the field sensors) is scanned continuously (using the max-hold function available in the meter) along three test axes which are parallel to the seat angle (intended as the line determined by the intersection of the plane of the seat and the plane of the backrest) and are 20 cm from the seat surface. One test axis is at the Head height, another is at the Chest height, and another is at the Lower Trunk height. The maximum field level value recorded for each test axis is logged. The MPE is determined by averaging these three maximum values regardless of the geometrical location where they were observed. For instance, the locations of the three maxima may lie on different vertical (relative to ground) lines.

This approach leads to results that are representative of the exposure of vehicle occupants since it is based on an average across the body portions closest to the antenna for trunk mount positions, and is conservatively biased because the highest results for each test axis are combined, e.g. the highest head exposure could be in the middle of the seat while the highest lower trunk exposure could be closer to the door.

13.0 Method of Measurement Companion Mobile with roof mounted antenna(s)

Introduction

The installation requirements for this radio indicate that in multiple single-band antenna configurations the antennas should be installed along a transverse line bisecting the roof, with one of the antennas in the center and the remaining two at 8" (20 cm) on each side. We tested all the antennas at one of the lateral positions (8" from the center along the mentioned bisecting line) in order to be closer to the edge of the roof. Additional measurements with antennas placed in the center of the roof are not needed because that placement would increase the distance to bystanders.

13.1 External/Bystander vehicle MPE measurements

Antenna is located at the side of the roof (20 cm from the center of the roof, along the width of the vehicle, driver side). Refer to Appendix A for antenna location and distance.

MPE measurements for bystander (BS) conditions are determined by taking the average of (10) measurements in a 2m vertical line for each of the (5) bystander test locations indicated in Appendix A with 20 cm height increments at the test distance of 90cm from the test vehicle body.

The measurement probe is positioned orthogonal to antenna (typically parallel to ground with a vertically mounted antenna) and aimed directly at the antenna's axis. These measurements are representative of persons other than the operator standing next to the vehicle.

13.2 Internal/Passenger vehicle MPE measurements

Antenna is located at the side of the roof (20 cm from the center of the roof, along the width of the vehicle, driver side). Refer to Appendix A for antenna location and distance. MPE measurements for passenger front seat (PF) and backseat (PB) conditions are determined by taking the average of the (3) measurements (Head, Chest, and Lower Trunk) inside the vehicle for both the front and back seats.

The backseat is a bench seat and therefore each position (Head, Chest & Lower Trunk) were scanned across (horizontally) the seat starting from the middle of the seat to the edge of the seat stopping 20 cm from the vehicle door. Similar process was used in the front bucket seat.

The probe handle is oriented parallel (horizontal) to the ground and pointed towards the back of the vehicle. The probe handle is not oriented normal to the seat surface. The probe head (incorporating the field sensors) is scanned continuously (using the max-hold function available in the meter) along three test axes which are parallel to the seat angle (intended as the line determined by the intersection of the plane of the seat and the plane of the backrest) and are 20 cm from the seat surface. One test axis is at the Head height, another is at the Chest height, and another is at the Lower Trunk height. The maximum field level value recorded for each test axis is logged. The MPE is determined by averaging these three maximum values regardless of the geometrical location where they were observed. For instance, the locations of the three maxima may lie on different vertical (relative to ground) lines.

This approach leads to results that are representative of the exposure of vehicle occupants since it is based on an average across the body portions closest to the antenna for both trunk and roof mount positions, and is conservatively biased because the highest results for each test axis are combined, e.g. the highest head exposure could be in the middle of the seat while the highest lower trunk exposure could be closer to the door.

14.0 MPE Calculations

The final MPE results for DVR and Companion Mobile are presented in section 16.0. These results are based on 50% duty cycle for Companion Mobile (PTT operation) and 100% duty cycle for DVR (repeater operation).

Below is an explanation of how the MPE results are calculated. Refer to Appendix I for DVR 800; Appendix J, K, L and M for Companion Mobile LMR bands VHF, UHF1, UHF2 and 7/800.

External to vehicle (Bystander) - 10 measurements are averaged over the body (*Avg_over_body*). Internal to vehicle (Passengers) - 3 measurements are averaged over the body (*Avg_over_body*).

The Average over Body test methodology is consistent with IEEE/ANSI C95.3-2002 guidelines.

Therefore:

Equation 2 – Power Density Calculation (Calc. P.D.)

Note 1: The highest "average" cal factors from the calibration certificates were selected for the applicable frequency range. Linear interpretation was used to determine "probe_frequency_cal_factor" for the specific test frequencies.

Note 2: The E-field probe calibration certificate's frequency cal factors were determined by measuring V/m. The survey meter's results were measured in power density (mW/cm²) and therefore the "probe_frequency_cal_factor" was squared in equation 2 to account for these results.

Note 3: The H-field probe calibration certificate's frequency cal factors were determined by measuring A/m. The survey meter's results were measured in A/m and therefore the "Avg_over_body" A/m results were converted to power density (mW/cm²) using the equation 3. H-field measurements are only applicable to frequencies below 300MHz.

Equation 3 – Converting A/m to mW/cm^2

$$mW/cm^2 = (A/m)^2 * 37.699$$

Equation 4 – Power Density Maximum Calculation

$$Max_Calc._P.D. = P.D._calc*\frac{max_output_power}{initial_output_power}$$

Note 4: For initial output power> max_output_power; max_output_power / initial output power = 1

FCC ID: LO6-DVRS800 / IC: 2098B-DVRS800

15.0 Antenna Summary

Table below summarizes the tested or evaluated antennas and their descriptions, mount location (roof/trunk), overlap of FCC bands, number of test channels per FCC KDB 447498 (FCC N_c). This information was used to determine the test configurations presented in this report.

Table 8 – Antennas

| Antenna No. | Antenna Model | Frequency Range (MHz) | Physical Length (cm) | Gain (dBi) | Remarks | Mount Location (Roof/ Trunk) | Overlap FCC Bands (MHz) | FCC N _c | | |
|----------------|------------------|-----------------------------|---|---------------|----------|---------------------------------------|-------------------------------|-----------------------|--|--|
| DVR 800 | | | | | | | | | | |
| 1 | HAF4016A | 764-870 | 9 | 2.15 | 1/4 wave | Trunk | 806-824; 851-869 | 6 | | |
| | Companion Mobile | | | | | | | | | |
| | | | VHF (136- 174 | MHz) | | | | | | |
| 2 | HAD4016A | 136-162 | 51.3 | 2.15 | 1/4 wave | Roof | 150.8-162 | 3 | | |
| 3 | HAD4017A | 146-174 | 46.2 | 2.15 | 1/4 wave | Roof | 150.8-173.4 | 4 | | |
| 4 | HAD4021A | 136-174 | 51.7 | 2.15 | 1/4 wave | Roof | 150.8-173.4 | 4 | | |
| 5 | #HAD4006A | 136-144 | 52.0 | 2.15 | 1/4 wave | Roof | NA | NA | | |
| 6 | #HAD4007A | 144-150.8 | 49.0 | 2.15 | 1/4 wave | Roof | 150.8 | 1 | | |
| 7 | #HAD4008A | 150.8-162 | 45.5 | 2.15 | 1/4 wave | Roof | 150.8-162 | 3 | | |
| 8 | #HAD4009A | 162-174 | 43.0 | 2.15 | 1/4 wave | Roof | 162-174 | 3 | | |
| 9 | *HAD4022A | 132-174 | 130.0 (136 MHz) 118.5 (144 MHz) 114 (150.8 MHz) 102.7 (158.0125 MHz) 96.5 (165.0125 MHz) 89.9 (173.0125 MHz) | 5.15 | 5/8 wave | Roof | 150.8-173.4 | 4 | | |

^{*} Antenna length trimmed to frequency.

[#] Antennas HAD4006A, HAD4007A, HAD4008A and HAD4009A added to APX8500 with no degradation, PCI filing.

Table 8 (Continued) – Antennas

| Antenna No. | Antenna Model | Frequency Range (MHz) | Physical Length (cm) | Gain (dBi) | Remarks | Mount Location (Roof/ Trunk) | Overlap FCC Bands (MHz) | FCC N _c |
|----------------|----------------------------|-----------------------------|---|---------------|----------|---------------------------------------|-------------------------------|-----------------------|
| | | | Companion M | Iobile | | | • | |
| | | | VHF (136- 174 | MHz) | | | | |
| 10 | *RAD4010ARB | 136-174 | 143.5 (136 MHz) 130.5 (146 MHz) 126.8 (150.8 MHz) 116.5 (158.0125 MHz) 112.5 (165.0125 MHz) 103.7 (173.0125 MHz) | 5.15 | 1/2 wave | Roof | 150.8-173.4 | 4 |
| | | | UHF1 (380-470 | MHz) | | | | |
| 11 | HAE6010A | 380-433 | 63.5 | 5.65 | 1/2 wave | Roof | 406.1-433 | 3 |
| 12 | HAE6011A | 380-433 | 91.0 | 7.15 | 5/8 wave | Roof | 406.1-433 | 3 |
| 13 | HAE6012A | 380-433 | 18.2 | 2.15 | 1/4 wave | Roof | 406.1-433 | 3 |
| 14 | HAE6013A ⁽¹⁾ | 380-470 | 29 | 4.15 | 1/2 wave | Roof | 406.1 -470 | 6 |
| 15 | HAE6031A ⁽¹⁾ | 380-520 | 28 | 4.15 | 1/2 wave | Roof | 406.1-470 | 5 |
| 16 | HAE4003A ⁽¹⁾ | 450-470 | 16 | 2.15 | 1/4 wave | Roof | 450-470 | 3 |
| 17 | HAE4011A ⁽¹⁾ | 450-470 | 73.2 | 5.65 | 1/2 wave | Roof | 450-470 | 3 |
| 18 | HAE6015A ⁽¹⁾ | 450-520 | 26.2 | 4.15 | 1/2 wave | Roof | 450-470 | 3 |
| 19 | HAE6016A ⁽¹⁾ | 450-512 | 8.3 | 2.15 | 1/4 wave | Roof | 450-470 | 3 |
| 20 | *RAE4014ARB ⁽¹⁾ | 445-470 | 92.7 (450.0125 MHz) 90.5 (460 MHz) 89.0 (469.9875 MHz) | 7.15 | 5/8 wave | Roof | 450-470 | 3 |
| | | | UHF2 (450-520 | MHz) | | | | |
| 14 | HAE6013A ⁽¹⁾ | 380-470 | 29 | 4.15 | 1/2 wave | Roof | 450-470 | 3 |
| 15 | HAE6031A ⁽¹⁾ | 380-520 | 28 | 4.15 | 1/2 wave | Roof | 450-512 | 5 |
| 16 | HAE4003A ⁽¹⁾ | 450-470 | 16 | 2.15 | 1/4 wave | Roof | 450-470 | 3 |
| 17 | HAE4011A ⁽¹⁾ | 450-470 | 73.2 | 5.65 | 1/2 wave | Roof | 450-470 | 3 |
| 18 | HAE6015A ⁽¹⁾ | 450-520 | 26.2 | 4.15 | 1/2 wave | Roof | 450-512 | 5 |
| 19 | HAE6016A ⁽¹⁾ | 450-512 | 8.3 | 2.15 | 1/4 wave | Roof | 450-512 | 5 |
| 20 | *RAE4014ARB ⁽¹⁾ | 445-470 | 92.7 (450.0125 MHz) 90.5 (460 MHz) 89.0 (469.9875 MHz) | 7.15 | 5/8 wave | Roof | 450-470 | 3 |
| 21 | HAE4004A | 470-512 | 15 | 2.15 | 1/4 wave | Roof | 470-512 | 4 |
| 22 | HAE4012A | 470-495 | 68.5 | 5.65 | 1/2 wave | Roof | 470-495 | 3 |
| 23 | HAE4013A | 494-512 | 64.3 | 5.65 | 1/2 wave | Roof | 494-512 | 3 |
| 24 | *RAE4015ARM | 470-494 | 89.0 (470.0125 MHz) 86.4 (482.5 MHz) 85.0 (493.9875 MHz) | 7.15 | 5/8 wave | Roof | 470-494 | 3 |
| 25 | *RAE40416ARB | 494-512 | 85.7 (494.9875 MHz) 83.6 (503 MHz) 83.3 (511.9875 MHz) | 7.15 | 5/8 wave | Roof | 494-512 | 3 |

^{(1):} Antennas support UHF1 & UHF2 frequency range.
* Antenna length trimmed to frequency.

Table 8 (Continued) – Antennas

| Antenna No. | Antenna Model | Frequency Range (MHz) | Physical Length (cm) | Gain (dBi) | Remarks | Mount Location (Roof/ Trunk) | Overlap FCC Bands (MHz) | FCC N _c | | | | |
|----------------|---------------|-----------------------------|----------------------|---------------|----------|---------------------------------------|---------------------------------|-----------------------|--|--|--|--|
| | | | Companion M | Iobile | | | | | | | | |
| | | | 7/800 (764-870 | MHz) | | | | | | | | |
| 26 | HAF4013A | 764-870 | 6.1 | 5.15 | 1/4 wave | Roof | 769-775; 799-824; 851-869 | 8 | | | | |
| 27 | HAF4014A | 764-870 | 57.7 | 5.15 | 1/4 wave | Roof | 769-775; 799-824; 851-869 | 8 | | | | |
| 28 | HAF4016A | 764-870 | 9 | 2.15 | 1/4 wave | Roof | 769-775; 799-824; 851-869 | 8 | | | | |
| 29 | HAF4017A | 764-870 | 34.5 | 5.15 | 1/4 wave | Roof | 769-775; 799-824; 851-869 | 8 | | | | |
| | BT/WiFi / GPS | | | | | | | | | | | |
| 30 | PMAN5100A | 2400-2500 | 5.7 (L) x 1.9 (W) | 6 | | | 2412-2462 | 3 | | | | |

16.0 Test Results Summary

16.1 MPE Test Results Summary for DVR and Companion Mobile (LMR)

Refer to the following appendices for MPE test results for each test configuration: antenna location, test positions (BS1-Bystander test location #1, BS2-Bystander test location #2, BS3-Bystander test location #3, BS4-Bystander test location #4, BS5-Bystander test location #5, PB-Passenger Backseat, PF-Passenger Front seat), E/H field measurements, antenna model & freq. range, maximum output power, initial power, TX frequency, max calculated power density results, applicable FCC/ ISED Canada specification limits and % of the applicable specification limits.

- Appendix D for DVR 800
- Appendix E, F, G and H for Companion Mobile

Table 9 summarized the highest maximum calculated power density and highest % of the applicable specification limit for each standalone transmitters (DVR, Companion Mobile).

Table 9

| | DVR | S 800 | | | Cor | mpanion Mok | oile APX8500 | | | |
|----------------------------|------------------------------|-----------------------|------------------------------|-----------------------|------------------------------|--------------------|------------------------------|--------------------|------------------------------|-----------------------|
| Test Positions | 806-825 MHz; 851-870 MHz | | VHF (136 | 5-174 MHz) | UHF1 (380 | -470 MHz) | UHF2 (450 | -520 MHz) | 7/800 (764 | I-870 MHz) |
| 16311 0310013 | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit |
| | | | | FCC US | | | | | | |
| Passenger, Front Seat (PF) | 0.034 | 5.8% | 0.086 | 42.9% | 0.052 | 17.5% | 0.052 | 17.5% | 0.021 | 3.9% |
| Passenger, Back Seat (PB) | 0.060 | 11.1% | 0.180 | 89.9% | 0.063 | 23.3% | 0.054 | 18.1% | 0.055 | 10.2% |
| Bystander #1 (BS-1) | 0.006 | 1.0% | 0.095 | 47.7% | 0.071 | 23.3% | 0.071 | 23.3% | 0.045 | 8.8% |
| Bystander #2 (BS-2) | 0.016 | 2.9% | 0.084 | 42.1% | 0.045 | 14.8% | 0.045 | 14.8% | 0.042 | 8.0% |
| Bystander #3 (BS-3) | 0.016 | 3.0% | 0.071 | 35.7% | 0.034 | 12.6% | 0.044 | 13.8% | 0.028 | 5.5% |
| Bystander #4 (BS-4) | 0.028 | 4.9% | 0.061 | 30.3% | 0.025 | 8.1% | 0.025 | 8.1% | 0.023 | 4.4% |
| Bystander #5 (BS-5) | 0.016 | 3.0% | 0.032 | 16.1% | 0.020 | 6.5% | 0.020 | 6.5% | 0.019 | 3.5% |
| | | | | ISED Canada | 9 | | | | | |
| Passenger, Front Seat (PF) | 0.034 | 12.7% | 0.086 | 66.4% | 0.052 | 30.8% | 0.052 | 30.8% | 0.021 | 8.2% |
| Passenger, Back Seat (PB) | 0.060 | 23.5% | 0.186 | 144.1% | 0.063 | 39.8% | 0.054 | 31.9% | 0.055 | 21.7% |
| Bystander #1 (BS-1) | 0.006 | 2.2% | 0.095 | 73.9% | 0.071 | 41.3% | 0.071 | 41.3% | 0.045 | 18.3% |
| Bystander #2 (BS-2) | 0.016 | 6.1% | 0.092 | 71.1% | 0.045 | 26.2% | 0.045 | 26.2% | 0.042 | 16.8% |
| Bystander #3 (BS-3) | 0.016 | 6.4% | 0.071 | 55.2% | 0.034 | 21.5% | 0.032 | 18.4% | 0.028 | 11.5% |
| Bystander #4 (BS-4) | 0.028 | 10.5% | 0.061 | 47.0% | 0.025 | 14.4% | 0.025 | 14.4% | 0.023 | 9.2% |
| Bystander #5 (BS-5) | 0.016 | 6.4% | 0.032 | 25.0% | 0.020 | 11.6% | 0.020 | 11.6% | 0.019 | 7.4% |

16.2 MPE Test Results for Companion Mobile (WLAN)

WLAN antenna PMAN5100A was intended for mounting on the windshield of the vehicle. The antenna should be installed close to the top, and on the front windshield only. Maximum power for WLAN as shown below:

Maximum power for WLAN = 63.02 mW (63.1 mW *99.87 % duty cycle)

MPE calculation was use to determine power density for these transmitters due to lower power. According to FCC's OET Bulletin 65 Edition 97-01 Section 2, calculations can be made to predict RF field strength and power density levels around typical RF sources. Equation (5) is generally accurate in far-field of an antenna.

Equation 5 – Power Density Calculation

$$S = \frac{P_t G}{4\Pi d^2} F$$

Equation (5) accounts for the maximum duty cycle of the signal, and the factor, F, to provide a worst-case prediction of power density per FCC OET Bulletin 65, Edition 97-01 1997.

Where: S = power density

 P_t = maximum output power scaled by the maximum duty cycle of the signal G = power gain of the antenna in the direction of interest relative to an isotropic

radiator

FCC ID: LO6-DVRS800 / IC: 2098B-DVRS800

d = distance from antenna

F = Enhancement factor [1 or 2.56 for predicting ground-level field strength]

Report ID: P8144-EME-00003

Table 10 summarized the MPE calculation for WLAN.

Table 10

| | | | | | | | | | M | PE Spec Lir | nit (mW/cr | \mathbf{n}^2) |
|-----------|---------------------|----------------------|--------------------|-----------------------|--------------------------|------------------|----------------------|------------------------------|------|---------------------------|---------------|----------------------|
| Antenna # | Max Power (W) | Duty Cycle (%) | Tx Frequency (MHz) | Antenna Gain (dBi) | Cable Loss, L (dB) | Dist., d (cm) | Enhance Factor, F | Max Calc. MPE (mW/cm²) | FCC | % To FCC Spec Limit | ISED limit | % To ISED Spec Limit |
| | | | | | | | | | | | | |
| PMAN5100A | 0.063 | 99.87% | 2412.0 | 6.00 | 2.20 | 20 | 1.00 | 0.03 | 1.00 | 3.01 | 0.54 | 5.60 |
| PMAN5100A | 0.063 | 99.87% | 2437.0 | 6.00 | 2.20 | 20 | 1.00 | 0.03 | 1.00 | 3.01 | 0.54 | 5.57 |
| PMAN5100A | 0.063 | 99.87% | 2462.0 | 6.00 | 2.20 | 20 | 1.00 | 0.03 | 1.00 | 3.01 | 0.54 | 5.53 |
| | | | | | | | | | | | | |

Notes:

- 1) Distance from antenna (d), 20cm for more conservative estimation.
- 2) Cable loss (L), 2.2 dB with 17' PFP240 cable (attenuation 12.9 dB/100ft).
- 3) Numeric gain (G), factor in the cable loss with conversion 10^A((dBi-L)/10)
- 4) Enhancement Factor (F), 1 (Ground reflection already factor in during antenna characterization)

16.3 Simultaneous Transmission

DVR will transmit simultaneously with Companion mobile; refer to Table 7 for all simultaneous transmission conditions.

The combine MPE results for DVR and Companion Mobile were calculated base on the percent of MPE limit for each applicable test channels according to the formula below. This is due to the signals emitted by each individual transmitter are statistically uncorrelated; the collective compliance of the transmitters is determined by summing the individual ratios between actual measured power density (S) and maximum allowed MPE exposure. Compliance is achieved if the total exposure (T) is less than one.

Formula:

$$T = \frac{S_1}{MPE_1} + \frac{S_2}{MPE_2} + \dots < 1$$

The highest combined power density percentage of the applicable specification limits are indicating in table 11.

Table 11- Highest Combine MPE % of limits

| | DVRS 800 | | Co | mpanion Mobile Af | PX8500 | | | | : | Simultaneous | Transmission | | | |
|----------------------------|-----------------------------|------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------------------|-----------|--------------------------------------|--------------|--------------------------------------|-----------|--------------------------------------|-----------|
| Test Positions | 806-825 MHz; 851-870 MHz | WLAN (2.4 GHz) | VHF (136-174 MHz) | UHF1 (380-470 MHz) | UHF2 (450-520 MHz) | 7/800 (764-870 MHz) | DVRS + WLAN | I+LMR_VHF | DVRS + WLAN+ | -LMR_UHF1 | DVRS + WLAN+ | LMR_UHF2 | DVRS + WLAN- | +LMR_7800 |
| | [1] Highest % of Limit | [2] Highest % of Limit | [3] Highest % of Limit | [4] Highest % of Limit | [5] Highest % of Limit | [6] Highest % of Limit | [1]+[2]+[3] Combine % of Limit | Table No. | [1]+[2]+[4] Combine % of Limit | Table No. | [1]+[2]+[5] Combine % of Limit | Table No. | [1]+[2]+[6] Combine % of Limit | Table No. |
| | | | | | | FCC US | | | | | | | | |
| Passenger, Front Seat (PF) | 5.8% | 3.01% | 42.9% | 17.5% | 17.5% | 3.9% | 51.7% | | 26.3% | | 26.3% | | 12.7% | |
| Passenger, Back Seat (PB) | 11.1% | 3.01% | 89.9% | 23.3% | 18.1% | 10.2% | 104.0% | Table 12 | 37.4% | | 32.2% | | 24.3% | |
| Bystander #1 (BS-1) | 1.0% | 3.01% | 47.7% | 23.3% | 23.3% | 8.8% | 51.7% | | 27.3% | | 27.3% | | 12.8% | |
| Bystander #2 (BS-2) | 2.9% | 3.01% | 42.1% | 14.8% | 14.8% | 8.0% | 48.0% | | 20.7% | | 20.7% | | 13.9% | |
| Bystander #3 (BS-3) | 3.0% | 3.01% | 35.7% | 12.6% | 13.8% | 5.5% | 41.7% | | 18.6% | | 19.8% | | 11.5% | |
| Bystander #4 (BS-4) | 4.9% | 3.01% | 30.3% | 8.1% | 8.1% | 4.4% | 38.2% | | 16.0% | | 16.0% | | 12.3% | |
| Bystander #5 (BS-5) | 3.0% | 3.01% | 16.1% | 6.5% | 6.5% | 3.5% | 22.1% | | 12.5% | | 12.5% | | 9.5% | |
| | | | | | 19 | SED Canada | | | | | | | | |
| Passenger, Front Seat (PF) | 12.7% | 5.60% | 66.4% | 30.8% | 30.8% | 8.2% | 84.7% | | 49.1% | | 49.1% | | 26.5% | |
| Passenger, Back Seat (PB) | 23.5% | 5.60% | 144.1% | 39.8% | 31.9% | 21.7% | 173.2% | Table 13 | 68.9% | | 61.0% | | 50.8% | |
| Bystander #1 (BS-1) | 2.2% | 5.60% | 73.9% | 41.3% | 41.3% | 18.3% | 81.7% | | 49.1% | | 49.1% | | 26.1% | |
| Bystander #2 (BS-2) | 6.1% | 5.60% | 71.1% | 26.2% | 26.2% | 16.8% | 82.8% | | 37.9% | | 37.9% | | 28.5% | |
| Bystander #3 (BS-3) | 6.4% | 5.60% | 55.2% | 21.5% | 18.4% | 11.5% | 67.2% | | 33.5% | | 30.4% | | 23.5% | |
| Bystander #4 (BS-4) | 10.5% | 5.60% | 47.0% | 14.4% | 14.4% | 9.2% | 63.1% | | 30.5% | | 30.5% | | 25.3% | |
| Bystander #5 (BS-5) | 6.4% | 5.60% | 25.0% | 11.6% | 11.6% | 7.4% | 37.0% | | 23.6% | | 23.6% | | 19.4% | |

Note: Refer to indicated table no. for result in bold to determine configurations that require SAR simulations.

Table 12 – Combined MPE % of FCC US limit (Passenger, Back Seat)

| | | | | | | DVF | [] RS 800 Antenna | l] a (Trunk Moui | nted) | |
|---------------------|-----------|--|-------------------|-------------------|----------|----------|----------------------|---------------------|----------|----------|
| | | | E/H | Field | | | E F | ield | | |
| | | | DVRS A | Antenna | | HA | F4016A, 1/4 W | ave (764-870M | IHz) | |
| | | | DVR Fr | eq (MHz) | 806.0000 | 815.0000 | 824.0000 | 851.0000 | 860.0000 | 869.0000 |
| | E/H Field | Companion Mobile Antenna | LMR Freq (MHz) | % of FCC Limit | 10.4 | 11.1 | 8.7 | 7.9 | 6.8 | 4.0 |
| | | | 150.8000 | 13.7 | 24.1 | 24.8 | 22.4 | 21.6 | 20.5 | 17.7 |
| | | RAD4010ARB, 1/2 Wave (136- | 158.0125 | 18.3 | 28.7 | 29.4 | 27.0 | 26.2 | 25.1 | 22.3 |
| | | 174MHz) | 165.0125 | 8.4 | 18.8 | 19.5 | 17.1 | 16.3 | 15.2 | 12.4 |
| | | | 173.0125 | 13.3 | 23.7 | 24.4 | 22.0 | 21.2 | 20.1 | 17.3 |
| | | | 150.8000 | 22.5 | 32.9 | 33.6 | 31.2 | 30.4 | 29.3 | 26.5 |
| | | HAD4022A, 5/8 | 158.0125 | 33.4 | 43.8 | 44.5 | 42.1 | 41.3 | 40.2 | 37.4 |
| | | Wave (132- 174MHz) | 165.0125 | 24.7 | 35.1 | 35.8 | 33.4 | 32.6 | 31.5 | 28.7 |
| | | ŕ | 173.0125 | 26.6 | 37.0 | 37.7 | 35.3 | 34.5 | 33.4 | 30.6 |
| | | | 150.8000 | 44.0 | 54.4 | 55.1 | 52.7 | 51.9 | 50.8 | 48.0 |
| | | HAD4021A, 1/4 Wave (136- 174MHz) | 158.0125 | 72.3 | 82.7 | 83.4 | 81.0 | 80.2 | 79.1 | 76.3 |
| | | | 165.0125 | 33.6 | 44.0 | 44.7 | 42.3 | 41.5 | 40.4 | 37.6 |
| [2]+[3] | | | 173.0125 | 21.1 | 31.5 | 32.2 | 29.8 | 29.0 | 27.9 | 25.1 |
| Companion Mobile | | HAD4017A, 1/4 | 150.8000 | 52.8 | 63.2 | 63.9 | 61.5 | 60.7 | 59.6 | 56.8 |
| (roof | E Field | | 158.0125 | 51.2 | 61.6 | 62.3 | 59.9 | 59.1 | 58.0 | 55.2 |
| Mounted) | | Wave (146- 174MHz) | 165.0125 | 40.9 | 51.3 | 52.0 | 49.6 | 48.8 | 47.7 | 44.9 |
| | | | 173.0125 | 26.3 | 36.7 | 37.4 | 35.0 | 34.2 | 33.1 | 30.3 |
| | | HAD4016A, 1/4 | 150.8000 | 60.8 | 71.2 | 71.9 | 69.5 | 68.7 | 67.6 | 64.8 |
| | | Wave (136- | 156.4000 | 67.4 | 77.8 | 78.5 | 76.1 | 75.3 | 74.2 | 71.4 |
| | | 162MHz) | 162.0000 | 49.9 | 60.3 | 61.0 | 58.6 | 57.8 | 56.7 | 53.9 |
| | | HAD4007A, 1/4 Wave (144- 150.8MHz) | 150.8000 | 92.9 | *103.31 | *104.01 | *101.61 | *100.81 | 99.7 | 96.9 |
| | | HAD4008A, 1/4 | 150.8000 | 88.6 | 99.0 | 99.7 | 97.3 | 96.5 | 95.4 | 92.6 |
| | | Wave (150.8- | 156.4000 | 86.2 | 96.6 | 97.3 | 94.9 | 94.1 | 93.0 | 90.2 |
| | | 162MHz) | 162.0000 | 92.4 | *102.81 | *103.51 | *101.11 | *100.31 | 99.2 | 96.4 |
| | | HAD4009A, 1/4 | 162.0000 | 85.4 | 95.8 | 96.5 | 94.1 | 93.3 | 92.2 | 89.4 |
| | | Wave (162- | 165.0125 | 72.6 | 83.0 | 83.7 | 81.3 | 80.5 | 79.4 | 76.6 |
| | | 174MHz) | 173.0125 | 49.8 | 60.2 | 60.9 | 58.5 | 57.7 | 56.6 | 53.8 |

^{*} Configurations require SAR simulations.

Table 12 Continued – Combined MPE % of FCC US limit (Passenger, Back Seat)

| | | | | | | | [| 1] | | |
|----------------------|-----------|--|-------------------|-------------------|----------|----------|---------------|---------------|--------------|----------|
| | | - | | | | DVI | RS 800 Antenn | a (Trunk Mou | nted) | |
| | | | E/H | Field | | | EF | ield | | |
| | | | DVRS A | Antenna | | HA | F4016A, 1/4 W | ave (764-870M | ИН z) | |
| | | | DVR Fr | eq (MHz) | 806.0000 | 815.0000 | 824.0000 | 851.0000 | 860.0000 | 869.0000 |
| | E/H Field | Companion Mobile Antenna | LMR Freq (MHz) | % of FCC Limit | 10.4 | 11.1 | 8.7 | 7.9 | 6.8 | 4.0 |
| | | | 150.8000 | 7.0 | 17.4 | 18.1 | 15.7 | 14.9 | 13.8 | 11.0 |
| | | RAD4010ARB, 1/2 Wave (136- | 158.0125 | 11.4 | 21.8 | 22.5 | 20.1 | 19.3 | 18.2 | 15.4 |
| | | 174MHz) | 165.0125 | 6.7 | 17.1 | 17.8 | 15.4 | 14.6 | 13.5 | 10.7 |
| | | | 173.0125 | 8.8 | 19.2 | 19.9 | 17.5 | 16.7 | 15.6 | 12.8 |
| | | | 150.8000 | 12.5 | 22.9 | 23.6 | 21.2 | 20.4 | 19.3 | 16.5 |
| | | HAD4022A, 5/8 Wave (132- | 158.0125 | 25.6 | 36.0 | 36.7 | 34.3 | 33.5 | 32.4 | 29.6 |
| | | 174MHz) | 165.0125 | 18.1 | 28.5 | 29.2 | 26.8 | 26.0 | 24.9 | 22.1 |
| | | | 173.0125 | 11.7 | 22.1 | 22.8 | 20.4 | 19.6 | 18.5 | 15.7 |
| | | | 150.8000 | 45.6 | 56.0 | 56.7 | 54.3 | 53.5 | 52.4 | 49.6 |
| | | HAD4021A, 1/4 Wave (136- | 158.0125 | 59.5 | 69.9 | 70.6 | 68.2 | 67.4 | 66.3 | 63.5 |
| | | 174MHz) | 165.0125 | 40.9 | 51.3 | 52.0 | 49.6 | 48.8 | 47.7 | 44.9 |
| [2]+[3] Companion | | | 173.0125 | 10.6 | 21.0 | 21.7 | 19.3 | 18.5 | 17.4 | 14.6 |
| Mobile | | | 150.8000 | 40.2 | 50.6 | 51.3 | 48.9 | 48.1 | 47.0 | 44.2 |
| (roof | H Field | HAD4017A, 1/4 Wave (146- | 158.0125 | 65.2 | 75.6 | 76.3 | 73.9 | 73.1 | 72.0 | 69.2 |
| Mounted) | | 174MHz) | 165.0125 | 46.6 | 57.0 | 57.7 | 55.3 | 54.5 | 53.4 | 50.6 |
| | | | 173.0125 | 13.9 | 24.3 | 25.0 | 22.6 | 21.8 | 20.7 | 17.9 |
| | | HAD4016A, 1/4 | 150.8000 | 52.5 | 62.9 | 63.6 | 61.2 | 60.4 | 59.3 | 56.5 |
| | | Wave (136- | 156.4000 | 64.6 | 75.0 | 75.7 | 73.3 | 72.5 | 71.4 | 68.6 |
| | | 162MHz) | 162.0000 | 52.2 | 62.6 | 63.3 | 60.9 | 60.1 | 59.0 | 56.2 |
| | Way | HAD4007A, 1/4 Wave (144- 150.8MHz) | 150.8000 | 68.0 | 78.4 | 79.1 | 76.7 | 75.9 | 74.8 | 72.0 |
| | | HAD4008A, 1/4 | 150.8000 | 57.9 | 68.3 | 69.0 | 66.6 | 65.8 | 64.7 | 61.9 |
| | | Wave (150.8- | 156.4000 | 72.4 | 82.8 | 83.5 | 81.1 | 80.3 | 79.2 | 76.4 |
| | | 162MHz) | 162.0000 | 72.5 | 82.9 | 83.6 | 81.2 | 80.4 | 79.3 | 76.5 |
| | | HAD4009A, 1/4 | 162.0000 | 79.2 | 89.6 | 90.3 | 87.9 | 87.1 | 86.0 | 83.2 |
| | | Wave (162- | 165.0125 | 67.4 | 77.8 | 78.5 | 76.1 | 75.3 | 74.2 | 71.4 |
| | 174MHz) | 174MHz) | 173.0125 | 39.2 | 49.6 | 50.3 | 47.9 | 47.1 | 46.0 | 43.2 |

Table 13 – Combined MPE % of ISED Canada limit (Passenger, Back Seat)

| | | | | ı | | | г | 1] | | |
|----------------------|-----------------------------|--|-------------------|-------------------|----------|----------|---------------|---------------|----------|----------|
| | | | | | | DVI | | a (Trunk Mou | nted) | |
| | | | E/H | Field | | | EF | ield | | |
| | | | DVRS A | Antenna | | HA | F4016A, 1/4 W | ave (764-870M | (Hz) | |
| | | | DVR Fr | eq (MHz) | 806.0000 | 815.0000 | 824.0000 | 851.0000 | 860.0000 | 869.0000 |
| | E/H Field | Companion Mobile Antenna | LMR Freq (MHz) | % of FCC Limit | 21.9 | 23.5 | 18.6 | 17.0 | 14.7 | 8.7 |
| | | | 146.0000 | 27.4 | 49.3 | 50.9 | 46.0 | 44.4 | 42.1 | 36.1 |
| | | RAD4010ARB, | 150.8000 | 22.2 | 44.1 | 45.7 | 40.8 | 39.2 | 36.9 | 30.9 |
| | | 1/2 Wave (136- | 158.0125 | 29.3 | 51.2 | 52.8 | 47.9 | 46.3 | 44.0 | 38.0 |
| | | 174MHz) | 165.0125 | 14.0 | 35.9 | 37.5 | 32.6 | 31.0 | 28.7 | 22.7 |
| | | | 173.0125 | 21.6 | 43.5 | 45.1 | 40.2 | 38.6 | 36.3 | 30.3 |
| | | | 144.0000 | 37.1 | 59.0 | 60.6 | 55.7 | 54.1 | 51.8 | 45.8 |
| | | HAD4022A, 5/8 | 150.8000 | 35.8 | 57.7 | 59.3 | 54.4 | 52.8 | 50.5 | 44.5 |
| | | Wave (132- | 158.0125 | 52.7 | 74.6 | 76.2 | 71.3 | 69.7 | 67.4 | 61.4 |
| | | 174MHz) | 165.0125 | 39.1 | 61.0 | 62.6 | 57.7 | 56.1 | 53.8 | 47.8 |
| | | | 173.0125 | 42.1 | 64.0 | 65.6 | 60.7 | 59.1 | 56.8 | 50.8 |
| | | | 144.0000 | 113.4 | *135.3 | *136.9 | *132 | *130.4 | *128.1 | *122.1 |
| | | HAD4021A, 1/4 Wave (136- 174MHz) | 150.8000 | 69.1 | 91.0 | 92.6 | 87.7 | 86.1 | 83.8 | 77.8 |
| | | | 158.0125 | 112.9 | *134.8 | *136.4 | *131.5 | *129.9 | *127.6 | *121.6 |
| | | | 165.0125 | 53.1 | 75.0 | 76.6 | 71.7 | 70.1 | 67.8 | 61.8 |
| [2], [2] | | | 173.0125 | 33.6 | 55.5 | 57.1 | 52.2 | 50.6 | 48.3 | 42.3 |
| [2]+[3] Companion | | | 146.0000 | 77.2 | 99.1 | *100.7 | 95.8 | 94.2 | 91.9 | 85.9 |
| Mobile | | HAD4017A, 1/4 | 150.8000 | 82.7 | *104.6 | *106.2 | *101.3 | 99.7 | 97.4 | 91.4 |
| (roof Mounted) | E Field | Wave (146- | 158.0125 | 80.3 | *102.2 | *103.8 | 98.9 | 97.3 | 95.0 | 89.0 |
| (Violitea) | | 174MHz) | 165.0125 | 64.3 | 86.2 | 87.8 | 82.9 | 81.3 | 79.0 | 73.0 |
| | | | 173.0125 | 41.7 | 63.6 | 65.2 | 60.3 | 58.7 | 56.4 | 50.4 |
| | | | 144.0000 | 91.2 | *113.1 | *114.7 | *109.8 | *108.2 | *105.9 | 99.9 |
| | | HAD4016A, 1/4 Wave (136- | 150.8000 | 95.1 | *117 | *118.6 | *113.7 | *112.1 | *109.8 | *103.8 |
| | | 162MHz) | 156.4000 | 105.3 | *127.2 | *128.8 | *123.9 | *122.3 | *120 | *114 |
| | | | 162.0000 | 78.3 | *100.2 | *101.8 | 96.9 | 95.3 | 93.0 | 87.0 |
| | | HAD4006A, 1/4 Wave (136- | 140.0000 | 149.7 | *171.6 | *173.2 | *168.3 | *166.7 | *164.4 | *158.4 |
| | | 144MHz) | 144.0000 | 120.8 | *142.7 | *144.3 | *139.4 | *137.8 | *135.5 | *129.5 |
| | HAD4007A, 1/4 Wave (144- | 144.0000 | 123.7 | *145.6 | *147.2 | *142.3 | *140.7 | *138.4 | *132.4 | |
| | | 150.8MHz) | 150.8000 | 144.9 | *166.8 | *168.4 | *163.5 | *161.9 | *159.6 | *153.6 |
| | | HAD4008A, 1/4 | 150.8000 | 138.1 | *160 | *161.6 | *156.7 | *155.1 | *152.8 | *146.8 |
| | | Wave (150.8- | 156.4000 | 134.5 | *156.4 | *158 | *153.1 | *151.5 | *149.2 | *143.2 |
| | | 162MHz) | 162.0000 | 144.1 | *166 | *167.6 | *162.7 | *161.1 | *158.8 | *152.8 |
| | | HAD4009A, 1/4 | 162.0000 | 133.2 | *155.1 | *156.7 | *151.8 | *150.2 | *147.9 | *141.9 |
| | | Wave (162- | 165.0125 | 111.9 | *133.8 | *135.4 | *130.5 | *128.9 | *126.6 | *120.6 |
| | | 174MHz) | 173.0125 | 78.2 | *100.1 | *101.7 | 96.8 | 95.2 | 92.9 | 86.9 |

^{*} Configurations require SAR simulations.

Table 13 Continued – Combined MPE % of ISED Canada limit (Passenger, Back Seat)

| | | | | | | | ſ | 1] | | |
|----------------------|-----------|--|-------------------|-------------------|----------|----------|---------------|---------------|----------|----------|
| | | | | | | DVI | RS 800 Antenn | - | nted) | |
| | | | E/H | Field | | | EF | ield | | |
| | | | DVRS A | Antenna | | HA | F4016A, 1/4 W | ave (764-870N | IHz) | |
| | | | DVR Fr | eq (MHz) | 806.0000 | 815.0000 | 824.0000 | 851.0000 | 860.0000 | 869.0000 |
| | E/H Field | Companion Mobile Antenna | LMR Freq (MHz) | % of FCC Limit | 21.9 | 23.5 | 18.6 | 17.0 | 14.7 | 8.7 |
| | | | 146.0000 | 16.5 | 38.4 | 40.0 | 35.1 | 33.5 | 31.2 | 25.2 |
| | | RAD4010ARB, | 150.8000 | 11.8 | 33.7 | 35.3 | 30.4 | 28.8 | 26.5 | 20.5 |
| | | 1/2 Wave (136- | 158.0125 | 18.6 | 40.5 | 42.1 | 37.2 | 35.6 | 33.3 | 27.3 |
| | | 174MHz) | 165.0125 | 11.3 | 33.2 | 34.8 | 29.9 | 28.3 | 26.0 | 20.0 |
| | | | 173.0125 | 14.6 | 36.5 | 38.1 | 33.2 | 31.6 | 29.3 | 23.3 |
| | | | 144.0000 | 23.8 | 45.7 | 47.3 | 42.4 | 40.8 | 38.5 | 32.5 |
| | | HAD4022A, 5/8 | 150.8000 | 20.3 | 42.2 | 43.8 | 38.9 | 37.3 | 35.0 | 29.0 |
| | | Wave (132- | 158.0125 | 40.7 | 62.6 | 64.2 | 59.3 | 57.7 | 55.4 | 49.4 |
| | | 174MHz) | 165.0125 | 29.0 | 50.9 | 52.5 | 47.6 | 46.0 | 43.7 | 37.7 |
| | | | 173.0125 | 19.1 | 41.0 | 42.6 | 37.7 | 36.1 | 33.8 | 27.8 |
| | | HAD4021A, 1/4 Wave (136- 174MHz) | 144.0000 | 100.3 | #122.2 | #123.8 | #118.9 | #117.3 | #115 | #109 |
| | | | 150.8000 | 71.5 | 93.4 | 95.0 | 90.1 | 88.5 | 86.2 | 80.2 |
| | | | 158.0125 | 93.2 | #115.1 | #116.7 | #111.8 | #110.2 | #107.9 | #101.9 |
| | | | 165.0125 | 64.3 | 86.2 | 87.8 | 82.9 | 81.3 | 79.0 | 73.0 |
| F01 - F01 | | | 173.0125 | 17.4 | 39.3 | 40.9 | 36.0 | 34.4 | 32.1 | 26.1 |
| [2]+[3] Companion | | | 146.0000 | 70.1 | 92.0 | 93.6 | 88.7 | 87.1 | 84.8 | 78.8 |
| Mobile | | HAD4017A, 1/4 | 150.8000 | 63.2 | 85.1 | 86.7 | 81.8 | 80.2 | 77.9 | 71.9 |
| (roof Mounted) | H Field | Wave (146- | 158.0125 | 101.9 | #123.8 | #125.4 | *120.5 | *118.9 | *116.6 | *110.6 |
| Wiodiffed) | | 174MHz) | 165.0125 | 73.1 | 95.0 | 96.6 | 91.7 | 90.1 | 87.8 | 81.8 |
| | | | 173.0125 | 22.6 | 44.5 | 46.1 | 41.2 | 39.6 | 37.3 | 31.3 |
| | | | 144.0000 | 92.9 | #114.8 | #116.4 | #111.5 | #109.9 | #107.6 | *101.6 |
| | | HAD4016A, 1/4 | 150.8000 | 82.3 | #104.2 | #105.8 | #100.9 | 99.3 | 97.0 | 91.0 |
| | | Wave (136- 162MHz) | 156.4000 | 101.1 | #123 | #124.6 | #119.7 | #118.1 | #115.8 | #109.8 |
| | | | 162.0000 | 81.9 | #103.8 | #105.4 | *100.5 | 98.9 | 96.6 | 90.6 |
| | | HAD4006A, 1/4 Wave (136- | 140.0000 | 104.3 | #126.2 | #127.8 | #122.9 | #121.3 | #119 | #113 |
| | | 144MHz) | 144.0000 | 80.7 | #102.6 | #104.2 | 99.3 | 97.7 | 95.4 | 89.4 |
| | | HAD4007A, 1/4 Wave (144- | 144.0000 | 89.6 | #111.5 | #113.1 | #108.2 | #106.6 | #104.3 | 98.3 |
| | | 150.8MHz) | 150.8000 | 106.3 | #128.2 | #129.8 | #124.9 | #123.3 | #121 | #115 |
| | | HAD4008A, 1/4 | 150.8000 | 90.6 | #112.5 | #114.1 | #109.2 | #107.6 | #105.3 | 99.3 |
| | | Wave (150.8- | 156.4000 | 113.1 | #135 | #136.6 | #131.7 | #130.1 | #127.8 | #121.8 |
| | | 162MHz) | 162.0000 | 113.2 | #135.1 | #136.7 | #131.8 | #130.2 | #127.9 | #121.9 |
| | | HAD4009A, 1/4 | 162.0000 | 123.6 | #145.5 | #147.1 | #142.2 | #140.6 | #138.3 | #132.3 |
| | | Wave (162- | 165.0125 | 105.3 | #127.2 | #128.8 | #123.9 | #122.3 | #120 | #114 |
| | | 174MHz) | 173.0125 | 61.7 | 83.6 | 85.2 | 80.3 | 78.7 | 76.4 | 70.4 |

^{*} Configurations require SAR simulations.

[#] Same SAR simulation configurations as E Field.

17.0 Conclusion

The assessment for DVR and Companion mobile were performed as indicate in section 16.1 with an output power range listed in Table 6 and WLAN MPE calculation in section 16.2. The maximum allowable output power is equal to the upper limit of the final test factory transmit power specification listed in Table 6. The highest power density results for DVR and Companion Mobile scaled to maximum allowable power output are indicated in Table 14 (FCC US) and Table 15 (ISED Canada) for internal/passenger of to the vehicle, and external/bystander to the vehicle.

These MPE results herein demonstrate compliance to FCC, ISED Canada Occupation/Controlled Exposure limit. However, FCC rules required compliance for Passengers and Bystanders to FCC General Population / Uncontrolled limits. Maximum Combined MPE percentage in bold exceed General Population / Uncontrolled limit.

Table 14 – Maximum MPE RF Exposure Summary (FCC US)

| | DVRS 800 (FCC ID: LO6- | ·DVRS800) | | | | | | | | |
|-----------------------|---|------------------------------|-----------------------|------------------------------|-----------------------|--|--|--|--|--|
| Trunk Mounted Antenna | | | | | | | | | | |
| | | Pass | enger | Bysta | ander | | | | | |
| Equipment Class | Frequncy Band (MHz) | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | | | | | |
| TNB | 806-824 MHz; 851-869 MHz | 0.06 | 11.1% | 0.028 | 4.9% | | | | | |
| | Companion Mobile APX8500 (FC | C ID: AZ49 | 2FT7089) | | | | | | | |
| | Roof Mounted An | tenna | | | | | | | | |
| | | Pass | enger | Bysta | ander | | | | | |
| Equipment Class | Frequncy Band (MHz) | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | | | | | |
| | VHF (150.8 – 173.4 MHz) | 0.180 | 89.9% | 0.095 | 47.7% | | | | | |
| TNB | UHF1 (406.1-470 MHz) | 0.063 | 23.3% | 0.071 | 23.3% | | | | | |
| IND | UHF2 (450-512 MHz) | 0.054 | 18.1% | 0.071 | 23.3% | | | | | |
| | 7/800 (769-775 MHz; 799-824 MHz;851-869 MHz) | 0.055 | 10.2% | 0.045 | 8.8% | | | | | |
| DTS | WLAN (2412-2462 MHz) | 0.030 | 3.01% | 0.030 | 3.01% | | | | | |
| | Simultaneous Transr | nissions | | | | | | | | |
| | | Pass | enger | Bysta | ander | | | | | |
| Sim | ultaneous Transmissions conditions | | mbine % of mit | • | mbine % of nit | | | | | |
| | DVRS 800 + WLAN + VHF | 104 | 1.0% | 51.7% | | | | | | |
| | DVRS 800 + WLAN + UHF1 | 37 | .4% | 27.3% | | | | | | |
| | DVRS 800 + WLAN + UHF2 | 32 | .2% | 27.3% | | | | | | |
| | DVRS 800 + WLAN + 7/800 | 24.3% 13.9% | | | .9% | | | | | |

Table 15 – Maximum MPE RF Exposure Summary (ISED Canada)

| DVRS 800 (ISED:2098B-DVRS800) | | | | | | | | | | |
|---|------------------------|-----------------------|------------------------|-----------------------|--|--|--|--|--|--|
| Trunk Mounted Antenna | | | | | | | | | | |
| | Pass | enger | Bystander | | | | | | | |
| Frequncy Band (MHz) | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | | | | | | |
| 806-824 MHz; 851-869 MHz | 0.06 | 23.5% | 0.028 | 10.5% | | | | | | |
| Companion Mobile APX85 | 00 (ISED: 1 | .09U-92FT7 | 089) | | | | | | | |
| Roof Mount | ted Antenn | a | | | | | | | | |
| | Pass | enger | Bysta | ander | | | | | | |
| Frequncy Band (MHz) | Power Density (mw/cm²) | Highest % of Limit | Power Density (mw/cm²) | Highest % of Limit | | | | | | |
| VHF (138-174 MHz) | 0.186 | 144.1% | 0.095 | 73.9% | | | | | | |
| UHF1 (406.1-430 MHz ; 450-470 MHz) | 0.063 | 39.8% | 0.071 | 41.3% | | | | | | |
| UHF2 (450-470 MHz) | 0.054 | 31.9% | 0.071 | 41.3% | | | | | | |
| 7/800 (769-775 MHz; 799-824 MHz;851-869 MHz) | 0.055 | 21.7% | 0.045 | 18.3% | | | | | | |
| WLAN (2412-2462 MHz) | 0.030 | 5.60% | 0.030 | 5.60% | | | | | | |
| Simultaneous | Transmissi | ons | | | | | | | | |
| Simultaneous Transmissions conditions | Pass | enger | Bysta | ander | | | | | | |
| Simultaneous Transmissions Conditions | Highest Co | mbine % of | Highest Co | mbine % of | | | | | | |
| DVRS 800 + WLAN + VHF | 173.2% | | 82 | .8% | | | | | | |
| DVRS 800 + WLAN + UHF1 | 68 | .9% | 49 | .1% | | | | | | |
| DVRS 800 + WLAN + UHF2 | 61 | .0% | 49 | .1% | | | | | | |
| DVRS 800 + WLAN + 7/800 | 50.8% 28.5% | | | | | | | | | |

Note: Result in bold required SAR simulation.

Although MPE is a convenient method of demonstrating RF Exposure requirements, SAR is recognized as the "basic restriction". For those configurations indicate with "*" in Table 12 and Table 13, compliance to the General Population / Uncontrolled SAR 1g limit of 1.6 W/kg is demonstrated through SAR computational analysis.

The computational results show that this DVR 800 device, when used with Companion Mobile radio APX8500 and specified antennas, exhibit a maximum combine SAR are indicated in the Table 16.

Table 16

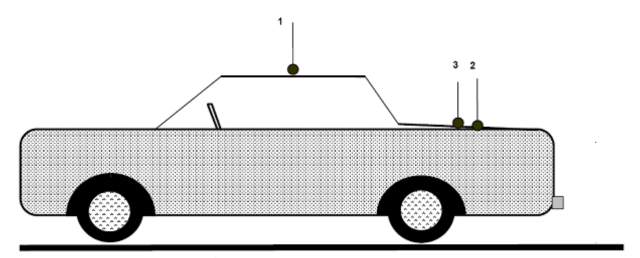
| | Exposure | Combined | SAR (W/kg) |
|------|----------------|----------|------------|
| | Conditions | 1-g | WB |
| FCC | Passenger Back | 0.41 | 0.014 |
| ISED | Passenger Back | 0.45 | 0.019 |

18.0 User Instructions Considerations

In order to facilitate the requirements for occupational exposure limits), the Safety Manual for this radio requires the radio operator to maintain 90 cm in all directions between the vehicle and external persons while transmitting.

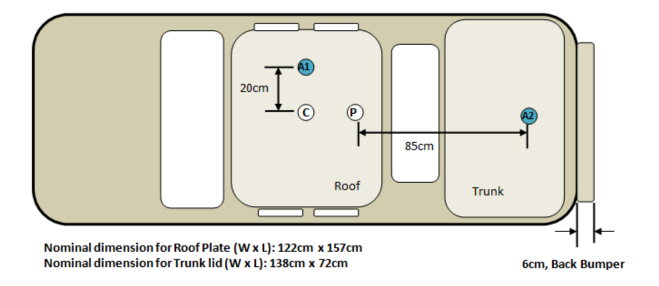
Appendix A - Antenna Locations, Test Distances, and Cable Losses

Antenna locations



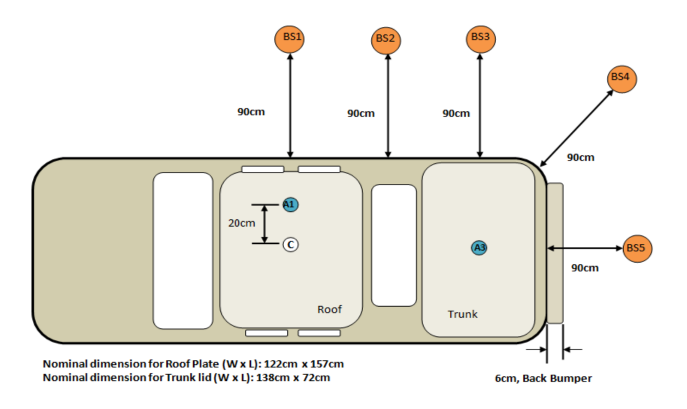
- 1. Roof (20cm from center)
- 2. Trunk (85cm from back of the back seat)
- 3. Trunk (center)

Passenger Antenna mounting



- 1.) Antenna location A1: APX mobile radio roof antenna mounting locations for passenger and bystander testing
- 2.) Antenna location A2: DVR trunk antenna mounting locations for passenger back testing
- 3.) Total distance between trunk mount antenna and rear passenger is 85cm

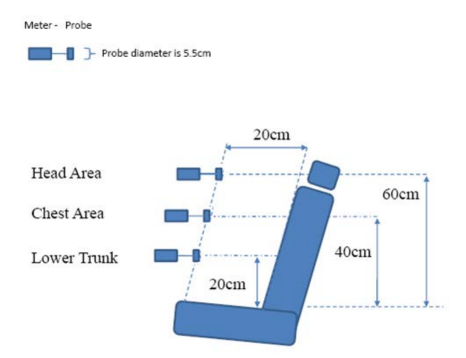
Bystander Antenna mounting and test locations



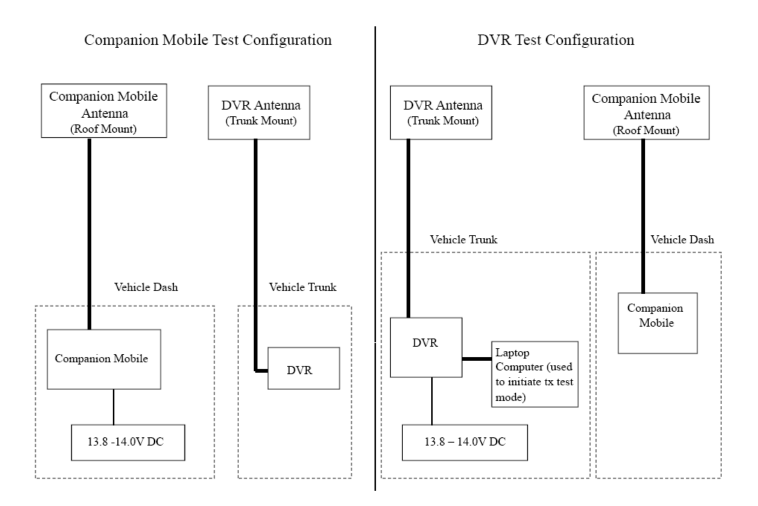


- 1.) Antenna location A1: APX mobile radio roof antenna mounting locations for passenger and bystander testing
- 2.) Antenna location A3: DVR trunk antenna mounting locations for bystander testing
- 3.) Bystander location BS2: Center point of the bystander test location BS1 and test location BS3
- 4.) Bystander location BS (1-5): 90cm away from the vehicle body. Apply for both roof and trunk testing

Seat scan areas (Applicable to both front and back seats)



MPE Test Configuration



Cable Losses

Test Cable

Teflon RG58A/U Loss Per 100 Feet

160 MHz - 5 dB 450 MHz - 9 dB 1 GHz - 13.8 dB

Customer Cable

RG-58A/U Loss Per 100 Feet

136 MHz – 5.5 dB 450 MHz – 9.6 dB 900 MHz – 13.9 dB

PFP 240 Loss Per 100 Feet (For BT/WLAN)

2500 MHz - 12.9 dB

Appendix B - Probe Calibration Certificates

Service Test Report QAF 1126, 03/11

Report ID: 114201



1301 Arrow Point Drive Cedar Park, Texas 78613 (512) 531-6400



Certificate of Test Conformance Page 1 of 1

Reference: S 000035042

Customer: Keysight Cal Lab C/O Motrola Solutions - 8000 West Sunrise Blvd. Plantation, FL.

33322

The instrument listed below has been tested and verified to Internal Quality Standards. Test data is Not Applicable. Equipment used during instrument testing is controlled by laboratory compliance with ISO/IEC 17025-2005 and ANSI/NCSL Z540-1-1994 using ETS-Lindgren Quality Management System internal procedures.

Manufacturer

ETS-Lindgren

Status In

Instrument Type

RF Survey Meter

In Tolerance

Date Completed

16-May-16

Model

HI-2200

Status Out

Serial Number/ID 00086316

Compliant with Internal Quality Standards

Remarks

Functional test performed with customer's probe S/N 00153632.

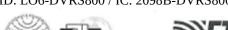
I would like to take this opportunity to express our appreciation for using ETS-Lindgren for your EMI test equipment services and I am looking forward to continued business with your organization. Please feel free to contact our offices at (512) 531-6400, if you have any questions regarding this report.

Sincerely

George Cisperos

Calibration Supervisor

Date Attested: 16-May-16





1301 Arrow Point Drive Cedar Park, Texas 78613 (512) 531-6400



Report ID: P8144-EME-00003

Cert I.D.: 114197

Certificate of Calibration Conformance Page 1 of 3

The instrument identified below has been individually calibrated in compliance with the following standard(s): IEEE 1309 - 2013, Institute of Electrical and Electronics Engineers, Standard for Calibration of Electromagnetic Field Sensors and Probes, Excluding Antennas from 9 kHz to 40 GHz

Environment: Laboratory MTE is maintained in a temperature controlled environment with ambient conditions from 18 to 28 C, relative humidity less than 90%. The instrument under test has been calibrated in a suitable environment using an EMCO TEM Cell 5101C, GTEMI 5305 and an RF Shielded EMC Chamber which is conducive to maintaining accurate and reliable measurement quality.

ETS-Lindgren

Operating Range:

100kHz - 5GHz

Model Number:

E100

Instrument Type:

Isotropic Probe > 1 GHz

Serial Number/ ID:

00153632

Date Code:

Tracking Number:

S 000035042

Alternate ID:

Date Completed: Test Type:

16-May-16

Customer:

Keysight Cal Lab C/O Motrola Solutions - 8000 West Sunrise Blvd. Plantation, FL. 33322

Calibration Uncertainty:

k=2, (95% Confidence Level)

Std Field Method

100kHz - 6 GHz, +/-0.7 dB, Isotropicity +/- 0.86

Test Remarks: Probe received in tolerance thus before and after data are the same.

Standard Field. Field Strength

Calibration Traceability: All Measuring and Test Equipment (M/TE) identified below are traceable to the SI units through the National Institute for Standards and Technology (NIST) or other recognized National Metrology Institute. Calibration Laboratory and Quality System controls are compliant with ISO/IEC 17025-2005 and ANSI/NCSL Z540-1-1994.

Standards and Equipment Used:

Make / Model / Name / S/N / Recall Date

| HP | 8648C | Signal Generator | 3836U02236 | 25-Feb-17 |
|-----------------|-------------|-----------------------|------------|------------|
| Marconi | 2024 | Signal Generator | 112343/043 | 02-Feb-17 |
| Hewlett Packard | E4422B | Signal Generator | US40050591 | 22-Jul-16 |
| Rohde & Schwarz | SMB 100A | Signal Generator | 101558 | 17-Aug-16 |
| Keysight | E9304A | Power Sensor | MY56100005 | 18-Mar-17 |
| Agilent | E9304A | Power Sensor | MY41499013 | 01-Mar-17 |
| Agilent | E9304A | Power Sensor | MY41499012 | 17-Jun-16 |
| Agilent | E4419B | Power Meter | MY40510693 | 22-Jan-17 |
| Agilent | E4419B | Power Meter | GB40202754 | 22-Oct-16 |
| Agilent | U2004A | USB Power Sensor | MY50000280 | 08-Oct-16 |
| Rohde & Schwarz | 857.8008.02 | Power Meter NRVD | 100451 | 17-Jul-16 |
| Hewlett Packard | 83650L | Synthesized Sweep Gen | 3844A00422 | 21-Jan-17 |
| Rohde & Schwarz | NRV-Z55 | Thermal Power Sensor | 100037 | 16-Jul-16 |
| Rohde & Schwarz | NRV-Z55 | Thermal Power Sensor | 100362 | 14-Nov-16 |
| Rohde & Schwarz | NRV-Z55 | Thermal Power Sensor | 100363 | 18-Aug-16 |
| Rohde & Schwarz | NRP-Z91 | Power Sensor | 100733 | 16-Jul-16 |
| Rohde & Schwarz | NRP-Z91 | Power Sensor | 100732 | M16-Jul-16 |
| | | | | |

Calibration Completed By

Francisco D Maldonado, Calibration Technician

Condition of Instrument Upon Receipt:

In Tolerance to Internal Quality Standards

On Release:

In Tolerance to Internal Quality Standards

Attested and Issued on 16-May-16 George Cisneyos, Calibration Supervisor

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CALIBRATION REPORT

Electric Field Sensor

| Model | S/N |
|---------|----------|
| E100 | 00153632 |
| HI-2200 | 00086316 |

Date:

16 May 2016

New Instrument

Other

Out of Tolerance

| Frequency Response | | X Within Tolerance | | |
|--------------------|-------|--------------------|-----------------------|------------------|
| Frequency | oniac | Nominal | 2 ' | VIUIII TOICIANOS |
| Response | | Field | Cal Factor* | Deviation |
| | MHz | V/m | (Eapplied/Eindicated) | dB |
| 1 | 0.1 | 20 | 1.30 | -2.26 |
| 2 | 0.5 | 20 | 1.08 | -0.64 |
| 3 | 1 | 20 | 1.08 | -0.64 |
| 4 | 3 | 20 | 1.01 | -0.12 |
| 5 | 15 | 20 | 1.00 | -0.02 |
| 6 | 27.12 | 20 | 1.00 | -0.04 |
| 7 | 100 | 20 | 1.02 | -0.15 |
| 8 | 200 | 20 | 1.00 | 0.03 |
| 9 | 1 | 20 | 1.08 | -0.64 |
| 10 | 15 | 20 | 1.00 | -0.02 |
| 11 | 30 | 20 | 1.00 | -0.04 |
| 12 | 75 | 20 | 1.01 | -0.11 |
| 13 | 100 | 20 | 1.02 | -0.15 |
| 14 | 150 | 20 | 1.01 | -0.06 |
| 15 | 200 | 20 | 1.00 | 0.03 |
| 16 | 250 | 20 | 0.99 | 0.12 |
| 17 | 300 | 20 | 0.99 | 0.10 |
| 18 | 400 | 20 | 0.99 | 0.08 |
| 19 | 500 | 20 | 1.03 | -0.25 |
| 20 | 600 | 20 | 1.04 | -0.36 |
| 21 | 700 | 20 | 1.07 | -0.55 |
| 22 | 800 | 20 | 1.08 | -0.69 |
| 23 | 900 | 20 | 1.03 | -0.24 |
| 24 | 1000 | 20 | 0.99 | 0.13 |
| 25 | 2000 | 20 | 1.05 | -0.40 |
| 26 | 2450 | 20 | 1.08 | -0.69 |
| 27 | 3000 | 20 | 1.06 | -0.54 |
| 28 | 3500 | 20 | 1.01 | -0.12 |
| 29 | 4000 | 20 | 1.03 | -0.24 |
| 30 | 5000 | 20 | 1.32 | -2.41 |
| 31 | 5500 | 20 | 1.45 | -3.25 |
| 32 | 6000 | 20 | 1.41 | -3.00 |

^{*} Corrected electric field values (V/m) can be obtained by multiplying the Cal Factor with the indicated E field readings.

Linearity

maximum linearity deviation is 0.34 dB

(measurements taken from 0.3 V/m to 800 V/m at 27.12 MHz)

Test Conditions

Calibration performed at ambient room temperature: 23 ±3°C

Page 2 of 3



PROBE ROTATIONAL RESPONSE

Model E100 S/N 00153632 Report S000035042

Date Date of Calibration 16 May 2016

Time 01:40:27 PM

Isotropy * + 0.270 dB/ -0.270 dB

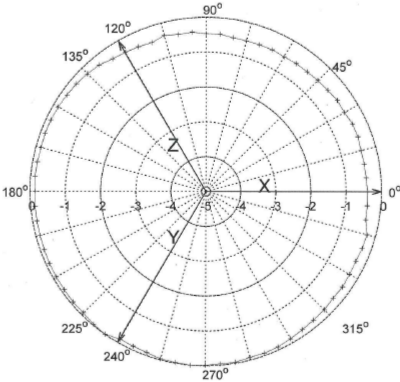
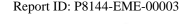


Figure 1: Probe Isotropic Response Chart.

Isotropic response is measured in a 20 V/m field at 400 MHz *Isotropy is the maximum deviation from the geometric mean as defined by IEEE 1309-2013.

Page 3 of 3







1301 Arrow Point Drive Cedar Park, Texas 78613 (512) 531-6400



Cert I.D.: 114199

Certificate of Calibration Conformance

Page 1 of 2

The instrument identified below has been individually calibrated in compliance with the following standard(s): IEEE 1309 - 2013, Institute of Electrical and Electronics Engineers, Standard for Calibration of Electromagnetic Field Sensors and Probes, Excluding Antennas from 9 kHz to 40 GHz

Environment: Laboratory MTE is maintained in a temperature controlled environment with ambient conditions from 18 to 28 C, relative humidity less than 90%. The instrument under test has been calibrated in a suitable environment using an EMCO TEM Cell 5101C, GTEM! 5305 and an RF Shielded EMC Chamber which is conducive to maintaining accurate and reliable measurement quality.

Manufacturer:

ETS-Lindgren

Operating Range:

5-300MHz / 30mA/m-10A/m

Model Number:

H200

Instrument Type:

Isotropic Magnetic Field Probe (2)

Condition of Instrument On Release: In Tolerance to Internal Quality Standards

Serial Number / ID: Date Completed:

00206937

16-May-16

Test Type:

Standard Field, Field Strength

Direct Field Method

Calibration Uncertainty: k=2. (95% Confidence Level)

Test Remarks:

Calibration Traceability: All Measuring and Test Equipment (MTE) identified below are traceable to the SI units through the National Institute for Standards and Technology (NIST) or other recognized National Metrology Institute. Calibration Laboratory and Quality System controls are compliant with ISO/IEC 17025-2005 and ANSI/NCSL Z540-1-1994.

| Standards and Eq | uipment Used: M | lake / Model / Name / S/N | / Recall Date | |
|------------------|-----------------|---------------------------|---------------|-----------|
| HP | 8648C | Signal Generator | 3836U02236 | 25-Feb-17 |
| Marconi | 2024 | Signal Generator | 112343/043 | 02-Feb-17 |
| Hewlett Packard | E4422B | Signal Generator | US40050591 | 22-Jul-16 |
| Rohde & Schwarz | SMB 100A | Signal Generator | 101558 | 17-Aug-16 |
| Keysight | E9304A | Power Sensor | MY56100005 | 18-Mar-17 |
| Agilent | E9304A | Power Sensor | MY41499013 | 01-Mar-17 |
| Agilent | E9304A | Power Sensor | MY41499012 | 17-Jun-16 |
| Agilent | E4419B | Power Meter | MY40510693 | 22-Jan-17 |
| Agilent | E4419B | Power Meter | GB40202754 | 22-Oct-16 |
| Agilent | U2004A | USB Power Sensor | MY50000280 | 08-Oct-16 |
| | | | | |

Attested and Issued on 16-May-16

George Cisneros, Calibration Supervisor

Calibration Completed By

Francisco D Maldonado, Calibration Technician

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CALIBRATION REPORT

Magnetic Field Sensor

| Model | S/N | | |
|---------|----------|--|--|
| H200 | 00206937 | | |
| HI-2200 | 00086316 | | |

Date:

16 May 2016

X New Instrument

_ Other

_ Out of Tolerance

| equency Resp | onse | | | Within Tolerance Deviation |
|-----------------------|------|------------------|-----------------------|-----------------------------|
| Frequency Response | | Nominal Field | Cal Factor* | |
| | MHz | A/m | (Eapplied/Eindicated) | dB |
| -1 | 10 | 30 | 1.07 | -0.58 |
| 2 | 15 | 30 | 1.05 | -0.42 |
| 3 | 30 | 30 | 1.01 | -0.09 |
| 4 | 50 | 30 | 0.99 | 0.05 |
| 5 | 75 | 30 | 0.96 | 0.33 |
| 6 | 100 | 30 | 0.90 | 0.94 |
| 7 | 150 | 30 | 0.87 | 1.18 |
| 8 | 175 | 30 | 0.84 | 1.53 |
| 9 | 200 | 30 | 0.80 | 1.94 |
| 10 | 250 | 30 | 0.70 | 3.12 |
| 11 | 300 | 30 | 0.56 | 5.09 |

Linearity

maximum linearity deviation is 0.08 dB

(measurements taken from 30 mA/m to 9 A/m at 27.12 MHz)

Test Conditions

Calibration performed at ambient room temperature: 23 ±3°C

The above sensor was calibrated to factory specifications. This calibration is performed per IEEE 1309 standard. All equipment used are traceable to US National Institute of Standards and Technology

Page 2 of 2

^{*} Corrected magnetic field values (A/m) can be obtained by multiplying the Cal Factor with the indicated H field readings.

Appendix C - Photos of Assessed Antennas

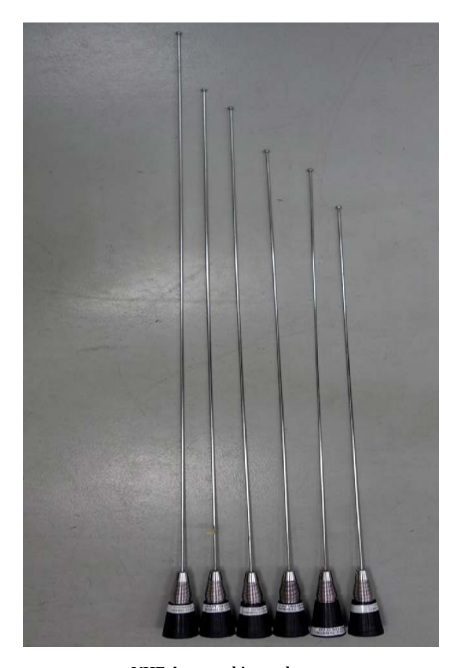
(All antennas mounted to the vehicle with magnetic mount base)

DVR



Antenna kit number HAF4016A

Companion Mobile



VHF Antenna kit numbers: RAD4010ARB (6 pcs)

Note: Antennas were trimmed per test frequency.



VHF Antenna kit numbers: HAD4022A (6 pcs)

Note: Antennas were trimmed per test frequency.



VHF Antenna kit numbers, from left to right; HAD4016A, HAD4017A and HAD4021A



VHF Antenna kit numbers, from left to right; HAD4009A, HAD4006A, HAD4007A and HAD4008A



UHF Antenna kit numbers, from left to right; RAE4014ARB (3 pcs), RAE4015ARM (3 pcs)

Note: Antennas were trimmed per test frequency (3 each).



UHF Antenna kit numbers: RAE4016ARB (3 pcs)

Note: Antennas were trimmed per test frequency.



UHF Antenna kit numbers, from left to right; HAE4011A, HAE4012A, HAE4013A, HAE6011A and HAE6010A



UHF Antenna kit numbers, from left to right; HAE6013A, HAE6031A and HAE6015A



UHF Antenna kit numbers, from left to right; HAE6016A, HAE4004A, HAE4003A and HAE6012A



7/800 Antenna kit numbers, from left to right; HAF4014A, HAF4017A, HAF4013A and HAF4016A