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FCC MPE Calculation Report			
Model Number: Part Number:	Collison Avoidance System CAS-GPS NODE PROD1052-LF2 (FCC ID: YIY-PROD10522) YIY-PROD10522		
Report Number: Tested for:	M160206-3 GE Mining Industrea Mining Technology		
Date of Issue:	11 November 2016		

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FCC Maximum Permissible Exposure (MPE) Calculation

EMC Technologies Report No. M160206-3

Issue Date: 11 November 2016

1.0 GENERAL INFORMATION

Report Number: M160206-3 **Test Sample:** Collison Avoidance System Node Model: CAS-GPS NODE Part Number: PROD1052-LF2 FCC ID: YIY-PROD10522 Equipment Type: Intentional Radiator (Transceiver) Manufacturer: GE Mining Industrea Mining Technology Address: 3 Co-Wyn Close, Fountaindale, NSW, 2258, Australia +612 4336 1800 Phone: Contact: **Neil Mosley** Email: neil.mosley@ge.com Test Standard/s: 447498 D01 General RF Exposure Guidance v06 **Calculation Summary:** A MPE calculation was performed according to 47CFR2.1091 for the Collison Avoidance System Node, model CAS-GPS NODE. The maximum percentage of MPE limit occurring at the minimum separation distance from the device was 9.8%. **Test Date:** 11 November 2016 M. Thassen Rei **Test Officer:** Mahan Ghassempouri EMC/EMR/SAR/Wireless Engineer M.Sc. in Telecommunication

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2.0 DESCRIPTION OF DEVICE

2.1 Description of Test Sample

The device assessed was a Collision Avoidance System Node, Model: CAS-GPS NODE. It included a transmitter operating at 920 MHz for Vehicle to Vehicle (V2V) communication, a Bluetooth transmitter at 2.4 GHz band and a ranging RF component (TOF) operating at 2.4 GHz band (spatial diversity antenna design). Transmit parameters are shown in table 1 and were provided by the customer. Refer to Appendix 1 for a reproduction of the specification sheet.

Table 1: DOT Parameters					
Transmitter	Frequency	Power	Antenna	X-position	Y-position
Transmiller	(MHz)	(W)	Gain (dBi)	(cm)	(cm)
1	920	0.1	3.32	0	2.5
2	2441	0.1	2	4	2.5
3	2441	0.01	1	-1.5	1

Table 1: DUT Parameters

The X and Y coordinates are the location of the transmitters on the sample PCB with 0,0 being the PCB centre.

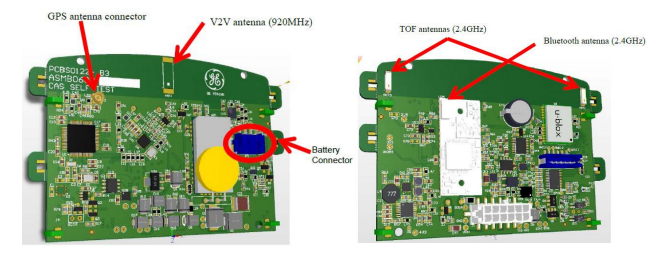


Figure 1: Location of transmitting antennas

2.2 Limits

As specified in table 1B of 47 CFR 1.1310 limits for occupational/controlled exposure and general public/uncontrolled exposure are as follows:

Frequency (MHz)	Power Density (mW/cm²)			
General public/Uncontrolled				
1500-100000	1			
Occupational/Controlled				
1500-100000	5			

2.3 Device Category

According to the manufacturer declaration and based on DUT intended use, it was considered a Mobile device.

For purposes of 47 CFR 2.1091, a mobile device was defined as a transmitting device designed to be used in other than fixed locations and to generally be used in such a way that a separation distance of at least 20 centimetres was normally maintained between the transmitter's radiating structure(s) and the body of the user or nearby persons. In this context, the term "fixed location" means that the device was physically secured at one location and was not able to be easily moved to another location. Transmitting devices designed to be used by consumers or workers that could be easily re-located, such as wireless devices associated with a personal computer, were considered to be mobile devices if they met the 20 centimetre separation requirement.

3.0 Method of Calculation

Calculation was done according to KDB 447498 D01 v06 and using excel sheet provided by FCC at http://transition.fcc.gov/oet/ea/presentations/files/oct05/MPE-mobile.xls

4.0 Calculation Results

Calculation results are shown in below table and graphical presentation of %MPE Contour is shown in Figure **2**.

Antenna No.	Total	1	2	3
Frequency (MHz)	-	920	2441	2441
Power (W)	0.210	0.100	0.100	0.010
Antenna Gain (dBi)	-	3.32	2.00	1.00
EIRP (W)	0.390	0.215	0.158	0.013
X (cm)	-	0.0	4.0	-1.5
Y (cm)	-	2.5	2.5	1.0
MPE General public/Uncontrolled Limit (mW/cm ²)	-	0.61	1.00	1.00
Max % of MPE limit	9.8	7.0	3.2	0.3

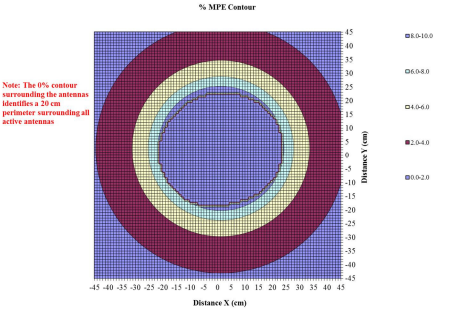


Figure 2: % MPE Contour for basic application without external antenna

Maximum percentage of MPE limit considering simultaneous transmission is **9.8%** occurring at minimum separation distance.

APPENDIX 1 Sample specifications as provided by the customer

GE Minin Industre Mining T		S-SURFACE	
CAS-GPS Node	Colli	sion Avoidance System	
SPECIFICATIONS			
Packaging	Robust IP66 sealed enclosure with robust	cable & connector.	
GPS	UV resistant black Acetal		
GPS	Multi-GNSS. GPS, GLONASS, Galileo and QZSS compatible. Horizontal accuracy ± 2.5m *		
	* (CEP, 50%, 24 hours static, -130 dBm, > 6 SVs)		
V2V radio	Modulation (4 Gaussian Frequency Shift H 576 bits per packet (288 symbols) 3800 µ period. Duty cycle < 10% (1.19%) 250 kHz - 304Bm RF bandwidth. Spectrum Opportunity Detection 'listen-b 1.67dBi nominal gain integral antenna. ERC 70-03 (G1.3 Wide Band Transmission ITU emission cade: F1DDT. <u>REGION 2 (Brazil, Chile, Indonesia, USA, Co</u> 920 MHz Digital radio. 100mW transmit power. 1000 kbps data rate. (500 kHz symbol Modulation (4 Gaussian Frequency Shift H	is packet duration. >320 ms packet repetition efore-talk' mode of operation) anada, Australia, Mexico) rate, 2 bits/ symbol), Single channel, 4GFSK (eying, 125 kHz inner deviation). us packet duration. 320ms packet repetition	
	3.32dBi nominal gain integral antenna.		
Ranging RF	2 4GHz IEEE 802.15.4a 0-250m, ±2m accuracy 100mW transmit power Spatial Diversity antenna design 2dBi nominal gain Integral antenna		
Digital Output	Optional - 1 x configurable source / sink o	output Vin / GND @ 400mA/700mA Max	
Digital Input	2 x inputs Common Ground (3.3 - 36Vdc Tolerant @30mA)		
CAN interface Serial interface	J1939 support, 250kbps RS232 or RS485		
Bluetooth® wireless	Bluetooth v4.0 low energy & classic Bluetooth.		
technology	10mW transmit power 1.0dBi nominal gain Integral antenna		
Internal Battery	Battery type: Li-Ion, 3.7V, 4800mAh, UN38.3 Certification 28hrs operation (GPS+V2V active) 24hrs operation (GPS+V2V+Ranging RF active) 8hrs charge time		
Power Supply Input Voltage	12 / 24Vdc nominal, reverse polarity prot	ected, ISO 7637-2 Level III compliant	
Typical power consumption for 24V/12V input	30 mA/50 mA for CAS-GPS Node (200 mA	/400 mA when charging backup battery)	

CAS-GPS Node Technical Specification

Specifications are subject to change

Revision: A Dec 2015