

verizon/ Radio Frequency Exposure FCC Compliance Assessment

Pre

	SITE-SPECIFIC-IN	FORMATION			
Site Name	YOLANDA AVE	Multi-Licensee Facility	☐ YES ⊠ NO		
Street Address	244 Colgan Avenue	Is Verizon a Significant	□ YES □ NO		
City, State, Zip	Santa Rosa, CA 95404	Contributor To <u>Co-Locator</u> Areas Requiring Mitigation?			
Verizon's Max % MPE	NI/A	Verizon's Max % MPE	127.83% at 30ft		
(Measured – General Population)	N/A	(Predicted – General Population)	Adjacent Building		
Structure Type	Monopine	Assessment Date	May 24, 2023		
Broadcast (AM/FM/TV) Co-Locators	No	Assessment Purpose	New Site Build		
Total Access Points	, N/A	Total Report Revisions	N/A		
Original Report Date N/A		Report Revision Date N/A			
Compliance Status	 □ COMPLIANT AS DESIGNED, no additional mitigation required ⋈ MITIGATION IS REQUIRED (Barriers, Signs, RF Safety Plan, etc, see below) 				
VEDIZONICA	ADOT CACE DE EMISSIONS IN	ACCESSIRIE AREAS AT THIS FAC	TIT TON		

	VERIZON'S WORST-CASE RF EMISSIONS IN ACCESSIBLE AREAS AT THIS FACILITY
	BELOW the General Population MPE limit
\boxtimes	ABOVE the General Population MPE limit and BELOW the Occupational MPE limit
	ABOVE the Occupational MPE limit and BELOW 10x the Occupational MPE limit
	ABOVE 10x the Occupational MPE limit

Final Compliant Configuration	A NOTICE A	on State Control of Sta	Stall State of the	Gen September 1997	INFORMATION This is an ACCEST SOUTH to an area with Trainfalling administration of the Committee of the Comm		11/00
	GUIDELINES	NOTICE	CAUTION	WARNING	NOC INFO	В	ARRIER/MARKER
Access Point(s)	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Alpha	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Beta	☐ [# <u>]</u>	□ [#]	[#]	□ [#]	□ [#]		N/A
Gamma	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Delta	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A

NOTE: The table above represents EVERY compliance item that MUST be implemented at this location; Also in Sec. 4 (B)

	RF	Safety	Plan	required
--	----	--------	------	----------

⊠ Engineering Controls required



Description of all Compliance Requirements(s): See recommended mitigation in Section 4						
Items to be Installed		Access: No action required, other than restricting access to the tower				
		Alpha: No action required				
		Beta: No action required	1			
		Gamma: No action required				
		Delta: No action required				
Items to be Removed		N/A				
Items to be Repaired/Replaced		N/A				
Consultant Legal Name	Wate	erford Consultants, LLC	Phone/Fax	(703) 596-1022		
Email Contact	supp	ort@waterfordconsultants	.com			
Address	7430	7430 New Technology Way Suite 150, Frederick, Maryland 21703				

	SPECIAL OPERATING MITIGATION INSTRUCTIONS						
Alpha	3 dB power reduction below maximum for C-Band antenna to avoid impact at 30ft adjacent building						
Beta	N/A						
Gamma	3 dB power reduction below maximum for C-Band antenna to avoid impact at 30ft adjacent building						
Delta	N/A						



Contents

1.		Introduction	
2.		Existing Site Characteristics	
â	a.	Structure	
ŀ	b.	Existing Verizon Observations - based on Site Visit or Information Received	
(c.	Antenna Inventory	
3.		Analysis	
á	a.	Predictive Modeling	8
ł	b.	Predictive Model: Verizon Transmitters	9
(c.	Predictive Model: Verizon Transmitters with Recommended Parameters	16
4.		Conclusion	21
á	a.	Conclusion Narrative	21
k	b.	Signage/Barrier Diagram (Access Point)	22
(c.	Signage/Barrier Installation Detail	23
5.		Appendix C: RF Consultant Certifications	24
â	a.	Preparer Certification	24
k	b.	Reviewer Certification	24
6.		Appendix D: Reference Information	25
â	a.	FCC Rules & Regulations	25
k	b.	Occupational Safety and Health Administration (OSHA) Requirements	25
C	c.	RF Signage	26
c	d.	Physical Barriers	26
e	е.	Indicative Markers	27
7.		Appendix E: Roofmaster™	28
8.		Appendix F: Qualifications of Waterford Consultants, LLC	29
9.		Appendix G: Statement of Limiting Conditions	30



1. Introduction

Verizon Wireless has contracted with Waterford Consultants, LLC, an independent Radio Frequency consulting firm, to conduct a **Radio Frequency Exposure (RFE) FCC Compliance Assessment** of the **YOLANDA AVE** cell site. The following report contains a detailed summary of the Radio Frequency environment as it relates to Federal Communications Commission (FCC) and Occupational Safety & Health Administration (OSHA) Rules and Regulations for all individuals.

The Verizon Wireless antenna data was provided by:

Name	Peter Hilliard
Title	Project Manager
Date	May 9, 2023
Sub-Market	NorCal

This compliance assessment and report has been prepared and reviewed by:

	Preparer	Reviewer
Name	Jassmine Aldrich	David H. Kiser
Title	RF Technical Analyst	RF Engineer
Date May 24, 2023		May 25, 2023

This report utilizes the following for predictive modeling of the ambient RF environment:

MPE Modeling Program: RoofMasterTM (See Section 7)

Required Modeling Assumptions: 100% Duty Cycle and Maximum Total Power Output.

Additional Modeling Assumptions:

Antenna radiation pattern files that characterize directivity and energy suppression values have been utilized to model each RF emitter at this location. If a manufacturer's antenna pattern is not available or the actual antenna model is unknown, Waterford Consultants, LLC has utilized a generic antenna pattern from a library of panel, omnidirectional, microwave and broadcast patterns that are representative of the actual antenna. Similarly, the effective radiated power values for each antenna, if not provided, has been assumed based on antenna type, carrier and region. Refer to the antenna inventory table for a listing of the emitter properties utilized in this report.

Documents utilized in this analysis:

Verizon-YolandaAve-5000169536-NSB-ZD100-05-01-23.pdf

RFDS YOLANDAAVE 8079985 2842023115234.pdf



2. Existing Site Characteristics

a. Structure

Physical Description	The Verizon Wireless antennas are mounted to a 64ft monopine.
Single-Family Home	No
Latitude (NAD 83)	38.420864
Longitude (NAD 83)	-122.711361
Total Analyzed Elevations	5
(Roof Levels)	

b. Existing Verizon Observations - based on Site Visit or Information Received

Existing Observations	A NOTICE A Graph Telephone (1) First & Water (1) A reason and (1) A reason and (1	Style Control of Style S	Grad Control of the C	or Commence of the Commence of	West has ACCCS FOUNT to ex- asso will information automate. Convisionity in adversarial tops this control and accounts tops this control and accounts tops this control and accounts tops the control and accounts tops the control accounts tops tops tops tops tops tops tops to		1-1/00
	GUIDELINES	NOTICE	CAUTION	WARNING	NOC INFO	В	ARRIER/MARKER
Access Point(s)	□ [#]	☐ [#]	□ [#]	□ [#]	□ [#]		N/A
Alpha	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Beta	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Gamma	☐ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Delta	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A

NOTE: The table above represents EXISTING compliance items implemented at this location.

c. Antenna Inventory

Z-height represents the distance from the nearest walking surface to the of the antenna.	□ Bottom ⊠ Centerline □ Top
NON-Verizon Co-locator Data	☐ Estimates ☐ Actual Data ☒ N/A



Roof MasterTM Antenna Inventory with Client Provided Parameters

_		r	I	1		Γ	r									1
						l		TT!1								Antenna Centerline
						İ		Horizontal Beam		1	#		Ant	Total	Total	Ground
Ant		Antenna			Frequency	Az	Downtilt	Width	Ant	тро	of	Loss	Gain	ERP	EIRP	Level
# #	Operator	Make	Antenna Model	Type	(MHz)	(Deg)	(Deg)	(Deg)	(ft)	(w)	Ch	(dB)	(dBd)	(W)	(W)	(0 ft)
T T	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	700	0	0	49	6	60	2	0	13.05	2422	3974	65
i	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	850	0	0	46	6	60	2	0	13.05	2422	3974	65
1	Verizon	OUINTEL	OS6456-5 V3 00DT	Panel	1900	0	0	44	6	60	4	0	16.35	10356	16991	65
2	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	700	0	0	49	6	60	2	Ô	13.05	2422	3974	65
2	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	850	0	0	46	6	60	2	0	13.05	2422	3974	65
2	Verizon	OUINTEL	OS6456-5 V3 00DT	Panel	2100	0	0	43	6	30	4	0	16.35	5178	8495	65
2	Verizon	OUINTEL	OS6456-5 V3 00DT	Panel	2100	0	0	43	6	30	4	0	16.35	5178	8495	65
3	Verizon	ERICSSON	SON AIR6449 NR TB 03,24.21 3700 VZW	Panel	3700	0	0	11	2.8	320	1	0	23.55	72469	118891	65
4	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	90	0	49	6	60	2	0	13.05	2422	3974	65
4	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	90	0	46	6	60	2	0	13,05	2422	3974	65
4	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	1900	90	0	44	6	60	4	0	16.35	10356	16991	65
5	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	90	0	49	6	60	2	0	13.05	2422	3974	65
5	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	90	0	46	6	60	2	0	13,05	2422	3974	65
5	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	90	0	43	6	30	4	0	16.35	5178	8495	65
5	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	90	0	43	6	30	4	0	16.35	5178	8495	65
6	Verizon	ERICSSON	SON_AIR6449 NR TB 03.24.21 3700 VZW	Panel	3700	90	0	11	2.8	320	1	0	23.55	72469	118891	65
7	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	180	0	49	6	60	2	0	13.05	2422	3974	65
7	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	180	0	46	6	60	2	0	13.05	2422	3974	65
7	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	1900	180	0	44	6	60	4	0	16.35	10356	16991	65
8	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	180	0	49	6	60	2	0	13.05	2422	3974	65
8	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	180	0	46	6	60	2	0	13.05	2422	3974	65
8	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	180	0	43	6	30	4	0	16.35	5178	8495	65
8	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	180	0	43	6	30	4	0	16.35	5178	8495	65
9	Verizon	ERICSSON	SON_AIR6449 NR TB 03.24.21 3700 VZW	Panel	3700	180	0	11	2.8	320	ı	0	23.55	72469	118891	65
10	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	270	0	49	6	60	2	0	13.05	2422	3974	65
10	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	270	0	46	6	60	2	0	13.05	2422	3974	65
10	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	1900	270	0	44	6	60	4	0	16.35	10356	16991	65
11	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	270	0	49	6	60	2	0	13.05	2422	3974	65
11	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	270	0	46	6	60	2	0	13.05	2422	3974	65
11	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	270	0	43	6	30	4	0	16.35	5178	8495	65
11	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	270	0	43	6	30	4	0	16.35	5178	8495	65
12	Verizon	ERICSSON	SON AIR6449 NR TB 03.24.21 3700 VZW	Panel	3700	270	0	11	2.8	320	_1_	0	23.55	72469	118891	65
13	Verizon	ANDREW	VHLP4-11	Microwave	11000	0	0	1.5	4	0.2	1	0	38.7	1483	2432	52.9

Note 1: Operating parameters depicted in above table have been provided by client.

Note 2: Some antennas identified by the SON designation may employ beamsteering technology where RF energy allocated to each customer device is dynamically directed toward their location. In the analysis presented herein, predicted exposure levels are based on all beams at full utilization (i.e. full power) simultaneously focused in any direction. As this condition is unlikely to occur, the actual power density levels at ground and at adjacent structures will be less than the levels reported below.

Note 3: No other transmitting antennas are known to be operating in the vicinity of this site.

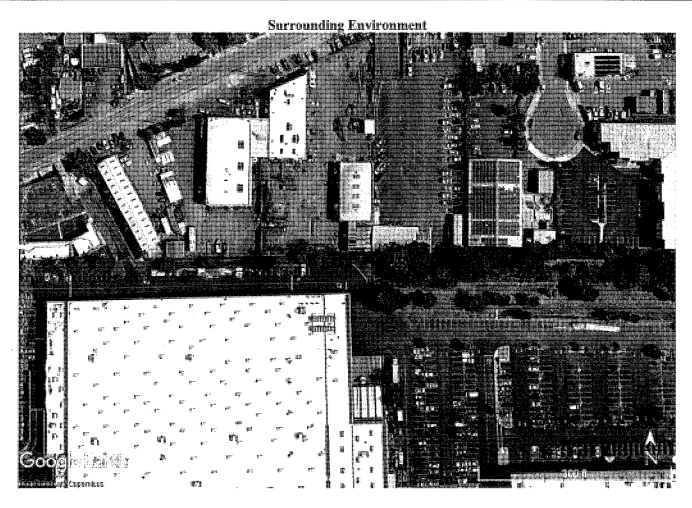
RF-22-0258

Page 6



3. Analysis

Could field measurements be taken in areas with Verizon antennas?	□ YES □ NO ⋈ N/A
Describe why measurements could not be taken - if applicable.	N/A
Adjacent Structure(s)	☐ Touching ☑ Potential Concern ☐ No Concern
If the structure is a Single-Family Residential Home, were measurements taken inside the residence?	□ YES □ NO ⋈ N/A
Field Measurement Equipment	☐ Broadband ☐ Narrowband ☒ N/A
Field Measurement Start Time	⊠ N/A
Field Measurement End Time	⊠ N/A
Location Broadband Equipment Zeroed	⊠ N/A





a. Predictive Modeling

Predictive Modeling shall include models of the following:

- All known transmitters model
- Verizon transmitters only model

All plots will need to show the extent of the exposure with appropriate scaling to make engineering decisions. Multiple plots at different scales may be required to reflect the total exposure and to make engineering decisions. All areas accessed by the general public in which the MPE is above the FCC General Population limits will need to be mitigated.

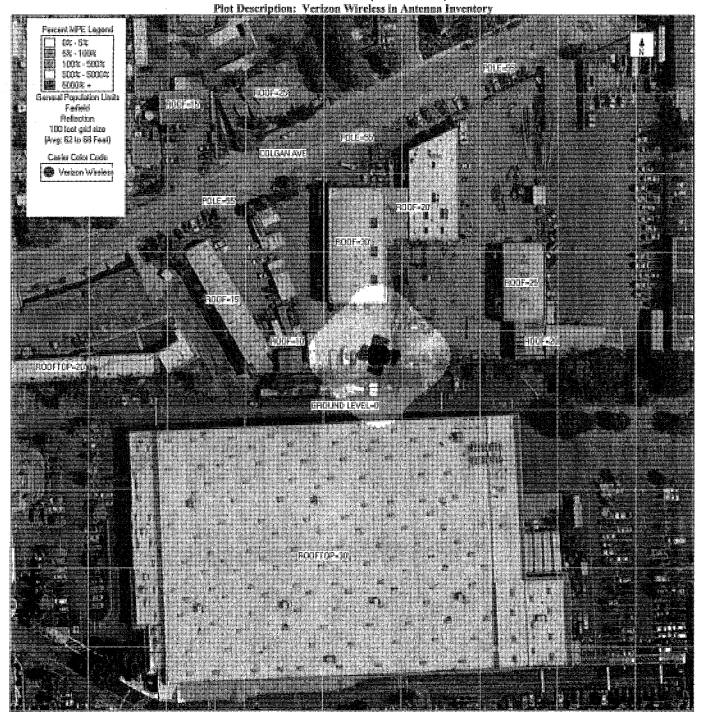


b. Predictive Model: Verizon Transmitters

Is the area being modeled completely INACCESSIBLE to members of the general population (including untrained maintenance workers)?

 \square YES \boxtimes NO

Reference Plane: 62 ft (Antenna Level)



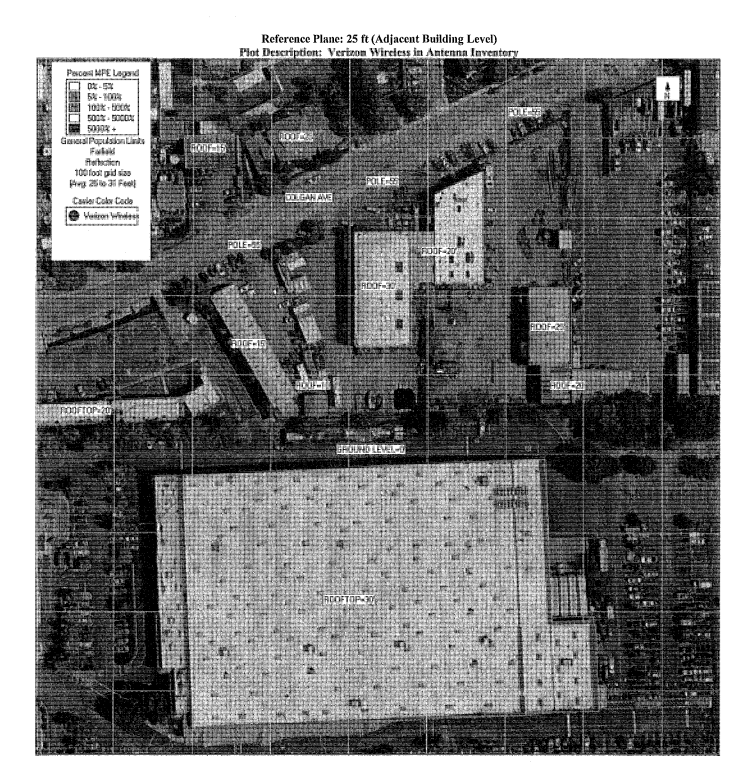


Reference Plane: 55 ft (Adjacent Electric Pole Level) Plot Description: Verizon Wireless in Antenna Inventory DK - 5% \$\$4 · 10\$\$\$ 1005-5005 90003: + General Population Limits Fastlold Phylipclicm 100 feet gild ske Preg. 55 to 51 Feet) Carrier Color Code 🖢 Varison Wissles



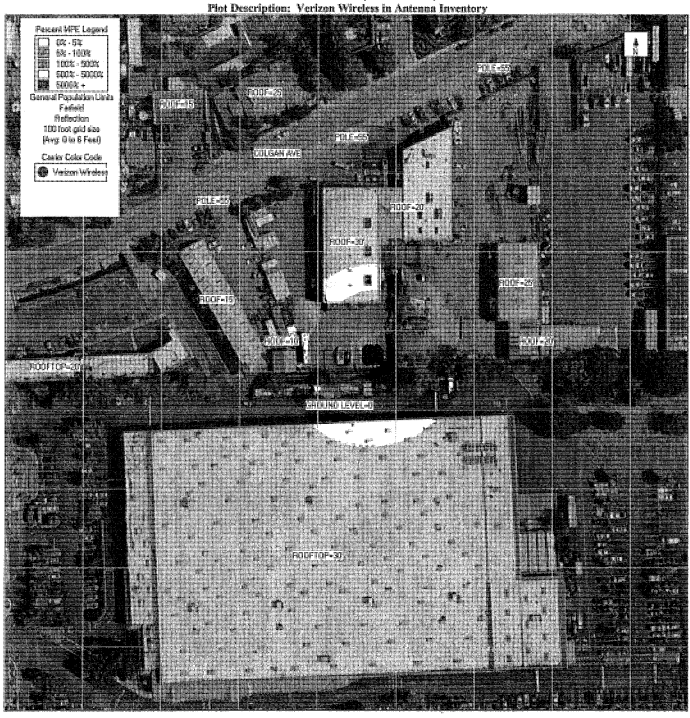
Reference Plane: 30 ft (Adjacent Building Level) Plot Description: Verizon Wireless in Antenna Inventory Parcent MFE Legand 08 - 5% 64 - 100a 1000: Holdets 5000E - 5000E 5010x+ General Papulation Limits Faciliald Reflecton 100 foot grid size (Avg. 30 to 35 Feet) COLGAN ANE Contar Cotor Code Valam Wholes







Reference Plane: 0 ft (Ground Level)





Roof Master $^{\text{TM}}$ Antenna Inventory with Recommended Operating Parameters

		· · ·							· ·	1						Antenna
				İ				Horizontal				l				Centerline
								Beam	į	ļ	#		Ant	Total	Total	Ground
Ant		Antenna]	Frequency	Az	Downtilt	Width	Ant	TPO	of	Loss	Gain	ERP	EIRP	Level
#	Operator	Make	Antenna Model	Type	(MHz)	(Deg)	(Deg)	(Deg)	(ft)	(W)	Ch	(dB)	(dBd)	(W)	(W)	(0 ft)
1-1	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	700	0	0	49	6	60	2	0	13.05	2422	3974	65
	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	850	0	0	46	6	60	2	0	13.05	2422	3974	65
1	Verizon	OUINTEL	OS6456-5 V3 00DT	Panel	1900	0	ő	44	6	60	4	ů	16,35	10356	16991	65
2	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	700	0	0	49	6	60	2	0	13.05	2422	3974	65
2	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	850	Ů.	0	46	6	60	2	0	13.05	2422	3974	65
2	Verizon	OUINTEL	OS6456-5 V3 00DT	Panel	2100	0	0	43	6	30	4	0	16.35	5178	8495	65
2	Verizon	OUINTEL	OS6456-5 V3 00DT	Panel	2100	0	0	43	6	30	4	0	16.35	5178	8495	65
3	Verizon	ERICSSON	SON AIR6449 NR TB 03.24.21 3700 VZW	Panel	3700	0	0	11	2,8	320	1	3	23.55	36320	59587	65
4	Verizon	OUINTEL	OS6456-5 V3 02DT	Panel	700	90	0	49	6	60	2	0	13,05	2422	3974	65
4	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	90	0	46	6	60	2	0	13.05	2422	3974	65
4	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	1900	90	0	44	6	60	4	0	16.35	10356	16991	65
5	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	90	0	49	6	60	2	0	13.05	2422	3974	65
5	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	90	0	46	6	60	2	0	13.05	2422	3974	65
5	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	90	0	43	6	30	4	0	16.35	5178	8495	65
5	Verizon	QUINTEL	Q86456-5 V3 00DT	Panel	2100	90	0	43	6	30	4	0	16.35	5178	8495	65
6	Verizon	ERICSSON	SON_AIR6449 NR TB 03,24,21 3700 VZW	Panel	3700	90	0	11	2.8	320	i	0	23,55	72469	118891	65
7	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	180	0	49	- 6	60	2	0	13.05	2422	3974	65
7	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	180	0	46	6	60	2	0	13.05	2422	3974	65
7	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	1900	180	0	44	6	60	4	0	16.35	10356	16991	65
8	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	180	0	49	6	60	2	0	13.05	2422	3974	65
8	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	180	0	46	6	60	2	0	13.05	2422	3974	65
- 8	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	180	0	43	6	30	4	0	16.35	5178	8495	65
8	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	180	0	43	6	30	4	0	16.35	5178	8495	65
9	Verizon	ERICSSON	SON_AIR6449 NR TB 03,24,21 3700 VZW	Panel	3700	180	0	11	2,8	320	1	3	23.55	36320	59587	65
10	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	270	0	49	6	60	2	0	13.05	2422	3974	65
10	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	850	270	0	46	6	60	_2_	0	13.05	2422	3974	65
10	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	1900	270	0	44	6	60	4	0	16,35	10356	16991	65
11	Verizon	QUINTEL	QS6456-5 V3 02DT	Panel	700	270	0	49	_ 6	60	2	0	13.05	2422	3974	65
11	Verizon	QUINTEL	Q86456-5 V3 02DT	Panel	850	270	0	46	6	60	2	0	13.05	2422	3974	65
11	Verizon	QUINTEL	QS6456-5 V3 00DT	Panel	2100	270	0	43	6	30	4	0	16.35	5178	8495	65
- 11	Verizon	QUINTEL	Q86456-5 V3 00DT	Panel	2100	270	0	43	6	30	4	0	16,35	5178	8495	65
12	Verizon	ERICSSON	SON_AIR6449 NR TB 03.24.21 3700 VZW	Panel	3700	270	0	- 11	2.8	320	1	0	23.55	72469	118891	65
13	Verizon	ANDREW	VHLP4-11	Microwave	11000	0	. 0	1,5	4	0.2		0	38.7	1483	2432	52.9

Page 14

Confidential & proprietary material for authorized Verizon Wireless personnel only. Use, disclosure or distribution of this material is not permitted to any unauthorized persons or third parties except by written agreement. | Verizon



	SPECIAL OPERATING MITIGATION INSTRUCTIONS
Alpha	3 dB power reduction below maximum for C-Band antenna to avoid impact at 30ft adjacent building
Beta	N/A
Gamma	3 dB power reduction below maximum for C-Band antenna to avoid impact at 30ft adjacent building
Delta	N/A

RF-22-0258



c. Predictive Model: Verizon Transmitters with Recommended Parameters

Is the area being modeled completely INACCESSIBLE to members of the general population (including untrained maintenance workers)?

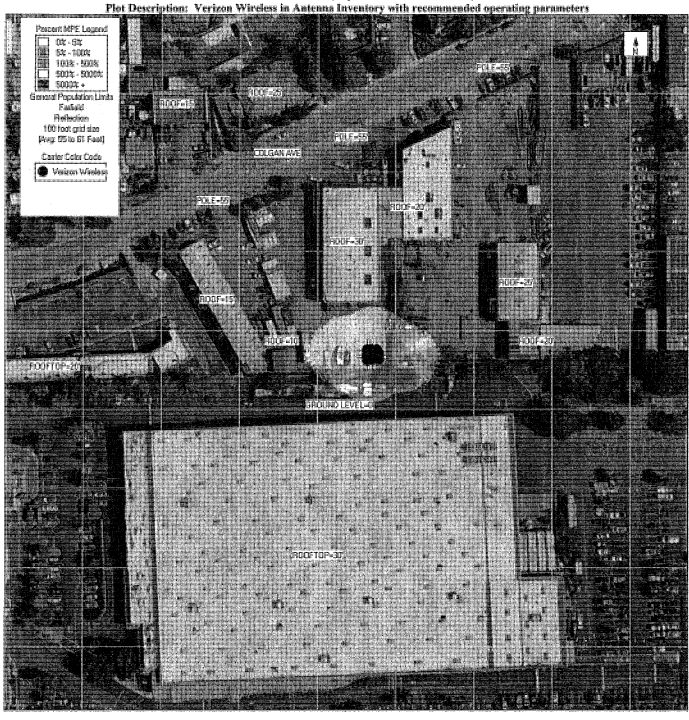
 \square YES \boxtimes NO

Reference Plane: 62 ft (Antenna Level)

Plot Description: Verizon Wireless in Antenna Inventory with recommended operating parameters Pencera MPE Lagrand 04 - 54 54 - 1004 100年 - 505年 9004 - 9KA fillille + Samural Papalatan Linda Fusinald fiellesten 100 loot grid size Press 62 to 68 Feet) Carrier Color Code h Weinen Wieden POEFTOFER

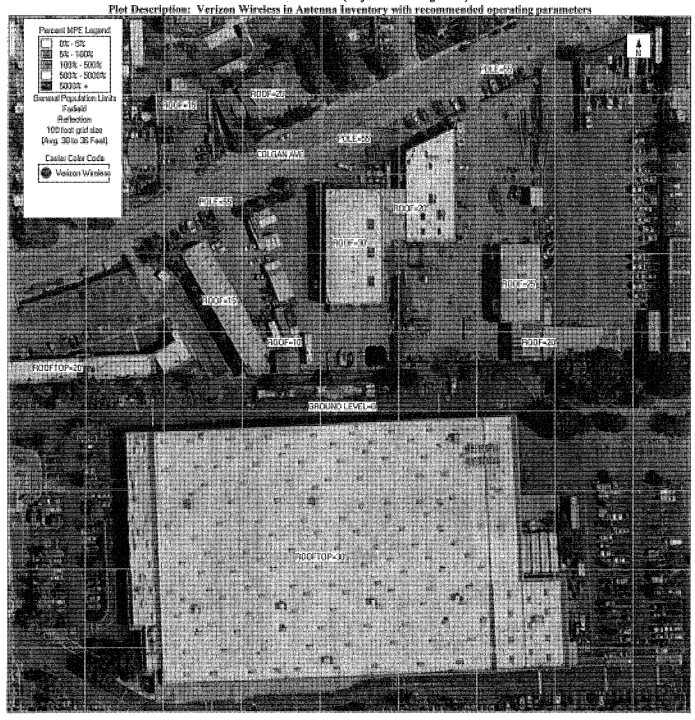


Reference Plane: 55 ft (Adjacent Electric Pole Level)



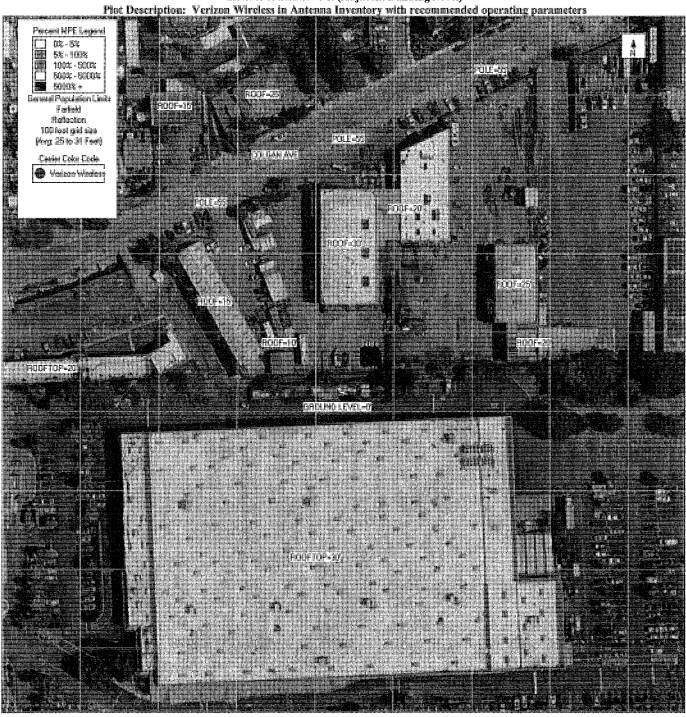


Reference Plane: 30 ft (Adjacent Building Level)



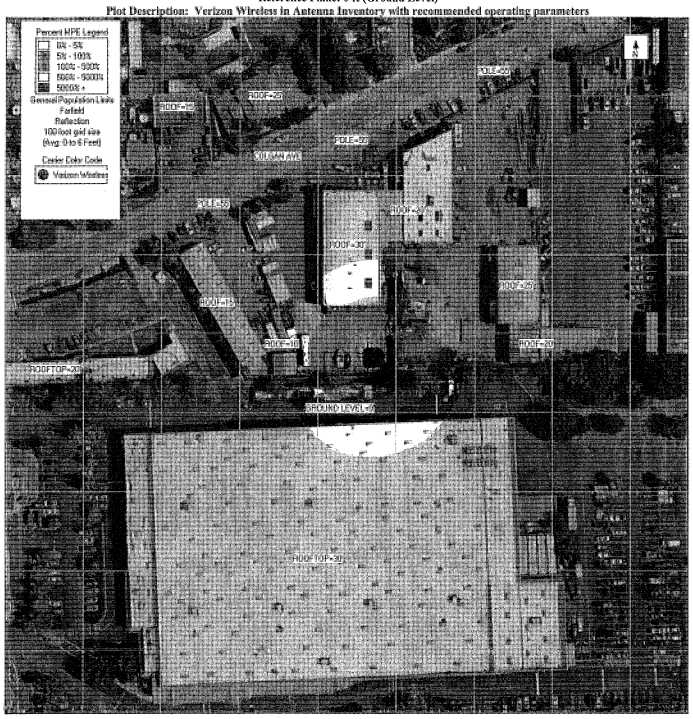


Reference Plane: 25 ft (Adjacent Building Level)





Reference Plane: 0 ft (Ground Level)





- 4. Conclusion
- a. Conclusion Narrative

Description of MPE-Limit Exceeding Areas:

Electric Pole Level 55 ft Assessment

- Antenna Inventory Configuration: Below General Population limits
- Recommended Configuration: Below General Population limits

Adjacent Building Level 30 ft Assessment

Verizon Wireless Antennas #1 through #3 and #7 through #9

- Antenna Inventory Configuration: Above General Population limits, Below Occupational limits
- Recommended Configuration: Below General Population limits

Adjacent Building Level 25 ft Assessment

- Antenna Inventory Configuration: Below General Population limits
- Recommended Configuration: Below General Population limits

Ground Level 0 ft Assessment

- Antenna Inventory Configuration: Below General Population limits
- Recommended Configuration: Below General Population limits

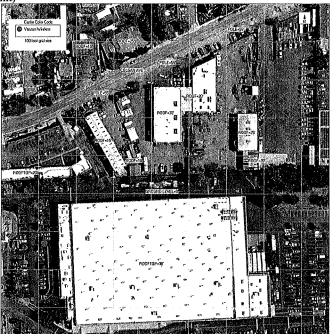
Potentially Non-Compliant Co-Locator Areas: Verizon Responsibility

The following table represents potentially non-compliant co-locators for which Verizon is a 5% General Population MPE (1% Occupational MPE) contributor.

AT&T	T-Mobile	Other (name)	Other (name)	Unknown	Other
					Insert Co-Locator
			<u></u>		Insert Co-Locator
				Ш	Insert Co-Locator
					Insert Co-Locator



b. Signage/Barrier Diagram (Access Point)



Final Compliant Configuration	A NOTICE A	One of the state o	A STATE OF THE PROPERTY OF THE	And State of the S	INFORMATION This is an ACCEST POINT to person and with the controlling and entire state of the control		1-1/00
	GUIDELINES	NOTICE	CAUTION	WARNING	NOC INFO	В	ARRIER/MARKER
Access Point(s)	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
 Proposed 9	Signe/Barriers	Quarte scance makes and	not enzano canantifi	Evicting Sign	e/Barriere		

NOTE: The table above represents EVERY compliance item that MUST be implemented at this location.

RF-22-0258

Page 22

Confidential & proprietary material for authorized Verizon Wireless personnel only. Use, disclosure or distribution of this material is not permitted to any unauthorized persons or third parties except by written agreement. | Verizon



c. Signage/Barrier Installation Detail

Mitigation Actions Required/Taken	A NOTICE A Grand Sale Property (1977) And Continue A State of Sale Property (1977) A state of		611	Secretary of the secret		etion 2.5°W	on Awar		This is a ACCES FOUNT on an area with commenting advisorable control of the contr		J-J///O	
	GUIDE	LINES	NOT	TICE	CAU	TION	WAR	NING	NOC	INFO	BA	ARRIER/MARKER
Access Point(s)	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Alpha	□ [#]	☐ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Beta	□ [#]	□ [#]	□ [#]	. □ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Gamma	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
Delta	□ [#]	□ [#]	□ [#]	□.[#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]	□ [#]		N/A
	ADD	REM	ADD	REM	ADD	REM	ADD	REM	ADD	REM		ADD ONLY

NOTE: The table represents either the signage/barriers installed / removed OR items required by the market (if mitigation is not installed by consultant/vendor).

	SPECIAL MITIGATION INSTRUCTIONS						
Items to be Installed							
	Alpha: No action required						
	Beta: No action required						
	Gamma: No action required						
	Delta: No action required						
Items to be Removed	N/A						
Items to be Repaired/Replaced	N/A						



5. Appendix C: RF Consultant Certifications

a. Preparer Certification

I, Jassmine Aldrich, the preparer of this report, am fully aware of and familiar with the Rules and Regulations of both the Federal Communications Commissions (FCC) and the Occupational Safety and Health Administration (OSHA) with regard to Human Exposure to Radio Frequency Radiation. I am also fully aware of and familiar with the Verizon Wireless Signage & Demarcation Policy. I have reviewed this Radio Frequency Exposure Assessment report and believe it to be both true and accurate to the best of my knowledge.

Jassmine Aldrich

Duvid H lian

b. Reviewer Certification

I, David H. Kiser, the reviewer and approved of this report, am fully aware of and familiar with the Rules and Regulations of both the Federal Communications Commissions (FCC) and the Occupational Safety and Health Administration (OSHA) with regard to Human Exposure to Radio Frequency Radiation. I am also fully aware of and familiar with the Verizon Wireless Signage & Demarcation Policy. I have reviewed this Radio Frequency Exposure Assessment report and believe it to be both true and accurate to the best of my knowledge.

2023.05.25 14:34:06 -04'00'



6. Appendix D: Reference Information

a. FCC Rules & Regulations

The Federal Communications Commission (FCC) has established safety guidelines relating to RF exposure from cell sites. The FCC developed those standards, known as Maximum Permissible Exposure (MPE) limits, in consultation with numerous other federal agencies, including the Environmental Protection Agency, the Food and Drug Administration, and the Occupational Safety and Health Administration. The standards were developed by expert scientists and engineers after extensive reviews of the scientific literature related to RF biological effects. The FCC explains that its standards "incorporate prudent margins of safety." The following represents explanations of the most applicable information:

Two Classifications for Exposure Limits

Occupational – Applies to situations in which persons are "exposed as a consequence of their *employment*" and are "fully aware of the potential for exposure and can *exercise control* over their exposure".

General Population – Applies to situations in which persons are "exposed as a consequence of their employment *may not be made fully aware* of the potential for exposure or *cannot exercise control* over their exposure". Generally speaking, those without significant and documented RF Safety & Awareness training would be in the General Population classification.

Environment Classification

<u>Controlled</u> – Applies to environments that are restricted or "controlled" in order to prevent access from members of the General Population classification.

<u>Uncontrolled</u> – Applies to environments that are unrestricted or "uncontrolled" that allow access from members of the General Population classification.

Frequency	Power Density	Averaging Time
Range	(S)	$ E ^2$, $ H ^2$, or S
(MHz)	(mW/cm ²)	(minutes)
300-1500	f/300	6
1500-100,000	5	6
	-	
Limits for G	eneral Population/Unc	
	eneral Population/Unc Power Density	Averaging Time
Limits for G		
Limits for Go	Power Density	Averaging Time
Limits for Go Frequency Range	Power Density (S)	Averaging Time $ \mathbf{E} ^2$, $ \mathbf{H} ^2$, or S

Significant Contribution to the RF Environment

Any carrier contributing an aggregate MPE percentage of 5 or more (to the applicable RF Environment Classification) is defined as a significant contributor. This means that if any area is determined to be out of compliance with FCC rules, all significant contributors are jointly responsible for correcting any deficiencies.

b. Occupational Safety and Health Administration (OSHA) Requirements

A formal adopter of FCC Standards, OSHA stipulates that those in the Occupational classification must complete training in the following: RF Safety, RF Awareness, and Utilization of Personal Protective Equipment. OSHA also provides options for Hazard Prevention and Control:

Hazard Prevention	Control
Utilization of good equipment	● Employ Lockout/Tag out
 Enact control of hazard areas 	 Utilize personal alarms & protective clothing
 Limit exposures 	 Prevent access to hazardous locations
 Employ medical surveillance and accident 	 Develop or operate an administrative control
response	program

RF-22-0258



c. RF Signage

Areas or portions of any transmitter site may be susceptible to high power densities that could cause personnel exposures in excess of the FCC guidelines. These areas must be demarcated by conspicuously posted signage that identifies the potential exposure. Signage MUST be viewable regardless of the viewer's position.

GUIDELINES	Category Two - Notice	Category Three - Caution	Category Four - Warning
This sign will inform anyone of the basic precautions to follow when entering an area with transmitting radiofrequency equipment.	This sign indicates that RF emissions may exceed the FCC General Population MPE limit. Sign Color Blue Sign Signal Word "Notice"	This sign indicates that RF emissions may exceed the FCC Occupational MPE limit. Sign Color Yellow Sign Signal Word "Caution"	This sign indicates that RF emissions may exceed at least 10x the FCC Occupational MPE limit. Sign Color Orange for Warning Sign Signal Word "Warning"
A NOTICE A General Radio Frequency (RF) Safety Guidelines Until All applicable antennas have been deactivated, please observe the following: A Obey all posted signs. A Assume all antennas are transmitting. Do not fouch any antenna. Do not stand in front of any antenna. Do not walk in front of any antenna. Do not walk in front of any antenna. Contact antenna owners or property owner if there are any questions or concerns. Vortizon	G*H Continued G"H CAUTION A	6"H AWARINES Act of the control	

Category One - Information

Information signs are used as a means to provide contact information for any questions or concerns. They will include specific cell site identification information and the Verizon Wireless Network Operations Center phone number.



• Sign Signal Word "Information"

Signs for Category Two through Four must have the following:

- Appropriate signal word, associated color {i.e., {DANGER" (red), "WARNING" (orange), "CAUTION," (yellow) "NOTICE" (blue)};
- RF energy advisory symbol;
- An explanation of the RF source;
- Behavior necessary to comply with the exposure limits; and
- Up-to-date contact information.

Signage Design features.

• All signs shall be furnished with rounded or blunt corners and shall be free from sharp edges, burrs, splinters, or other sharp projections. The ends or heads of bolts or other fastening devices shall be located in such a way that they do not constitute a hazard.

d. Physical Barriers

Physical barriers are control measures that require awareness and participation of personnel. Physical barriers are employed as an additional administration control to complement RF signage and physically demarcate an area in which RF exposure levels may exceed the FCC General Population limit. **Example**: chain-connected stanchions





e. Indicative Markers

Indicative markers are visible control measures that require awareness and participation of personnel, as they cannot physically prevent someone from entering an area of potential concern. Indicative markers are employed as an additional administration control to complement RF signage and visually demarcate an area in which RF exposure levels may exceed the FCC General Population limit. **Example**: paint stripes



7. Appendix E: RoofmasterTM

RoofMasterTM is the software package that Waterford Consultants created to model RF environments associated with multiple emitters where the potential exists for human exposure. Based on the computational guidelines set forth in OET Bulletin 65 from the Federal Communications Commission (FCC), RoofMasterTM considers the operating parameters of specified RF sources to predict the overall Maximum Permissible Exposure possible at a given location. These theoretical results represent worst-case predictions as emitters are assumed to be operating at 100% duty cycle.

From the FCC document:

"The revised OET Bulletin 65 has been prepared to provide assistance in determining whether proposed or existing transmitting facilities, operations or devices comply with limits for human exposure to radiofrequency (RF) fields adopted by the Federal Communications Commission (FCC). The bulletin offers guidelines and suggestions for evaluating compliance."

http://transition.fcc.gov/Bureaus/Engineering Technology/Documents/bulletins/oet65/oet65.pdf



8. Appendix F: Qualifications of Waterford Consultants, LLC

Waterford Consultants, LLC [Waterford] provides technical consulting services to clients in the Radio Communications and antenna locating industry. Waterford retains professional engineers who are placed in responsible charge of the processes for analysis.

Waterford is familiar with 47 C.F.R. § § 1.1307(b)(3) and 1.1310 along with the general Rules, Regulations and policies of the FCC. Waterford work processes incorporate all specifications of FCC Office of Engineering and Technology, Bulletin 65 ("OET65"), from the website: www.fcc.gov/oet/rfsafety and follow criteria detailed in 47 CFR § 1.1310 "Radiofrequency radiation exposure Limits".

Within the technical and regulatory framework detailed above, Waterford developed tools according to recognized and generally accepted good engineering practices. Permissible exposure limits are band specific, and the Waterford computerized modeling tools correctly calculate permissible exposure based on the band(s) specified in the input data. Only clients and client representatives are authorized to provide input data through the Waterford web portal. In securing that authorization, clients and client representatives attest to the accuracy of all input data.

Waterford Consultants, LLC attests to the accuracy of the engineering calculations computed by those modeling tools. Furthermore, Waterford attests that the results of those engineering calculations are correctly summarized in this report



9. Appendix G: Statement of Limiting Conditions

Waterford Consultants, LLC field personnel have visited the site and collected only data with regard to the MPE environment. Waterford Consultants will not be responsible for matters of a legal nature that affect the site or property. The property has been analyzed under the premise that it is under responsible ownership and management and our client has the legal right to conduct business at this facility.

Due to the complexity of some wireless sites, Waterford Consultants has created this report utilizing best industry practices and due diligence. Waterford Consultants cannot be held accountable or responsible for anomalies or discrepancies due to actual site conditions (i.e., mislabeling of antennas or equipment, inaccessible cable runs, inaccessible antennas or equipment, etc.) or information or data supplied by Wireless Carrier, the site manager, or their affiliates, subcontractors or assigns.

Waterford Consultants has provided the results of a computer generated model in this MPE Site Compliance Report to show approximate dimensions of the site, and the model results is included to assist the reader of the compliance report to visualize the site area, and to provide supporting documentation for Waterford Consultants' recommendations.

Waterford Consultants will not be responsible for any existing conditions or for any engineering or testing that might be required to discover whether adverse safety conditions exist. Because Waterford Consultants is not an expert in the field of mechanical engineering or building maintenance, this MPE Site Compliance Report must not be considered a structural or physical engineering report.

Waterford Consultants obtained information used in this MPE Site Compliance Report from sources that Waterford Consultants considers reliable and believes them to be true and correct. Waterford Consultants does not assume any responsibility for the accuracy of such items that were furnished by other parties.