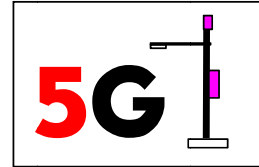


Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com



**United States 5G Mobile Wireless Access
Case Study**

Verizon Wireless & City of Dallas, TX

May 2020



Entire contents © 2020 Ejl Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources Ejl Wireless Research LLC deems reliable. Ejl Wireless Research disclaims all warranties as to the accuracy, completeness, or adequacy of such information. Ejl Wireless Research LLC shall bear no liability for errors, omissions, or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice.

TABLE OF CONTENTS

EXECUTIVE SUMMARY	4
Summary.....	5
RESEARCH METHODOLOGY	6
Outdoor Small Cell Site Definitions:	10
CHAPTER 1: 5G IN THE UNITED STATES	13
U.S. Mobile Operator 5G Strategies	14
Small Cells Critical for microwave/mmWave 5G networks	14
New Potential 5G NR Mid-Band Spectrum	15
CHAPTER 2: VERIZON WIRELESS 5G MOBILE SERVICE	16
5G eMBB Services Launched.....	16
CHAPTER 3: CITY OF DALLAS 5G MOBILE NETWORK	18
Example of Colocated 4G/5G Light Pole Small Cell Site	23
Fiber Optic Requirements for ARS.....	24
UT Southwestern Medical Center	25
Uptown.....	26
Oak Lawn	27
Old East Dallas	28
Dallas Downtown Historic District	29
CHAPTER 4: 5G SITE CASE STUDY 1	30
CHAPTER 5: 5G SITE CASE STUDY 2	36

TABLES

Table 1: Example 5G Site Dataset	6
Table 2: U.S. Mobile Operator 5G Spectrum Holdings	13
Table 3: Verizon 5G Mobile Network Vendors-Phase 2	16

EXHIBITS

Exhibit 1: 5G Radio Node Site.....	7
Exhibit 2: Direction of Azimuth Coverage for 5G Radio Node, Radio 1	8
Exhibit 3: Direction of Azimuth Coverage for 5G Radio Node, Radio 2	8
Exhibit 4: Direction of Azimuth Coverage for 5G Radio Node, Radio 2	9
Exhibit 5: Street Light Pole Site Example	10
Exhibit 6: Traffic Signal Light Pole Site Example.....	11
Exhibit 7: Wooden Utility Pole Site Example	11
Exhibit 8: Wireless Facilities Pole Site Example	12
Exhibit 9: Dallas City Council Districts	18
Exhibit 10: Verizon Wireless Coverage Map for Dallas.....	19
Exhibit 11: Dallas Verizon 5G Mobile Sites by Neighborhoods (Units).....	20
Exhibit 12: Dallas Verizon 5G Mobile Radios by Neighborhoods (Units)	20
Exhibit 13: Dallas Verizon 5G Mobile Sites by Radio Count (Units).....	21
Exhibit 14: Dallas Verizon 5G Mobile Sites by Site Type (Units)	21
Exhibit 15: Dallas Verizon 5G Mobile Sites with Colocation (Units).....	22
Exhibit 16: Example of Colocated 4G/5G Small Cell Site in Dallas.....	23
Exhibit 17: Nokia AirScale ARS Cable Diagram.....	24
Exhibit 18: City of Dallas UT Southwestern Medical Center Neighborhood Verizon 5G Mobile Site Locations	25
Exhibit 19: City of Dallas Uptown Neighborhood Verizon 5G Mobile Site Locations	26
Exhibit 20: City of Dallas Oak Lawn Neighborhood Verizon 5G Mobile Site Locations.....	27
Exhibit 21: City of Dallas Old East Dallas Neighborhood Verizon 5G Mobile Site Locations	28
Exhibit 22: City of Dallas Downtown Neighborhood Verizon 5G Mobile Site Locations.....	29
Exhibit 23: UTSW1 5G Radio Site Example.....	30
Exhibit 24: UTSW1 Site Coverage Area and Radio Azimuths	31
Exhibit 25: View from Site UTSW1 for Radio Sector α	32
Exhibit 26: View from Site UTSW1 for Radio Sector β	32
Exhibit 27: View from Site UTSW1 for Radio Sector γ	33
Exhibit 28: CommScope Metro Cell Site Enclosure.....	33
Exhibit 29: Electric Utility Meter	34
Exhibit 30: Verizon Wireless Information Sticker	34
Exhibit 31: UTSW1 Beta Sector Coverage Analysis	35
Exhibit 32: OEDAL4 5G Radio Site Example	36
Exhibit 33: OEDAL4 Site Coverage Area and Radio Azimuths	37
Exhibit 34: View from Site OEDAL4 for Radio Sector α	37
Exhibit 35: View from Site OEDAL4 for Radio Sector β	38
Exhibit 36: View from Site OEDAL4 for Radio Sector γ	38
Exhibit 37: Site OEDAL4 Utility Pole Markings.....	39
Exhibit 38: Case Building Front View facing West (Hall Street).....	40