



Verizon
Wholesale Services
600 Hidden Ridge
Irving, TX 75038-3897

April 30, 2001

**New Verizon-West xDSL
Loop Qualification Extract**

Introduction:

Effective April 30, 2001, Verizon will begin to make xDSL Loop Qualification Extract files available to CLEC/DLECs. These files will provide technical information on loops for working telephone numbers served by Verizon West. Customers may use this information on a pre-order basis to help them determine whether or not a loop is capable of supporting their xDSL service requirements.

Availability:

Initially, Verizon West xDSL Loop Qualification Extract files will be available for Florida and Texas on April 30, 2001. California will follow on May 1, 2001. Extracts for the states of Washington and Oregon will be available on May 2, 2001. Extracts for remaining Verizon West states will be available by May 7, 2001. The following schedule provides initial extract availability for all Verizon West states. Verizon plans to make subsequent monthly updates available beginning mid-June.

VERIZON WEST STATE	EXTRACT AVAILABILITY
Florida	4-30-01
Texas	4-30-01
California	5-01-01
Washington	5-02-01
Oregon	5-02-01
Alabama	5-07-01
Hawaii	5-07-01
Idaho	5-07-01
Illinois	5-07-01
Indiana	5-07-01
Kentucky	5-07-01
Michigan	5-07-01
Missouri	5-07-01
Nevada	5-07-01
New Mexico	5-07-01
North Carolina	5-07-01
Ohio	5-07-01
Pennsylvania (former GTE Service Areas)	5-07-01
South Carolina	5-07-01
Virginia (former GTE Service Areas)	5-07-01
Wisconsin	5-07-01

License Agreement Requirement:

A license agreement between Verizon West and the CLEC/DLEC must be in effect before a CLEC/DLEC may receive a Verizon West xDSL Loop Qualification Extract(s). A copy of the license agreement is available upon request from your Verizon Account Manager. Requested files may be downloaded after the required license agreement for the Verizon West extract files has been signed. Extract files will be transmitted through FTP.

Extract Description

Following are the Wire Center Line Fields that are included in the Verizon West xDSL Loop Qualification Extract. Fields may be populated or left blank. The layout does not include a field identifier but data is delimited by the pipe symbol (i.e. |). Data is presented by wire center and the characters “Z|” will indicate the last line of each wire center’s data. State extracts will include data from all Verizon West wire centers in that state.

WIRE CENTER LINE FIELDS	DESCRIPTION
TN	Working 10 Digit TN in NPANXXXXXX format
CLLI CODE	11 digit CLLI code of Serving CO/Remote
ADDRESS	Customer Address of working TN
PRIVACY	P is populated to designate where use of the information is restricted to ordering purposes under the License Agreement.
BTLEN	Total Length of Bridged Tap(s)
LoopLength	Total loop length excluding Bridged Tap Length
26GaugeLength	Length of 26 gauge cable included in LoopLength
Load Coil Qty	Quantity of load coils provided when present. Loop may not qualify if this field is populated.
RNQ	Additional Reason(s) Not Qualified are provided in this field. Entries Include: -SVC INCOMPATIBLE – Populated when Service Type is one of the following: ADVSVC, PTY2, MPTY, OWTS, LHSS, MWTS, IWTS, SPL, COIN, IRNET, CKT, LD, TEST - DAML – Indicates DSSC/DAML presence - DLC – Indicates DLC presence
SERVICE TYPE	Service Type Indicator. Field may be populated with a Service Type Indicator. Service type codes and description are provided in the following table.

SERVICE TYPE CODE	DESCRIPTION
SFRES	Special Features Residence
R1	Residence
MPTY	Multi Party Line
PTY2	2 Party Line
OWTS	WATS Line
LH	Line Hunt
COIN	Coin Service
SFBUS	Special Features Business
LHSS	Line Hunt Special Services
INRNET	Internet Line
ADVSVC	Advanced Services-ISDN
MWTS	Multi-WATS Line
CKT	4 Wire Circuit

IWTS	In WATS LINE
LD	Ring Down/Outward Dialing Only Line
CTX	Centrex
LHCTX	Line Hunt - Centrex
SPL	Special Services
TEST	Test Line
R	Res
B	Bus
PMB1	Performance Monitored Line - Bus
PMR1	Performance Monitored Line – Res

Sample Wire Center File Layout

First Line of Wire Center File:
W|WC#|WireCenterName|

Line for each working TN in the Wire Center:
T|Telephone#|CLLI|Address|PrivacyIndicator|BTLEN|BTL|LoopLength|26GaugeLength|Load Coil quantity |RNQ|Service Type|

Last Line in a Wire Center File:
Z|

Sample Wire Center Layout

W|WC#|WireCenterName

T|XXXXXXXXXX|TAMPFLXX22H|700 TWIGGS ST E, TAMPA, FL 33602|P|0|0|0.759|0|0|CTX
T|XXXXXXXXXX|TAMPFLXX22H|100 TAMPA ST N, TAMPA, FL 33602| |0|0|4.56|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|100 TAMPA ST N, TAMPA, FL 33602|P|0|0|4.56|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|100 TAMPA ST N, TAMPA, FL 33602||0|0|4.56|0|0|CTX
T|XXXXXXXXXX|TAMPFLXX22H|100 TAMPA ST N, TAMPA, FL 33602|P|0|0|4.56|0|0|CTX
T|XXXXXXXXXX|TAMPFLXX22H|100 TAMPA ST N, TAMPA, FL 33602|P|0|0|4.56|0|0|CTX
T|XXXXXXXXXX|TAMPFLXX22H|100 TAMPA ST N, STE 2960, TAMPA, FL 33602|P|0|0|4.56|0|0|CTX
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 14, TAMPA, FL 33602||0|0|1.913|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|1.923|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.406|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.849|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.406|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.849|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.406|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.849|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.406|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, TAMPA, FL 33602||0|0|3.669|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.849|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|3.849|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|201 FRANKLIN ST N, FL 11, TAMPA, FL 33602||0|0|1.923|0|0||B1
T|XXXXXXXXXX|TAMPFLXX22H|610 ZACK ST E, FL 8, TAMPA, FL 33602||0|0|0.271|0|0||B1

Z|