

Verizon Northwest Inc. - Washington

WA.UT023003 Whsl Init.05062003

June 26, 2003

2 Wire Basic Unbundled Loop - Density Cell 2 2 Wire Basic Unbundled Loop - Density Cell 3 3 \$75.26 2 Wire Basic Unbundled Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Density Cell 1 2 Wire Digital-ISDN-BRI Loop - Density Cell 2 2 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Statewide Average 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 555.88 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 552.30 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 553.31 554.32 555.32 555.33 555.33 555.33 555.34 555.35	UNBUNDLED NETWORK ELEMENT/SERVICE	PROPOSED <u>RATE</u>
2 Wire Basic Unbundled Loop - Density Cell 2 2 Wire Basic Unbundled Loop - Density Cell 3 3 \$75.26 2 Wire Basic Unbundled Loop - Statewide Average \$30.07 2 Wire Digital-ISDN-BRI Loop - Density Cell 1 \$28.87 2 Wire Digital-ISDN-BRI Loop - Density Cell 2 4 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Statewide Average \$40.76 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 \$55.89 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 \$82.30 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 \$82.30 5 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 5 Statewide Average Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 5 Statewide Average Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 5 Statewide Average 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Density Cell 1 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 3 3 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Density Cell 3 3 Statewide Average Statewide Ave	LOCAL LOOPS	
2 Wire Basic Unbundled Loop - Density Cell 3 2 Wire Basic Unbundled Loop - Statewide Average \$30.07 2 Wire Digital-ISDN-BRI Loop - Density Cell 1 \$28.87 2 Wire Digital-ISDN-BRI Loop - Density Cell 2 \$47.38 2 Wire Digital-ISDN-BRI Loop - Density Cell 3 5 Wire Digital-ISDN-BRI Loop - Statewide Average \$40.76 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 \$55.89 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 \$82.30 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 \$163.03 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 \$163.03 510.04 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 \$59.81 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 \$86.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 \$160.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$160.95 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 \$160.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$160.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$160.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$160.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$160.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$160.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$160.95 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 \$160.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$110.50 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 \$100.50 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 Digital 4 Wire Customer Specific Signalling Loop - Density Cell 3 Digital 4 Wire Customer Specific Signalling Loop - Density Cell 3 Digital 4 Wire Customer Specific Signalling Loop - Density Cell 3 Digital 4 Wire Customer Specific Signalling Loop - Density Cell 3 Digital 4 Wire Customer Specific Signalling Loop - Density Cell 3 Digital 4 Wire Customer Specific Signalling Loop - Density Cell 3 Digital 4 Wire Customer Specific Signalling Loop - Density Cell 3 Digital 4 Wire Customer Specific Signalling Loop - Density Cell 3 Digital 4 Wire Customer Speci		\$22.77
2 Wire Basic Unbundled Loop - Statewide Average 2 Wire Digital-ISDN-BRI Loop - Density Cell 1 2 Wire Digital-ISDN-BRI Loop - Density Cell 2 3 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Statewide Average 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 555.89 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 882.30 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5163.03 4 Wire - 4 Wire (Customer Specified Signalling Loop - Statewide Average 570.74 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 559.81 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 Se6.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 5166.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average 2 Wire Customer Specific Signalling Loop - Density Cell 1 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 2 3 S79.51 2 Wire Customer Specific Signalling Loop - Density Cell 3 3 S78.31 2 Wire Customer Specific Signalling Loop - Statewide Average 532.17 DS1 Loop - Density Cell 1 51 S1 Loop - Density Cell 2 51 S154.07 DS1 Loop - Density Cell 3 5517.89 DS 1 Loop - Statewide Average 51 S12.60 2 Wire xDSL Loop - Density Cell 1 2 Wire xDSL Loop - Density Cell 2 3 S35.78 2 Wire xDSL Loop - Density Cell 3 3 S78.26		\$35.78
2 Wire Digital-ISDN-BRI Loop - Density Cell 1 2 Wire Digital-ISDN-BRI Loop - Density Cell 2 3 Wire Digital-ISDN-BRI Loop - Density Cell 3 3 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Statewide Average 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5 Wire - 4 Wire (56KD-64KD) Loop - Density Cell 1 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 5 Wire Customer Specific Signalling Loop - Density Cell 1 5 Wire Customer Specific Signalling Loop - Density Cell 2 5 Wire Customer Specific Signalling Loop - Density Cell 2 6 Wire Customer Specific Signalling Loop - Density Cell 3 7 Wire Customer Specific Signalling Loop - Density Cell 3 7 Wire Customer Specific Signalling Loop - Statewide Average 7 DS1 Loop - Density Cell 1 7 DS1 Loop - Density Cell 2 7 DS1 Loop - Density Cell 2 7 DS1 Loop - Statewide Average 7 S13.80 7 DS3 Loop - Statewide Average 7 S14.03 7 DS3 Loop - Statewide Average 8 S131.80 7 DS3 Loop - Statewide Average 8 S131.80 7 DS3 Loop - Density Cell 1 7 Wire xDSL Loop - Density Cell 1 8 S22.77 8 Wire xDSL Loop - Density Cell 2 8 S35.78 8 Wire xDSL Loop - Density Cell 3 8 S75.26		\$75.26
2 Wire Digital-ISDN-BRI Loop - Density Cell 2 2 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Density Cell 3 3 \$125.39 2 Wire Digital-ISDN-BRI Loop - Statewide Average 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 5 \$5.89 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 8 \$2.30 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5 \$163.03 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5 \$163.03 5 \$163.03 5 \$163.03 5 \$163.03 6 Wire - 4 Wire (56KD-64KD) Loop - Density Cell 1 5 \$24.74 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 5 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 2 5 Wire Customer Specific Signalling Loop - Density Cell 2 5 Wire Customer Specific Signalling Loop - Density Cell 3 5 Wire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire Customer Specific Signalling Loop - Density Cell 3 5 Vire XDSL Loop - Density Cell 1 5 Vire xDSL Loop - Density Cell 2 5 Vire xDSL Loop - Density Cell 3 5 Vire xDS	2 Wire Basic Unbundled Loop - Statewide Average	\$30.07
2 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Statewide Average 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5163.03 4 Wire - 4 Wire Customer Specified Signalling Loop - Statewide Average 570.74 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 559.81 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 S86.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 S86.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 S166.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average 2 Wire Customer Specific Signalling Loop - Density Cell 1 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Statewide Average 578.31 2 Wire Customer Specific Signalling Loop - Statewide Average 510.50 DS1 Loop - Density Cell 1 SS1 Loop - Density Cell 2 S154.07 DS1 Loop - Density Cell 3 S517.89 DS 1 Loop - Statewide Average 51.124.03 DS3 Loop - Statewide Average 51.124.03 Wire xDSL Loop - Density Cell 1 S22.77 2 Wire xDSL Loop - Density Cell 2 S35.78 2 Wire xDSL Loop - Density Cell 2 S35.78 2 Wire xDSL Loop - Density Cell 3 S75.26	2 Wire Digital-ISDN-BRI Loop - Density Cell 1	\$28.87
2 Wire Digital-ISDN-BRI Loop - Density Cell 3 2 Wire Digital-ISDN-BRI Loop - Statewide Average 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5163.03 4 Wire - 4 Wire Customer Specified Signalling Loop - Statewide Average 570.74 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 559.81 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 S86.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 S86.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 S166.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average 2 Wire Customer Specific Signalling Loop - Density Cell 1 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Statewide Average 578.31 2 Wire Customer Specific Signalling Loop - Statewide Average 510.50 DS1 Loop - Density Cell 1 SS1 Loop - Density Cell 2 S154.07 DS1 Loop - Density Cell 3 S517.89 DS 1 Loop - Statewide Average 51.124.03 DS3 Loop - Statewide Average 51.124.03 Wire xDSL Loop - Density Cell 1 S22.77 2 Wire xDSL Loop - Density Cell 2 S35.78 2 Wire xDSL Loop - Density Cell 2 S35.78 2 Wire xDSL Loop - Density Cell 3 S75.26	2 Wire Digital-ISDN-BRI Loop - Density Cell 2	\$47.38
4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1 \$55.89 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 \$82.30 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 \$163.03 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 \$163.03 4 Wire - 4 Wire Customer Specified Signalling Loop - Statewide Average \$70.74 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 \$59.81 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 \$86.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 \$166.95 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 \$166.95 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 \$166.95 2 Wire Customer Specific Signalling Loop - Density Cell 1 \$24.74 2 Wire Customer Specific Signalling Loop - Density Cell 2 \$37.95 2 Wire Customer Specific Signalling Loop - Density Cell 3 \$78.31 2 Wire Customer Specific Signalling Loop - Statewide Average \$32.17 DS1 Loop - Density Cell 1 \$10.50 DS1 Loop - Density Cell 2 \$154.07 DS1 Loop - Density Cell 3 \$517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$355.78 2 Wire xDSL Loop - Density Cell 2 \$355.78 2 Wire xDSL Loop - Density Cell 3 \$75.26		\$125.39
4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5163.03 4 Wire - 4 Wire Customer Specified Signalling Loop - Statewide Average 570.74 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 59.81 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Since 20 Signalling Loop - Density Cell 3 Wire Customer Specific Signalling Loop - Density Cell 1 Wire Customer Specific Signalling Loop - Density Cell 2 Wire Customer Specific Signalling Loop - Density Cell 2 Wire Customer Specific Signalling Loop - Density Cell 3 Wire Customer Specific Signalling Loop - Density Cell 3 Wire Customer Specific Signalling Loop - Statewide Average DS1 Loop - Density Cell 1 S101.50 DS1 Loop - Density Cell 2 S154.07 DS1 Loop - Density Cell 3 S517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 Wire xDSL Loop - Density Cell 1 Wire xDSL Loop - Density Cell 1 Wire xDSL Loop - Density Cell 2 Wire xDSL Loop - Density Cell 2 Wire xDSL Loop - Density Cell 3 S575.26	2 Wire Digital-ISDN-BRI Loop - Statewide Average	\$40.76
4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 2 4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 3 5163.03 4 Wire - 4 Wire Customer Specified Signalling Loop - Statewide Average 570.74 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 59.81 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Since 2 Digital 4 Wire (56KD-64KD) Loop - Statewide Average 574.66 2 Wire Customer Specific Signalling Loop - Density Cell 1 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 3 3 Wire Customer Specific Signalling Loop - Statewide Average 578.31 2 Wire Customer Specific Signalling Loop - Statewide Average 579.31 DS1 Loop - Density Cell 1 DS1 Loop - Density Cell 2 S101.50 S517.89 DS 1 Loop - Statewide Average 5101.50 DS-3 Loop - Statewide Average 511.124.03 DS-3 Loop - Statewide Average 51.124.03 Wire xDSL Loop - Density Cell 1 2 Wire xDSL Loop - Density Cell 2 3 Wire xDSL Loop - Density Cell 2 2 Wire xDSL Loop - Density Cell 3 2 Wire xDSL Loop - Density Cell 3 3 S57.89 2 Wire xDSL Loop - Density Cell 3 3 S57.89 2 Wire xDSL Loop - Density Cell 3 3 S57.89 2 Wire xDSL Loop - Density Cell 3 3 S57.89 3 S57.80	4 Wire - 4 Wire Customer Specified Signalling Loop - Density Cell 1	\$55.89
4 Wire - 4 Wire Customer Specified Signalling Loop - Statewide Average \$70.74 Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 \$59.81 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 \$86.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 \$166.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$74.66 2 Wire Customer Specific Signalling Loop - Density Cell 1 2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Statewide Average \$32.17 DS1 Loop - Density Cell 1 DS1 Loop - Density Cell 1 \$101.50 DS1 Loop - Density Cell 3 \$517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26		\$82.30
Digital 4 Wire (56KD-64KD) Loop - Density Cell 1 Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 S86.22 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 S166.95 Digital 4 Wire (56KD-64KD) Loop - Statewide Average 2 Wire Customer Specific Signalling Loop - Density Cell 1 2 Wire Customer Specific Signalling Loop - Density Cell 2 S37.95 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Statewide Average S32.17 DS1 Loop - Density Cell 1 DS1 Loop - Density Cell 2 DS1 Loop - Density Cell 3 DS 1 Loop - Density Cell 3 DS 1 Loop - Statewide Average S131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 2 Wire xDSL Loop - Density Cell 2 3 %35.78 2 Wire xDSL Loop - Density Cell 3 S75.26		\$163.03
Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Site of Specific Signalling Loop - Density Cell 1 Signalling Loop - Density Cell 1 Signalling Loop - Density Cell 2 Signalling Loop - Density Cell 3 Signalling Loop - Density Cell 3 Signalling Loop - Density Cell 3 Signalling Loop - Statewide Average	4 Wire - 4 Wire Customer Specified Signalling Loop - Statewide Average	\$70.74
Digital 4 Wire (56KD-64KD) Loop - Density Cell 2 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Digital 4 Wire (56KD-64KD) Loop - Density Cell 3 Site of Specific Signalling Loop - Density Cell 1 Signalling Loop - Density Cell 1 Signalling Loop - Density Cell 2 Signalling Loop - Density Cell 3 Signalling Loop - Density Cell 3 Signalling Loop - Density Cell 3 Signalling Loop - Statewide Average	Digital 4 Wire (56KD-64KD) Loop - Density Cell 1	\$59.81
Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$74.66 2 Wire Customer Specific Signalling Loop - Density Cell 1 \$24.74 2 Wire Customer Specific Signalling Loop - Density Cell 2 \$37.95 2 Wire Customer Specific Signalling Loop - Density Cell 3 \$78.31 2 Wire Customer Specific Signalling Loop - Statewide Average \$32.17 DS1 Loop - Density Cell 1 \$101.50 DS1 Loop - Density Cell 2 \$154.07 DS1 Loop - Density Cell 3 \$517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26		\$86.22
Digital 4 Wire (56KD-64KD) Loop - Statewide Average \$74.66 2 Wire Customer Specific Signalling Loop - Density Cell 1 \$24.74 2 Wire Customer Specific Signalling Loop - Density Cell 2 \$37.95 2 Wire Customer Specific Signalling Loop - Density Cell 3 \$78.31 2 Wire Customer Specific Signalling Loop - Statewide Average \$32.17 DS1 Loop - Density Cell 1 \$101.50 DS1 Loop - Density Cell 2 \$154.07 DS1 Loop - Density Cell 3 \$517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26		\$166.95
2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 3 37.95 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Statewide Average \$101.50 DS1 Loop - Density Cell 1 DS1 Loop - Density Cell 2 DS1 Loop - Density Cell 3 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 2 Wire xDSL Loop - Density Cell 2 3 Wire xDSL Loop - Density Cell 3 5 Wire xDSL Loop - Density Cell 3 5 Wire xDSL Loop - Density Cell 3 5 S75.26		\$74.66
2 Wire Customer Specific Signalling Loop - Density Cell 2 2 Wire Customer Specific Signalling Loop - Density Cell 3 37.95 2 Wire Customer Specific Signalling Loop - Density Cell 3 2 Wire Customer Specific Signalling Loop - Statewide Average \$101.50 DS1 Loop - Density Cell 1 DS1 Loop - Density Cell 2 DS1 Loop - Density Cell 3 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 2 Wire xDSL Loop - Density Cell 2 3 Wire xDSL Loop - Density Cell 2 2 Wire xDSL Loop - Density Cell 3 3 \$75.26	2 Wire Customer Specific Signalling Loop - Density Cell 1	\$24.74
2 Wire Customer Specific Signalling Loop - Statewide Average \$32.17 DS1 Loop - Density Cell 1 \$101.50 DS1 Loop - Density Cell 2 \$154.07 DS1 Loop - Density Cell 3 \$517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26	2 Wire Customer Specific Signalling Loop - Density Cell 2	\$37.95
DS1 Loop - Density Cell 1 \$101.50 DS1 Loop - Density Cell 2 \$154.07 DS1 Loop - Density Cell 3 \$517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26	2 Wire Customer Specific Signalling Loop - Density Cell 3	\$78.31
DS1 Loop - Density Cell 2 \$154.07 DS1 Loop - Density Cell 3 \$517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26	2 Wire Customer Specific Signalling Loop - Statewide Average	\$32.17
DS1 Loop - Density Cell 2 \$154.07 DS1 Loop - Density Cell 3 \$517.89 DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26	DS1 Loop - Density Cell 1	\$101.50
DS 1 Loop - Statewide Average \$131.80 DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26		\$154.07
DS-3 Loop - Statewide Average \$1,124.03 2 Wire xDSL Loop - Density Cell 1 2 Wire xDSL Loop - Density Cell 2 2 Wire xDSL Loop - Density Cell 2 335.78 2 Wire xDSL Loop - Density Cell 3	DS1 Loop - Density Cell 3	\$517.89
2 Wire xDSL Loop - Density Cell 1 \$22.77 2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26	DS 1 Loop -Statewide Average	\$131.80
2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26	DS-3 Loop - Statewide Average	\$1,124.03
2 Wire xDSL Loop - Density Cell 2 \$35.78 2 Wire xDSL Loop - Density Cell 3 \$75.26	2 Wire xDSL Loop - Density Cell 1	\$22.77
2 Wire xDSL Loop - Density Cell 3 \$75.26		\$35.78
2 Wire xDSL Loop - Statewide Average \$30.07		\$75.26
	2 Wire xDSL Loop - Statewide Average	\$30.07



Verizon Northwest Inc. - Washington

WA.UT023003 Whsl Init.05062003

June 26, 2003

UNBUNDLED NETWORK ELEMENT/SERVICE	PROPOSED RATE
4 Wire HDSL Loop - Density Cell 1	\$55.89
4 Wire HDSL Loop - Density Cell 2	\$82.30
4 Wire HDSL Loop - Density Cell 3	\$163.03
4 Wire HDSL Loop - Statewide Average	\$70.74
ISDN Loop Extender (Digital) - Statewide Average	\$23.23
SUB-LOOPS	
Subloop Distribution - 2 Wire - Density Cell 1	\$14.92
Subloop Distribution - 2 Wire - Density Cell 2	\$24.11
Subloop Distribution - 2 Wire - Density Cell 3	\$36.30
Subloop Distribution - 2 Wire - Statewide Average	\$18.99
Subloop Distribution - 4 Wire - Density Cell 1	\$29.82
Subloop Distribution - 4 Wire - Density Cell 2	\$48.20
Subloop Distribution - 4 Wire - Density Cell 3	\$72.57
Subloop Distribution - 4 Wire - Statewide Average	\$37.95
Subloop Feeder Element - 2 Wire - Density Cell 1	\$7.88
Subloop Feeder Element - 2 Wire - Density Cell 2	\$11.69
Subloop Feeder Element - 2 Wire - Density Cell 3	\$38.99
Subloop Feeder Element - 2 Wire - Statewide Average	\$11.11
Subloop Feeder Element - 4 Wire - Density Cell 1	\$26.10
Subloop Feeder Element - 4 Wire - Density Cell 2	\$34.13
Subloop Feeder Element - 4 Wire - Density Cell 3	\$90.49
Subloop Feeder Element - 4 Wire - Statewide Average	\$32.82
Subloop Feeder Element - DS1 - Density Cell 1	\$82.43
Subloop Feeder Element - DS1 - Density Cell 2	\$124.41
Subloop Feeder Element - DS1 - Density Cell 3	\$473.84
Subloop Feeder Element - DS1 - Statewide Average	\$109.15
Feeder Subloop Element - DS3 - Statewide Average	\$951.23
Drop Sub-Element - 2 Wire - Density Cell 1	\$3.82
Drop Sub-Element - 2 Wire - Density Cell 2	\$6.37
Drop Sub-Element - 2 Wire - Density Cell 3	\$7.78
Drop Sub-Element - 2 Wire - Statewide Average	\$4.78



Verizon Northwest Inc. - Washington

WA.UT023003 Whsl Init.05062003

June 26, 2003

UNBUNDLED NETWORK ELEMENT/SERVICE	PROPOSED RATE
Drop Sub-Element - 4 Wire - Density Cell 1 Drop Sub-Element - 4 Wire - Density Cell 2 Drop Sub-Element - 4 Wire - Density Cell 3 Drop Sub-Element - 4 Wire - Statewide Average	\$7.65 \$12.75 \$15.55 \$9.57
NID / HOUSE &RISER NID to NID Connnection - 2 Wire (per NID)	\$1.33
NID to NID Connection - 4 Wire (per NID)	\$2.66
Standalone NID - DS1 (per NID)	\$1.52
House and Riser Cable - Building Access (Per Pair, Per Month)	\$1.04
House and Riser Cable - Floor Access (Per Pair, Per Month)	\$1.04
EEL IOF/TESTING	
2 Wire Analog Test Charge	\$0.052733
2 Wire Digital Test Charge	\$0.052733
4 Wire Analog Test Charge	\$0.105466
DS1 (1.544 mbps) Test Charge	\$0.093752
Digital 4 Wire (56 or 64 kbps) Test Charge	\$0.105466
Voice Grade - Fixed incudes one end only	\$23.81
Voice Grade - Per Mile	\$0.200824
2 Wire ISDN - Fixed includes one end only	\$22.74
2 Wire ISDN - Per Mile	\$0.602473
LINE PORTS POTS / PBX / CTX Port - Per Month	\$3.57
FEATURES	



Verizon Northwest Inc. - Washington

WA.UT023003 Whsl Init.05062003

June 26, 2003

NBUNDLED NETWORK ELEMENT/SERVICE	PROPOSED <u>RATE</u>
Call Waiting Display Name & Number	\$2.46
Three Way Calling	\$1.10
Remote Call Forwarding	\$1.50
Caller ID - Number Only (Calling Number Delivery)	\$0.032952
Caller ID (Calling Number & Name Delivery)	\$1.56
Anonymous Call Block (Anonymous Call Rejection)	\$0.585258
*69 (Automatic Recall)	\$0.020565
Call Waiting	\$0.000570
Busy Redial (Automatic Callback)	\$0.017197
Station to Station Calling (CTX Intercom)	\$3.04
CTX Announcement	\$0.743904
Ctx Three Way Calling	\$1.10
Ctx Automatic Recall (Return Call)	\$0.020565
Ctx Distinctive Ringing	\$0.023483
Ctx Loudspeaker Paging	\$0.879450
Ctx Meet-Me Conference	\$0.003456
Ctx Selective Call Acceptance	\$0.063219
Ctx Select Call Forwarding (Ctx Selective Call Forwarding)	\$0.031623
Ctx Selective Blocking (Ctx Selective Call Rejection)	\$0.067767
Ctx Six Way Conference	\$1.83
Ctx Station Message Detail Record (SMDR)	\$0.024229



RECIPROCAL COMPENSATION

Verizon Northwest Inc. - Washington

WA.UT023003 Whsl Init.05062003

June 26, 2003

UNBUNDLED NETWORK ELEMENT/SERVICE	PROPOSED RATE
Automatic Callback (Ctx Repeat Call)	\$0.017197
Ctx Call Transfer (Call Transfer - All Calls)	\$0.437132
Ctx Call Waiting Terminating	\$0.000285
Ctx Call Pick-Up Direct (Directed Call Pick-Up with Barge-In)	\$0.031535
Ctx Executive Busy Override	\$0.000879
ISDN Intercom	\$72.96
ISDN Announcement	\$0.212661
ISDN 3-Way Calling	\$0.627410
ISDN 6-Way Conference	\$1.16
ISDN Selective Call Rejection	\$7.43
ISDN Call Transfer Individual - All Calls (Ftr. 578)	\$0.149097
ISDN Calling Name & Number Delivery	\$36.66
ISDN Call Pick Up	\$0.000084
LOCAL END OFFICE SWITCHING Originating EO Local Switching - Per MOU	\$0.004978
Terminating EO Local Switching - Per MOU	\$0.004423
TANDEM SWITCHING Tandem Switching - Per MOU	\$0.000890
COMMON TRANSPORT Common Transport - Per Mile	\$0.000006
Common Transport - Per Termination	\$0.000062



Verizon Northwest Inc. - Washington

WA.UT023003 Whsl Init.05062003

June 26, 2003

UNBUNDLED NETWORK ELEMENT/SERVICE	PROPOSED <u>RATE</u>
Reciprocal Compensation - Meet Point A - Termination at End Office (Per MOU)	\$0.003388
Reciprocal Compensation - Meet Point B - Termination at Tandem (Per MOU)	\$0.004850
IOF/HICAP Interoffice Facilities (IOF) - DS0 Voice Grade - Per Mile	\$0.200824
Interoffice Facilities (IOF) - DS0 Voice Grade Fixed includes one end	\$23.81
Interoffice Facilities - (IOF) - DS-1 Per Mile	\$4.82
Interoffice Facility (IOF) DS-1 Fixed includes one end	\$29.56
Interoffice Facilities (IOF) - DS-3 Per Mile	\$28.73
Interoffice Facilities (IOF) - DS-3 Voice Grade Fixed includes one end	\$177.56
E911 Database - ALI Gateway, Per Month	\$25.83
DARK FIBER Dark Fiber - IOF - Verizon CO to Verizon CO - Serving Wire Ctr Chrg/Pair/SWC	\$10.57
Dark Fiber - IOF - Verizon CO to Verizon CO - Interoffice Mileage Per Pair Per Mile	\$194.55
Dark Fiber - IOF - Verizon CO to Verizon CO - Intermediate Office Chrg/Intermediate Office	\$21.14
Dark Fiber - IOF - Verizon CO to CLEC CO - Serving Wire Center Charge/Pair/SWC	\$10.57
Dark Fiber - IOF - Verizon CO to CLEC CO - IOF Channel Termination Fixed Charge	\$12.38
Dark Fiber - IOF - Verizon CO to CLEC CO - IOF Channel Termination Mileage per pair per 1/4 mile	\$48.64



Verizon Northwest Inc. - Washington

WA.UT023003 Whsl Init.05062003

June 26, 2003

UNBUNDLED NETWORK ELEMENT/SERVICE	PROPOSED <u>RATE</u>
Dark Fiber - IOF - Verizon CO to Verizon CO - Intermediate Office charge per intermediate office	\$21.14
Dark Fiber - Loop - Serving Wire Center Charge/Pair/SWC	\$10.57
Dark Fiber - Loop Mileage Charge per pair per 1/4 mile	\$48.64
Dark Fiber - Loop Charge/Pair	\$12.38
Dark Fiber - Subloop Feeder CO to RT - Serving Wire Ctr Chrg/Pair/SWC	\$10.57
Dark Fiber - Subloop Feeder CO to RT - Mileage Charge per pair per 1 mile	\$48.64
Dark Fiber - Subloop Feeder CO to RT - Charge/Pair	\$10.57
Dark Fiber - Subloop Distribution RT to EU - Mileage Charge/Pair/Quarter Mile	\$48.64
Dark Fiber - Subloop Distribution RT to EU - Charge/Pair	\$10.57
Dark Fiber - Subloop Distribution RT to EU - Loop Charge/Pair	\$12.38
Dark Fiber - Subloop RT to RT - Mileage Charge/Pair/Quarter Mile	\$48.64
Dark Fiber - Subloop RT to RT - Transport Charge/Pair/RT	\$10.57
Dark Fiber - Subloop RT to RT - Intermediate Office Chrg/Intermediate Office	\$21.14
DAILY USAGE FILE (DUF) Daily Usage File (DUF) - Per Record Recorded	\$0.000706
Daily Usage File (DUF) - Per Record Transmitted	\$0.000682
SMS (AIN SERVICE CREATION) SMS Pricing (AIN) - Service Creation Usage - Remote Access per 24 Hour Day	\$4,428.20
SMS Pricing (AIN) - Service Creation Usage - On Premises per 24 Hour Day	\$4,428.20



Verizon Northwest Inc. - Washington

WA.UT023003 Whsl Init.05062003

June 26, 2003

UNBUNDLED NETWORK ELEMENT/SERVICE	PROPOSED <u>RATE</u>
SMS Pricing (AIN) - Certication and Testing per hour	\$114.04
SMS Pricing (AIN) - Help Desk Support per hour	\$114.04
Subscription Charge per line/month/service	\$1.28
SMS Pricing (AIN) - Database Query - Network Query	\$0.000681
SMS Pricing (AIN) - Utilization Element Per ACU/Query	\$0.000525
SMS Pricing (AIN) - Service Modification - DTMF Update Per Occurrence	\$0.118773
Switched Based Announcement	\$0.001621
SMS Pricing - (AIN) Service Creation Access Port Per Month Per Logo ID	\$1,443.41