

# APPENDIX 3.5-A: PRE-CONSTRUCTION ELECTROMAGNETIC MEASUREMENT SURVEY ALONG THE SAN FRANCISCO TO SAN JOSE PROJECT SECTION

California High-Speed Rail Authority

San Francisco to San Jose Project Section Draft EIR/EIS



# Contents

APPENDIX 3.5-A: PRE-CONSTRUCTION ELECTROMAGNETIC	
MEASUREMENT SURVEY ALONG THE SAN FRANCISCO TO SAN JOSE	
PROJECT SECTION	3.5-A-1
Introduction	
Test Procedures and Equipment	3.5-A-2
Overview of the Measurement Results	3.5-A-2
Magnetic Fields	3.5-A-2
Electric Fields	
Individual Site Observations	3.5-A-6
Site 1 (C Street/Owens Street, San Francisco)	3.5-A-6
Site 2 (Bayshore Boulevard/Valley Drive, Brisbane)	3.5-A-7
Site 3 (Bayshore Boulevard/Van Waters Road, Brisbane)	3.5-A-7
Site 4 (Gateway Boulevard/Oyster Point Boulevard, South San	
Francisco)	
Site 5 (Monterey Street/Madrone Street, San Bruno)	3.5-A-7
Site 6 (Trousdale Drive/California Drive, Burlingame)	3.5-A-7
Site 7 (Old County Road/Inverness Drive, San Carlos)	3.5-A-7
Site 8 (Arguello Street/Brewster Avenue, Redwood City)	3.5-A-7
Site 9 (Fair Oaks Lane/Dinkelspiel Station Lane, Atherton)	3.5-A-8
Site 10 (Urban Lane/Wells Avenue, Palo Alto)	3.5-A-8
Site 11 (Franklin Street/Evelyn Avenue, Mountain View)	3.5-A-8
Site 12 (Kifer Road/San Lucar Court, Sunnyvale)	3.5-A-8
Site 13 (Newhall Street/Newhall Drive, San Jose)	3.5 <b>-</b> A-8
Site 14 (Montgomery Street/Otterson Street, San Jose)	3.5-A-8
Site Photographs and Measurement Data	3.5-A-8
REFERENCES	5-A-120

# Figures

Figure 1 Maximum Magnetic Field Strengths for Three Representative Sites	3.5-A-3
Figure 2 Maximum Electric Field Strengths by Frequency Band	3.5-A-5
Figure 3 Variation in Measured Maximum Electric Field Strengths	3.5-A-5
Figure 4 Maximum Measured Electric Field Strengths	3.5-A-6
Figure 5a Location 1: C Street/Owens Street, San Francisco	3.5-A-9
Figure 5b Location 1: Measurement Location and Site Views	3.5-A-10
Figure 5c Location 1: Measured Direct Current and Alternating Current Magnetic Field Strengths	3.5-A-11
Figure 5d Location 1: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4	3.5-A-12
Figure 5e Location 1: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5 <b>-</b> A-13



Figure 5f Location 1: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-14
Figure 5g Location 1: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components,	
Facing Alignment (0-deg) and at Peak Orientation	
Figure 6a Location 2: Bayshore Boulevard/Valley Drive, Brisbane	
Figure 6b Location 2: Measurement Location and Site Views	
Figure 6c Location 2: Local EMF Sources	3.5-A-18
Figure 6d Location 2: Alternating Current and Direct Current Magnetic Field Measurement Results	3.5-A-19
Figure 6e Location 2: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4	3.5-A-20
Figure 6f Location 2: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-21
Figure 6g Location 2: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	
Figure 6h Location 2: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3 5-4-23
Figure 7a Location 3: Bayshore Boulevard/Van Waters Road, Brisbane	
Figure 7b Location 3: Measurement Location and Site Views	
Figure 7c Location 3: Local EMF Sources	
Figure 7d Location 3: Alternating Current and Direct Current Magnetic Field Measurement Results	
Figure 7e Location 3: Measured Environmental Radio Frequency Levels Non-Directional Data from	
Vertically Oriented Monopole Antenna, Bands 0–4 Figure 7f Location 3: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components,	3.5-A-28
Facing Alignment (0-deg) and at Peak Orientation Figure 7g Location 3: Measured Environmental Radio	3.5-A-29
Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-30
Figure 7h Location 3: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-31
Figure 8a Location 4: Gateway Boulevard/Oyster Point Boulevard, South San Francisco	3.5-A-32
Figure 8b Location 4: Measurement Location and Site Views	
Figure 8c Location 4: Local EMF Sources	
Figure 8d Location 4: Alternating Current and Direct Current Magnetic Field Measurement Results	



Figure 8e Location 4: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4	.3.5-A-36
Figure 8f Location 4: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	.3.5-A-37
Figure 8g Location 4: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	.3.5-A-38
Figure 8h Location 4: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	.3.5-A-39
Figure 9a Location 5: Monterey Street/Madrone Street, San Bruno	
Figure 9b Location 5: Measurement Location and Site Views	
Figure 9c Location 5: Local EMF Sources	
Figure 9d Location 5: Alternating Current and	
Direct Current Magnetic Field Measurement Results	.3.5-A-43
Figure 9e Location 5: Measured Environmental Radio Frequency Levels Non-Directional Data from	0 5 4 44
Vertically Oriented Monopole Antenna, Bands 0–4	.3.5-A-44
Figure 9f Location 5: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	. 3.5-A-45
Figure 9g Location 5: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	.3.5-A-46
Figure 9h Location 5: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components,	
Facing Alignment (0-deg) and at Peak Orientation	
Figure 10a Location 6: Trousdale Drive/California Drive, Burlingame	
Figure 10b Location 6: Measurement Location and Site Views	
Figure 10c Location 6: Local EMF Sources	.3.5-A-50
Figure 10d Location 6: Alternating Current and Direct Current Magnetic Field Measurement Results	.3.5-A-51
Figure 10e Location 6: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4	.3.5-A-52
Figure 10f Location 6: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3 5-0-53
Figure 10g Location 6: Measured Environmental Radio	. 0.0-7-00
Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	. 3.5-A-54
Figure 10h Location 6: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3 5-4-55



Figure 11a Location 7: Old County Road/Inverness Drive, San Carlos	3.5-A-56
Figure 11b Location 7: Measurement Location and Site Views	3.5-A-57
Figure 11c Location 7: Local EMF Sources	3.5-A-58
Figure 11d Location 7: Alternating Current and Direct Current Magnetic Field Measurement Results	3 5-4-59
Figure 11e Location 7: Measured Environmental Radio	0.077.00
Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4	3.5-A-60
Figure 11f Location 7: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-61
Figure 11g Location 7: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-62
Figure 11h Location 7: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components,	
Facing Alignment (0-deg) and at Peak Orientation	
Figure 12a Location 8: Arguello Street/Brewster Avenue, Redwood City	
Figure 12b Location 8: Measurement Location and Site Views	
Figure 12c Location 8: Local EMF Sources	3.5-A-66
Figure 12d Location 8: Alternating Current and Direct Current Magnetic Field Measurement Results	3.5 <b>-</b> A-67
Figure 12e Location 8: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4	3.5-A-68
Figure 12f Location 8: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-69
Figure 12g Location 8: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	
Figure 12h Location 8: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components,	
Facing Alignment (0-deg) and at Peak Orientation	
Figure 13a Location 9: Fair Oaks Lane/Dinkelspiel Station Lane, Atherton	
Figure 13b Location 9: Measurement Location and Site Views	
Figure 13c Location 9: Local EMF Sources	3.5-A-74
Figure 13d Location 9: Alternating Current and Direct Current Magnetic Field Measurement Results	3.5-A-75
Figure 13e Location 9: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4	3.5-A-76
Figure 13f Location 9: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components,	
Facing Alignment (0-deg) and at Peak Orientation	3.5-A-77

Figure 13g Location 9: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3 5-4-78
Figure 13h Location 9: Measured Environmental Radio	0.0-A-10
Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-79
Figure 14a Location 10: Urban Lane/Wells Avenue, Palo Alto	3.5-A-80
Figure 14b Location 10: Measurement Location and Site Views	3.5-A-81
Figure 14c Location 10: Local EMF Sources	3.5-A-82
Figure 14d Location 10: Alternating Current and Direct Current Magnetic Field Measurement Results	3.5-A-83
Figure 14e Location 10: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4	3.5-A-84
Figure 14f Location 10: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3.5-A-85
Figure 14g Location 10: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	
Figure 14h Location 10: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	
Figure 15a Location 11: Franklin Street/Evelyn Avenue, Mountain View	
Figure 15b Location 11: Measurement Location and Site Views	
Figure 15c Location 11: Local EMF Sources	
Figure 15d Location 11: Alternating Current and Direct Current Magnetic Field Measurement Results	
Figure 15e Location 11: Measured Environmental Radio Frequency Levels Non-Directional Data from	25000
Vertically Oriented Monopole Antenna, Bands 0–4 Figure 15f Location 11: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components,	3.3-A-92
Facing Alignment (0-deg) and at Peak Orientation	3.5-A-93
Figure 15g Location 11: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation	3 5-A-94
Figure 15h Location 11: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components,	
Facing Alignment (0-deg) and at Peak Orientation	
Figure 16a Location 12: Kifer Road/San Lucar Court, Sunnyvale	
Figure 16b Location 12: Measurement Location and Site Views	
Figure 16c Location 12: Local EMF Sources	3.5-A-98
Figure 16d Location 12: Alternating Current and Direct Current Magnetic Field Measurement Results	3.5-A-99



Figure 16e Location 12: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4
Figure 16f Location 12: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation
Figure 16g Location 12: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation
Figure 16h Location 12: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation
Figure 17a Location 13: Newhall Street/Newhall Drive, San Jose
Figure 17b Location 13: Measurement Location and Site Views
Figure 17c Location 13: Local EMF Sources
Figure 17d Location 13: Alternating Current and Direct Current Magnetic Field Measurement Results
Figure 17e Location 13: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4
Figure 17f Location 13: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation
Figure 17g Location 13: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation
Figure 17h Location 13: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation
Figure 18a Location 14: Montgomery Street/Otterson Street, San Jose
Figure 18b Location 14: Measurement Location and Site Views
Figure 18c Location 14: Local EMF Sources
Figure 18d Location 14: Alternating Current and Direct Current Magnetic Field Measurement Results
Figure 18e Location 14: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4
Figure 18f Location 14: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation
Figure 18g Location 14: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation
Figure 18h Location 14: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



## Introduction

This appendix documents measurement results from a pre-construction electromagnetic survey of locations along the San Francisco San Jose Project Section (Project Section, or project). The purpose of the survey was to: (1) provide a baseline characterization of the existing electromagnetic environment, (2) allow comparisons with the expected electromagnetic footprint from the planned California High-Speed Rail (HSR) System, and (3) provide guidance for electromagnetic compatibility requirements by defining the typical electromagnetic environment that the HSR system must operate in without interference.

Analysts reviewed land uses, existing facilities, and infrastructure along the alignment and evaluated a list of approximately 70 candidate sites. This review concentrated on identifying potentially electromagnetic interference (EMI)–sensitive facilities as well as existing electromagnetic field (EMF) sources such as power generation, power distribution, and communications facilities. The selection criteria, taken from Technical Memorandum (TM) 3.4.11, *Measurement Procedure for Assessment of CHSTP Alignment EMI Footprint* (Authority 2010), favored providing a balanced coverage of:

- The geographic extent of the segment
- High-emission sites
- Low-emission sites
- Sites with high-sensitivity receptors

A final group consisting of 14 sites was selected based upon the above considerations and to provide representative coverage of land uses. At each of these sites, analysts conducted two types of measurements—one measuring radiated electric fields and the second measuring background direct current (DC) and power frequency magnetic fields. To characterize the radio frequency (RF) environment, analysts measured radiated electric fields from 10 kilohertz (kHz) to 6 gigahertz (GHz) using an RF spectrum analyzer and calibrated antennas. Expected sources of RF signals include:

- Cell towers (cellular telephone)
- Broadcast towers (radio and television broadcasts)
- Airport radars and aircraft communications equipment
- General high-frequency and very-high-frequency fixed and mobile communications systems (e.g., police, fire, emergency medical technician, utilities, and government)
- Local wireless (wireless fidelity [WiFi] and Worldwide Interoperability for Microwave Access)

Analysts also measured background DC and power frequency magnetic fields along the alignment, and recorded these magnetic fields using a three-axis fluxgate sensor with a waveform recording data acquisition system. Expected sources of DC and low-frequency magnetic fields include:

- The geomagnetic field
- High-voltage transmission lines
- Electric distribution lines
- Traction power distribution facilities
- Geomagnetic perturbations due to passing vehicles and trains

The facilities most sensitive to shifts in the DC (geomagnetic perturbations) and alternating current (AC) magnetic fields are:

- High technology semiconductor (e.g., electron microscopes [transmission electron microscopes/scanning electron microscopes], electron-beam lithography, ion-writing systems, focused ion-beam systems)
- High technology biology (e.g., nuclear magnetic resonance, magnetic resonance imaging [MRI], and electron microscopes)
- Medical imaging (e.g., computed tomography [CT] scanners, MRI systems)



• University research (instrumentation for chemistry, physics, electrical engineering, and similar systems to those mentioned for high technology and medical facilities).

# **Test Procedures and Equipment**

Analysts characterized the RF environment along the Project Section by measuring the prevailing electric field strength at each of 14 test sites, over the frequency range from 10 kHz to 6 GHz. The RF and magnetic field measurements were performed between July 18, 2016 and July 22, 2016. Measurements were made using a vertical monopole antenna (AH Systems SAS-550-1) for the frequency range from 10 kHz to 30 megahertz (MHz), and a broadband bilogical antenna (AH Systems SAS-521-7) for the frequency range from 25 MHz to 6 GHz, connected to an Anritsu MS2721B Spectrum Analyzer. Measurements were made in eight contiguous frequency bands and recorded per Section 6.4 of TM 3.4.11. Where practical, the RF antennas were located approximately 50 feet from the project alternatives.

Electric field measurement files from the spectrum analyzer include both min-hold and max-hold levels as a function of frequency across each of the measurement bands, and a complete file set will be preserved for each measurement location. Reported results include the low-frequency measurements with the omni-directional vertical monopole, plus measurements with the bilogical antenna in both horizontal and vertical positions, first facing the proposed alignment, and then in the direction that exhibited the maximum signal strength in each measurement band.

The magnetic field measurements characterized the prevailing background magnetic field levels as well as the temporal variations caused by the passing of trains on the existing right-of-way. Measurements were made at two positions at each site, separated by approximately 30 feet. The magnetic field measurements were performed using a pair of three-axis 5-gauss Bartington fluxgate sensors (bandwidth DC to 3 kHz), connected to National Instruments data acquisition system. Magnetic field waveforms were recorded so that DC and full frequency information is available over the entire sensor bandwidth.

## **Overview of the Measurement Results**

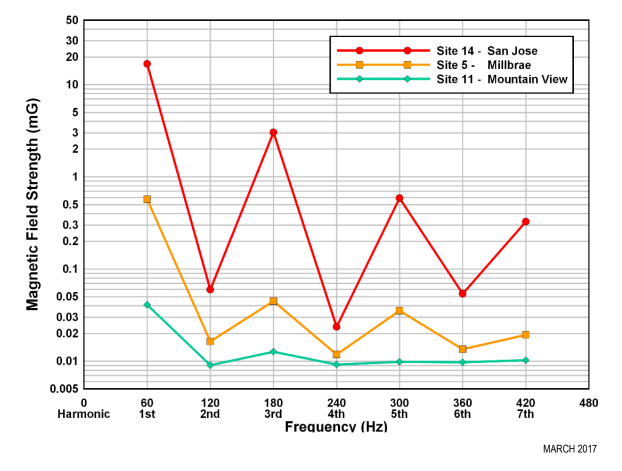
## **Magnetic Fields**

The measured DC magnetic field strengths ranged from 310 to 500 milligauss (mG) across the 14 sites. At individual sites, the differences in field strength between the two sensors ranged from 0.4 to 79 mG. Site 10 (Urban Lane/Wells Avenue, Palo Alto) was the exception, showing a difference of 170 mG due to a steel fence very close to one of the magnetometers. For sites where the magnetometers were located close to the existing Caltrain tracks, fluctuations in DC level were distinctly noticeable during train passbys. At Site 9 (Fair Oaks Lane/Dinkelspiel Station Lane, Atherton) the magnetometers were approximately 16 feet from the nearest track centerline, and the DC levels changed roughly 50 mG during passbys. These fluctuations diminished rapidly with distance—at Site 3 (Bayshore Boulevard/Van Waters Road, Brisbane), fluctuations were on the order of 5 mG at 50 feet from the nearest track centerline, while fluctuations of just 2 mG were observed at Site 2 (Bayshore Boulevard/Valley Drive, Brisbane) at 65 feet from the nearest track centerline.

AC magnetic field strengths at the 14 sites varied over a range of more than two orders of magnitude, from 0.04 mG to 21 mG. The levels depend almost entirely on a site's proximity to power lines (medium-voltage distribution and high-voltage transmission lines) and other electrical system infrastructure. Such a range in observed magnetic field strengths is expected, due to the rapid decrease in magnetic field strength as you move away from these sources.

Figure 1 provides an illustration of the measured AC magnetic field strengths for three sites: a primarily residential area (Site 11, Franklin Street/Evelyn Avenue, Mountain View), a mixed residential and commercial area (Site 5, Monterey Street/Madrone Street, Millbrae), and an industrial area in close proximity to high-voltage transmission lines (Site 14, Montgomery/Otterson Street, San Jose). These sites cover the full range of observed magnetic field strengths, with Site 11 the lowest, Site 14 the highest, and Site 5 representing the median





level. Levels are plotted for the 60-hertz (Hz) fundamental and the second through seventh harmonics. The large range of observed levels, which vary by nearly a factor of 400, is typical.

Figure 1 Maximum Magnetic Field Strengths for Three Representative Sites

#### **Electric Fields**

Because of the very broad range of frequencies of interest, the electric field measurements at each site were divided into eight overlapping frequency bands to provide adequate frequency resolution in each band. Table 1 summarizes the maximum magnitude of the measured electric field values, by frequency band for each survey site.

The resource study area (RSA) is highly developed and includes a large number of RF sources. Over 40 television and radio (AM and FM broadcast) transmitters were identified within 2 miles of the project alignment. In addition, there are hundreds of cellular communications towers and point-to-point microwave links operating in the region, as well as a significant number of intermittent fixed and mobile RF sources. This activity results in remarkably uniform and relatively high background levels within the RSA over much of the RF spectrum.

Table 1 Maximum Measured Radio Frequency Field Strengths by Frequency Band

Measurement Site		50–550	.50–3.0	2.5–7.5	5.0–30	25–200	Band 6 0.20–2.2 GHz	
San Francisco to Sout	n San Fran	cisco Subs	section					



Measurement Site	Band 0 10–50 kHz	Band 1 50–550 KHz	Band 2 .50–3.0 MHz	Band 3 2.5–7.5 MHz	Band 4 5.0–30 MHz	Band 5 25–200 MHz	Band 6 0.20–2.2 GHz	Band 7 2.0–6.0 GHz
1 – San Francisco	140.3	123.9	140.7	112.8	93.7	115.8	123.1	111.0
2 – Brisbane	137.0	126.2	137.3	113.1	100.1	123.7	104.5	95.4
3 – Brisbane	143.6	126.0	139.2	119.7	96.0	107.6	111.4	105.6
4 – South San Francisco	140.4	129.2	142.6	122.8	93.5	99.3	105.5	105.3
San Bruno to San Mate	eo Subsect	ion	<u> </u>		<u> </u>			
5 – San Bruno	134.1	122.8	139.2	111.0	101.8	111.4	119.8	100.7
6 – Burlingame	137.2	142.7	142.7	114.6	88.3	112.7	108.1	109.3
San Mateo to Palo Alto	Subsectio	n						
7 – San Carlos	134.0	126.6	145.3	129.4	98.9	93.2	97.1	91.3
8 – Redwood City	133.2	126.5	144.8	127.0	94.9	101.0	130.4	116.7
9 – Atherton	131.9	128.8	143.7	120.3	91.5	88.6	127.2	100.1
10 – Palo Alto	140.2	128.7	143.1	117.7	91.3	96.0	105.1	97.2
Mountain View to Sant	a Clara Sul	osection						
11 – Mountain View	142.6	127.3	144.7	122.6	90.5	120.0	103.5	85.5
12 – Sunnyvale	141.2	125.1	144.8	121.3	92.0	101.0	98.3	87.0
San Jose Diridon Stati	on Approa	ch Subsec	tion					
13 – San Jose	135.1	128.4	143.5	128.4	101.7	119.0	122.9	114.4
14 – San Jose	146.7	124.4	145.0	122.5	97.1	110.6	118.7	112.3

GHz = gigahertz

kHz = kilohertz

MHz = megahertz

Field strength values are in decibels, referenced to 1 microvolt meter/MHz

Figure 2 graphically illustrates the maximum measured electric field strengths by frequency band for the 14 measurement sites, as well as the typical spectrum uses in each frequency band. Because of the well-developed nature of the region, the band-by-band measured field strengths were relatively consistent, with only a few sites falling more than 10 decibels from the mean in any given frequency band. Figure 3 illustrates the variance in RF field strengths across the 14 sites, by frequency band, and Figure 4 illustrates the maximum measured electric field strengths.



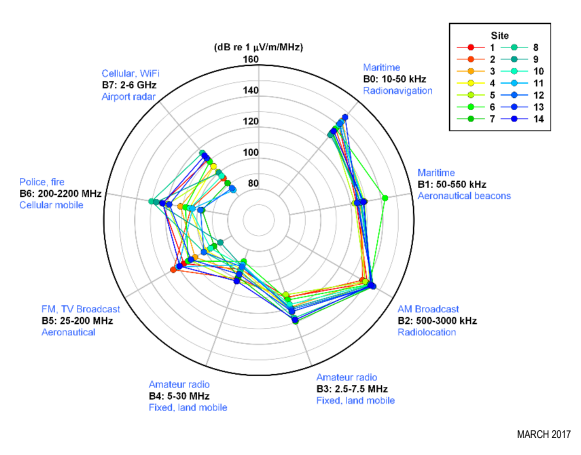
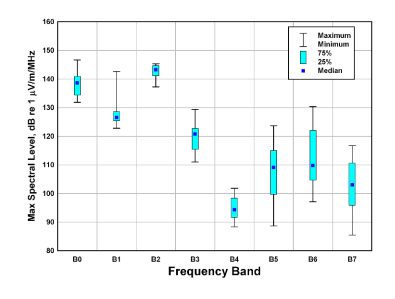
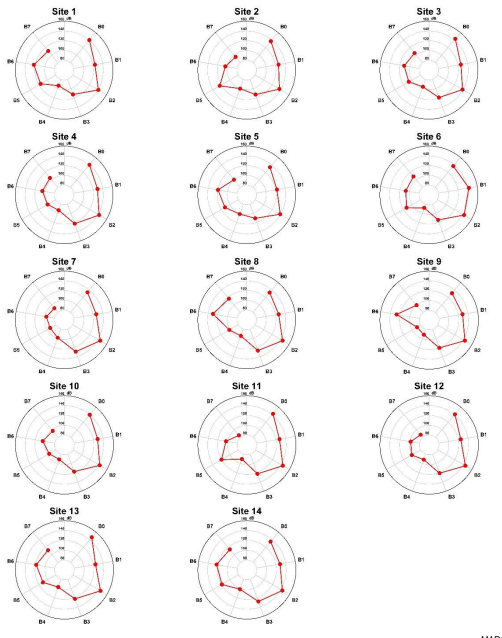


Figure 2 Maximum Electric Field Strengths by Frequency Band



#### Figure 3 Variation in Measured Maximum Electric Field Strengths





#### Figure 4 Maximum Measured Electric Field Strengths

## **Individual Site Observations**

The following provides a brief summary of the EMF measurements conducted at each site. Complete measurement results are plotted and tabulated in Site Photographs and Measurement Data.

#### Site 1 (C Street/Owens Street, San Francisco)

This measurement site is in a heavily developed area adjacent to the existing Caltrain right-ofway, Interstate (I-) 280, and the University of California San Francisco Mission Bay Medical Center in the Mission Bay neighborhood of San Francisco. Overall magnitudes of DC magnetic fields at this site are influenced by nearby steel objects. The small DC field variations observed



were produced by passing vehicles on the closest side street that parallels I-280 and the alignment. Step (or fixed, as opposed to transient) changes in the DC magnetic field were recorded when parked vehicles come or go. No significant AC sources are nearby.

Visual identification of nearby RF emitters was hindered by the number and size of the adjacent buildings. However, maximum RF field strengths in the most active bands were controlled by AM broadcast stations (measurement band B2), FM broadcast stations (band B5), and cellular communications services (bands B6 and B7).

#### Site 2 (Bayshore Boulevard/Valley Drive, Brisbane)

Site 2 is in Brisbane at a relatively undeveloped site in the parking area behind the Brisbane Fire Station located at the intersection of Bayshore Boulevard and Valley Drive, near the Tunnel Avenue overpass. No significant AC or DC sources are nearby. Relatively low DC and AC magnetic fields were recorded at this site.

#### Site 3 (Bayshore Boulevard/Van Waters Road, Brisbane)

This measurement site is in Brisbane, in a relatively low-density industrial area off Bayshore Boulevard near the Brisbane Lagoon and the existing Caltrain tracks. This site was considered during site selection as a likely "quiet" site in terms of EMI. Brief spikes in DC magnetic field observed at this location are due to Caltrain passbys. No significant AC sources are nearby this measurement site.

#### Site 4 (Gateway Boulevard/Oyster Point Boulevard, South San Francisco)

Site 4 is in South San Francisco in a medium-density commercial/light-industrial area, within the parking lot at the Gateway Research Park, which includes operators of magnetically sensitive equipment. Analysts observed variations in DC data at this site due to passing vehicles moving in and out of the parking lot. Transmission lines are located south of the site, but these AC sources are far enough away that measured AC field strengths were quite low.

#### Site 5 (Monterey Street/Madrone Street, San Bruno)

This measurement site is in residential neighborhood near the San Francisco International Airport (SFO), adjacent to the Bay Area Rapid Transit (BART) system. Very large swings in DC fields were produced by the flow of traction currents from BART operations. The BART tracks pass this location in a tunnel heading toward the Millbrae Station, and there is a traction power substation located approximately 0.35 mile south of the measurement site. Local AC fields are mainly associated with high-voltage and medium-voltage overhead distribution lines along Madrone Avenue.

#### Site 6 (Trousdale Drive/California Drive, Burlingame)

Site 6 is in Burlingame, across from Burlingame Police Station and medical offices that operate MRI and CT imaging systems along Trousdale Drive. Changes in DC fields were due to Caltrain passbys and passing vehicles in the parking lot and along California Drive. AC fields were generated by an overhead distribution line running along California Drive.

#### Site 7 (Old County Road/Inverness Drive, San Carlos)

This measurement site is on a residential street in San Carlos, adjacent to the existing Caltrain tracks. Surrounding land uses are largely residential and light commercial in nature. The variation in DC fields at this location was caused by vehicle traffic on Old County Road. AC fields were generated by an overhead distribution line.

#### Site 8 (Arguello Street/Brewster Avenue, Redwood City)

This measurement site is in Redwood City in an office/commercial area, along Arguello Street, which runs parallel and adjacent to the existing Caltrain tracks. Across the street from the measurement site is a medical facility that focuses on radiology. Small, transient DC field variations were recorded at this location due to traffic, as well as with step changes due arrival of parked cars. AC fields were generated by overhead distribution lines.

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## Site 9 (Fair Oaks Lane/Dinkelspiel Station Lane, Atherton)

Site 9 is adjacent to the Atherton Caltrain Station southbound platform, on the west side of the Caltrain corridor. The Atherton Police Department is located nearby, but otherwise there are few RF emitters in the vicinity of this measurement site. Very strong DC field spikes were observed at this location due to passing Caltrain trains while AC fields, aside from transients caused by the passing trains, are less than 0.5 mG.

#### Site 10 (Urban Lane/Wells Avenue, Palo Alto)

Site 10 is behind the Palo Alto Medical Center adjacent to the existing Caltrain tracks. The DC magnetic field magnitude at the first sensor was reduced greatly by a nearby steel fence. DC field variations were produced by passing Caltrain trains. AC fields of approximately 1 mG were associated with an overhead distribution line.

#### Site 11 (Franklin Street/Evelyn Avenue, Mountain View)

This measurement site is in Mountain View, near a facility that houses both the Mountain View Fire Department and Police Station. The site is within a largely residential area, and is approximately 1,000 feet west of the Mountain View Caltrain Station. A few small DC field variations were recorded due to local vehicle traffic on Evelyn Avenue. AC fields were extremely low (less than 0.1 mG) because there are no nearby local AC sources.

#### Site 12 (Kifer Road/San Lucar Court, Sunnyvale)

Site 12 is in Sunnyvale, adjacent to an analytical instrumentation company in a light industrial area. DC variations were recorded associated with vehicle traffic accessing parking lots. AC fields were generated by overhead distribution lines at the back of the parking lot, adjacent to the Caltrain tracks.

#### Site 13 (Newhall Street/Newhall Drive, San Jose)

This measurement site was south of the Avaya Stadium in San Jose and approximately 0.25 mile east of the San Jose International Airport. The surrounding areas is mixed commercial and residential, and a small electrical substation is located immediately southeast of the measurement site. DC magnetic fields were quiet at this location. AC magnetic fields were due to overhead distribution lines. Magnetic fields show some variation due to varying load currents on the power lines, including a step change near the middle.

#### Site 14 (Montgomery Street/Otterson Street, San Jose)

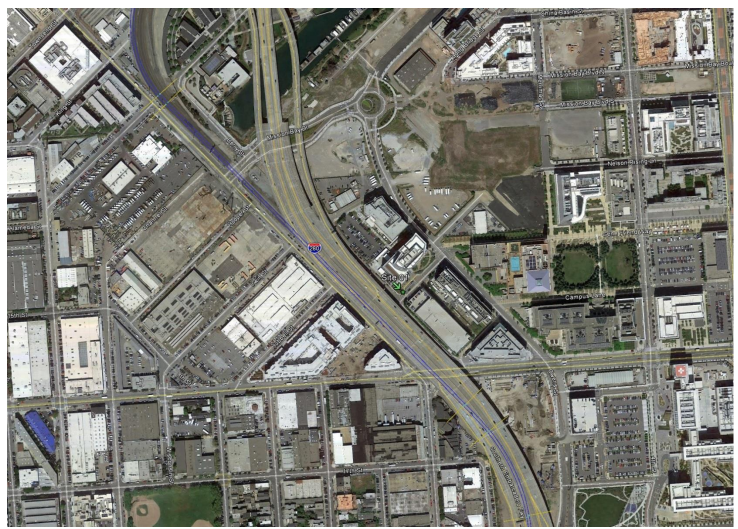
This location was South of Diridon Station adjacent to the Pacific Gas and Electric Company (PG&E) Distribution Substation Surrounding land uses are industrial and high-density residential, with numerous high-voltage and medium-voltage electrical distribution lines nearby. DC magnetic fields were relatively constant with very small variations. The first sensor had a total magnitude comparable to expected ambient, but the second was lower, indicating influence from nearby steel objects. Multiple trains moved along the alignment, but on the opposite side of the substation, they were sufficiently distant for the DC fluctuations to be quite small. AC magnetic fields in the 10–20 mG range are produced by the substation bus conductors and the power lines connected to the substation.

## Site Photographs and Measurement Data

This section provides photographs and measurement results from each site. For each site, the following information is provided:

- Aerial location map identifying the measurement site
- Photographs of measurement site and views
- Measured DC and AC magnetic field strengths
- Measured environmental RF levels for Bands 0–4, Band 5, Band 6, and Band 7





## Figure 5a Location 1: C Street/Owens Street, San Francisco

Urban setting near the existing rail alignment, nearby RF emitters obscured (Lat 37.767722°, Lon -122.395489°)





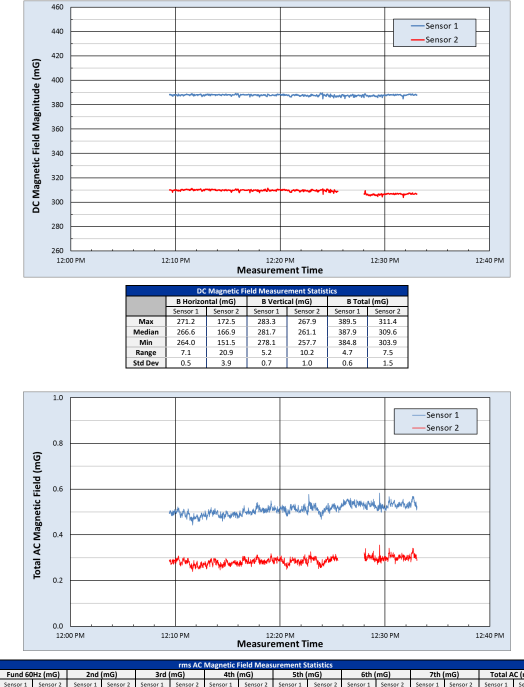
#### Figure 5b Location 1: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

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July 2020





	Fund 60	Hz (mG)	2nd	(mG)	3rd (	mG)	4th	(mG)	5th (	(mG)	6th (	(mG)	7th	(mG)	Total A	C (mG)
	Sensor 1	Sensor 2														
Max	0.576	0.345	0.109	0.069	0.074	0.075	0.046	0.046	0.085	0.084	0.040	0.034	0.054	0.057	0.583	0.356
Median	0.502	0.272	0.017	0.016	0.050	0.048	0.014	0.014	0.063	0.060	0.015	0.015	0.033	0.034	0.511	0.287
Min	0.434	0.225	0.004	0.005	0.030	0.028	0.003	0.004	0.043	0.036	0.004	0.004	0.012	0.011	0.443	0.239
Range	0.141	0.120	0.105	0.065	0.044	0.047	0.043	0.042	0.041	0.048	0.036	0.030	0.042	0.046	0.140	0.117
Std Dev	0.022	0.016	0.006	0.005	0.006	0.006	0.004	0.004	0.007	0.007	0.004	0.004	0.006	0.006	0.022	0.015

#### Figure 5c Location 1: Measured Direct Current and Alternating Current Magnetic Field Strengths



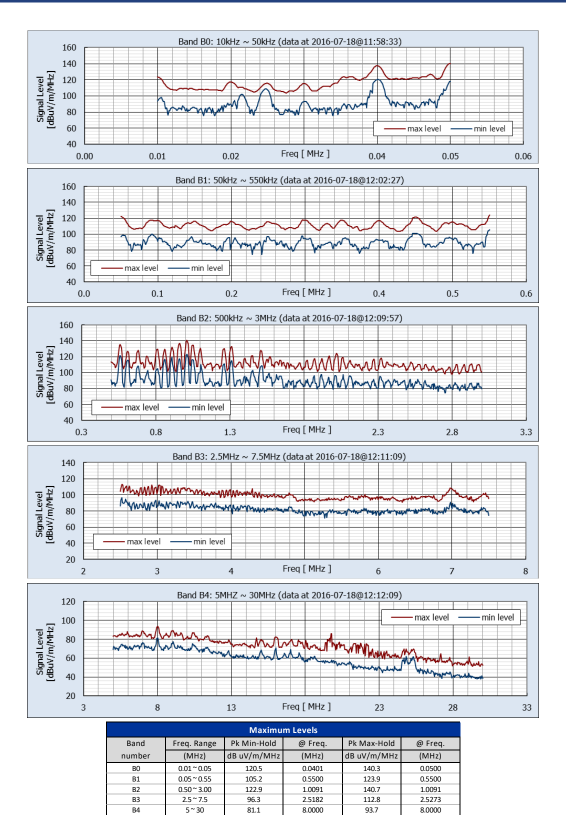
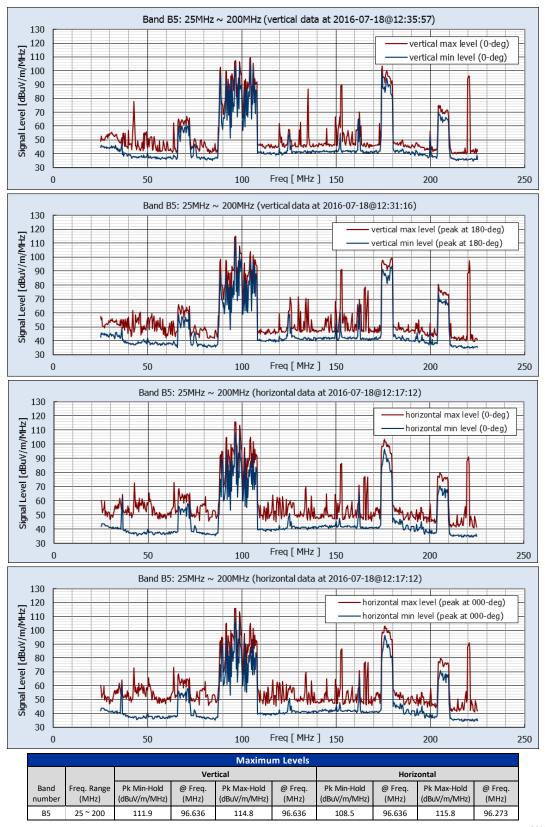
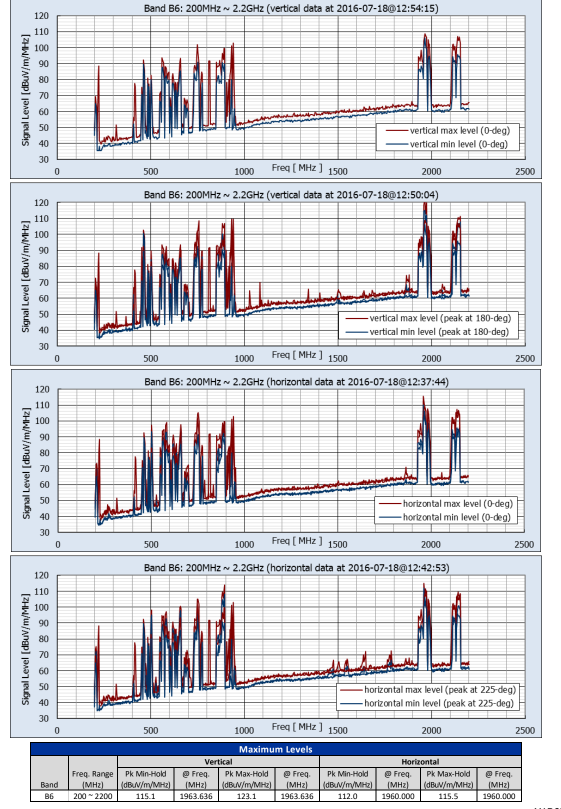


Figure 5d Location 1: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4





#### Figure 5e Location 1: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



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Figure 5f Location 1: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

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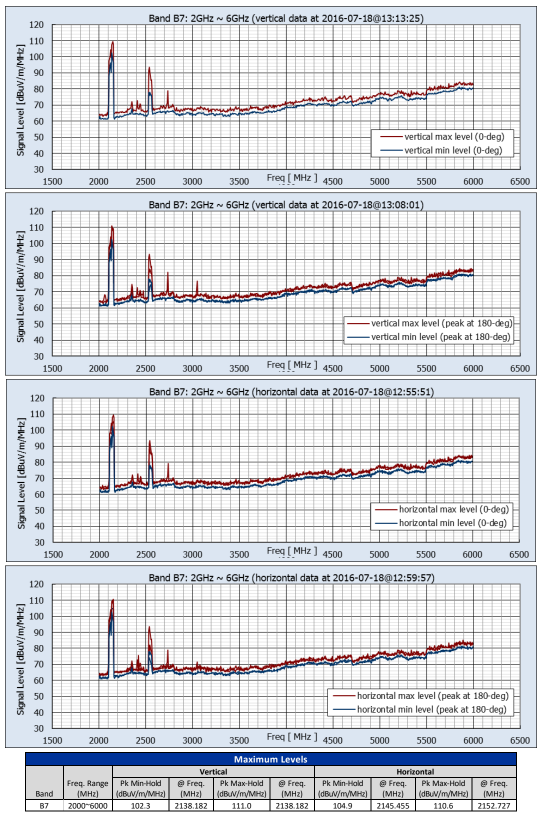


Figure 5g Location 1: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





## Figure 6a Location 2: Bayshore Boulevard/Valley Drive, Brisbane

Adjacent to Brisbane Fire/Police Stations and existing rail (Lat 37.687718°, Lon -122.399457°)



### Figure 6b Location 2: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

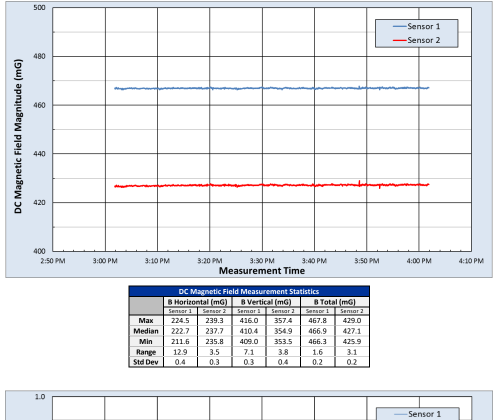


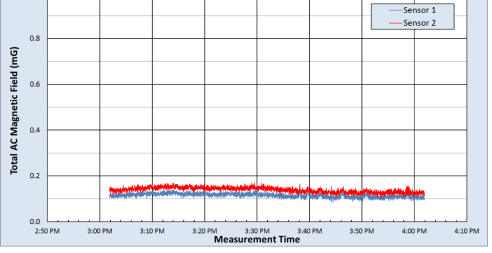


#### Figure 6c Location 2: Local EMF Sources

Adjacent to the Brisbane Fire, Police station. Nearby emitters include fixed communications, high-voltage transmission lines. Photos depicting visible close-proximity emitters. Other emissions sources may exist but are not visible from the site.



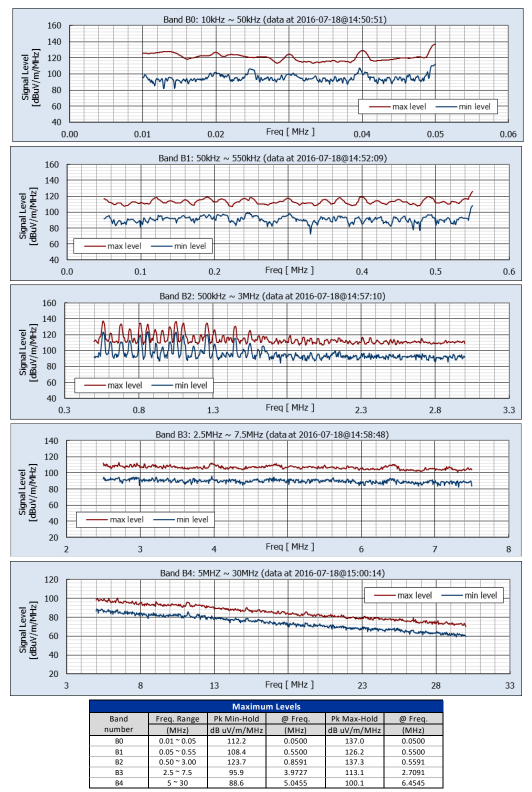




rms AC Magnetic Field Measurement Statistics															
Fund 60	Hz (mG)	2nd (mG)		id (mG) 3rd (mG)		4th (mG)		5th (mG)		6th (mG)		7th (mG)		Total AC (mG)	
Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
0.114	0.140	0.114	0.130	0.070	0.069	0.079	0.069	0.072	0.079	0.080	0.072	0.077	0.078	0.145	0.170
0.084	0.105	0.067	0.083	0.016	0.017	0.015	0.016	0.016	0.016	0.016	0.016	0.016	0.017	0.115	0.140
0.055	0.062	0.044	0.062	0.003	0.003	0.004	0.003	0.004	0.004	0.003	0.003	0.003	0.003	0.085	0.104
0.059	0.078	0.071	0.068	0.067	0.067	0.075	0.065	0.068	0.074	0.078	0.069	0.074	0.074	0.059	0.066
0.011	0.015	0.006	0.007	0.007	0.007	0.006	0.006	0.007	0.007	0.006	0.006	0.006	0.006	0.009	0.012
	Sensor 1 0.114 0.084 0.055 0.059	0.114 0.140   0.084 0.105   0.055 0.062   0.059 0.078	Sensor 1 Sensor 2 Sensor 1   0.114 0.140 0.114   0.084 0.105 0.067   0.055 0.062 0.044   0.059 0.078 0.071	Sensor 1 Sensor 2 Sensor 1 Sensor 2   0.114 0.140 0.114 0.130   0.084 0.105 0.067 0.083   0.055 0.062 0.044 0.062   0.059 0.078 0.071 0.068	Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 1   0.114 0.140 0.114 0.130 0.070   0.084 0.105 0.067 0.083 0.016   0.055 0.062 0.003 0.067 0.083 0.067   0.059 0.078 0.071 0.068 0.067	Fund 60Hz (mG) 2nd (mG) 3rd (mG)   Sensor 1 Sensor 2 Sensor 1 Sensor 2 Sensor 2   0.114 0.140 0.114 0.130 0.070 0.069   0.084 0.105 0.067 0.083 0.016 0.017   0.055 0.062 0.044 0.062 0.003 0.003   0.059 0.078 0.071 0.068 0.067 0.067	Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th   Sensor1 Sensor2 Sensor1 Senso1 <td< th=""><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG)   Sensor 1 Sensor 2 Sensor 1 Sensor 2 Sensor 2</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (   Sensor 1 Sensor 2 Sensor 1 Sensor 2 Sensor 2 Sensor 1 Sensor 1 Sensor 3 Sensor 2 Sensor 1 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 2 Sensor 1 <t< th=""><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 2 Sensor 4 Sensor 4</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (nG)   Sensor1 Sensor2 Sensor1 Sensor1</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 3 Sensor 4 Sensor 4</th><th>Fund 60Hz (mG) Znd (mG) 3rd (mG) 4th (mG) Sth (mG) 6th (mG) 7th (mG)   Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 1 Sensor 2 Sensor 1</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG) 7th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 2 Sensor 3 Sensor 4 Sensor 4</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG) 7th (mG) Total A   Sensor1 Sensor2 Sensor1 Sensor1 Sensor2 Sensor1 Sensor1</th></t<></th></td<>	Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG)   Sensor 1 Sensor 2 Sensor 1 Sensor 2	Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (   Sensor 1 Sensor 2 Sensor 1 Sensor 2 Sensor 2 Sensor 1 Sensor 1 Sensor 3 Sensor 2 Sensor 1 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 2 Sensor 1 <t< th=""><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 2 Sensor 4 Sensor 4</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (nG)   Sensor1 Sensor2 Sensor1 Sensor1</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 3 Sensor 4 Sensor 4</th><th>Fund 60Hz (mG) Znd (mG) 3rd (mG) 4th (mG) Sth (mG) 6th (mG) 7th (mG)   Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 1 Sensor 2 Sensor 1</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG) 7th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 2 Sensor 3 Sensor 4 Sensor 4</th><th>Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG) 7th (mG) Total A   Sensor1 Sensor2 Sensor1 Sensor1 Sensor2 Sensor1 Sensor1</th></t<>	Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 2 Sensor 4	Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (nG)   Sensor1 Sensor2 Sensor1	Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 3 Sensor 4	Fund 60Hz (mG) Znd (mG) 3rd (mG) 4th (mG) Sth (mG) 6th (mG) 7th (mG)   Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 2 Sensor 1 Sensor 1 Sensor 1 Sensor 2 Sensor 1	Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG) 7th (mG)   Sensor 1 Sensor 2 Sensor 3 Sensor 2 Sensor 3 Sensor 4	Fund 60Hz (mG) 2nd (mG) 3rd (mG) 4th (mG) 5th (mG) 6th (mG) 7th (mG) Total A   Sensor1 Sensor2 Sensor1 Sensor1 Sensor2 Sensor1

#### Figure 6d Location 2: Alternating Current and Direct Current Magnetic Field Measurement Results



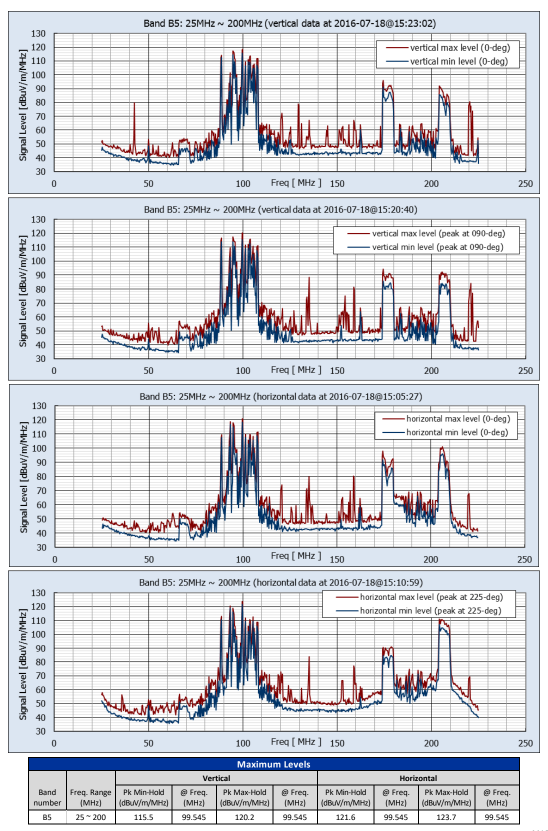


#### Figure 6e Location 2: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4

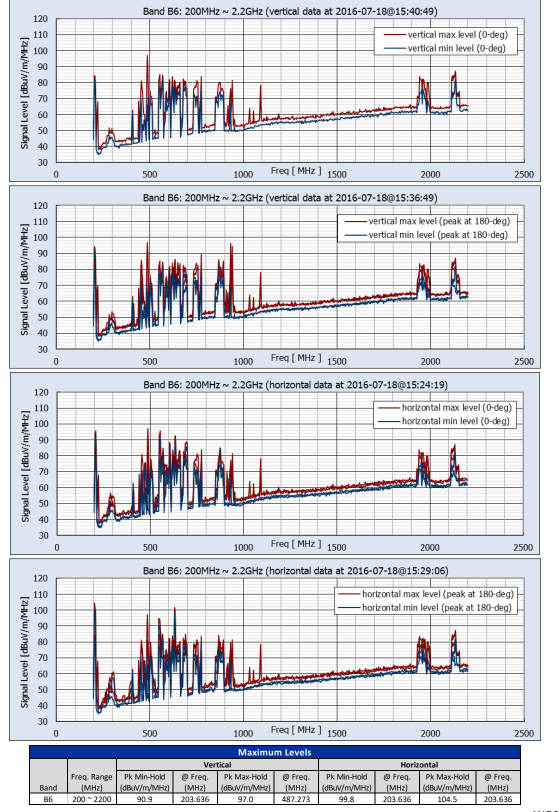
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#### Figure 6f Location 2: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



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Figure 6g Location 2: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

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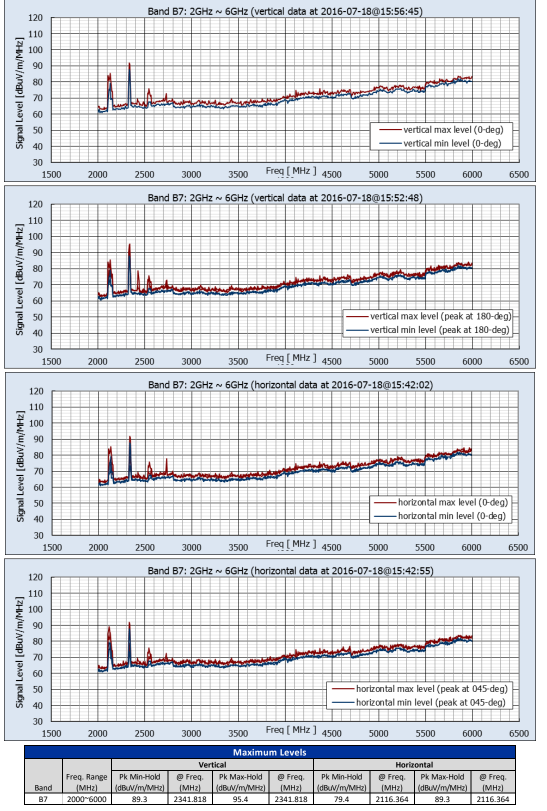


Figure 6h Location 2: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





## Figure 7a Location 3: Bayshore Boulevard/Van Waters Road, Brisbane

Open site with relatively few local emitters (Lat 37.681158°, Lon -122.393923°)

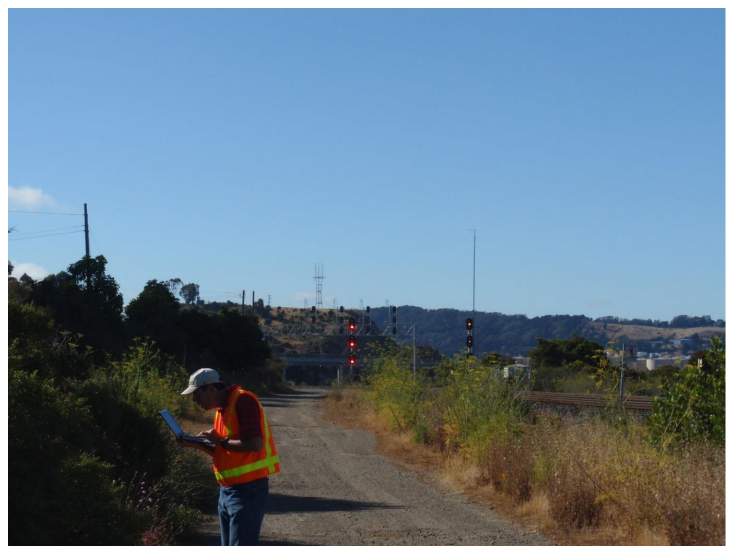




#### Figure 7b Location 3: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

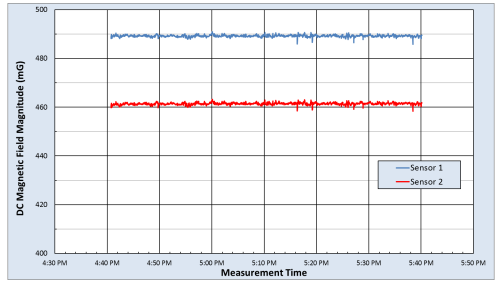




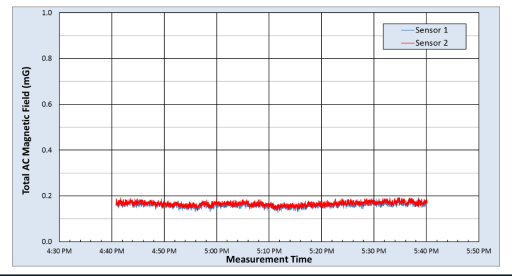
## Figure 7c Location 3: Local EMF Sources

Photo depicting visible close-proximity emitters, including railway communications and an adjacent distribution line. Other emissions sources may exist but are not visible from the site.





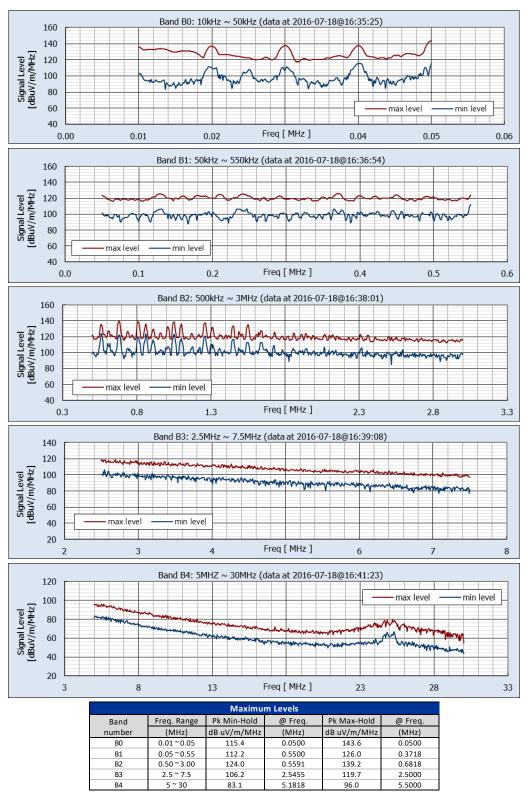
DC Magnetic Field Measurement Statistics												
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)							
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2						
Max	252.1	249.9	422.9	391.9	490.9	463.2						
Median	250.5	248.1	420.2	389.0	489.2	461.4						
Min	248.8	246.9	417.1	385.6	485.8	458.3						
Range	3.4	3.0	5.8	6.3	5.1	4.9						
Std Dev	0.3	0.3	0.6	0.7	0.4	0.4						



rms AC Magnetic Field Measurement Statistics																
	Fund 60Hz (mG)		2nd (mG)		3rd (mG)		4th (mG)		5th (mG)		6th (mG)		7th (mG)		Total AC (mG)	
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	0.171	0.170	0.096	0.099	0.035	0.038	0.032	0.032	0.035	0.040	0.034	0.039	0.036	0.036	0.193	0.193
Median	0.136	0.141	0.077	0.079	0.017	0.018	0.015	0.015	0.017	0.018	0.015	0.015	0.015	0.016	0.160	0.166
Min	0.101	0.106	0.057	0.055	0.002	0.004	0.002	0.004	0.003	0.004	0.002	0.004	0.003	0.003	0.127	0.135
Range	0.070	0.063	0.039	0.044	0.033	0.034	0.029	0.029	0.031	0.036	0.032	0.035	0.032	0.033	0.066	0.058
Std Dev	0.010	0.010	0.006	0.006	0.005	0.005	0.004	0.005	0.005	0.005	0.004	0.005	0.005	0.005	0.009	0.009

#### Figure 7d Location 3: Alternating Current and Direct Current Magnetic Field Measurement Results





#### Figure 7e Location 3: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4

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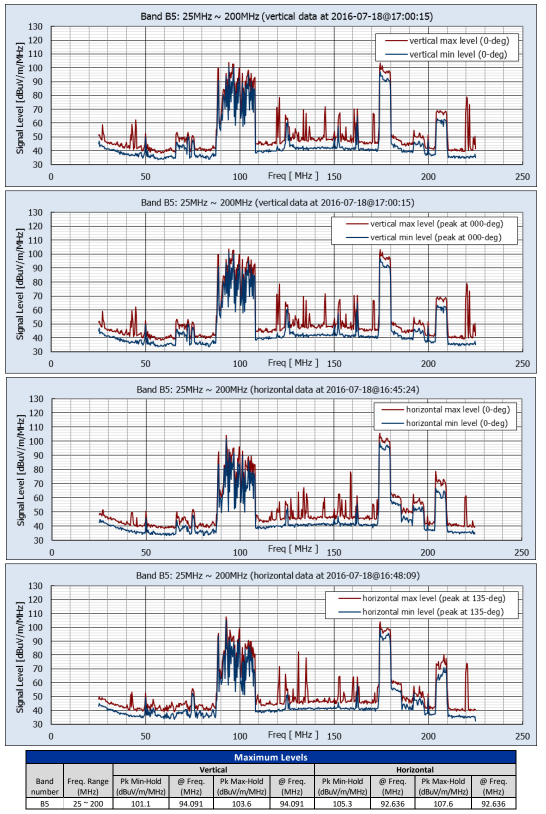
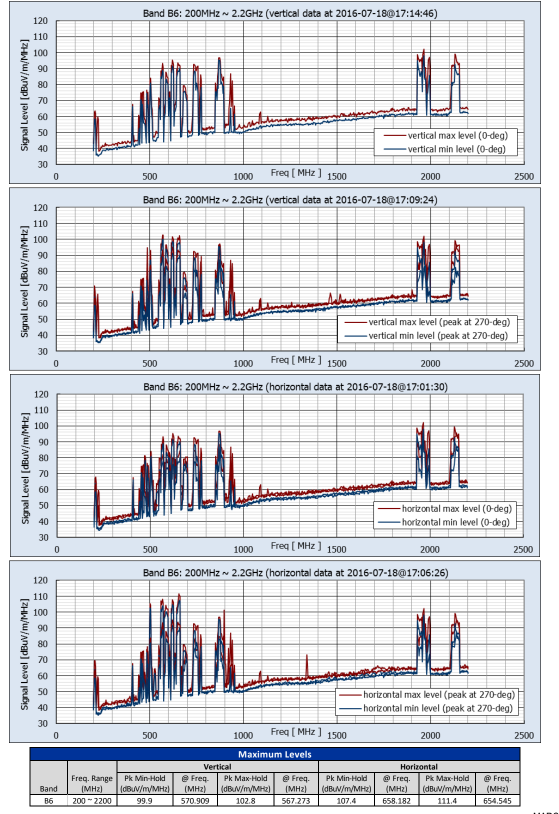


Figure 7f Location 3: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



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Figure 7g Location 3: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

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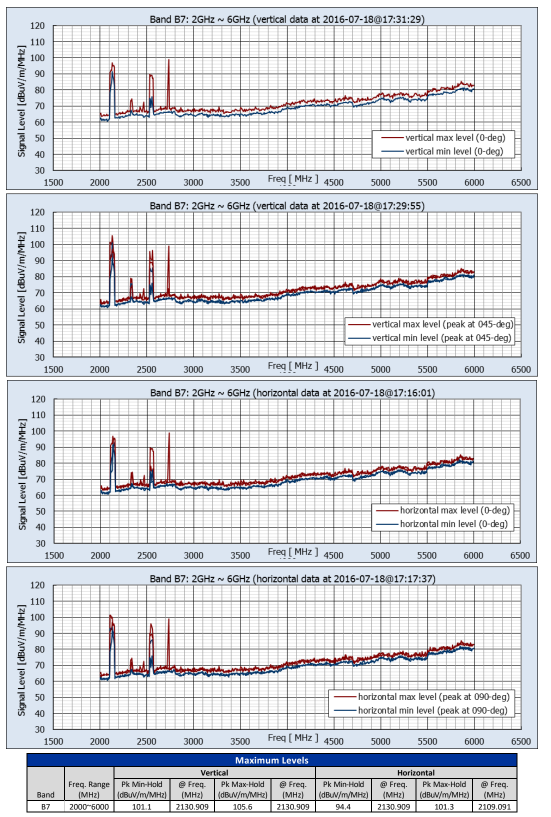


Figure 7h Location 3: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

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July 2020





# Figure 8a Location 4: Gateway Boulevard/Oyster Point Boulevard, South San Francisco

Commercial Research Park, with local high-voltage transmission lines, (Lat 37.660396°, Lon -122.400218°)



## Figure 8b Location 4: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

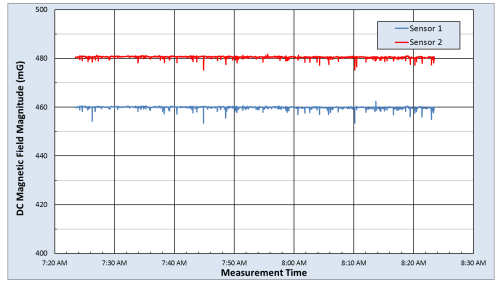




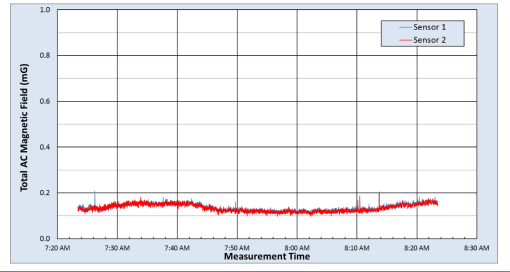
# Figure 8c Location 4: Local EMF Sources

Photo depicting visible close-proximity emitters, including adjacent high-voltage transmission lines. Other emissions sources may exist but are not visible from the site.





	DC M	agnetic Fie	ld Measur	ement Sta	tistics			
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)			
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2		
Max	248.8	276.9	391.7	395.6	462.4	481.7		
Median	242.1	273.8	391.1	394.9	459.9	480.6		
Min	235.6	268.6	385.3	390.8	453.5	475.3		
Range	13.2	8.3	6.4	4.8	8.9	6.4		
Std Dev	0.3	0.3	0.4	0.4	0.4	0.3		



						rms AC	Magnetic I	Field Meas	urement S	tatistics						
	Fund 60Hz (mG)		Hz (mG) 2nd (mG)		3rd (mG)		4th (	mG)	5th (	(mG)	6th (	mG)	7th (	mG)	Total A	C (mG)
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	0.162	0.157	0.121	0.099	0.051	0.049	0.041	0.071	0.048	0.049	0.034	0.036	0.032	0.036	0.209	0.201
Median	0.097	0.091	0.081	0.077	0.026	0.025	0.012	0.024	0.026	0.025	0.011	0.013	0.012	0.013	0.134	0.130
Min	0.057	0.053	0.064	0.057	0.012	0.010	0.003	0.006	0.010	0.010	0.002	0.002	0.002	0.003	0.106	0.097
Range	0.104	0.104	0.058	0.042	0.040	0.040	0.038	0.065	0.038	0.039	0.032	0.033	0.030	0.033	0.103	0.104
Std Dev	0.020	0.020	0.004	0.006	0.004	0.005	0.004	0.010	0.005	0.005	0.004	0.004	0.004	0.004	0.015	0.016
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#### Figure 8d Location 4: Alternating Current and Direct Current Magnetic Field Measurement Results



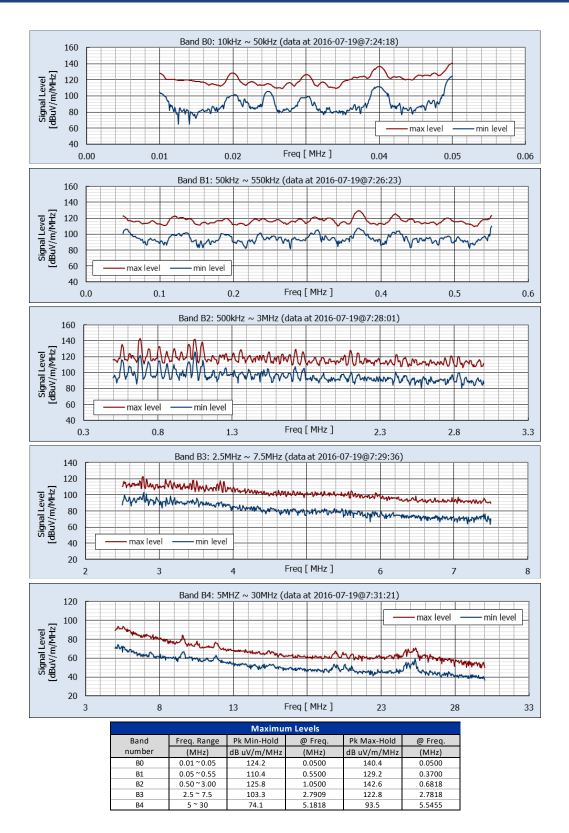
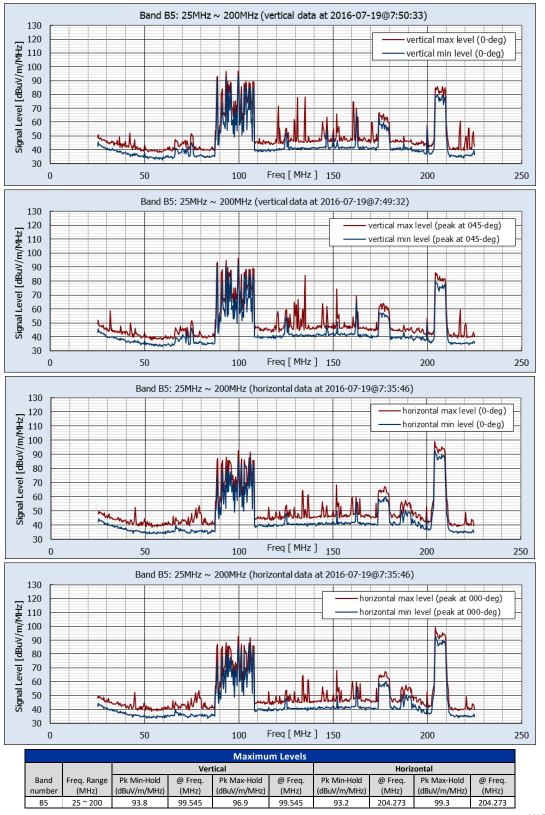


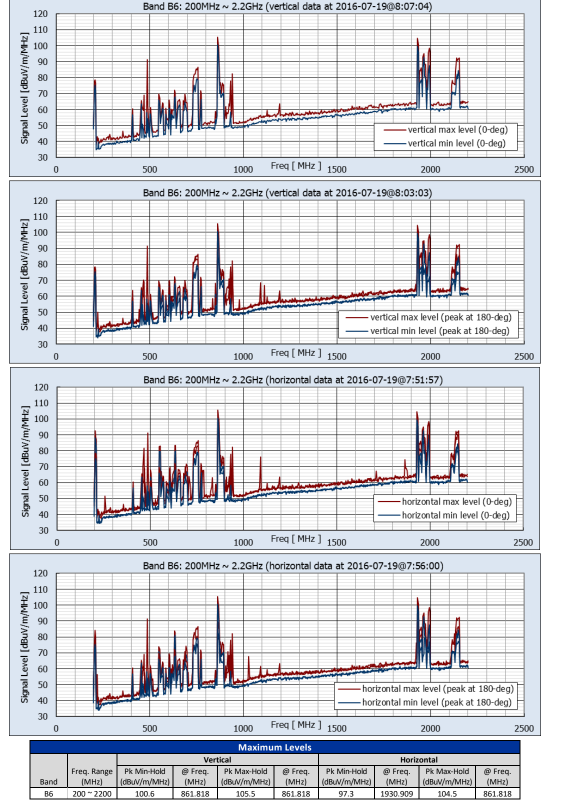
Figure 8e Location 4: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4





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Figure 8f Location 4: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



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#### Figure 8g Location 4: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

July 2020

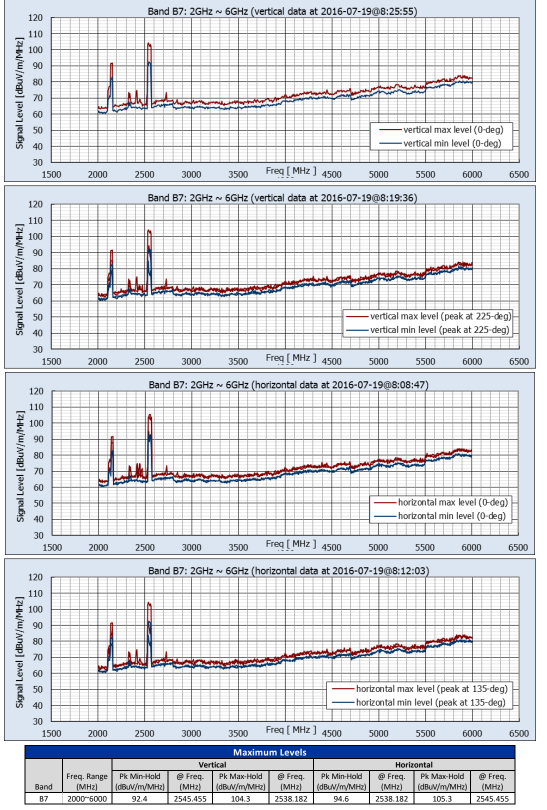


Figure 8h Location 4: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



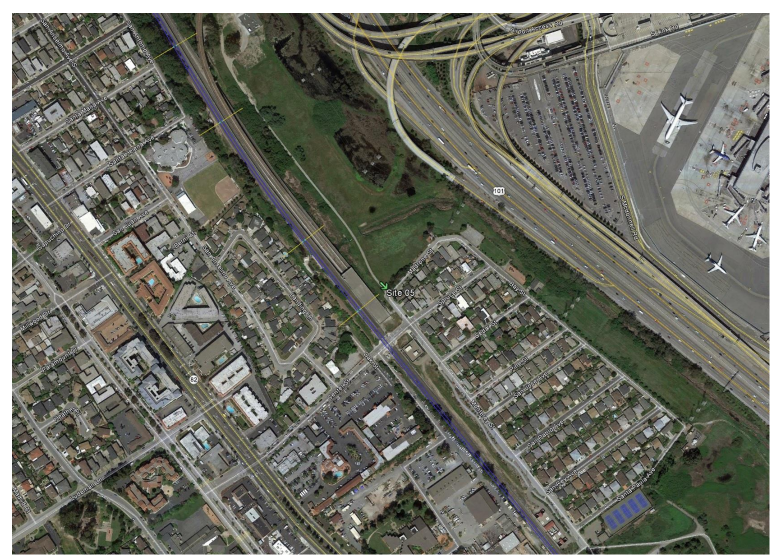


Figure 9a Location 5: Monterey Street/Madrone Street, San Bruno

Residential area adjacent to San Francisco International Airport, numerous local RF emitters (Lat 37.610129°, Lon -122.396565°)



### Figure 9b Location 5: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.



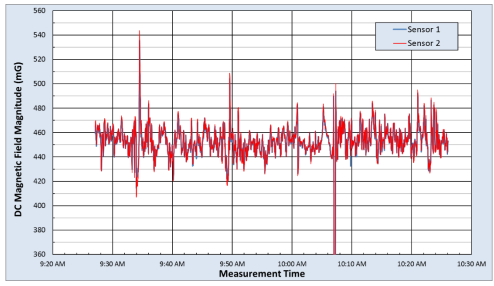


MARCH 2017

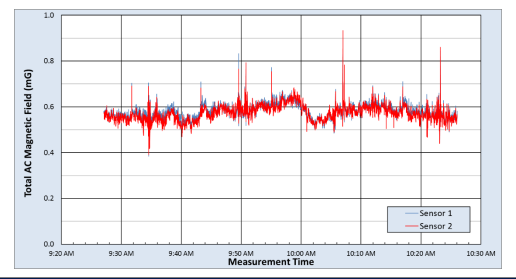
#### Figure 9c Location 5: Local EMF Sources

Photos depicting visible close-proximity emitters, including distribution lines, high-voltage transmission lines, and a cell tower. Other emissions sources may exist but are not visible from the site.





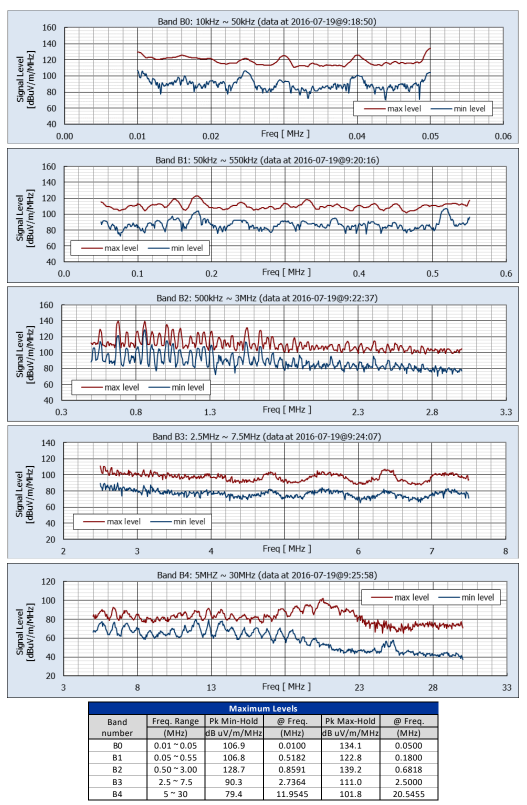
	DC M	agnetic Fie	ld Measur	ement Sta	tistics	
	B Horizor	ntal (mG)	B Vertic	al (mG)	B Tota	l (mG)
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	267.2	275.2	464.1	468.9	535.5	543.7
Median	214.2	209.3	398.6	398.6 401.4		453.1
Min	171.0	158.7	250.2	246.0	303.0	292.7
Range	96.2	116.5	213.9	222.9	232.4	251.0
Std Dev	4.8	6.5	13.6	14.1	13.8	14.8



						rms AC	Magnetic	Field Meas	urement S	tatistics						
	Fund 60Hz (mG)		2nd	(mG)	3rd (mG)		4th	mG)	5th (	mG)	6th (	mG)	7th	mG)	Total A	C (mG)
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	0.875	0.902	0.262	0.217	0.203	0.179	0.157	0.146	0.171	0.128	0.123	0.119	0.114	0.126	0.906	0.933
Median	0.574	0.567	0.016	0.016	0.052	0.038	0.011	0.012	0.039	0.032	0.013	0.014	0.022	0.016	0.578	0.571
Min	0.285	0.285	0.004	0.003	0.024	0.020	0.002	0.003	0.018	0.012	0.003	0.003	0.007	0.003	0.384	0.392
Range	0.590	0.617	0.258	0.214	0.179	0.159	0.155	0.143	0.154	0.116	0.119	0.116	0.107	0.123	0.522	0.542
Std Dev	0.034	0.035	0.013	0.012	0.009	0.008	0.007	0.007	0.007	0.007	0.006	0.006	0.006	0.006	0.034	0.035

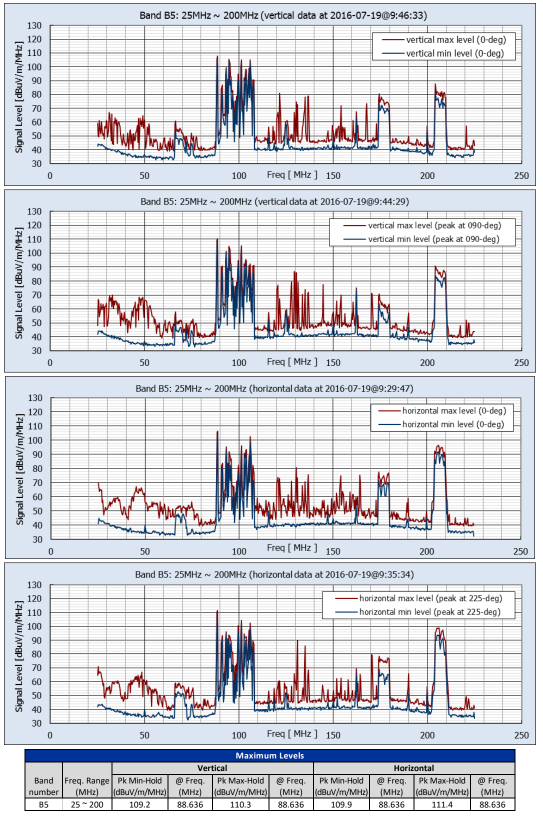
#### Figure 9d Location 5: Alternating Current and Direct Current Magnetic Field Measurement Results





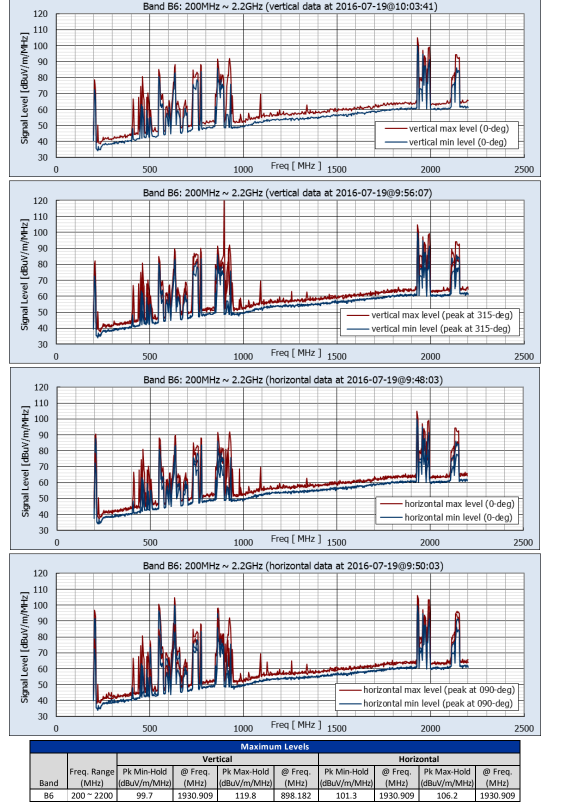
#### Figure 9e Location 5: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4





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Figure 9f Location 5: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



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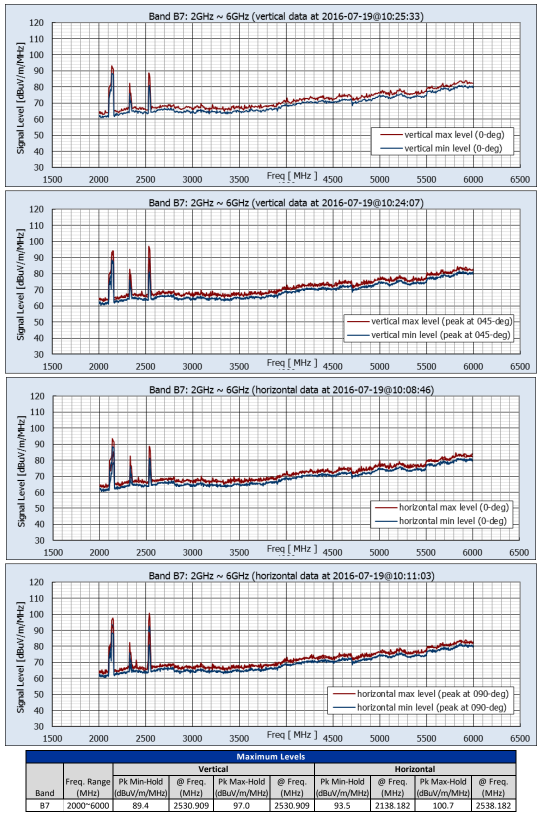
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Figure 9g Location 5: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

California High-Speed Rail Authority

July 2020





MARCH 2017

Figure 9h Location 5: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



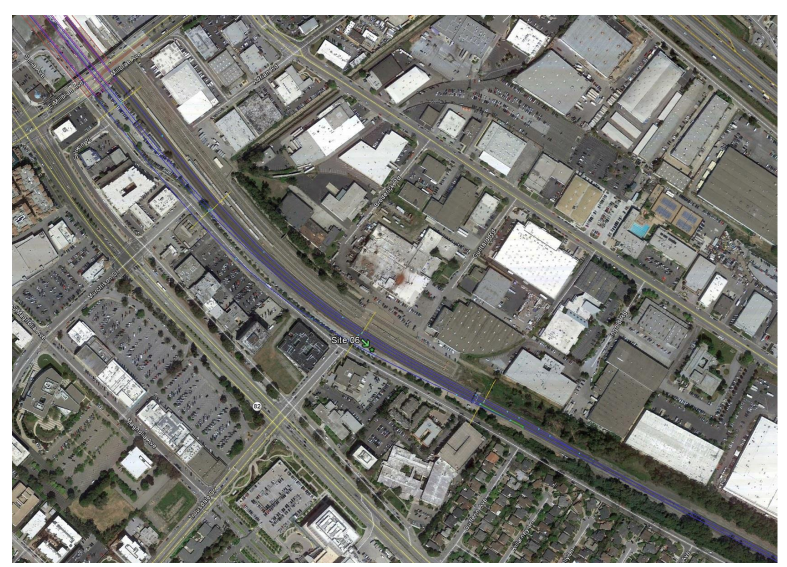


Figure 10a Location 6: Trousdale Drive/California Drive, Burlingame

Urban setting adjacent to Burlingame Police Department, Medical Facilities (Lat 37.595437°, Lon -122.381704°)



# Figure 10b Location 6: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

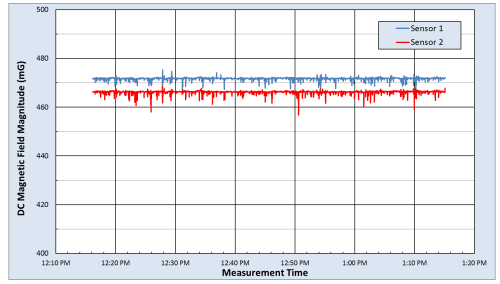




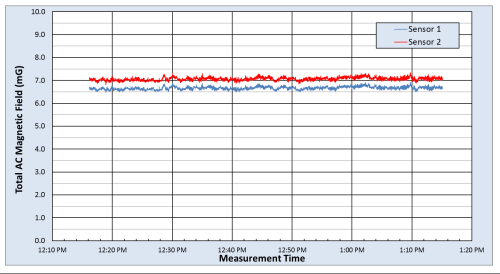
#### Figure 10c Location 6: Local EMF Sources

Photos depicting visible close-proximity emitters, including distribution lines and communication lines. Other emissions sources may exist but are not visible from the site.





	DC	Magnetic Fi	eld Measure	ment Statist	ics	
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Tota	l (mG)
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	252.5	271.0	414.9	395.0	475.2	468.4
Median	225.5	249.8	414.4	393.8	471.8	466.3
Min	219.3	241.9	400.8	382.0	466.7	456.7
Range	33.2	29.1	14.1	12.9	8.5	11.7
Std Dev	1.0	0.8	0.6	0.7	0.5	0.6



						rms AC N	lagnetic F	ield Meas	urement	Statistics										
	Fund 60Hz (mG)		Fund 60Hz		Fund 60Hz (mG)		2nd	(mG)	3rd (	mG)	4th	(mG)	5th (	mG)	6th (	mG)	7th	(mG)	Total A	C (mG)
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2				
Max	6.902	7.325	0.160	0.172	0.147	0.147	0.078	0.119	0.489	0.515	0.058	0.070	0.131	0.136	6.920	7.344				
Median	6.651	7.049	0.075	0.080	0.088	0.093	0.025	0.027	0.419	0.444	0.015	0.014	0.093	0.101	6.666	7.065				
Min	6.452	6.797	0.037	0.043	0.041	0.053	0.012	0.011	0.376	0.400	0.003	0.002	0.060	0.068	6.468	6.814				
Range	0.450	0.527	0.123	0.130	0.106	0.094	0.066	0.108	0.113	0.115	0.054	0.068	0.072	0.068	0.452	0.530				
Std Dev	0.066	0.073	0.007	0.007	0.007	0.008	0.005	0.005	0.013	0.014	0.004	0.004	0.010	0.011	0.066	0.073				

#### Figure 10d Location 6: Alternating Current and Direct Current Magnetic Field Measurement Results



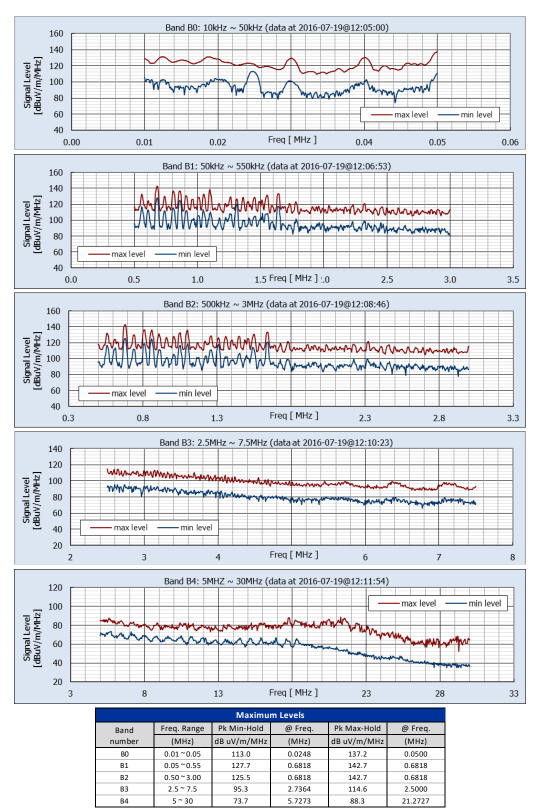


Figure 10e Location 6: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4

California High-Speed Rail Authority

July 2020



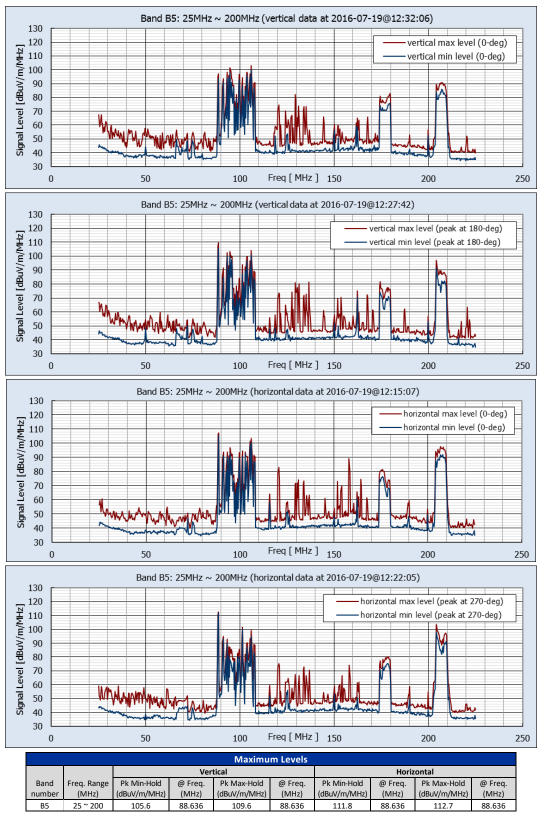
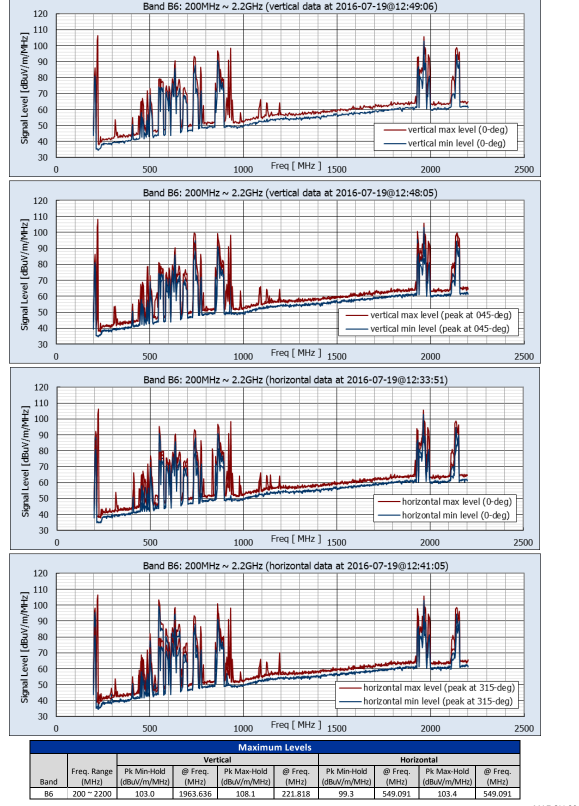


Figure 10f Location 6: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



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Figure 10g Location 6: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

July 2020



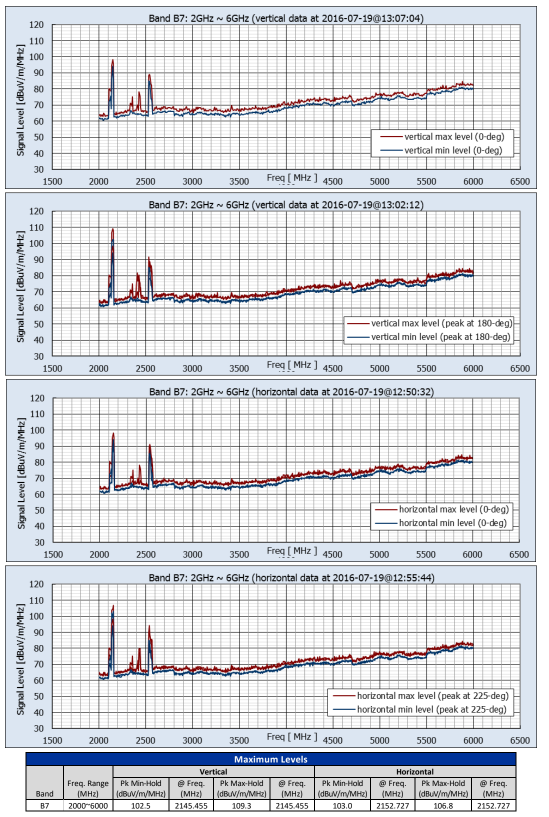
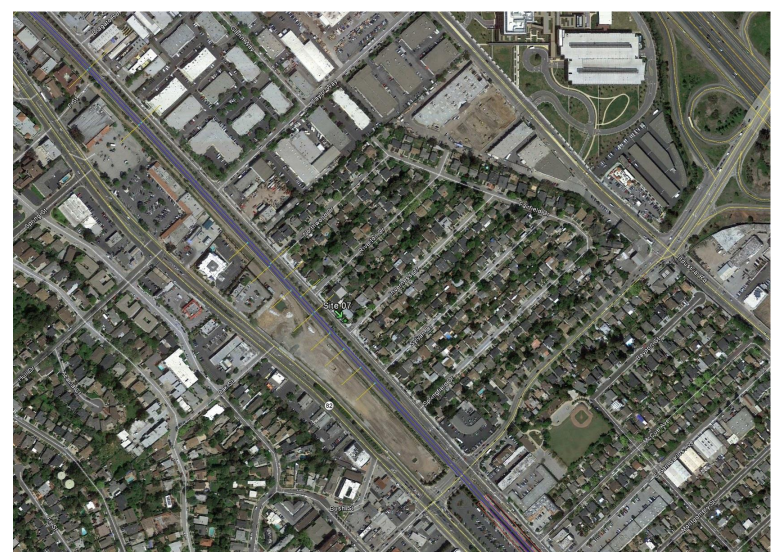


Figure 10h Location 6: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





# Figure 11a Location 7: Old County Road/Inverness Drive, San Carlos

Mostly residential just setting east of the Caltrain alignment (Lat 37.510969°, Lon -122.263314°)





# Figure 11b Location 7: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

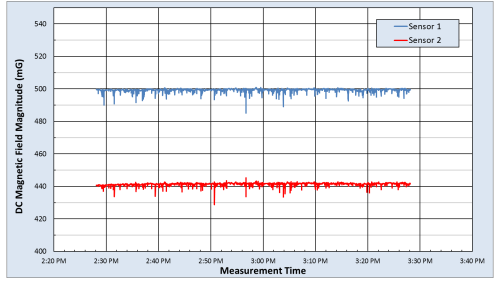




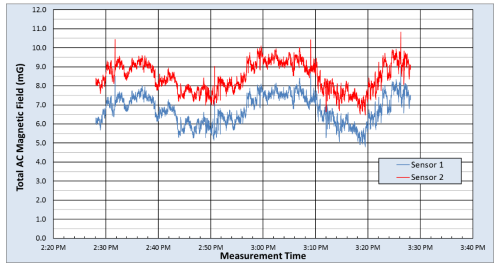
#### Figure 11c Location 7: Local EMF Sources

Photos depicting visible close-proximity emitters, including distribution lines perpendicular to the alignment and relatively distance cellular communications. Other emissions sources may exist but are not visible from the site.





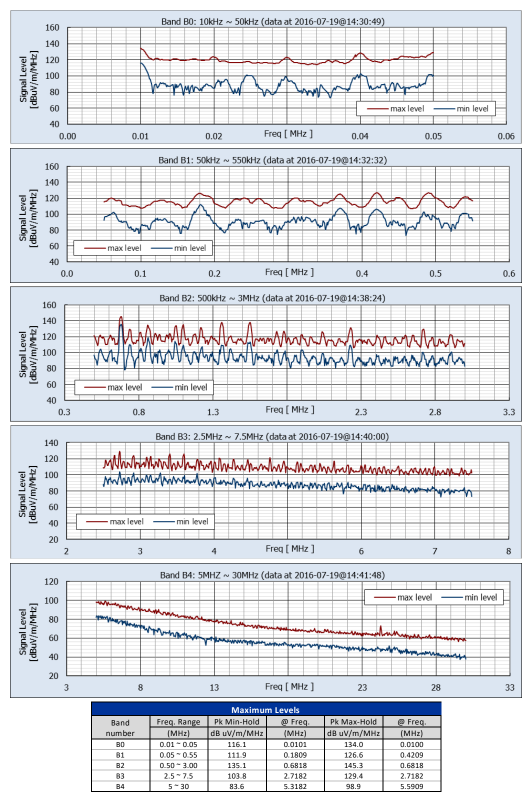
	DC M	DC Magnetic Field Measurement Statistics														
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)											
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2										
Max	189.8	232.4	468.3	387.3	500.9	445.3										
Median	176.2	213.7	467.5	386.5	499.5	441.6										
Min	167.8	204.2	453.9	373.7	485.2	428.8										
Range	22.1	28.2	14.4	13.6	15.6	16.4										
Std Dev	0.9	0.8	0.9	0.8	0.9	0.8										



	rms AC Magnetic Field Measurement Statistics																			
	Fund 60Hz (mG)		Fund 60Hz (mG)		Fund 60Hz (mG)		2nd	(mG)	3rd (	mG)	4th (	mG)	5th (	mG)	6th	mG)	7th (	mG)	Total A	C (mG)
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2				
Max	8.861	10.703	0.187	0.154	1.684	1.801	0.128	0.093	0.259	0.260	0.076	0.072	0.150	0.164	8.991	10.823				
Median	6.560	8.273	0.077	0.077	1.556	1.659	0.058	0.051	0.192	0.204	0.023	0.023	0.115	0.129	6.742	8.442				
Min	4.561	6.251	0.019	0.024	1.364	1.435	0.033	0.030	0.149	0.156	0.006	0.006	0.085	0.093	4.811	6.464				
Range	4.299	4.452	0.168	0.130	0.320	0.366	0.095	0.064	0.110	0.104	0.070	0.066	0.065	0.071	4.180	4.359				
Std Dev	0.762	0.760	0.021	0.020	0.071	0.074	0.007	0.007	0.013	0.014	0.006	0.006	0.009	0.010	0.753	0.754				

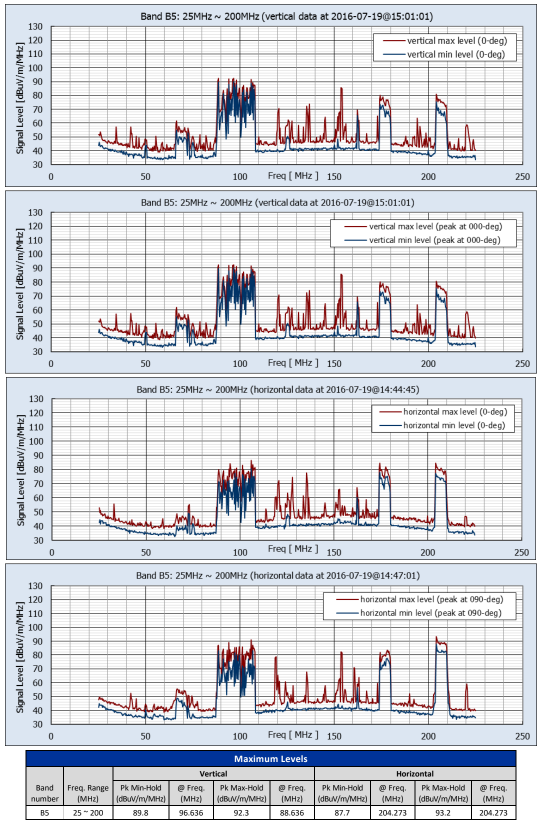
### Figure 11d Location 7: Alternating Current and Direct Current Magnetic Field Measurement Results





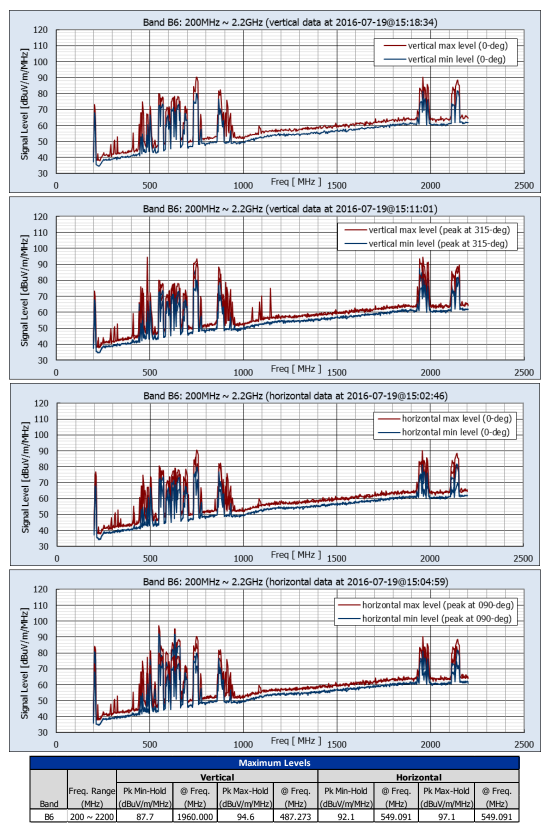
#### Figure 11e Location 7: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4





July 2020

Figure 11f Location 7: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



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Figure 11g Location 7: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

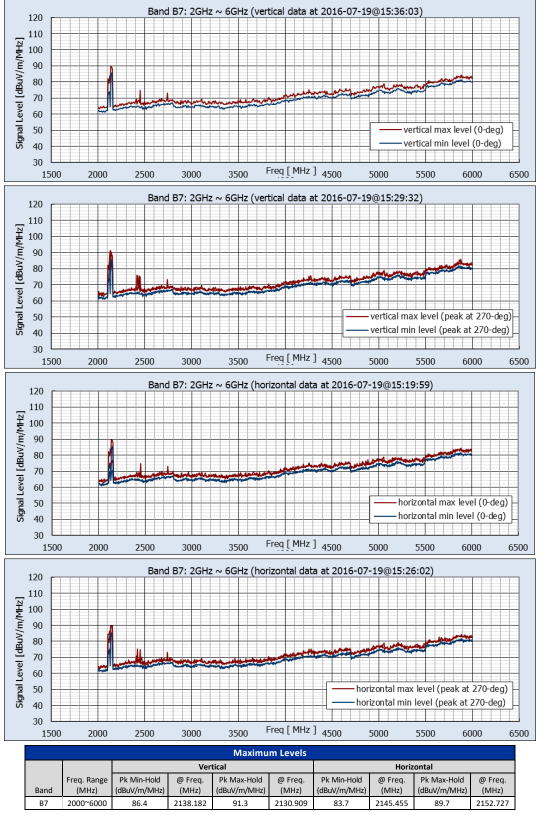
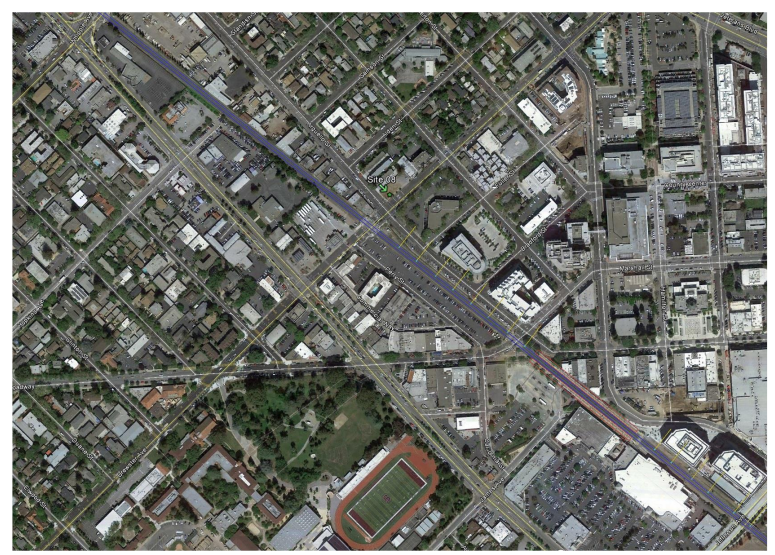


Figure 11h Location 7: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





MARCH 2017

# Figure 12a Location 8: Arguello Street/Brewster Avenue, Redwood City

Urban setting adjacent to medical center and near the existing rail alignment (Lat 37.488378°, Lon -122.234697°)



## Figure 12b Location 8: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

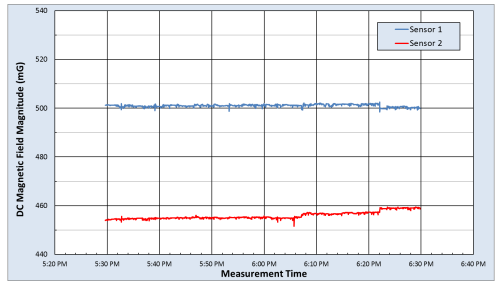




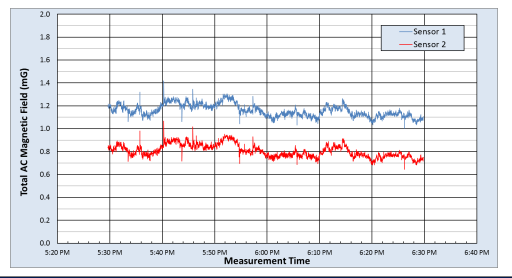
# Figure 12c Location 8: Local EMF Sources

Photos depicting visible close-proximity emitters, including cell towers and distribution lines parallel and perpendicular to the alignment. Other emissions sources may exist but are not visible from the site.





	DC Magnetic Field Measurement Statistics													
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)									
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2								
Max	263.9	263.5	429.8	383.7	502.6	459.4								
Median	259.3 254.3		428.7	377.4	501.1	455.2								
Min	255.8	247.2	426.7	374.1	498.4	451.6								
Range	8.1 16.3		3.2	9.6	4.1	7.8								
Std Dev	0.6 2.7		0.5	1.1	0.5	1.5								



	rms AC Magnetic Field Measurement Statistics															
	Fund 60	und 60Hz (mG) 2nd (mG) 3rd (mG)		4th	h (mG) 5th (mG)		6th (mG)		7th	mG)	Total AC (mG)					
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	1.413	1.064	0.033	0.093	0.110	0.105	0.023	0.053	0.037	0.042	0.024	0.036	0.063	0.054	1.417	1.068
Median	1.145	0.791	0.018	0.018	0.092	0.084	0.010	0.011	0.021	0.015	0.011	0.011	0.041	0.027	1.150	0.797
Min	0.997	0.642	0.006	0.004	0.069	0.063	0.002	0.002	0.005	0.004	0.002	0.002	0.023	0.009	1.003	0.648
Range	0.416	0.422	0.027	0.089	0.042	0.042	0.021	0.051	0.033	0.038	0.022	0.034	0.040	0.045	0.413	0.420
Std Dev	0.054	0.056	0.004	0.005	0.006	0.005	0.003	0.004	0.005	0.004	0.003	0.003	0.006	0.005	0.054	0.055

July 2020

### Figure 12d Location 8: Alternating Current and Direct Current Magnetic Field Measurement Results



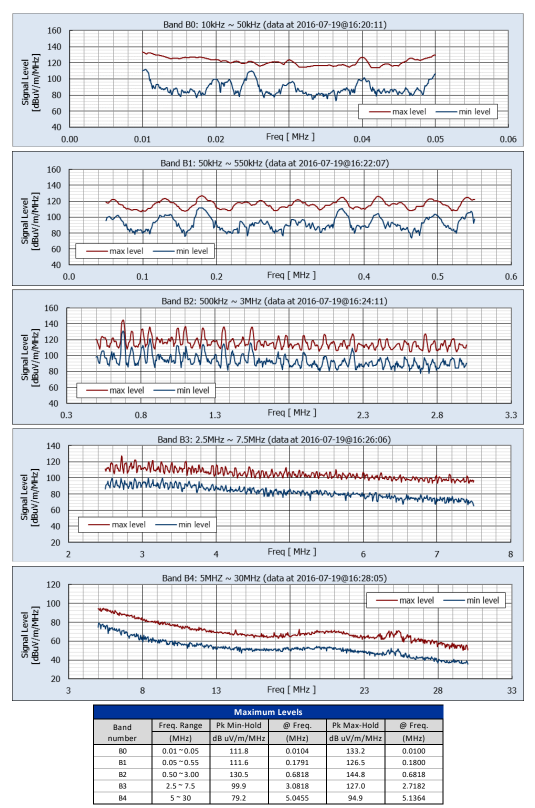


Figure 12e Location 8: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4



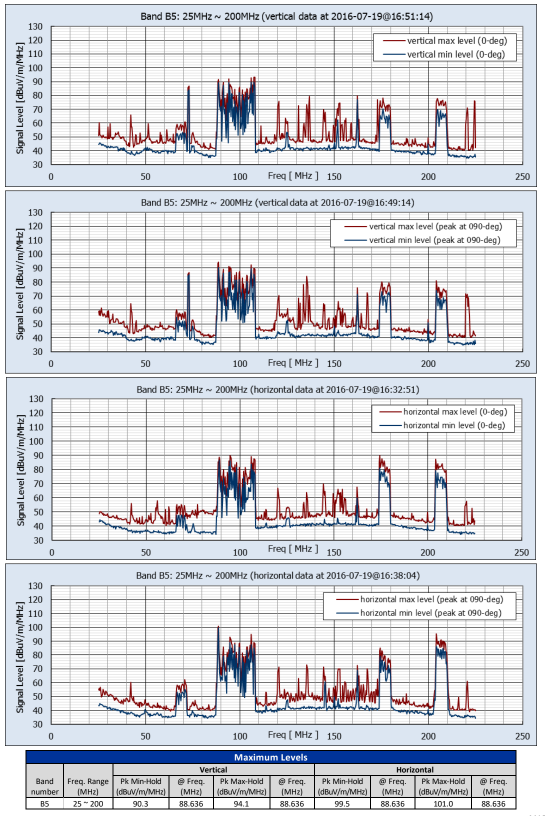


Figure 12f Location 8: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



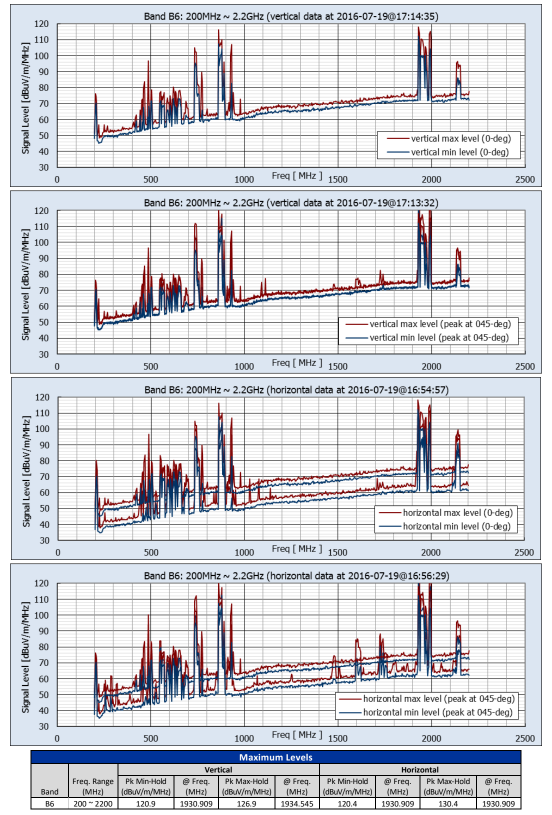
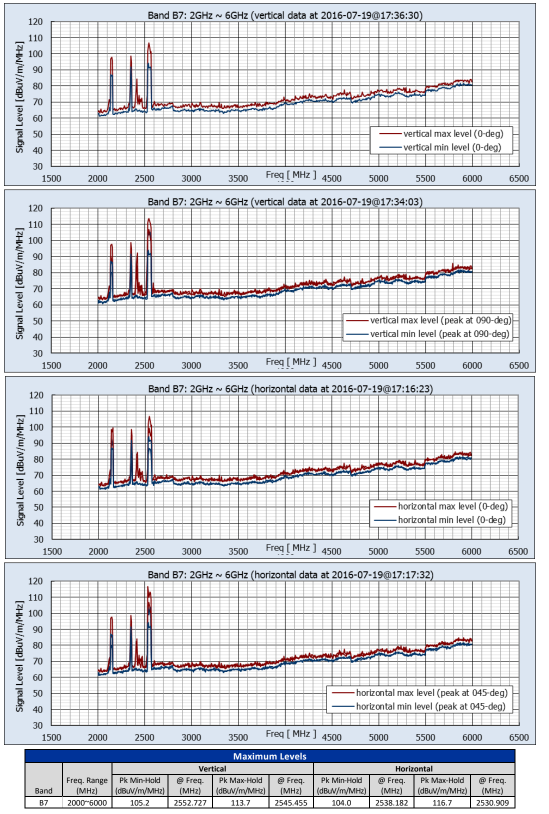


Figure 12g Location 8: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





#### Figure 12h Location 8: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

California High-Speed Rail Authority

July 2020



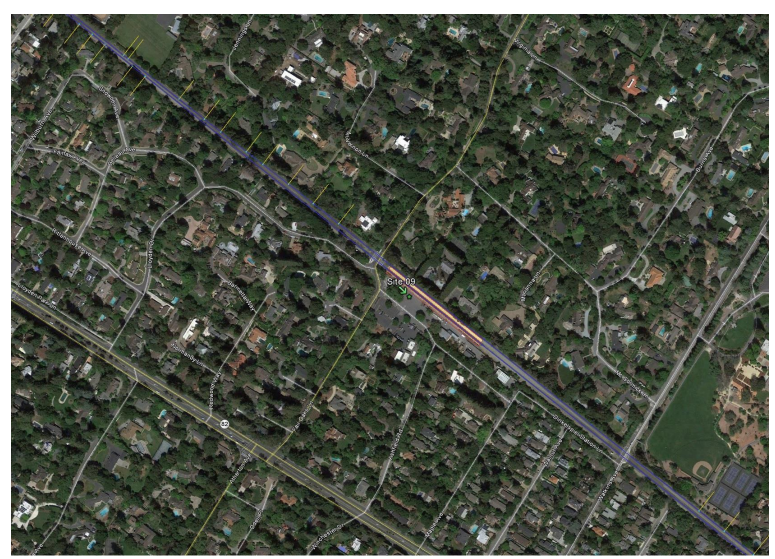


Figure 13a Location 9: Fair Oaks Lane/Dinkelspiel Station Lane, Atherton

Suburban setting adjacent to the Atherton Police Department, Caltrain station (Lat 37.464290°, Lon -122.197755°)



### Figure 13b Location 9: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

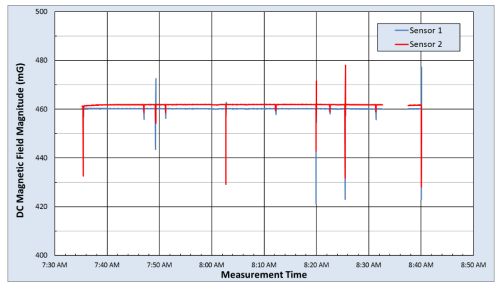




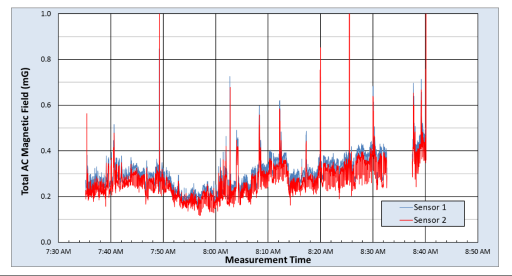
### Figure 13c Location 9: Local EMF Sources

Photos depicting visible close-proximity emitters including police communications, and distribution lines perpendicular to the alignment. Other emissions sources may exist but are not visible from the site.





	DC Magnetic Field Measurement Statistics													
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)									
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2								
Max	249.0	268.7	407.1	397.2	477.2	478.0								
Median	215.6	239.0	406.5	395.2	460.2	461.8								
Min	200.3	218.8	366.6	354.4	421.3	428.1								
Range	48.7	49.9	40.5	42.8	55.9	49.9								
Std Dev	0.9	0.8	1.4	1.4	1.3	1.2								



	rms AC Magnetic Field Measurement Statistics															
	Fund 60Hz (mG)		2nd (mG)		3rd (mG) 4th (		mG)	5th (mG)		6th (mG)		7th (mG)		Total AC (mG)		
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	0.983	1.276	0.486	0.800	0.369	0.551	0.259	0.416	0.212	0.347	0.182	0.297	0.165	0.271	1.229	1.740
Median	0.279	0.251	0.009	0.011	0.103	0.090	0.009	0.014	0.020	0.020	0.009	0.011	0.015	0.014	0.297	0.267
Min	0.095	0.078	0.002	0.001	0.058	0.044	0.002	0.002	0.006	0.005	0.002	0.002	0.003	0.002	0.145	0.118
Range	0.888	1.199	0.484	0.799	0.311	0.507	0.257	0.414	0.206	0.342	0.180	0.295	0.162	0.270	1.084	1.622
Std Dev	0.081	0.081	0.015	0.021	0.017	0.018	0.008	0.012	0.007	0.010	0.006	0.008	0.006	0.008	0.080	0.083

## Figure 13d Location 9: Alternating Current and Direct Current Magnetic Field Measurement Results



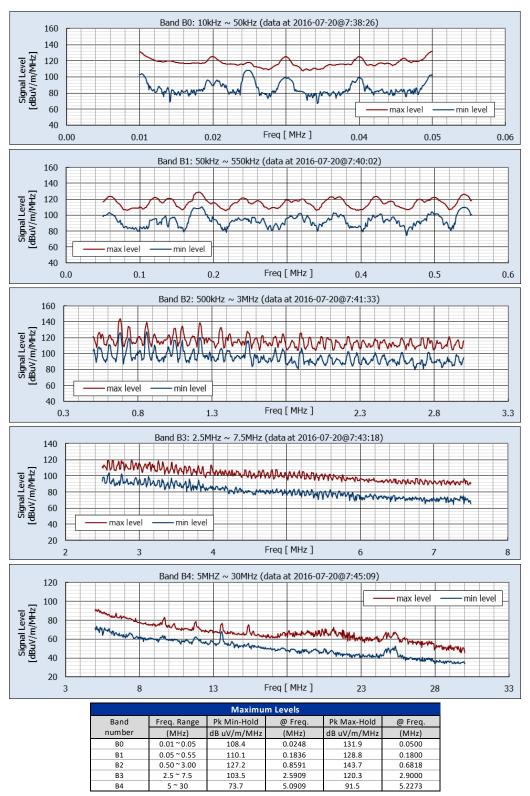
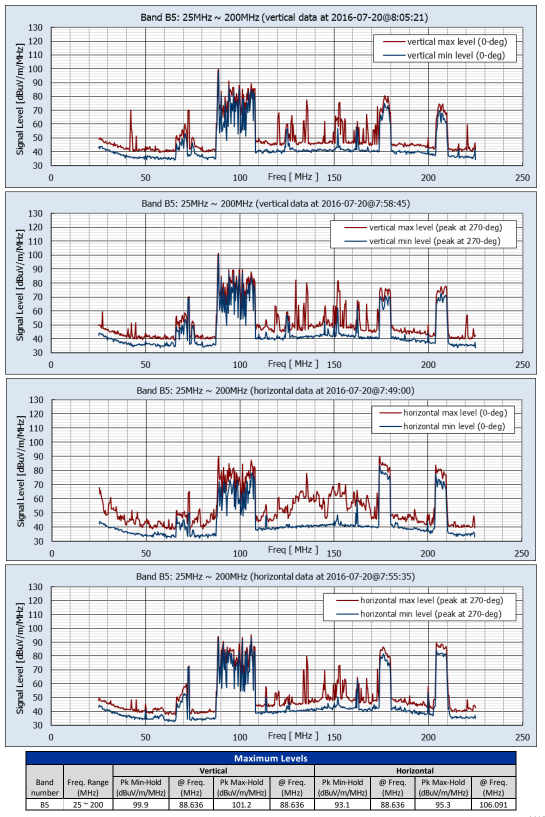


Figure 13e Location 9: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4





**MARCH 2017** 

Figure 13f Location 9: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

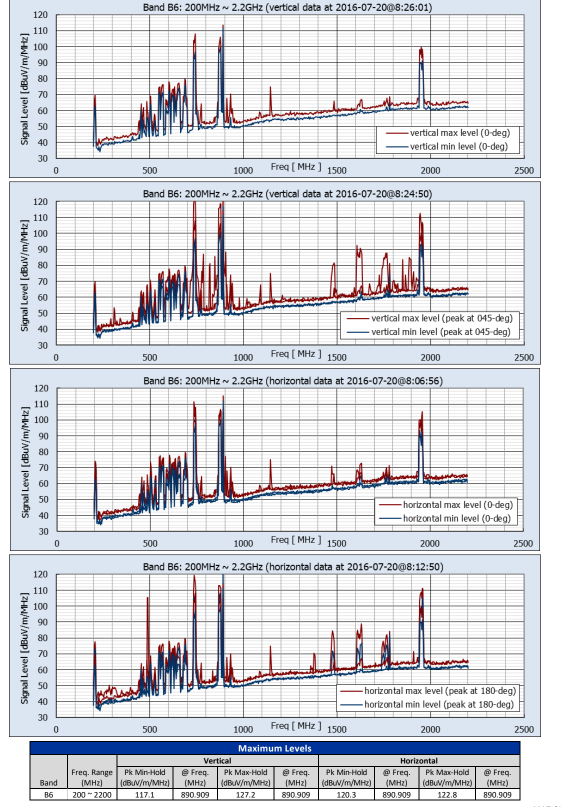


Figure 13g Location 9: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

July 2020





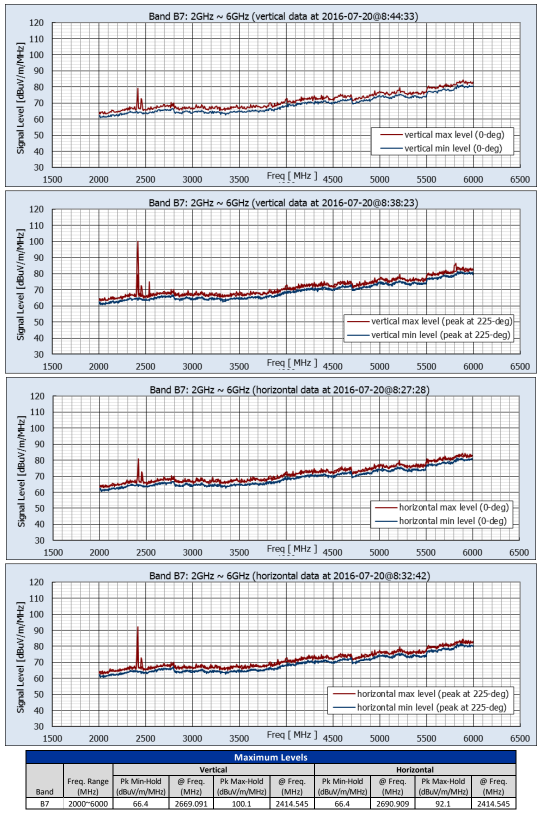


Figure 13h Location 9: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

California High-Speed Rail Authority

July 2020



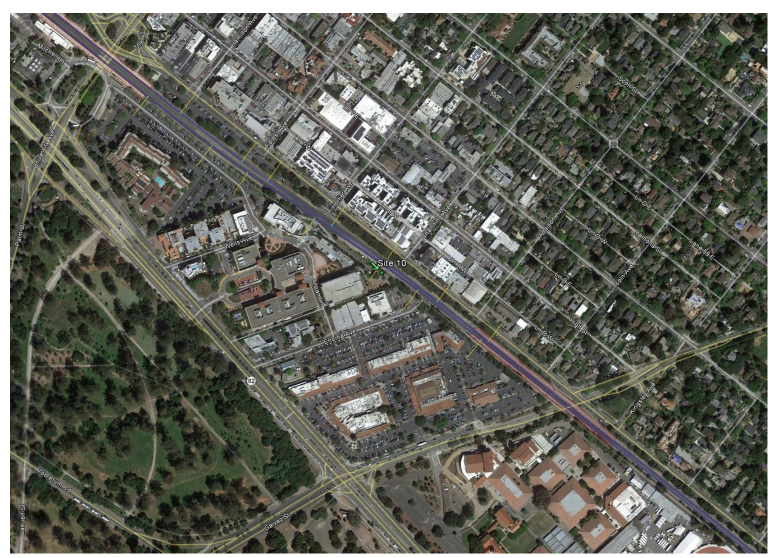
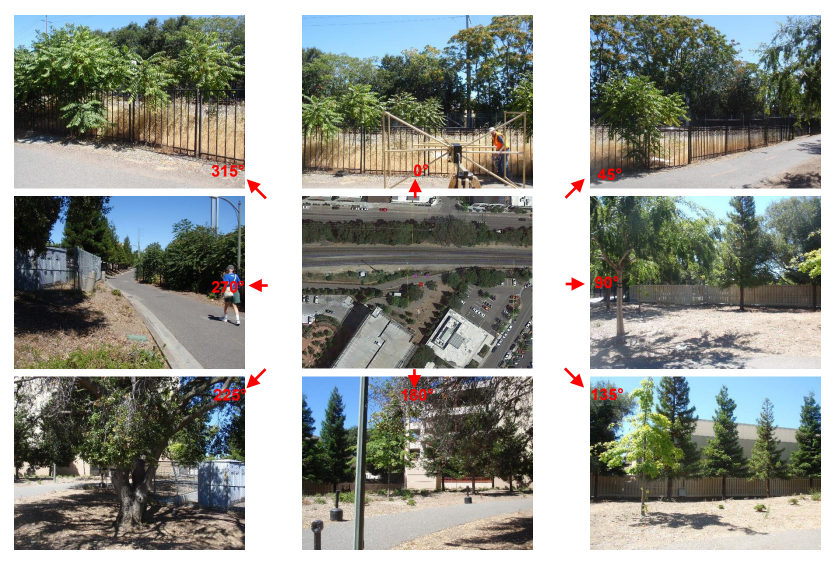


Figure 14a Location 10: Urban Lane/Wells Avenue, Palo Alto

Urban setting near the Palo Alto Medical Center (Lat 37.440126°, Lon -122.159531°)



### Figure 14b Location 10: Measurement Location and Site Views

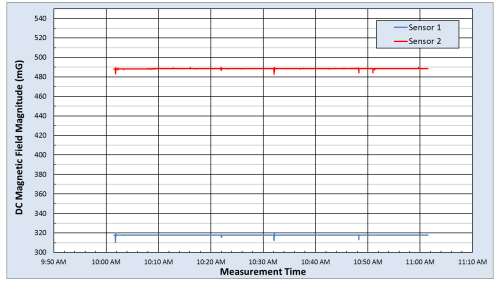
Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.



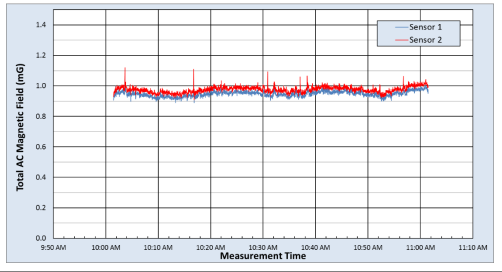
# Figure 14c Location 10: Local EMF Sources

Immediately adjacent to the Palo Alto Medical Center. Nearby emitters railway communications and distribution lines parallel to the alignment. Photos depicting visible close-proximity emitters. Other emissions sources may exist but are not visible from the site.





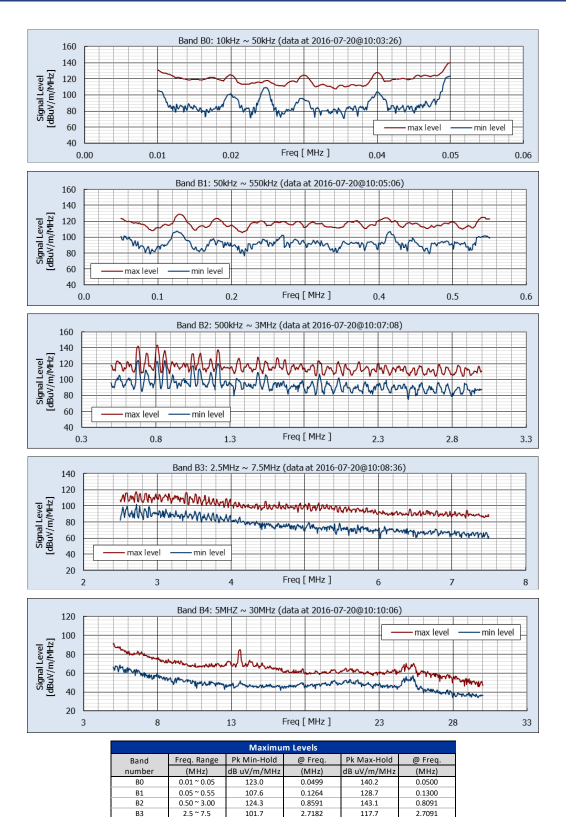
	DC Magnetic Field Measurement Statistics													
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)									
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2								
Max	209.3	349.9	243.3	343.8	320.2	489.8								
Median	204.7	347.4	243.0	343.4	317.8	488.5								
Min	200.6	343.2	235.6	334.8	310.4	483.0								
Range	8.6	6.7	7.7	9.0	9.8	6.7								
Std Dev	0.2	0.3	0.3	0.3	0.2	0.2								



	rms AC Magnetic Field Measurement Statistics															
	Fund 60	Hz (mG)	2nd	(mG)	3rd (mG)		4th (mG)		5th (	(mG)	6th (mG)		7th (mG)		Total AC (mG)	
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	1.038	1.093	0.061	0.036	0.263	0.249	0.026	0.024	0.093	0.084	0.023	0.026	0.074	0.071	1.068	1.119
Median	0.915	0.946	0.015	0.014	0.227	0.220	0.011	0.011	0.074	0.068	0.011	0.011	0.056	0.053	0.947	0.976
Min	0.854	0.878	0.004	0.004	0.209	0.199	0.002	0.002	0.054	0.053	0.003	0.002	0.041	0.036	0.888	0.909
Range	0.184	0.216	0.057	0.032	0.053	0.051	0.024	0.022	0.039	0.031	0.020	0.024	0.034	0.035	0.180	0.210
Std Dev	0.019	0.020	0.004	0.004	0.005	0.005	0.003	0.003	0.004	0.004	0.003	0.003	0.005	0.005	0.018	0.020

### Figure 14d Location 10: Alternating Current and Direct Current Magnetic Field Measurement Results





### Figure 14e Location 10: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4

91.3

5.4545

Β4

5~30

68.7

California High-Speed Rail Authority

5.0455



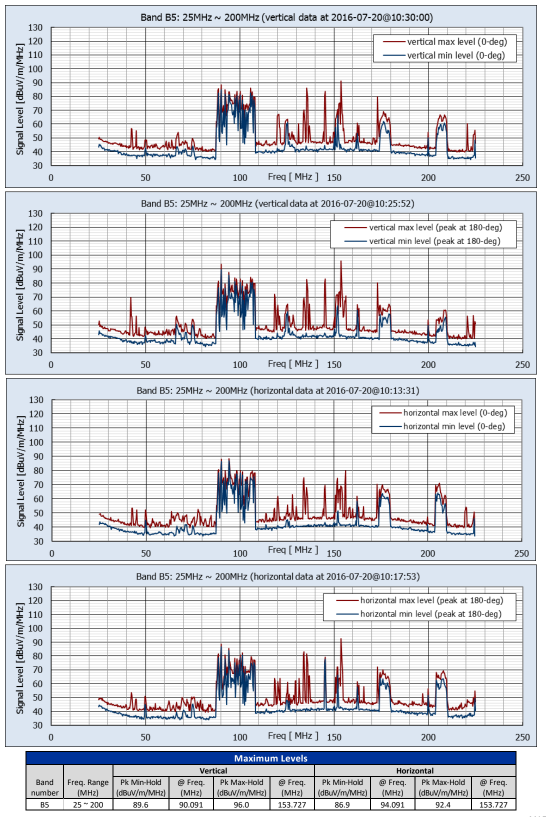
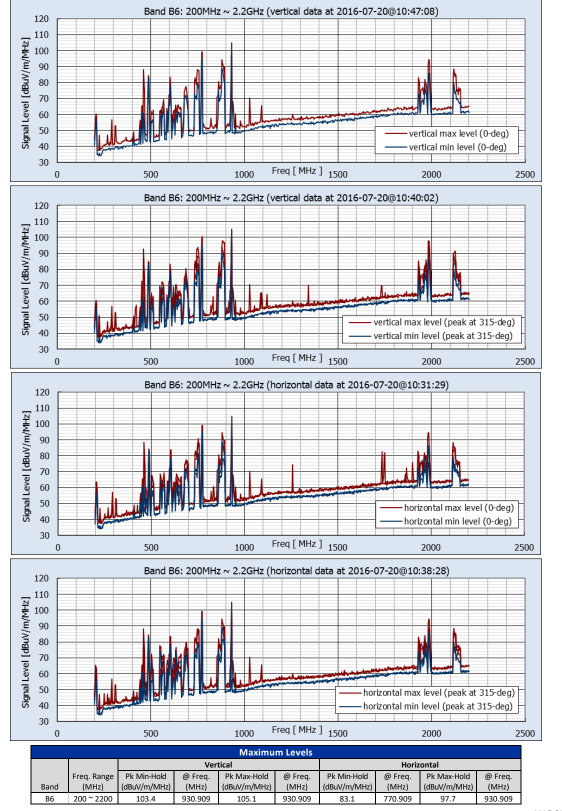


Figure 14f Location 10: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



CALIFORNIA

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Figure 14g Location 10: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

July 2020



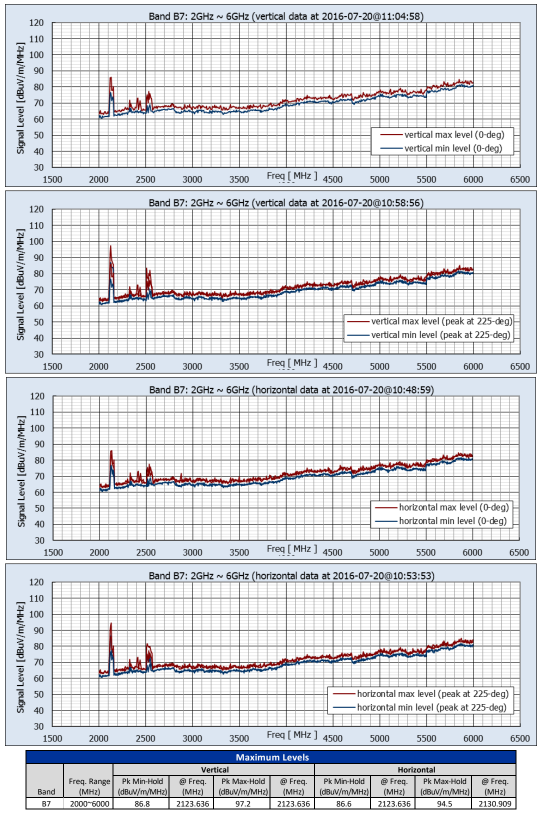
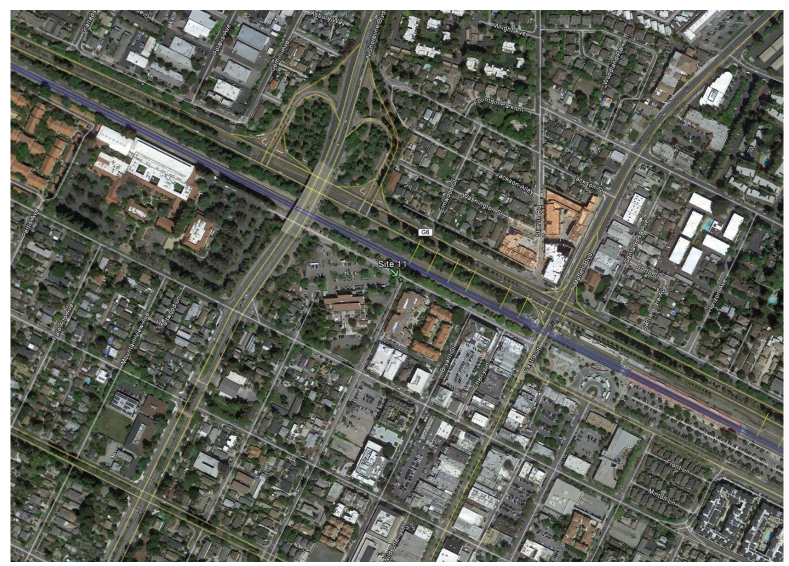


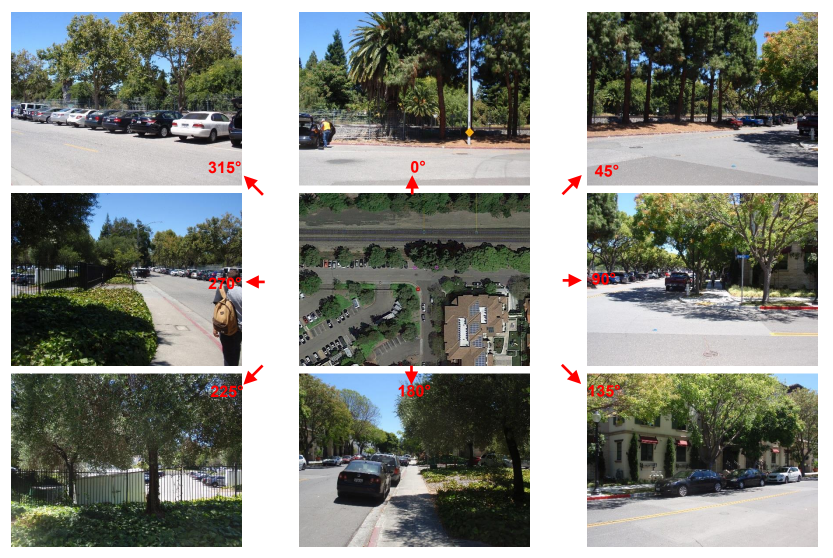
Figure 14h Location 10: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





# Figure 15a Location 11: Franklin Street/Evelyn Avenue, Mountain View

Commercial/residential area near the Mountain View Police department, Caltrain Station (Lat 37.395923°, Lon -122.080568°)



## Figure 15b Location 11: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

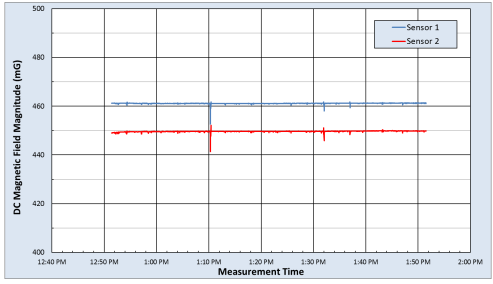




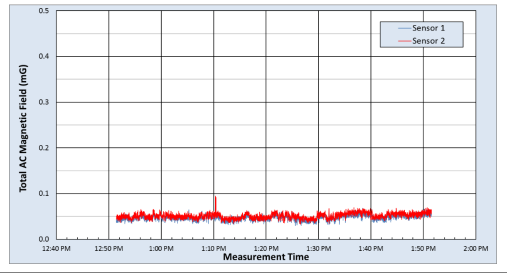
## Figure 15c Location 11: Local EMF Sources

Photo depicting visible close-proximity emitters, including police communications. Other emissions sources may exist but are not visible from the site.





	DC Magnetic Field Measurement Statistics														
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)										
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2									
Max	272.4	254.9	374.6	374.4	461.7	452.1									
Median	269.1 249.4		374.5	374.2	461.1	449.6									
Min	267.1	247.1	364.7	365.1	452.7	441.5									
Range	5.2	7.8	10.0	9.3	9.0	10.6									
Std Dev	0.2	0.3	0.2	0.4	0.2	0.3									



	rms AC Magnetic Field Measurement Statistics															
	Fund 60Hz (mG) 2nd (mG) 3rd (mG)		mG)	4th (mG) 5th (mG)		6th (	mG)	7th (mG)		Total AC (mG)						
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	0.071	0.085	0.028	0.028	0.028	0.027	0.022	0.029	0.021	0.021	0.023	0.021	0.024	0.027	0.085	0.094
Median	0.039	0.043	0.009	0.009	0.012	0.013	0.009	0.009	0.010	0.010	0.010	0.010	0.010	0.011	0.047	0.051
Min	0.019	0.019	0.002	0.002	0.003	0.003	0.002	0.002	0.002	0.003	0.002	0.002	0.002	0.003	0.030	0.033
Range	0.052	0.066	0.026	0.026	0.025	0.024	0.020	0.027	0.020	0.019	0.021	0.019	0.022	0.025	0.055	0.061
Std Dev	0.007	0.007	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.006	0.006

### Figure 15d Location 11: Alternating Current and Direct Current Magnetic Field Measurement Results



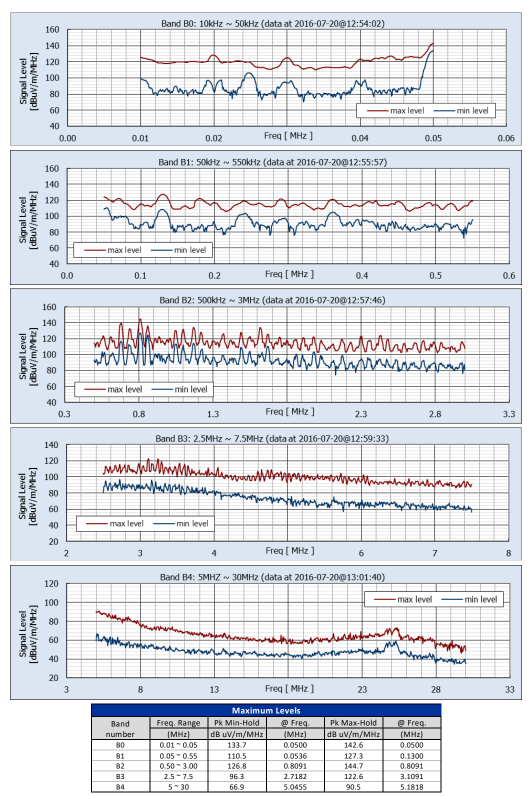


Figure 15e Location 11: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4

California High-Speed Rail Authority

July 2020



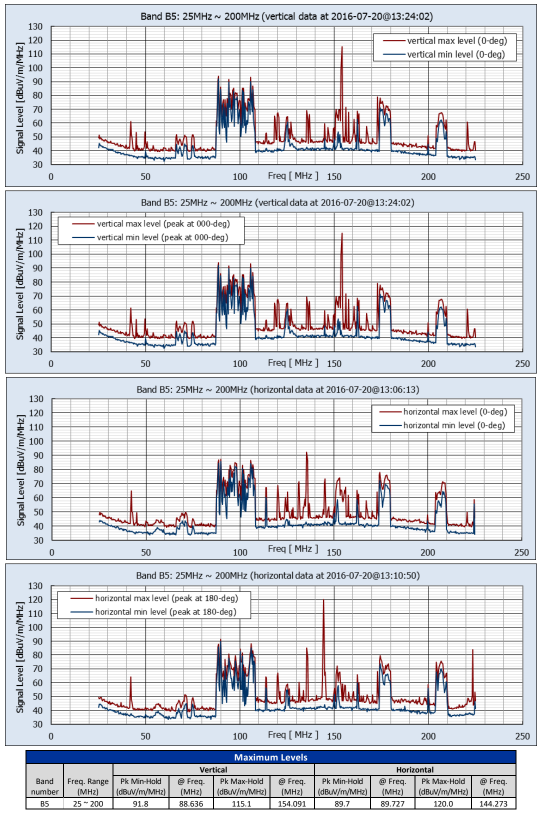


Figure 15f Location 11: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

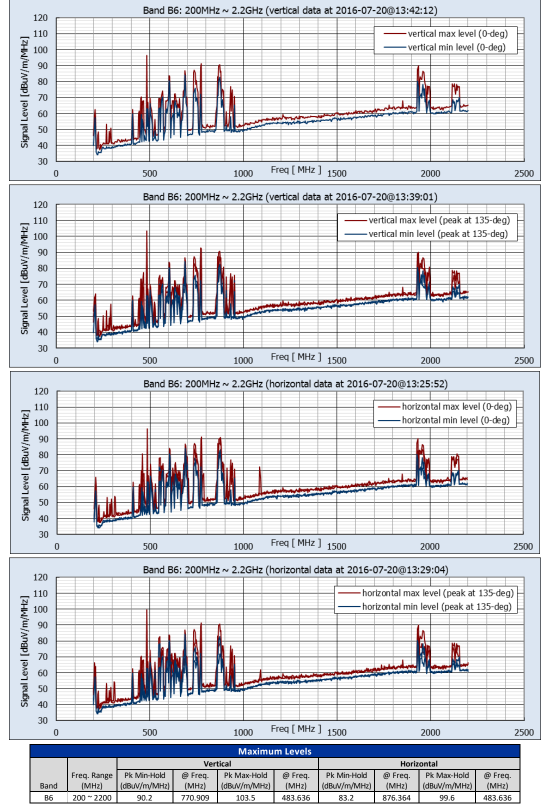


Figure 15g Location 11: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

San Francisco to San Jose Project Section Draft EIR/EIS

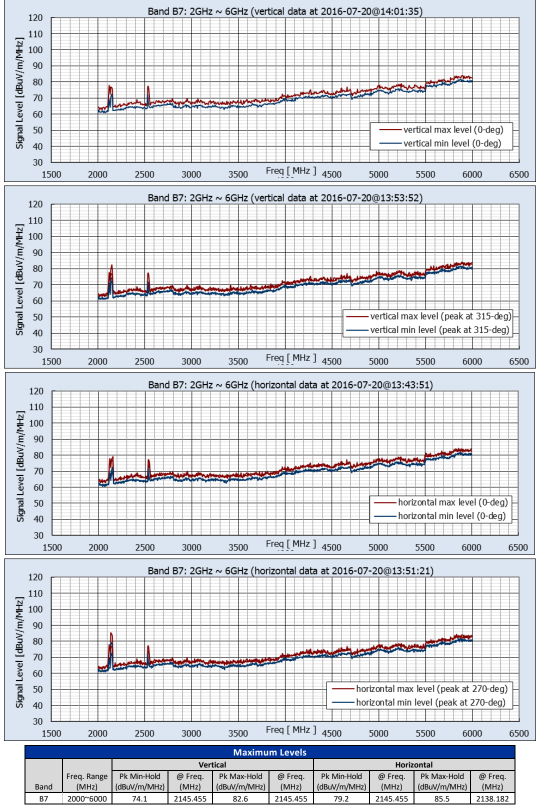


Figure 15h Location 11: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





# Figure 16a Location 12: Kifer Road/San Lucar Court, Sunnyvale

Industrial/commercial setting near the existing rail alignment (Lat 37.373863°, Lon -122.012087°)



## Figure 16b Location 12: Measurement Location and Site Views

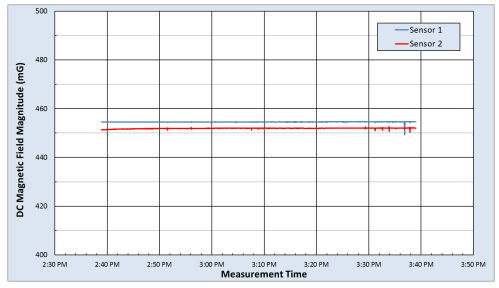
Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.



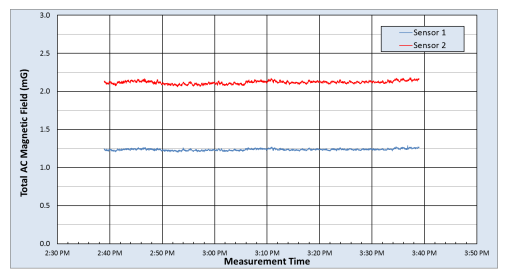
## Figure 16c Location 12: Local EMF Sources

Photos depicting visible close-proximity emitters, including distribution lines perpendicular to the alignment. Other emissions sources may exist but are not visible from the site.





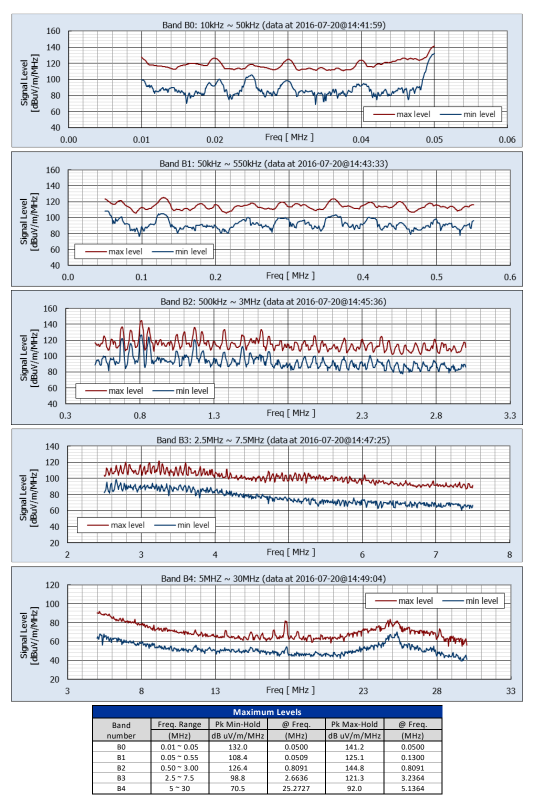
	DC Magnetic Field Measurement Statistics												
		<u> </u>											
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)								
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2							
Max	233.2	218.8	390.8	397.2	454.7	452.6							
Median	232.4 216.7		390.6 396.6		454.5	452.0							
Min	230.5	214.8	384.7	395.2	449.3	450.4							
Range	2.8	4.0	6.1	2.0	5.4	2.3							
Std Dev	0.1	0.2	0.1	0.2	0.1	0.2							



	rms AC Magnetic Field Measurement Statistics															
	Fund 60Hz (mG)		2nd	2nd (mG) 3rd (n		mG)	4th (mG)		5th	5th (mG)		(mG)	7th (mG)		Total AC (mG)	
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	1.282	2.174	0.023	0.026	0.028	0.040	0.020	0.020	0.139	0.198	0.077	0.070	0.133	0.158	1.288	2.181
Median	1.231	2.111	0.010	0.010	0.015	0.025	0.009	0.010	0.091	0.154	0.010	0.010	0.063	0.096	1.236	2.119
Min	1.195	2.052	0.003	0.002	0.004	0.012	0.002	0.002	0.073	0.137	0.002	0.002	0.046	0.069	1.200	2.060
Range	0.087	0.122	0.020	0.025	0.024	0.029	0.018	0.019	0.066	0.061	0.075	0.068	0.087	0.089	0.088	0.121
Std Dev	0.012	0.020	0.003	0.003	0.003	0.004	0.003	0.003	0.005	0.005	0.007	0.007	0.006	0.007	0.011	0.020

#### Figure 16d Location 12: Alternating Current and Direct Current Magnetic Field Measurement Results





#### Figure 16e Location 12: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4

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July 2020



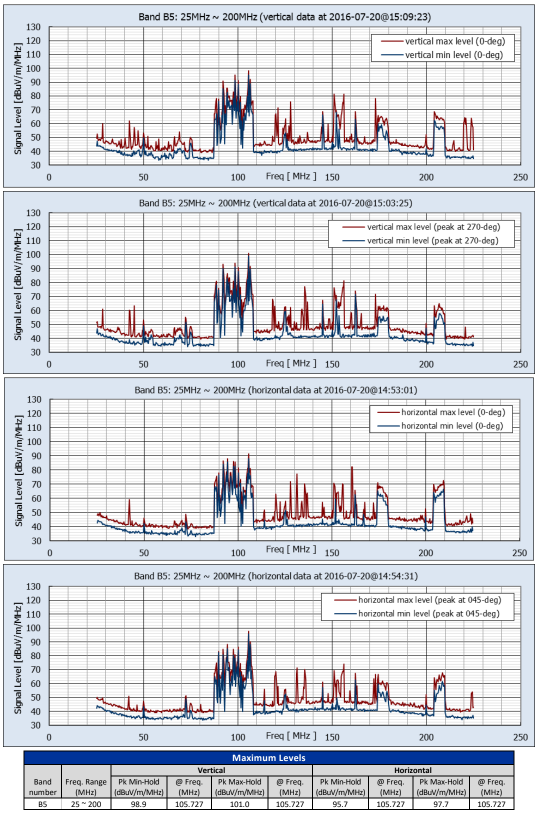
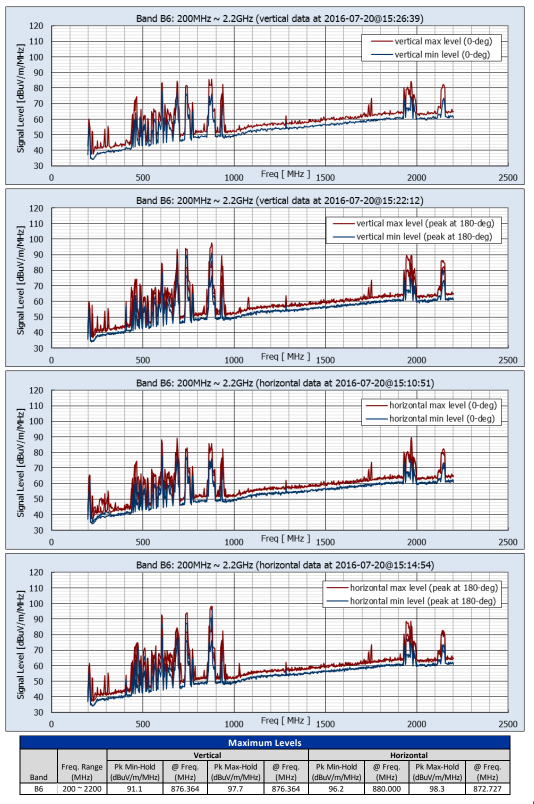


Figure 16f Location 12: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





#### Figure 16g Location 12: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

California High-Speed Rail Authority

July 2020

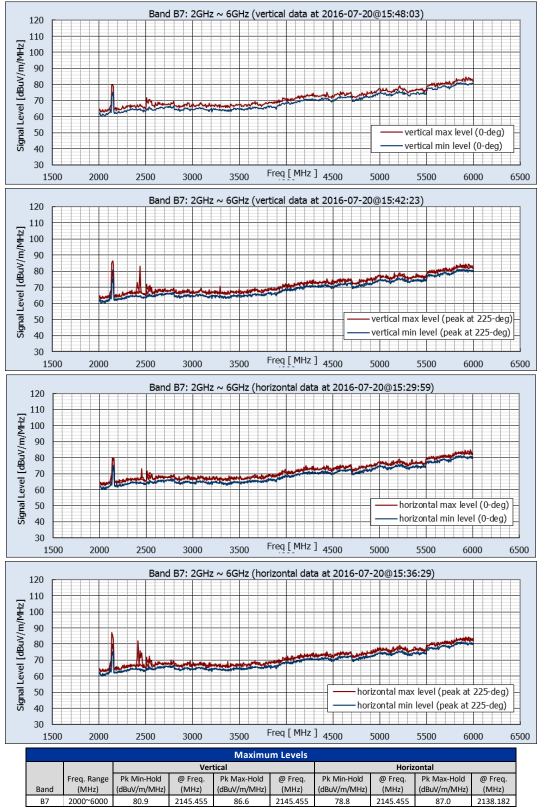
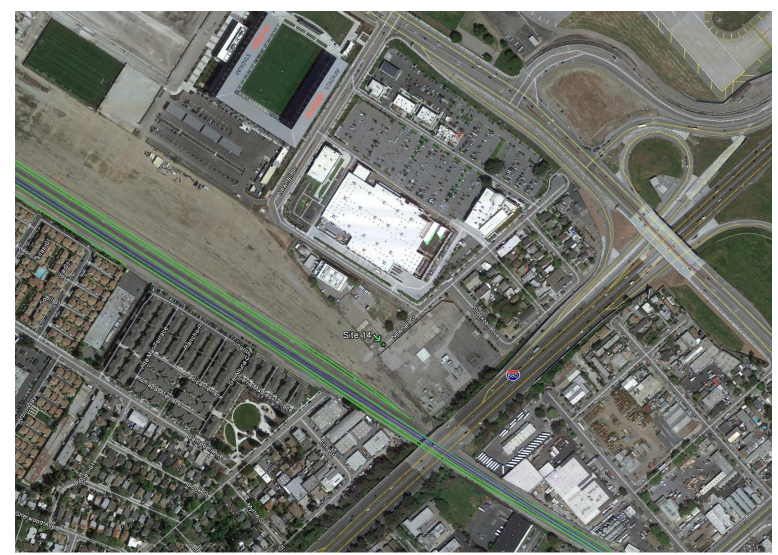


Figure 16h Location 12: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





## Figure 17a Location 13: Newhall Street/Newhall Drive, San Jose

Industrial/commercial area near the existing rail alignment, Avaya Stadium, and San Jose International Airport (Lat 37.347447°, -121.923012°)





### Figure 17b Location 13: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

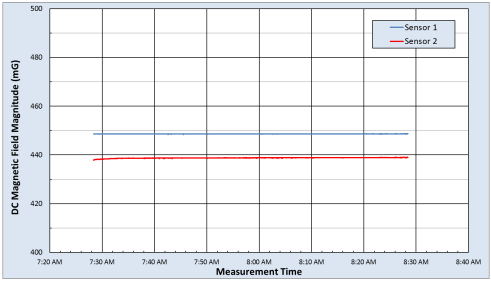




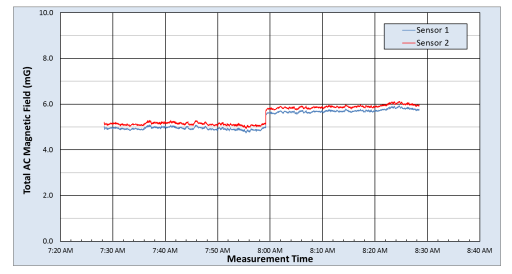
Figure 17c Location 13: Local EMF Sources

Photos depicting visible close-proximity emitters, which include cell towers, distribution lines parallel and perpendicular to the alignment, and a small electrical substation. Other emissions sources may exist but are not visible from the site.





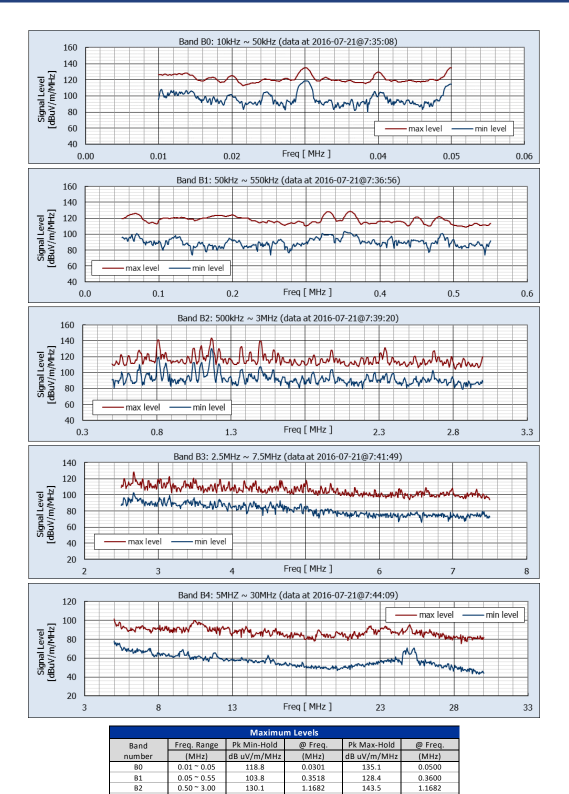
DC Magnetic Field Measurement Statistics													
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)								
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2							
Max	242.1	249.6	378.0	361.2	448.7	439.0							
Median	241.8 249.4		377.9 361.0		448.6	438.8							
Min	241.7	249.2	377.6	360.0	448.5	437.9							
Range	0.4	0.5	0.4	1.3	0.2	1.1							
Std Dev	0.1	0.1	0.0	0.2	0.0	0.2							



rms AC Magnetic Field Measurement Statistics																		
	Fund 60Hz (mG)		Fund 60Hz (mG		2nd	(mG)	3rd (	mG)	4th (	mG)	5th (	mG)	6th (	mG)	7th (	mG)	Total A	AC (mG)
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2		
Max	5.910	6.109	0.023	0.034	0.110	0.116	0.019	0.058	0.494	0.543	0.021	0.027	0.098	0.099	5.925	6.127		
Median	5.018	5.214	0.011	0.013	0.090	0.094	0.009	0.011	0.439	0.481	0.009	0.011	0.028	0.032	5.041	5.241		
Min	4.709	4.891	0.002	0.003	0.068	0.071	0.002	0.003	0.364	0.388	0.002	0.002	0.008	0.008	4.733	4.920		
Range	1.201	1.218	0.021	0.030	0.042	0.045	0.018	0.056	0.130	0.155	0.019	0.025	0.090	0.092	1.192	1.207		
Std Dev	0.396	0.394	0.003	0.004	0.008	0.006	0.003	0.006	0.023	0.028	0.003	0.003	0.022	0.022	0.393	0.390		

## Figure 17d Location 13: Alternating Current and Direct Current Magnetic Field Measurement Results





#### Figure 17e Location 13: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4

2.6636

5.0000

128.4

101.7

102.3

77.8

California High-Speed Rail Authority

July 2020

B3

Β4

2.5 ~ 7.5

5~30

2.6727

5.0000



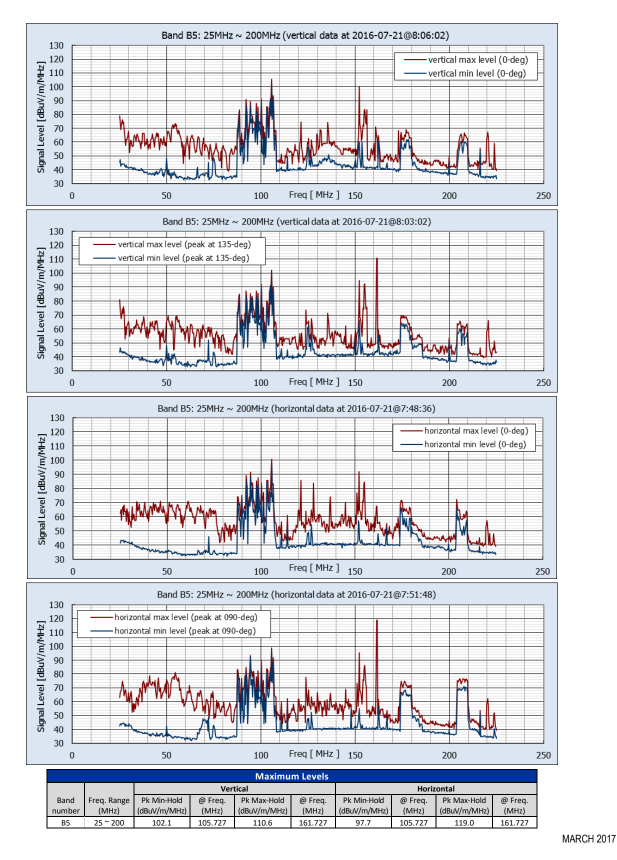
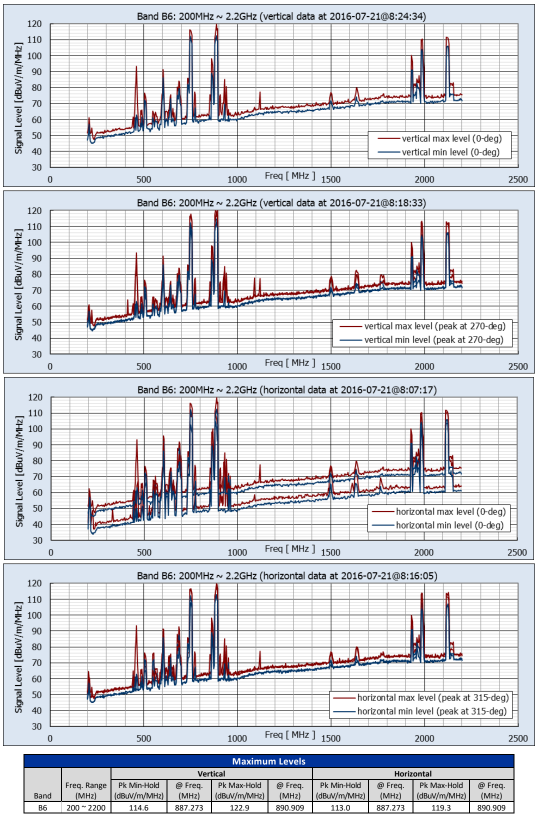


Figure 17f Location 13: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



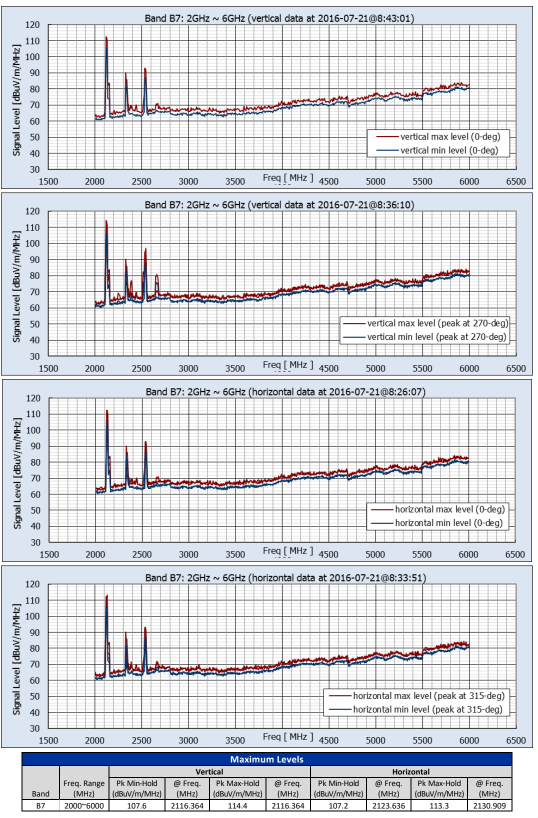


#### Figure 17g Location 13: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

California High-Speed Rail Authority

July 2020





July 2020

Figure 17h Location 13: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





Figure 18a Location 14: Montgomery Street/Otterson Street, San Jose

Industrial/commercial setting between Diridon Station and the PG&E substation (Lat 37.328142°, Lon -121.902140°)



### Figure 18b Location 14: Measurement Location and Site Views

Photos depicting the site from the perspective of the RF measurement location. In the center is a satellite view, indicating the alignment (green line) and measurement points (red = RF, magenta = magnetometers). The satellite view is rotated so that the image at 0° faces the alignment.

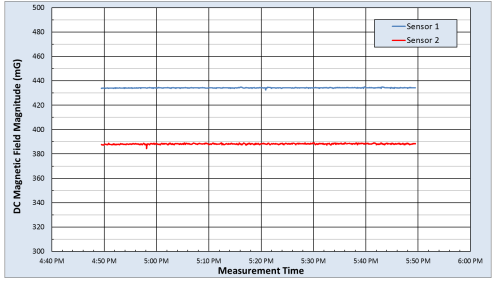




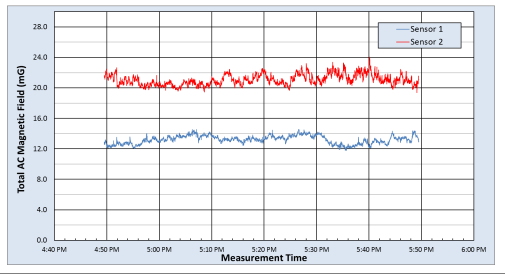
# Figure 18c Location 14: Local EMF Sources

Photos depicting visible close-proximity emitters, which include high-voltage transmission lines and substation equipment, distribution lines, and cellular communications. Other emissions sources may exist but are not visible from the site.





DC Magnetic Field Measurement Statistics													
	B Horizo	ntal (mG)	B Vertic	al (mG)	B Total (mG)								
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2							
Max	289.7	222.9	325.5	319.5	434.9	389.1							
Median	288.9 222.2		324.1	324.1 318.4		388.2							
Min	288.2	221.0	322.3	314.1	432.5	384.4							
Range	1.5	1.9	3.2	5.5	2.4	4.7							
Std Dev	0.2	0.4	0.3	0.5	0.2	0.4							



rms AC Magnetic Field Measurement Statistics																
	Fund 60Hz (mG)		2nd	(mG)	3rd (	mG)	4th	mG)	5th (	mG)	6th (	mG)	7th (	mG)	Total A	C (mG)
	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2	Sensor 1	Sensor 2
Max	14.402	23.718	0.107	0.229	2.078	4.397	0.073	0.092	0.699	0.727	0.076	0.244	0.314	0.488	14.556	24.043
Median	13.072	20.533	0.037	0.083	2.004	4.079	0.015	0.033	0.629	0.550	0.018	0.090	0.275	0.380	13.241	20.946
Min	11.594	18.948	0.007	0.010	1.937	3.729	0.003	0.006	0.576	0.381	0.005	0.019	0.231	0.303	11.791	19.387
Range	2.808	4.770	0.100	0.219	0.141	0.668	0.070	0.087	0.122	0.347	0.071	0.225	0.082	0.185	2.765	4.656
Std Dev	0.552	0.719	0.013	0.038	0.023	0.086	0.006	0.014	0.017	0.058	0.006	0.030	0.010	0.024	0.543	0.706

### Figure 18d Location 14: Alternating Current and Direct Current Magnetic Field Measurement Results



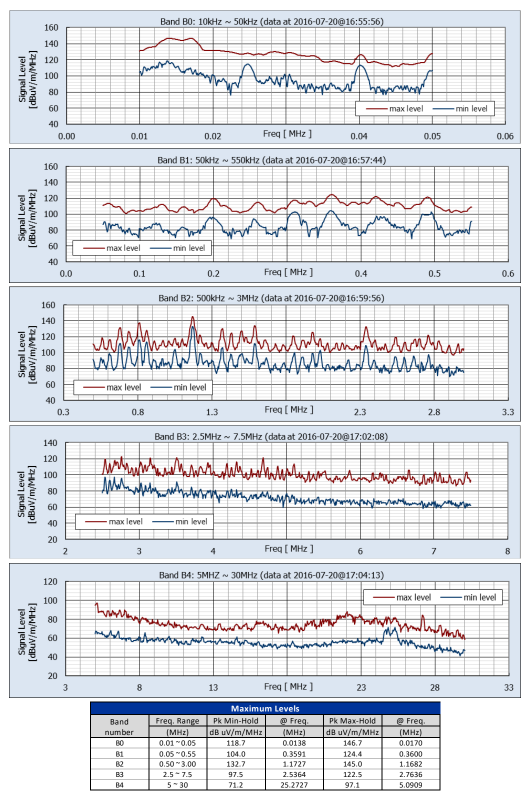


Figure 18e Location 14: Measured Environmental Radio Frequency Levels Non-Directional Data from Vertically Oriented Monopole Antenna, Bands 0–4



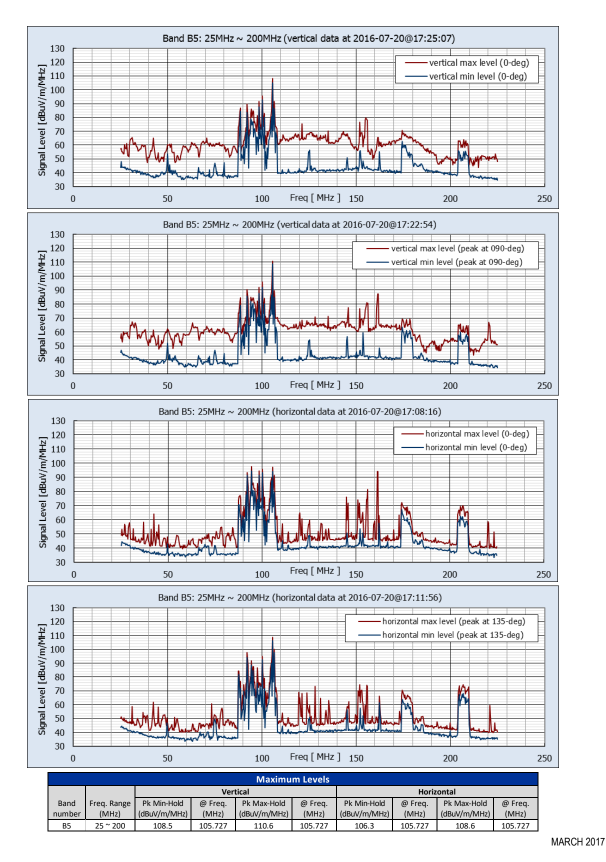


Figure 18f Location 14: Measured Environmental Radio Frequency Levels Band 5 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation

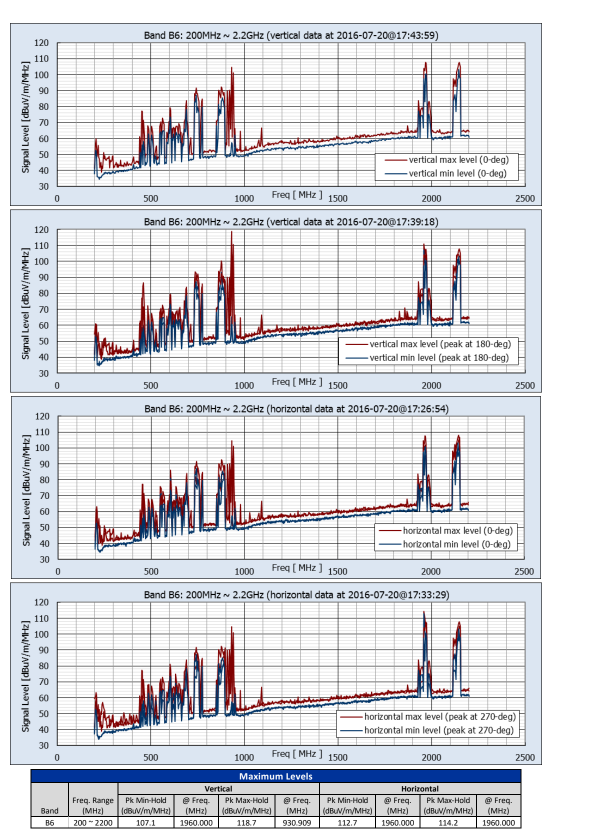


Figure 18g Location 14: Measured Environmental Radio Frequency Levels Band 6 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation





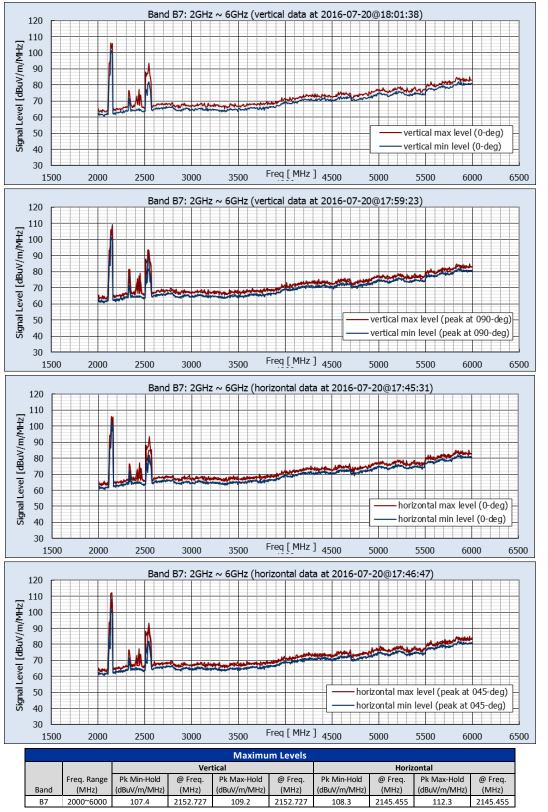


Figure 18h Location 14: Measured Environmental Radio Frequency Levels Band 7 Vertical and Horizontal Components, Facing Alignment (0-deg) and at Peak Orientation



# REFERENCES

California High-Speed Rail Authority (Authority). 2010. *Measurement Procedure for Assessment of CHSRP Alignment EMI Footprint*. TM 3.4.11. Prepared by Parsons Brinckerhoff. March 2010.