Exh. SB-18 Docket UT-240029 Witness: Sean Bennett

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

In the Matter of the Petition of the

DOCKET UT-240029

QWEST CORPORATION; CENTURYTEL OF WASHINGTON; CENTURYTEL OF INTERISLAND; CENTURYTEL OF COWICHE; AND UNITED TELEPHONE COMPANY OF THE NORTHWEST

to be Competitively Classified Pursuant to RCW 80.36.320

EXHIBIT TO TESTIMONY OF

SEAN BENNETT

STAFF OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

National Broadband Fabric Data Dictionary

April 3, 2024



National Broadband Fabric Data Dictionary

ilename FCC_Active_BSL_MMDDYYYY_rel_N_N

Column Name	Definition	Unit of Measure	Minimum Scope	Data Type
	Unique ID for the Fabric location. Location_id remains persistent version to version when newer evidence indicates the position of the			•
	serviceable location or the presence of a serviceable location on a single location parcel is not significantly changed as compared to the			
	prior version. A consistent location_id across versions does not mean that the latitude and longitude are unchanged. A location_id will			
location_id	remain consistent across versions when a different building is selected on a single parcel.	Unique Key	Fabric Location	int32
address_primary	Postal address (Street number, street name, directional. (street type, city, state and ZIP code excluded)	Indicator (see definition)	Fabric Location	VarChar (190)
city state zip	Postal address city name	Indicator (see definition)	Fabric Location	VarChar (50)
	Postal address 2-character state abbreviation. The State is assigned based on information from the assessor data. There can be			
	circumstances where the State differs from the geographic assigned county and Census block.	Indicator (see definition)	Fabric Location	VarChar (2)
	Address USPS ZIP Code – A 5-digit code that geographically identifies individual Post Offices or metropolitan area delivery stations			
	associated with every mailing address	Indicator (see definition)	Fabric Location	VarChar (5)
	osciale mineral, maning states	material (see definition)	Tubric Education	varciai (5)
zip_suffix	Address USPS ZIP+4 ®	Indicator (see definition)	Fabric Location	VarChar (4)
zip_suriix		muicator (see demittion)	Pablic Location	VarCital (4)
unit_count	An estimate of the number of residential and non-residential units within the location. In case of Community Anchor Institutions and			
	Group Quarters, the unit count is the count of CAI or Group Quarters units in the structure.	Count	Fabric Location	int32
bsl_flag	An indication of if the Fabric record is a broadband serviceable location (1) or not (0). All values are TRUE in this file.	TRUE/FALSE	Fabric Location	Bit
building_type_code	Indicates if the record is considered (R) residential, (B) non-residential, (X) mixed, (G) Group Quarters, (C) CAI, (E) enterprise or (O) other	Indicator (see definition)	Fabric Location	VarChar(1)
	A modeled land use designation estimated from assembled county assessor information. - Value may be null.			
	- Value must be one of the following codes, if not null:			
	1–Residential			
	2–Land			
	3-Business			
	4-Unknown			
	5-Agriculture			
	6–Community			
	7–Industrial			
	7–Industrial 8–Recreation			
	8-Recreation 9-Utility 10-Mixed Use			
	8–Recreation 9–Utility 10–Mixed Use 11–Transportation			
	8–Recreation 9–Utility 10–Mixed Use 11–Transportation 12–Water			
	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications			
	8–Recreation 9–Utility 10–Mixed Use 11–Transportation 12–Water 13–Communications 14–ROW			
land uro codo	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless	Fourscrited	Esheir Jacobian	int27
land_use_code	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other	Enumerated	Fabric Location	int32
	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful			
	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other	Enumerated Enumerated	Fabric Location Fabric Location	int32 VarChar(6)
	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge)	Enumerated	Fabric Location	VarChar(6)
address_confidence_code	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful			
land_use_code address_confidence_code county_geoid	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge)	Enumerated	Fabric Location	VarChar(6)
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address_confidence_code	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge) 5-digit TIGER 2020 identifier for the county, based upon the latitude and longitude of the record.	Enumerated Federal Information Processing Standard	Fabric Location County	VarChar(6) VarChar (5)
address_confidence_code county_geoid block_geoid [1]	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge) 5-digit TIGER 2020 identifier for the county, based upon the latitude and longitude of the record.	Enumerated Federal Information Processing Standard Federal Information Processing Standard	Fabric Location County	VarChar(6) VarChar (5) VarChar (15)
address_confidence_code	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge) 5-digit TIGER 2020 identifier for the county, based upon the latitude and longitude of the record.	Enumerated Federal Information Processing Standard	Fabric Location County Census Block Location	VarChar(6) VarChar (5) VarChar (15) VarChar(20)
county_gooid county_gooid [1] n3_9 [1]	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge) 5-digit TIGER 2020 identifier for the county, based upon the latitude and longitude of the record. 15-digit 2020 U.S. Census Bureau FIPS code for the census block, based upon the latitude and longitude of the record.	Enumerated Federal Information Processing Standard Federal Information Processing Standard Indicator (see definition)	Fabric Location County Census Block Location 5 digit precision WGS	VarChar(6) VarChar (5) VarChar (15) VarChar(20)
address_confidence_code county_geoid block_geoid [1]	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge) 5-digit TIGER 2020 identifier for the county, based upon the latitude and longitude of the record.	Enumerated Federal Information Processing Standard Federal Information Processing Standard	Fabric Location County Census Block Location 5 digit precision WGS 84	VarChar(6) VarChar (5) VarChar (15) VarChar(20) Decimal (11,8)
address_confidence_code county_geoid block_geoid [1] n3_9 [1] atitude	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge) 5-digit TIGER 2020 identifier for the county, based upon the latitude and longitude of the record. 15-digit 2020 U.S. Census Bureau FIPS code for the census block, based upon the latitude and longitude of the record. A reference to the H3 hex cell ID, level 9 Latitude coordinate of the fabric location	Enumerated Federal Information Processing Standard Federal Information Processing Standard Indicator (see definition) Decimal degrees (WGS84)	Fabric Location County Census Block Location 5 digit precision WGS 84 5 digit precision WGS	VarChar(6) VarChar (5) VarChar (15) VarChar(20) Decimal (11,8)
address_confidence_code county_geoid block_geoid [1] h3_9 [1]	8-Recreation 9-Utility 10-Mixed Use 11-Transportation 12-Water 13-Communications 14-ROW 15-Wireless 0-Other A code indicating the confidence in the association of the textual address with the BSL (1 = High, 2 = Medium, 3 = Low, 4 = successful address challenge) 5-digit TIGER 2020 identifier for the county, based upon the latitude and longitude of the record. 15-digit 2020 U.S. Census Bureau FIPS code for the census block, based upon the latitude and longitude of the record.	Enumerated Federal Information Processing Standard Federal Information Processing Standard Indicator (see definition)	Fabric Location County Census Block Location 5 digit precision WGS 84	VarChar(6) VarChar (5) VarChar (15) VarChar(20) Decimal (11,8)

[1] There are circumstances where an assigned block_geoid or hex_9 will differ based on the hardware platform or GIS software implemented. This can happen when a location record intersects the boundary of multiple census blocks/hex cells or in software and system determinative cases where the location record is assigned a different block_geoid/hex cell ID due to software implementation or computing platform differences.

Version 3.0.3

[2] This field is only present for tier 2,3,4 licensees.