

Exhibit 29.a.2

Number and Type of Circuits Connecting AT&T Customers to the Internet Backbone

AT&T provides below the number of circuits, by type and by product, used to connect its customers to the Internet backbone.

Legacy SBC's Retail DIA Product (National)

	Time Period	ATM	FR	Ethernet	LAN ISDN	DS1	DS3	OC3	OC12
1.	May 2006	[BEGIN CONFIDENTIAL]							
2.	April 2006								
3.	1st Quarter 2006								
4.	4th Quarter 2005								
5.	3rd Quarter 2005								
6.	2nd Quarter 2005								
7.	1st Quarter 2005						END CONFIDENTIAL]		

Legacy SBC's Retail DIA Product (BellSouth Region)

	Time Period	ATM	FR	Ethernet	LAN ISDN	DS1	DS3	OC3	OC12
1.	May 2006	[BEGIN CONFIDENTIAL]							
2.	April 2006								
3.	1st Quarter 2006								
4.	4th Quarter 2005								
5.	3rd Quarter 2005								
6.	2nd Quarter 2005								
7.	1st Quarter 2005						END CONFIDENTIAL]		

Legacy SBC's Wholesale DIA Product (National & BellSouth Region)

The legacy SBC business unit does not sell a specific wholesale DIA product, although ISPs and other customers do purchase retail DIA products to serve their own customers. AT&T thus does not have historic information regarding the number or type of circuits used to connect these customers to the Internet backbone.

Legacy AT&T's Retail MIS Product (National)

	Time Period	Sub T1	T1	2xT1	3xT1	4xT1	FT3	T3	FOC3	OC3	OC12	OC48	FastE	GigE
1.	May 2006	[BEGIN CONFIDENTIAL												
2.	April 2006													
3.	1st Quarter 2006													
4.	4th Quarter 2005													
5.	3rd Quarter 2005													
6.	2nd Quarter 2005													
7.	1st Quarter 2005													END CONFIDENTIAL]

Legacy AT&T's Retail MIS Product (BellSouth Region)

	Time Period	Sub T1	T1	2xT1	3xT1	4xT1	FT3	T3	FOC3	OC3	OC12	OC48	FastE	GigE
1.	May 2006	[BEGIN CONFIDENTIAL												
2.	April 2006													
3.	1st Quarter 2006													
4.	4th Quarter 2005													
5.	3rd Quarter 2005													
6.	2nd Quarter 2005													
7.	1st Quarter 2005													END CONFIDENTIAL]

Legacy AT&T's Wholesale MIS Product (National)

	Time Period	Sub T1	T1	2xT1	3xT1	4xT1	FT3	T3	FOC3	OC3	OC12	OC48	FastE	GigE
1.	May 2006	[BEGIN CONFIDENTIAL												
2.	April 2006													
3.	1st Quarter 2006													
4.	4th Quarter 2005													
5.	3rd Quarter 2005													
6.	2nd Quarter 2005													
7.	1st Quarter 2005													END CONFIDENTIAL]

Legacy AT&T's Wholesale MIS Product (BellSouth Region)

	Time Period	Sub T1	T1	2xT1	3xT1	4xT1	FT3	T3	FOC3	OC3	OC12	OC48	FastE	GigE
1.	May 2006	[BEGIN CONFIDENTIAL												
2.	April 2006													
3.	1st Quarter 2006													
4.	4th Quarter 2005													
5.	3rd Quarter 2005													
6.	2nd Quarter 2005													
7.	1st Quarter 2005													END CONFIDENTIAL]

Legacy SBC's Retail Broadband Internet Product (National)

	Time Period	<T1	T1	T3	100MB	OC3	OC12	OC48	GigE
1.	May 2006	[BEGIN CONFIDENTIAL							
2.	April 2006								
3.	1st Quarter 2006								
4.	4th Quarter 2005								
5.	3rd Quarter 2005								
6.	2nd Quarter 2005								
7.	1st Quarter 2005						END CONFIDENTIAL]		

Legacy SBC's Wholesale Broadband Internet Product (National)

While SBC does make DSL connections available on a wholesale basis, the connection from those customers to the Internet backbone is provided by the wholesale purchaser, and not by AT&T. AT&T thus does not have historic information regarding the number or type of circuits used to connect these customers to the Internet

Legacy SBC's Retail and Wholesale Broadband Internet Product (BellSouth Region)

As noted in Exhibit 29(a).1, the legacy SBC business unit does not have any broadband Internet customers in the BellSouth region.

Legacy AT&T's Retail and Wholesale Broadband Internet Product (National & BellSouth Region)

The legacy AT&T business unit's broadband Internet product is provisioned through a wholesale agreement with a third party provider. AT&T thus does not have historic information regarding the specific number or type of circuits used to connect these customers to the Internet backbone.

Legacy SBC's Retail Narrowband Internet Product (National)

	Time Period	<T1	T1	T3	100MB	OC3	OC12	OC48	GigE
1.	May 2006	[BEGIN CONFIDENTIAL							
2.	April 2006								
3.	1st Quarter 2006								
4.	4th Quarter 2005								
5.	3rd Quarter 2005								
6.	2nd Quarter 2005								
7.	1st Quarter 2005						END CONFIDENTIAL]		

Legacy SBC's Retail Narrowband Internet Product (BellSouth Region)

The legacy SBC business unit's out-of-region narrowband Internet product is provisioned through a wholesale agreement with a third party provider. AT&T thus does not have historic information regarding the specific number or type of circuits used to connect these customers to the Internet backbone.

Legacy SBC's Wholesale Narrowband Internet Product (National & BellSouth Region)

The legacy SBC business unit does not sell a specific wholesale narrowband Internet product. AT&T thus does not have historic information regarding the specific number or type of circuits used to connect these customers to the Internet backbone.

The legacy AT&T narrowband Internet product is provided over a platform that is shared by both retail and wholesale narrowband customers. AT&T thus does not have historic information regarding the specific number or type of circuits used to connect wholesale or retail customers to the Internet backbone.

Legacy AT&T's Retail and Wholesale Narrowband Internet Product (National)

	Time Period	<T1	T1	T3	100MB	OC3	OC12	OC48	GigE
1.	May 2006	[BEGIN CONFIDENTIAL							
2.	April 2006								
3.	1st Quarter 2006								
4.	4th Quarter 2005								
5.	3rd Quarter 2005								
6.	2nd Quarter 2005								
7.	1st Quarter 2005						END CONFIDENTIAL]		

Legacy AT&T's Retail and Wholesale Narrowband Internet Product (BellSouth Region)

	Time Period	<T1	T1	T3	100MB	OC3	OC12	OC48	GigE
1.	May 2006	[BEGIN CONFIDENTIAL							
2.	April 2006								
3.	1st Quarter 2006								
4.	4th Quarter 2005								
5.	3rd Quarter 2005								
6.	2nd Quarter 2005								
7.	1st Quarter 2005						END CONFIDENTIAL]		