

Exhibit  
Staff 63  
11/01/07 1/2

**Percentage of Residential End-User Premises with Access to  
High-Speed Services as of June 30, 2006**

State	xDSL Availability Where ILECs Offer Local Telephone Service
Alabama	78%
Alaska	78%
American Samoa	*
Arizona	67%
Arkansas	66%
California	86%
Colorado	82%
Connecticut	*
Delaware	*
District of Columbia	*
Florida	88%
Georgia	87%
Guam	*
Hawaii	*
Idaho	76%
Illinois	78%
Indiana	74%
Iowa	83%
Kansas	80%
Kentucky	85%
Louisiana	87%
Maine	67%
Maryland	75%
Massachusetts	*
Michigan	66%
Minnesota	81%
Mississippi	73%
Missouri	72%
Montana	76%
Nebraska	86%
Nevada	85%
New Hampshire	59%
New Jersey	88%
New Mexico	75%
New York	78%
North Carolina	83%
North Dakota	86%
Northern Mariana Isl.	*
Ohio	81%
Oklahoma	75%
Oregon	81%
Pennsylvania	82%
Puerto Rico	*
Rhode Island	*
South Carolina	78%
South Dakota	76%
Tennessee	81%
Texas	75%
Utah	82%
Vermont	60%
Virgin Islands	*
Virginia	66%
Washington	80%
West Virginia	68%
Wisconsin	76%
Wyoming	77%
Nationwide	79%

Notes:

\* Data withheld to maintain firm confidentiality.

xDSL includes both asymmetric and symmetric DSL. Each state-specific estimate is a weighted average of the availability percentages that ILECs or cable system operators report for the areas they serve. Reported xDSL availability is weighted by ILEC end-user switched access lines. Reported cable modem availability is weighted by cable TV subscribers. The weighted averages include ILECs or cable system operators that report no availability.

Source: Federal Communications Commission, Wireline Competition Bureau, Industry Analysis and Technology Division, *High-Speed Services for Internet Access: Status as of June 30, 2006*, Rel. January 2007, at Table 14

Exhibit  
Staff 63  
2/2

**Percentage of Residential End-User Premises with Access to  
High-Speed Services as of June 30, 2006**

State	xDSL Availability Where ILECs Offer Local Telephone Service
American Samoa	*
Connecticut	*
Delaware	*
District of Columbia	*
Guam	*
Hawaii	*
Massachusetts	*
Northern Mariana Isl.	*
Puerto Rico	*
Rhode Island	*
Virgin Islands	*
New Jersey	88%
Florida	88%
Louisiana	87%
Georgia	87%
North Dakota	86%
Nebraska	86%
California	86%
Nevada	85%
Kentucky	85%
Iowa	83%
North Carolina	83%
Pennsylvania	82%
Utah	82%
Colorado	82%
Minnesota	81%
Ohio	81%
Oregon	81%
Tennessee	81%
Washington	80%
Kansas	80%
South Carolina	78%
New York	78%
Alabama	78%
Illinois	78%
Alaska	78%
Wyoming	77%
Wisconsin	76%
Montana	76%
South Dakota	76%
Idaho	76%
Texas	75%
Maryland	75%
Oklahoma	75%
New Mexico	75%
Indiana	74%
Mississippi	73%
Missouri	72%
West Virginia	68%
Maine	67%
Arizona	67%
Michigan	66%
Virginia	66%
Arkansas	66%
Vermont	60%
New Hampshire	59%
Nationwide	79%

Notes:

\* Data withheld to maintain firm confidentiality.

xDSL includes both asymmetric and symmetric DSL. Each state-specific estimate is a weighted average of the availability percentages that ILECs or cable system operators report for the areas they serve. Reported xDSL availability is weighted by ILEC end-user switched access lines. Reported cable modem availability is weighted by cable TV subscribers. The weighted averages include ILECs or cable system operators that report no availability.

Source: Federal Communications Commission, Wireline Competition Bureau, Industry Analysis and Technology Division, *High-Speed Services for Internet Access: Status as of June 30, 2006*, Rel. January 2007, at Table 14