



Jay Bennett
Assistant Vice President
Federal Regulatory

AT&T Services Inc. T: 202.457.3031
1120 20th Street, NW F: 202.457.3072
Suite 1000
Washington, DC 20036

April 30, 2009

Electronic Submission

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
Room TW-A325
Washington, D.C. 20554

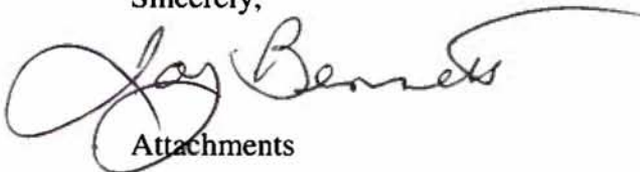
Re: CC Docket No. 88-2, Phase I; Installation and Maintenance Non-Discrimination Reports

Dear Ms. Dortch:

Pursuant to the Bell Operating Company (BOC) Open Network Architecture (ONA) Amendment Order¹, and BOC ONA Reconsideration Order² in CC Docket No. 88-2, Phase I, the installation and maintenance non-discrimination reports for Southwestern Bell Telephone, L.P., Ameritech, Pacific Bell, Nevada Bell and BellSouth Telecommunications³ for the first calendar quarter of 2009 are being submitted via electronic submission.

Should you have any questions regarding this data, please call me at (202) 457-3031.

Sincerely,



Attachments

¹ In the Matter of Filing and review of Open Network Architecture Plans, Memorandum Opinion and Order, 5 FCC Rcd 3130 (1990).

² In the Matter of filing and Review of Open Network Architecture Plans, Memorandum Opinion and Order on Reconsideration, 5 FCC Rcd 3084 (1990).

³ On December 29, 2006, AT&T Corp. closed on its merger with BellSouth. Previously, on November 18, 2005, SBC Communications Inc. closed its merger with AT&T Corp. The resulting company is now known as AT&T Inc. "AT&T" refers to the merged company and its wholly-owned subsidiaries, including its ILEC operating subsidiaries, unless otherwise noted. The ILEC operating subsidiaries are generally identified in the marketplace using "doing business as" names such as AT&T Midwest or AT&T California.

ONA
SOUTHWESTERN BELL TELEPHONE (AT&T Southwest)
PROVISIONING
First Quarter, 2009
SPECIAL SERVICES

Category	Service	Affiliate				Non-Affiliate			
		Total Orders	Average Interval (in days)	Due Date Missed	% Missed	Total Orders	Average Interval (in days)	Due Date Missed	% Missed
CIRCUIT SWITCHED LINE	BUSINESS LINE NON-DESIGNED	0	0.0	0	0.00%	0	0.0	0	0.00%
	BUSINESS LINE DESIGNED	0	0.0	0	0.00%	0	0.0	0	0.00%
	PBX	0	0.0	0	0.00%	485	6.3	13	2.68%
	CENTREX	0	0.0	0	0.00%	1,032	10.5	32	3.10%
	WATS	0	0.0	0	0.00%	0	0.0	0	0.00%
	MOBILE	0	0.0	0	0.00%	0	0.0	0	0.00%
	FEATURE GROUP A	8	4.5	0	0.00%	15	18.1	0	0.00%
	FOREIGN EXCHANGE	0	0.0	0	0.00%	29	2.6	5	17.24%
CIRCUIT SWITCHED TRUNK	COIN	1	37.0	1	100.00%	180	1.2	180	100.00%
	FEATURE GROUP B	0	0.0	0	0.00%	4	16.0	0	0.00%
	FEATURE GROUP D	0	0.0	0	0.00%	525	22.1	13	2.48%
	DID (TRUNK)	0	0.0	0	0.00%	62	10.0	4	6.45%
PACKET SWITCHED SERVICES (X.25 AND X.75)	DID (LINE)	0	0.0	0	0.00%	6	7.5	0	0.00%
	PACKET DDD ACCESS	0	0.0	0	0.00%	0	0.0	0	0.00%
	PACKET SYNCHRONOUS ACCESS	0	0.0	0	0.00%	0	0.0	0	0.00%
DEDICATED METALLIC	PACKET ASYNCHRONOUS	0	0.0	0	0.00%	0	0.0	0	0.00%
	PROTECTION ALARM	0	0.0	0	0.00%	27	13.0	0	0.00%
	PROTECTION RELAYING	0	0.0	0	0.00%	0	0.0	0	0.00%
DEDICATED TELEGRAPH TRUNK	CONTROL CIRCUIT	0	0.0	0	0.00%	15	64.1	0	0.00%
	TELEGRAPH GRADE 75BPS	0	0.0	0	0.00%	0	0.0	0	0.00%
DEDICATED VOICE GRADE	TELEGRAPH GRADE 150BPS	0	0.0	0	0.00%	0	0.0	0	0.00%
	NON-SWITCHED LINE	0	0.0	0	0.00%	73	55.7	2	2.74%
	VOICE SWITCHED LINE	27	28.1	10	37.04%	42	10.0	1	2.38%
	VOICE SWITCHED TRUNK	0	0.0	0	0.00%	19	4.8	0	0.00%
	VOICE AND TONE	0	0.0	0	0.00%	0	0.0	0	0.00%
	DATA LOW SPEED	0	0.0	0	0.00%	13	22.1	2	15.38%
	BASIC DATA/VOICE	0	0.0	0	0.00%	290	25.0	18	6.21%
	PSNA-VOICE/DATA TIE TRUNK	0	0.0	0	0.00%	21	24.0	0	0.00%
	SSN ACCESS-VOICE/DATA	0	0.0	0	0.00%	0	0.0	0	0.00%
	SSN INTERMACHINE-VOICE/DATA	0	0.0	0	0.00%	24	2.3	2	8.33%
	DATA EXTENSION-VOICE GRADE	0	0.0	0	0.00%	2	7.5	0	0.00%
	PROTECTION RELAY-VOICE GRADE	0	0.0	0	0.00%	0	0.0	0	0.00%
	TELEPHOTO AND FAX	0	0.0	0	0.00%	0	0.0	0	0.00%
	DEDICATED PROGRAM AUDIO	PROGRAM AUDIO 200-3500HZ	0	0.0	0	0.00%	0	0.0	0
PROGRAM AUDIO 100-5000HZ		0	0.0	0	0.00%	0	0.0	0	0.00%
PROGRAM AUDIO 50-8000HZ		0	0.0	0	0.00%	0	0.0	0	0.00%
PROGRAM AUDIO 50-15000HZ		0	0.0	0	0.00%	1	21.0	0	0.00%
DEDICATED VIDEO	TV CHANNEL 15KHZ	0	0.0	0	0.00%	17	11.9	0	0.00%
	TV CHANNEL 5KHZ	0	0.0	0	0.00%	0	0.0	0	0.00%
DEDICATED DIGITAL	DIGITAL VOICE CIRCUIT	0	0.0	0	0.00%	0	0.0	0	0.00%
	DIGITAL DATA 2.4KBS	0	0.0	0	0.00%	145	10.2	16	11.03%
	DIGITAL DATA 4.8KBS	0	0.0	0	0.00%	0	0.0	0	0.00%
	DIGITAL DATA 9.6KBS	0	0.0	0	0.00%	16	42.2	1	6.25%
	DIGITAL DATA 19.2KBS	0	0.0	0	0.00%	2	52.0	0	0.00%
	DIGITAL DATA 56KBS	0	0.0	0	0.00%	819	17.9	29	3.54%
DEDICATED HIGH CAPACITY DIGITAL	DIGITAL DATA 64 CCC KBS	0	0.0	0	0.00%	1,215	13.5	30	2.47%
	1.544 MBS	20	5.2	0	0.00%	26,973	12.0	742	2.75%
	3.152 MBS	0	0.0	0	0.00%	0	0.0	0	0.00%
	6.312 MBS	0	0.0	0	0.00%	0	0.0	0	0.00%
	44.736 MBS	8	18.4	0	0.00%	1,167	23.2	7	0.60%
GT 45 MBS	0	0.0	0	0.00%	0	0.0	0	0.00%	
DEDICATED ALERT TRANSPORT		0	0.0	0	0.00%	0	0.0	0	0.00%
DEDICATED DERIVED CHANNEL		0	0.0	0	0.00%	0	0.0	0	0.00%
DEDICATED NETWORK ACCESS LINE		0	0.0	0	0.00%	0	0.0	0	0.00%

ONA
SOUTHWESTERN BELL TELEPHONE (AT&T Southwest)
MAINTENANCE
First Quarter, 2009
SPECIAL SERVICES

Category	Service	Affiliate		Non-Affiliate	
		Total Reports	Average Interval (in hours)	Total Reports	Average Interval (in hours)
CIRCUIT SWITCHED LINE	BUSINESS LINE NON-DESIGNED	0	0.0	0	0.0
	BUSINESS LINE DESIGNED	0	0.0	0	0.0
	PBX	1	1.8	140	5.3
	CENTREX	0	0.0	86	5.0
	WATS	0	0.0	0	0.0
	MOBILE	0	0.0	0	0.0
	FEATURE GROUP A	0	0.0	0	0.0
	FOREIGN EXCHANGE	35	7.3	1	1.2
	COIN	17	33.3	155	23.9
CIRCUIT SWITCHED TRUNK	FEATURE GROUP B	0	0.0	0	0.0
	FEATURE GROUP D	0	0.0	0	0.0
	DID (TRUNK)	1	10.5	113	6.4
	DID (LINE)	0	0.0	50	8.9
PACKET SWITCHED SERVICES (X.25 AND X.75)	PACKET DDD ACCESS	0	0.0	0	0.0
	PACKET SYNCHRONOUS ACCESS	0	0.0	0	0.0
	PACKET ASYNCHRONOUS	0	0.0	0	0.0
DEDICATED METALLIC	PROTECTION ALARM	0	0.0	1	2.9
	PROTECTION RELAYING	0	0.0	0	0.0
	CONTROL CIRCUIT	0	0.0	2	15.2
DEDICATED TELEGRAPH TRUNK	TELEGRAPH GRADE 75BPS	0	0.0	0	0.0
	TELEGRAPH GRADE 150BPS	0	0.0	0	0.0
DEDICATED VOICE GRADE	NON-SWITCHED LINE	0	0.0	5	8.5
	VOICE SWITCHED LINE	0	0.0	28	5.1
	VOICE SWITCHED TRUNK	0	0.0	3	2.1
	VOICE AND TONE	0	0.0	0	0.0
	DATA LOW SPEED	0	0.0	16	4.6
	BASIC DATA/VOICE	39	3.4	788	5.1
	PSNA-VOICE/DATA TIE TRUNK	0	0.0	13	9.7
	SSN ACCESS-VOICE/DATA	0	0.0	0	0.0
	SSN INTERMACHINE-VOICE/DATA	0	0.0	0	0.0
	DATA EXTENSION-VOICE GRADE	7	4.0	27	5.5
	PROTECTION RELAY-VOICE GRADE	0	0.0	0	0.0
TELEPHOTO AND FAX	0	0.0	0	0.0	

ONA
SOUTHWESTERN BELL TELEPHONE (AT&T Southwest)
MAINTENANCE
First Quarter, 2009
SPECIAL SERVICES

Category	Service	Affiliate		Non-Affiliate	
		Total Reports	Average Interval (in hours)	Total Reports	Average Interval (in hours)
DEDICATED PROGRAM AUDIO	PROGRAM AUDIO 200-3500HZ	0	0.0	0	0.0
	PROGRAM AUDIO 100-5000HZ	0	0.0	0	0.0
	PROGRAM AUDIO 50-8000HZ	0	0.0	1	10.4
	PROGRAM AUDIO 50-15000HZ	0	0.0	0	0.0
DEDICATED VIDEO	TV CHANNEL 15KHZ	0	0.0	0	0.0
	TV CHANNEL 5KHZ	0	0.0	0	0.0
DEDICATED DIGITAL	DIGITAL VOICE CIRCUIT	0	0.0	0	0.0
	DIGITAL DATA 2.4KBS	0	0.0	463	8.2
	DIGITAL DATA 4.8KBS	0	0.0	0	0.0
	DIGITAL DATA 9.6KBS	0	0.0	28	7.0
	DIGITAL DATA 19.2KBS	0	0.0	0	0.0
	DIGITAL DATA 56KBS	0	0.0	569	3.6
	DIGITAL DATA 64 CCC KBS	0	0.0	32	1.5
DEDICATED HIGH CAPACITY DIGITAL	1.544 MBS	0	0.0	8,657	4.1
	3.152 MBS	0	0.0	0	0.0
	6.312 MBS	0	0.0	0	0.0
	44.736 MBS	2	2.0	171	1.8
	GT 45 MBS	0	0.0	0	0.0
DEDICATED ALERT TRANSPORT		0	0.0	0	0.0
DEDICATED DERIVED CHANNEL		0	0.0	0	0.0
DEDICATED NETWORK ACCESS LINE		0	0.0	0	0.0

PACIFIC BELL ENHANCED SERVICES
FCC CEI / ONA QUARTERLY REPORT Provisioning / Installation Activity
Report Period: Jan - Mar 2009

SERVICE	ORDERS	MA	Interval
Business Line	16	0.000%	1.38
PBX	Nothing to Report		
CENTREX	7	0.000%	3.14
WATS	Nothing to Report		
Mobile	Nothing to Report		
Feature Group A	Nothing to Report		
Foreign Exchange	Nothing to Report		
Feature Group B	Nothing to Report		
Feature Group D	Nothing to Report		
DID	Nothing to Report		
Packet DD Access Line	Nothing to Report		
Packet Synchronous Access Line	Nothing to Report		
Packet Asynchronous Access Line	Nothing to Report		
Protection Alarm	Nothing to Report		
Protection Relaying	Nothing to Report		
Control Circuit	Nothing to Report		
Telegraph Grade 75 Baud	Nothing to Report		
Telegraph Grade 150 Baud	Nothing to Report		
Voice Non-Switched Line	Nothing to Report		
Voice Switched Line	Nothing to Report		
Voice Switched Trunk	Nothing to Report		
Voice and Tone - Radio Land Line	Nothing to Report		
Data Low Speed	Nothing to Report		
Basic Data and Voice	Nothing to Report		
Voice and Data - PSN Access Tie Trunk	Nothing to Report		
Voice and Data - SSN Access	Nothing to Report		
Voice and Data - SSN - Intermachine Trunk	Nothing to Report		
Data Extension - Voice Grade Data	Nothing to Report		
Protection Relay Voice Grade	Nothing to Report		
Telephoto and Facsimile	Nothing to Report		
Program Audio 200-3500 HZ	Nothing to Report		
Program Audio 100-5000 HZ	Nothing to Report		
Program Audio 50-8000 HZ	Nothing to Report		
Program Audio 50-15000 HZ	Nothing to Report		
TV Channel - One Way 15kHz Audio	Nothing to Report		
TV Channel - One Way 5kHz Audio	Nothing to Report		
Digital Voice Circuit	Nothing to Report		
Digital Data-2.4kb/s	Nothing to Report		
Digital Data-4.8kb/s	Nothing to Report		
Digital Data-9.6kb/s	Nothing to Report		
Digital Data-56kb/s	Nothing to Report		
1.544 MBPS BSA	Nothing to Report		
Dedicated Digital 3.152 MBPS	Nothing to Report		
Dedicated Digital 6.312 MBPS	Nothing to Report		
Dedicated Digital 44.736 MBPS	Nothing to Report		
Dedicated Digital 456 MBPS or Higher	Nothing to Report		
Dedicated Alert Transport	Nothing to Report		
Derived Services	Nothing to Report		
Dedicated Network Access Link	Nothing to Report		

Provisioning PB

PACIFIC BELL ALL CUSTOMER (Less Pacific Bell Enhanced Services)
FCC CEI / ONA QUARTERLY REPORT Provisioning / Installation Activity
Report Period: Jan - Mar 2009

SERVICE	ORDERS	MA	Interval
Business Line	99492	0.763%	1.98
PBX	2998	0.667%	5.88
CENTREX	13160	0.357%	2.87
WATS	21	0.000%	3.14
Mobile	Nothing to Report		
Feature Group A	Nothing to Report		
Foreign Exchange	Nothing to Report		
Feature Group B	1	0.000%	28.00
Feature Group D	315	0.000%	21.05
DID	Nothing to Report		
Packet DD Access Line	Nothing to Report		
Packet Synchronous Access Line	Nothing to Report		
Packet Asynchronous Access Line	Nothing to Report		
Protection Alarm	2	0.000%	4.50
Protection Relaying	Nothing to Report		
Control Circuit	1	0.000%	269.00
Telegraph Grade 75 Baud	Nothing to Report		
Telegraph Grade 150 Baud	Nothing to Report		
Voice Non-Switched Line	Nothing to Report		
Voice Switched Line	38	2.632%	9.84
Voice Switched Trunk	4	0.000%	19.00
Voice and Tone - Radio Land Line	2	0.000%	2.00
Data Low Speed	3	0.000%	6.67
Basic Data and Voice	12	0.000%	7.25
Voice and Data - PSN Access Tie Trunk	2	0.000%	11.00
Voice and Data - SSN Access	Nothing to Report		
Voice and Data - SSN - Intermachine Trunk	Nothing to Report		
Data Extension - Voice Grade Data	Nothing to Report		
Protection Relay Voice Grade	Nothing to Report		
Telephoto and Facsimile	Nothing to Report		
Program Audio 200-3500 HZ	Nothing to Report		
Program Audio 100-5000 HZ	1	0.000%	9.00
Program Audio 50-8000 HZ	Nothing to Report		
Program Audio 50-15000 HZ	6	0.000%	4.83
TV Channel - One Way 15kHz Audio	119	0.000%	14.97
TV Channel - One Way 5kHz Audio	Nothing to Report		
Digital Voice Circuit	Nothing to Report		
Digital Data-2.4kb/s	Nothing to Report		
Digital Data-4.8kb/s	Nothing to Report		
Digital Data-9.6kb/s	Nothing to Report		
Digital Data-56kb/s	458	0.000%	8.40
1.544 MBPS BSA	12864	0.016%	10.59
Dedicated Digital 3.152 MBPS	Nothing to Report		
Dedicated Digital 6.312 MBPS	Nothing to Report		
Dedicated Digital 44.736 MBPS	469	0.000%	13.82
Dedicated Digital 456 MBPS or Higher	Nothing to Report		
Dedicated Alert Transport	Nothing to Report		
Derived Services	Nothing to Report		
Dedicated Network Access Link	Nothing to Report		

NEVADA BELL ENHANCED SERVICES
FCC CEI / ONA QUARTERLY REPORT Provisioning / Installation Activity
Report Period: Jan - Mar 2009

SERVICE	ORDERS	MA	Interval
Business Line	Nothing to Report		
PBX	Nothing to Report		
CENTREX	Nothing to Report		
WATS	Nothing to Report		
Mobile	Nothing to Report		
Feature Group A	Nothing to Report		
Foreign Exchange	Nothing to Report		
Feature Group B	Nothing to Report		
Feature Group D	Nothing to Report		
DID	Nothing to Report		
Packet DD Access Line	Nothing to Report		
Packet Synchronous Access Line	Nothing to Report		
Packet Asynchronous Access Line	Nothing to Report		
Protection Alarm	Nothing to Report		
Protection Relaying	Nothing to Report		
Control Circuit	Nothing to Report		
Telegraph Grade 75 Baud	Nothing to Report		
Telegraph Grade 150 Baud	Nothing to Report		
Voice Non-Switched Line	Nothing to Report		
Voice Switched Line	Nothing to Report		
Voice Switched Trunk	Nothing to Report		
Voice and Tone - Radio Land Line	Nothing to Report		
Data Low Speed	Nothing to Report		
Basic Data and Voice	Nothing to Report		
Voice and Data - PSN Access Tie Trunk	Nothing to Report		
Voice and Data - SSN Access	Nothing to Report		
Voice and Data - SSN - Intermachine Trunk	Nothing to Report		
Data Extension - Voice Grade Data	Nothing to Report		
Protection Relay Voice Grade	Nothing to Report		
Telephoto and Facsimile	Nothing to Report		
Program Audio 200-3500 HZ	Nothing to Report		
Program Audio 100-5000 HZ	Nothing to Report		
Program Audio 50-8000 HZ	Nothing to Report		
Program Audio 50-15000 HZ	Nothing to Report		
TV Channel - One Way 15kHz Audio	Nothing to Report		
TV Channel - One Way 5kHz Audio	Nothing to Report		
Digital Voice Circuit	Nothing to Report		
Digital Data-2.4kb/s	Nothing to Report		
Digital Data-4.8kb/s	Nothing to Report		
Digital Data-9.6kb/s	Nothing to Report		
Digital Data-56kb/s	Nothing to Report		
1.544 MBPS BSA	Nothing to Report		
Dedicated Digital 3.152 MBPS	Nothing to Report		
Dedicated Digital 6.312 MBPS	Nothing to Report		
Dedicated Digital 44.736 MBPS	Nothing to Report		
Dedicated Digital 456 MBPS or Higher	Nothing to Report		
Dedicated Alert Transport	Nothing to Report		
Derived Services	Nothing to Report		
Dedicated Network Access Link	Nothing to Report		

NEVADA BELL ALL CUSTOMER (Less Nevada Bell Enhanced Services)
FCC CEI / ONA QUARTERLY REPORT Provisioning / Installation Activity
Report Period: Jan - Mar 2009

SERVICE	ORDERS	MA	Interval
Business Line	37	0.000%	4.24
PBX	2	0.000%	18.00
CENTREX	123	0.000%	5.22
WATS	Nothing to Report		
Mobile	Nothing to Report		
Feature Group A	Nothing to Report		
Foreign Exchange	Nothing to Report		
Feature Group B	Nothing to Report		
Feature Group D	Nothing to Report		
DID	Nothing to Report		
Packet DD Access Line	Nothing to Report		
Packet Synchronous Access Line	Nothing to Report		
Packet Asynchronous Access Line	Nothing to Report		
Protection Alarm	Nothing to Report		
Protection Relaying	Nothing to Report		
Control Circuit	Nothing to Report		
Telegraph Grade 75 Baud	Nothing to Report		
Telegraph Grade 150 Baud	Nothing to Report		
Voice Non-Switched Line	Nothing to Report		
Voice Switched Line	Nothing to Report		
Voice Switched Trunk	Nothing to Report		
Voice and Tone - Radio Land Line	Nothing to Report		
Data Low Speed	Nothing to Report		
Basic Data and Voice	Nothing to Report		
Voice and Data - PSN Access Tie Trunk	Nothing to Report		
Voice and Data - SSN Access	Nothing to Report		
Voice and Data - SSN - Intermachine Trunk	Nothing to Report		
Data Extension - Voice Grade Data	Nothing to Report		
Protection Relay Voice Grade	Nothing to Report		
Telephoto and Facsimile	Nothing to Report		
Program Audio 200-3500 HZ	Nothing to Report		
Program Audio 100-5000 HZ	Nothing to Report		
Program Audio 50-8000 HZ	Nothing to Report		
Program Audio 50-15000 HZ	Nothing to Report		
TV Channel - One Way 15kHz Audio	Nothing to Report		
TV Channel - One Way 5kHz Audio	Nothing to Report		
Digital Voice Circuit	Nothing to Report		
Digital Data-2.4kb/s	Nothing to Report		
Digital Data-4.8kb/s	Nothing to Report		
Digital Data-9.6kb/s	Nothing to Report		
Digital Data-56kb/s	Nothing to Report		
1.544 MBPS BSA	56	0.000%	7.04
Dedicated Digital 3.152 MBPS	Nothing to Report		
Dedicated Digital 6.312 MBPS	Nothing to Report		
Dedicated Digital 44.736 MBPS	Nothing to Report		
Dedicated Digital 456 MBPS or Higher	Nothing to Report		
Dedicated Alert Transport	Nothing to Report		
Derived Services	Nothing to Report		
Dedicated Network Access Link	Nothing to Report		

Affiliate			
Reports	AVG	# APP	% APP
	Dur*	MISS	MISS

Designed

Category 1

Type A - Circuit Switched Line

1 Business Line	0	0.0	0	0.00%
2 PBX	0	0.0	0	0.00%
3 Centrex	0	0.0	0	0.00%
4 WATS	0	0.0	0	0.00%
5 Mobile	0	0.0	0	0.00%
6 FGA	0	0.0	0	0.00%
7 FX	0	0.0	0	0.00%

Type B - Circuit Switched Trunk

8 FGB	0	0.0	0	0.00%
9 FGD	0	0.0	0	0.00%
10A DID (Trunk)	0	0.0	0	0.00%
10B DID (Line)	0	0.0	0	0.00%

Category 2

Packet Switched (X.25 & X.75)

11 DDD Access	0	0.0	0	0.00%
12 Synchronous Access	0	0.0	0	0.00%
13 Asynchronous Access	0	0.0	0	0.00%

Category 3

Type A - Dedicated Metallic

14 Protection Alarm	0	0.0	0	0.00%
15 Protective Relaying	0	0.0	0	0.00%
16 Control Circuit	0	0.0	0	0.00%

Type B - Dedicated Telegraph Grade

17 Telegraph 75 Baud	0	0.0	0	0.00%
18 Telegraph 150 Baud	0	0.0	0	0.00%

Type C - Dedicated Voice Grade

19 Non Switched Line	0	0.0	0	0.00%
20 Voice Switched Line	0	0.0	0	0.00%
21 Voice Switched Trunk	0	0.0	0	0.00%
22 Radio Land Line	0	0.0	0	0.00%
23 Data Low Speed	0	0.0	0	0.00%
24 Basic Data + Voice	1	0.6	0	0.00%
25 Voice + Data PSN Access TRK	0	0.0	0	0.00%
26 Voice + Data SSN Access TRK	0	0.0	0	0.00%
27 Intermachine Trunk	0	0.0	0	0.00%
28 Data Ext. Voice Grade	0	0.0	0	0.00%
29 Telephoto + Facs	0	0.0	0	0.00%
30 Protection Relay	0	0.0	0	0.00%

Type D - Dedicated Program Audio

31 200-3500 Hz	0	0.0	0	0.00%
32 100-5000 HZ	0	0.0	0	0.00%
33 50-8000 Hz	0	0.0	0	0.00%
34 50-15000 Hz	0	0.0	0	0.00%

Type E - Dedicated Video

35 TV 15kHz Audio	0	0.0	0	0.00%
36 TV 5kHz Audio	0	0.0	0	0.00%

Type F - Dedicated Digital

37 Voice Circuit	0	0.0	0	0.00%
38 Data 2.4 kb/s	0	0.0	0	0.00%
39 Data 4.8 kb/s	0	0.0	0	0.00%
40 Data 9.6 kb/s	0	0.0	0	0.00%
41 Data 56 kb/s	1	1.1	0	0.00%

Category 3 (continued)

Non-Affiliate			
Reports	AVG	# APP	% APP
	Dur*	MISS	MISS

Category 1

Type A - Circuit Switched Line

1 Business Line	0	0.0	0	0.00%
2 PBX	372	26.4	98	26.34%
3 Centrex	619	8.6	61	9.85%
4 WATS	0	0.0	0	0.00%
5 Mobile	0	0.0	0	0.00%
6 FGA	11	9.5	2	18.18%
7 FX	488	8.4	43	8.81%

Type B - Circuit Switched Trunk

8 FGB	0	0.0	0	0.00%
9 FGD	9	1.9	0	0.00%
10A DID (Trunk)	356	8.3	30	8.43%
10B DID (Line)	1	43.7	0	0.00%

Category 2

Packet Switched (X.25 & X.75)

11 DDD Access	0	0.0	0	0.00%
12 Synchronous Access	0	0.0	0	0.00%
13 Asynchronous Access	0	0.0	0	0.00%

Category 3

Type A - Dedicated Metallic

14 Protection Alarm	136	3.6	2	1.47%
15 Protective Relaying	0	0.0	0	0.00%
16 Control Circuit	50	11.2	1	2.00%

Type B - Dedicated Telegraph Grade

17 Telegraph 75 Baud	0	0.0	0	0.00%
18 Telegraph 150 Baud	0	0.0	0	0.00%

Type C - Dedicated Voice Grade

19 Non Switched Line	43	9.8	11	25.58%
20 Voice Switched Line	33	5.9	1	3.03%
21 Voice Switched Trunk	0	0.0	0	0.00%
22 Radio Land Line	2	1.9	0	0.00%
23 Data Low Speed	7	4.3	0	0.00%
24 Basic Data + Voice	461	7.3	34	7.38%
25 Voice + Data PSN Access TRK	6	4.2	0	0.00%
26 Voice + Data SSN Access TRK	0	0.0	0	0.00%
27 Intermachine Trunk	5	14.8	0	0.00%
28 Data Ext. Voice Grade	0	0.0	0	0.00%
29 Telephoto + Facs	0	0.0	0	0.00%
30 Protection Relay	0	0.0	0	0.00%

Type D - Dedicated Program Audio

31 200-3500 Hz	0	0.0	0	0.00%
32 100-5000 Hz	6	4.3	0	0.00%
33 50-8000 Hz	10	7.6	0	0.00%
34 50-15000 Hz	19	9.1	2	10.53%

Type E - Dedicated Video

35 TV 15kHz Audio	42	5.2	6	14.29%
36 TV 5kHz Audio	0	0.0	0	0.00%

Type F - Dedicated Digital

37 Voice Circuit	148	453.5	80	54.05%
38 Data 2.4 kb/s	1	15.8	0	0.00%
39 Data 4.8 kb/s	0	0.0	0	0.00%
40 Data 9.6 kb/s	18	2.6	1	5.56%
41 Data 56 kb/s	819	4.5	76	9.28%

Category 3 (continued)

	Affiliate			
	Reports	AVG Dur*	# APP MISS	% APP MISS
Designed				
Type G - Dedicated HiCap (>1.544)				
43 Digital 3.152 MBPS	0	0.0	0	0.00%
44 Digital 6.312 MBPS	0	0.0	0	0.00%
45 Digital 44.736 MBPS	32	0.8	0	0.00%
46 Digital >45 MBPS	0	0.0	0	0.00%
Type G - Dedicated HiCap (1.544)				
42 Digital 1.544 MBPS	1,826	5.8	206	11.28%
Type I - Dedicated Alert Transportation				
47 (Included in Other Categories)	0	0.0	0	0.00%
Type J - Dedicated Derived Channel				
48 (Included in Other Categories)	0	0.0	0	0.00%
Category 4				
Dedicated Network Access Link (DNAL)				
49 (Included in Other Categories)	0	0.0	0	0.00%

	Non-Affiliate			
	Reports	AVG Dur*	# APP MISS	% APP MISS
Type G - Dedicated HiCap (>1.544)				
43 Digital 3.152 MBPS	0	0.0	0	0.00%
44 Digital 6.312 MBPS	0	0.0	0	0.00%
45 Digital 44.736 MBPS	556	21.6	26	4.68%
46 Digital >45 MBPS	1	0.0	0	0.00%
Type G - Dedicated HiCap (1.544)				
42 Digital 1.544 MBPS	28,756	5.8	2,842	9.88%
Type I - Dedicated Alert Transportation				
47 (Included in Other Categories)	0	0.0	0	0.00%
Type J - Dedicated Derived Channel				
48 (Included in Other Categories)	0	0.0	0	0.00%
Category 4				
Dedicated Network Access Link (DNAL)				
49 (Included in Other Categories)	0	0.0	0	0.00%

	Non-Designed			
	Reports	AVG Dur*	# APP MISS	% APP MISS
Category 1				
Type A - Circuit Switched Line				
1 Business Line	8	7.1	2	25.00%
2 PBX	0	0.0	0	0.00%
3 Centrex	8	6.6	1	12.50%
4 WATS	0	0.0	0	0.00%
5 Mobile	0	0.0	0	0.00%
6 FGA	0	0.0	0	0.00%
7 FGD	0	0.0	0	0.00%
8 FX	0	0.0	0	0.00%
9 Pay Phone	0	0.0	0	0.00%
Category 3				
Type A - Dedicated Metallic				
14 Protection Alarm	0	0.0	0	0.00%
15 Protective Relaying	0	0.0	0	0.00%
16 Control Circuit	0	0.0	0	0.00%

	Non-Designed			
	Reports	AVG Dur*	# APP MISS	% APP MISS
Category 1				
Type A - Circuit Switched Line				
1 Business Line	211,328	3.7	21587	10.21%
2 PBX	13,143	4.5	1357	10.32%
3 Centrex	9,747	2.7	1225	12.57%
4 WATS	1	10.3	0	0.00%
5 Mobile	0	0.0	0	0.00%
6 FGA	5	3.5	1	20.00%
7 FGD	0	0.0	0	0.00%
8 FX	0	0.0	0	0.00%
9 Pay Phone	184	3.2	17	9.24%
Category 3				
Type A - Dedicated Metallic				
14 Protection Alarm	0	0.0	0	0.00%
15 Protective Relaying	0	0.0	0	0.00%
16 Control Circuit	0	0.0	0	0.00%

*NOTE: The average duration is expressed in hours

Affiliate			
ORDERS	AVG INT*	# DD MISS	% DD MISS

Non-Affiliate			
ORDERS	AVG INT*	# DD MISS	% DD MISS

Designed

Category 1

Type A - Circuit Switched Line

1 Business Line	0	0.0	0	0.00%
2 PBX	0	0.0	0	0.00%
3 Centrex	0	0.0	0	0.00%
4 WATS	0	0.0	0	0.00%
5 Mobile	0	0.0	0	0.00%
6 FGA	0	0.0	0	0.00%
7 FX	0	0.0	0	0.00%

Type B - Circuit Switched Trunk

8 FGB	0	0.0	0	0.00%
9 FGD	0	0.0	0	0.00%
10 DID	0	0.0	0	0.00%

Category 2

Packet Switched (X.25 & X.75)

11 DDD Access	0	0.0	0	0.00%
12 Synchronous Access	0	0.0	0	0.00%
13 Asynchronous Access	0	0.0	0	0.00%

Category 3

Type A - Dedicated Metallic

14 Protection Alarm	0	0.0	0	0.00%
15 Protective Relaying	0	0.0	0	0.00%
16 Control Circuit	0	0.0	0	0.00%

Type B - Dedicated Telegraph Grade

17 Telegraph 75 Baud	0	0.0	0	0.00%
18 Telegraph 150 Baud	0	0.0	0	0.00%

Type C - Dedicated Voice Grade

19 Non Switched Line	0	0.0	0	0.00%
20 Switched Line	0	0.0	0	0.00%
21 Switched Trunk	0	0.0	0	0.00%
22 Radio Land Line	0	0.0	0	0.00%
23 Data Low Speed	0	0.0	0	0.00%
24 Basic Data + Voice	2	1.5	0	0.00%
25 Voice + Data PSN Access TRK	0	0.0	0	0.00%
26 Voice + Data SSN Access TRK	0	0.0	0	0.00%
27 Intermachine Trunk	0	0.0	0	0.00%
28 Data Ext. Voice Grade	0	0.0	0	0.00%
29 Telephoto + Facs	0	0.0	0	0.00%
30 Protection Relay	0	0.0	0	0.00%

Type D - Dedicated Program Audio

31 200-3500 Hz	0	0.0	0	0.00%
32 100-5000 HZ	0	0.0	0	0.00%
33 50-8000 Hz	0	0.0	0	0.00%
34 50-15000 Hz	0	0.0	0	0.00%

Type E - Dedicated Video

35 TV 15kHz Audio	0	0.0	0	0.00%
36 TV 5kHz Audio	0	0.0	0	0.00%

Category 1

Type A - Circuit Switched Line

1 Business Line	174	32.2	13	7.47%
2 PBX	460	38.7	91	19.78%
3 Centrex	741	26.3	120	16.19%
4 WATS	1	27.0	0	0.00%
5 Mobile	0	0.0	0	0.00%
6 FGA	76	141.4	3	3.95%
7 FX	370	160.5	186	50.27%

Type B - Circuit Switched Trunk

8 FGB	70	54.4	0	0.00%
9 FGD	51,877	33.8	25	0.05%
10 DID	2,328	26.4	99	4.25%

Category 2

Packet Switched (X.25 & X.75)

11 DDD Access	0	0.0	0	0.00%
12 Synchronous Access	0	0.0	0	0.00%
13 Asynchronous Access	0	0.0	0	0.00%

Category 3

Type A - Dedicated Metallic

14 Protection Alarm	31	42.4	6	19.35%
15 Protective Relaying	2	6.0	1	50.00%
16 Control Circuit	30,374	20.5	708	2.33%

Type B - Dedicated Telegraph Grade

17 Telegraph 75 Baud	33	61.2	0	0.00%
18 Telegraph 150 Baud	123	83.0	0	0.00%

Type C - Dedicated Voice Grade

19 Non Switched Line	58,353	9.1	1778	3.05%
20 Switched Line	564	129.2	26	4.61%
21 Switched Trunk	217	16.4	103	47.47%
22 Radio Land Line	108	39.1	13	12.04%
23 Data Low Speed	22	85.5	2	9.09%
24 Basic Data + Voice	26,469	22.4	697	2.63%
25 Voice + Data PSN Access TRK	385	14.4	11	2.86%
26 Voice + Data SSN Access TRK	0	0.0	0	0.00%
27 Intermachine Trunk	0	0.0	0	0.00%
28 Data Ext. Voice Grade	20	7.1	4	20.00%
29 Telephoto + Facs	37,994	29.6	103	0.27%
30 Protection Relay	61	25.3	13	21.31%

Type D - Dedicated Program Audio

31 200-3500 Hz	1	3.0	0	0.00%
32 100-5000 Hz	2	10.0	0	0.00%
33 50-8000 Hz	12	16.8	0	0.00%
34 50-15000 Hz	58	15.3	1	1.72%

Type E - Dedicated Video

35 TV 15kHz Audio	34	28.6	0	0.00%
36 TV 5kHz Audio	8	36.9	0	0.00%

Affiliate			
ORDERS	AVG INT*	# DD MISS	% DD MISS

Non-Affiliate			
ORDERS	AVG INT*	# DD MISS	% DD MISS

Category 2 (continued)

Type F - Dedicated Digital

37	Voice Circuit	0	0.0	0	0.00%
38	Data 2.4 kb/s	0	0.0	0	0.00%
39	Data 4.8 kb/s	0	0.0	0	0.00%
40	Data 9.6 kb/s	0	0.0	0	0.00%
41	Data 56 kb/s	0	0.0	0	0.00%

Type G - Dedicated HiCap (>1.544)

43	Digital 3.152 MBPS	0	0.0	0	0.00%
44	Digital 6.312 MBPS	0	0.0	0	0.00%
45	Digital 44.736 MBPS	0	0.0	0	0.00%
46	Digital >45 MBPS	0	0.0	0	0.00%

Type G - Dedicated HiCap (1.544)

42	Digital 1.544 MBPS	6	36.8	0	0.00%
----	--------------------	---	------	---	-------

Type I - Dedicated Alert Transportation

47	(Included in Other Categories)	0	0.0	0	0.00%
----	--------------------------------	---	-----	---	-------

Type J - Dedicated Derived Channel

48	(Included in Other Categories)	0	0.0	0	0.00%
----	--------------------------------	---	-----	---	-------

Category 4

Dedicated Network Access Link (DNAL)

49	(Included in Other Categories)	0	0.0	0	0.00%
----	--------------------------------	---	-----	---	-------

Category 2 (continued)

Type F - Dedicated Digital

37	Voice Circuit	110	17.0	9	8.18%
38	Data 2.4 kb/s	0	0.0	0	0.00%
39	Data 4.8 kb/s	0	0.0	0	0.00%
40	Data 9.6 kb/s	26	42.8	5	19.23%
41	Data 56 kb/s	953	36.4	111	11.65%

Type G - Dedicated HiCap (>1.544)

43	Digital 3.152 MBPS	6	1.5	0	0.00%
44	Digital 6.312 MBPS	0	0.0	0	0.00%
45	Digital 44.736 MBPS	1,546	38.1	59	3.82%
46	Digital >45 MBPS	1,527	49.0	72	4.72%

Type G - Dedicated HiCap (1.544)

42	Digital 1.544 MBPS	36,013	29.5	3231	8.97%
----	--------------------	--------	------	------	-------

Type I - Dedicated Alert Transportation

47	(Included in Other Categories)	0	0.0	0	0.00%
----	--------------------------------	---	-----	---	-------

Type J - Dedicated Derived Channel

48	(Included in Other Categories)	0	0.0	0	0.00%
----	--------------------------------	---	-----	---	-------

Category 4

Dedicated Network Access Link (DNAL)

49	(Included in Other Categories)	0	0.0	0	0.00%
----	--------------------------------	---	-----	---	-------

Non-Designed

Category 1

Type A - Circuit Switched Line

1	Business Line	1	0.0	0	0.00%
2	PBX	0	0.0	0	0.00%
3	Centrex	1	2.0	0	0.00%
4	WATS	0	0.0	0	0.00%
5	Mobile	0	0.0	0	0.00%
6	FGA	0	0.0	0	0.00%
7	FX	0	0.0	0	0.00%
8	Pay Phone	2	0.0	0	0.00%

Category 3

Type A - Dedicated Metallic

14	Protection Alarm	0	0.0	0	0.00%
15	Protective Relaying	0	0.0	0	0.00%
16	Control Circuit	0	0.0	0	0.00%

Category 1

Type A - Circuit Switched Line

1	Business Line	384,147	0.0	13,847	3.60%
2	PBX	7,932	0.3	631	7.96%
3	Centrex	29,424	0.1	1,765	6.00%
4	WATS	0	0.0	0	0.00%
5	Mobile	13	2.0	0	0.00%
6	FGA	0	0.0	0	0.00%
7	FX	66	4.4	15	22.73%
8	Pay Phone	836	0.3	0	0.00%

Category 3

Type A - Dedicated Metallic

14	Protection Alarm	0	0.0	0	0.00%
15	Protective Relaying	0	0.0	0	0.00%
16	Control Circuit	1	1.0	1	100.00%

*NOTE: The average interval is expressed in days

Affiliate			
Reports	AVG Dur*	# APP MISS	% APP MISS

Non-Affiliate			
Reports	AVG Dur*	# APP MISS	% APP MISS

Designed

Category 1

Type A - Circuit Switched Line					
1	Business Line	8	2.2	n/a	n/a
2	PBX	0	0.0	n/a	n/a
3	Centrex	26	2.3	n/a	n/a
4	WATS	0	0.0	n/a	n/a
5	Mobile	0	0.0	n/a	n/a
6	FGA	0	0.0	n/a	n/a
7	FX	0	0.0	n/a	n/a
Type B - Circuit Switched Trunk					
8	FGB	0	0.0	n/a	n/a
9	FGD	0	0.0	n/a	n/a
10	DID	0	0.0	n/a	n/a

Category 1

Type A - Circuit Switched Line					
1	Business Line	79	40.1	n/a	n/a
2	PBX	285	3.4	n/a	n/a
3	Centrex	671	3.6	n/a	n/a
4	WATS	28	2.0	n/a	n/a
5	Mobile	0	0.0	n/a	n/a
6	FGA	66	4.4	n/a	n/a
7	FX	139	4.4	n/a	n/a
Type B - Circuit Switched Trunk					
8	FGB	0	0.0	n/a	n/a
9	FGD	57	5.7	n/a	n/a
10	DID	678	4.0	n/a	n/a

Category 2

Packet Switched (X.25 & X.75)					
11	DDD Access	0	0.0	n/a	n/a
12	Synchronous Access	0	0.0	n/a	n/a
13	Asynchronous Access	0	0.0	n/a	n/a

Category 2

Packet Switched (X.25 & X.75)					
11	DDD Access	0	0.0	n/a	n/a
12	Synchronous Access	0	0.0	n/a	n/a
13	Asynchronous Access	0	0.0	n/a	n/a

Category 3

Type A - Dedicated Metallic					
14	Protection Alarm	0	0.0	n/a	n/a
15	Protective Relaying	0	0.0	n/a	n/a
16	Control Circuit	0	0.0	n/a	n/a
Type B - Dedicated Telegraph Grade					
17	Telegraph 75 Baud	0	0.0	n/a	n/a
18	Telegraph 150 Baud	0	0.0	n/a	n/a
Type C - Dedicated Voice Grade					
19	Non Switched Line	0	0.0	n/a	n/a
20	Switched Line	1	0.7	n/a	n/a
21	Switched Trunk	5	3.4	n/a	n/a
22	Radio Land Line	0	0.0	n/a	n/a
23	Data Low Speed	0	0.0	n/a	n/a
24	Basic Data + Voice	27	2.8	n/a	n/a
25	Voice + Data PSN Access TRK	0	0.0	n/a	n/a
26	Voice + Data SSN Access TRK	0	0.0	n/a	n/a
27	Intermachine Trunk	0	0.0	n/a	n/a
28	Data Ext. Voice Grade	0	0.0	n/a	n/a
29	Telephoto + Facs	0	0.0	n/a	n/a
30	Protection Relay	0	0.0	n/a	n/a
Type D - Dedicated Program Audio					
31	200-3500 Hz	0	0.0	n/a	n/a
32	100-5000 HZ	0	0.0	n/a	n/a
33	50-8000 Hz	0	0.0	n/a	n/a
34	50-15000 Hz	0	0.0	n/a	n/a
Type E - Dedicated Video					
35	TV 15kHz Audio	0	0.0	n/a	n/a
36	TV 5kHz Audio	0	0.0	n/a	n/a
Type F - Dedicated Digital					
37	Voice Circuit	0	0.0	n/a	n/a
38	Data 2.4 kb/s	0	0.0	n/a	n/a
39	Data 4.8 kb/s	0	0.0	n/a	n/a
40	Data 9.6 kb/s	0	0.0	n/a	n/a
41	Data 56 kb/s	0	0.0	n/a	n/a

Category 3

Type A - Dedicated Metallic					
14	Protection Alarm	52	8.8	n/a	n/a
15	Protective Relaying	2	4.6	n/a	n/a
16	Control Circuit	13,657	9.6	n/a	n/a
Type B - Dedicated Telegraph Grade					
17	Telegraph 75 Baud	2	0.2	n/a	n/a
18	Telegraph 150 Baud	16	0.8	n/a	n/a
Type C - Dedicated Voice Grade					
19	Non Switched Line	56,737	39.1	n/a	n/a
20	Switched Line	225	4.1	n/a	n/a
21	Switched Trunk	33	4.0	n/a	n/a
22	Radio Land Line	212	5.2	n/a	n/a
23	Data Low Speed	45	5.0	n/a	n/a
24	Basic Data + Voice	3,555	3.3	n/a	n/a
25	Voice + Data PSN Access TRK	40	2.8	n/a	n/a
26	Voice + Data SSN Access TRK	0	0.0	n/a	n/a
27	Intermachine Trunk	0	0.0	n/a	n/a
28	Data Ext. Voice Grade	5	3.7	n/a	n/a
29	Telephoto + Facs	5	4.0	n/a	n/a
30	Protection Relay	118	4.3	n/a	n/a
Type D - Dedicated Program Audio					
31	200-3500 Hz	2	3.0	n/a	n/a
32	100-5000 Hz	2	3.0	n/a	n/a
33	50-8000 Hz	17	3.7	n/a	n/a
34	50-15000 Hz	8	3.6	n/a	n/a
Type E - Dedicated Video					
35	TV 15kHz Audio	12	1.4	n/a	n/a
36	TV 5kHz Audio	6	1.3	n/a	n/a
Type F - Dedicated Digital					
37	Voice Circuit	59	10.3	n/a	n/a
38	Data 2.4 kb/s	0	0.0	n/a	n/a
39	Data 4.8 kb/s	0	0.0	n/a	n/a
40	Data 9.6 kb/s	112	1.5	n/a	n/a
41	Data 56 kb/s	1,361	3.8	n/a	n/a

Affiliate			
Reports	AVG Dur*	# APP MISS	% APP MISS

Non-Affiliate			
Reports	AVG Dur*	# APP MISS	% APP MISS

Category 3 (continued)

Type G - Dedicated HiCap (>1.544)

43	Digital 3.152 MBPS	0	0.0	n/a	n/a
44	Digital 6.312 MBPS	0	0.0	n/a	n/a
45	Digital 44.736 MBPS	0	0.0	n/a	n/a
46	Digital >45 MBPS	0	0.0	n/a	n/a

Type G - Dedicated HiCap (1.544)

42	Digital 1.544 MBPS	33	4.5	n/a	n/a
----	--------------------	----	-----	-----	-----

Type I - Dedicated Alert Transportation

47	(Included in Other Categories)	0	0.0	n/a	n/a
----	--------------------------------	---	-----	-----	-----

Type J - Dedicated Derived Channel

48	(Included in Other Categories)	0	0.0	n/a	n/a
----	--------------------------------	---	-----	-----	-----

Category 4

Dedicated Network Access Link (DNAL)

49	(Included in Other Categories)	0	0.0	n/a	n/a
----	--------------------------------	---	-----	-----	-----

Category 3 (continued)

Type G - Dedicated HiCap (>1.544)

43	Digital 3.152 MBPS	0	0.0	n/a	n/a
44	Digital 6.312 MBPS	0	0.0	n/a	n/a
45	Digital 44.736 MBPS	915	18.0	n/a	n/a
46	Digital >45 MBPS	192	151.5	n/a	n/a

Type G - Dedicated HiCap (1.544)

42	Digital 1.544 MBPS	51,560	9.8	n/a	n/a
----	--------------------	--------	-----	-----	-----

Type I - Dedicated Alert Transportation

47	(Included in Other Categories)	0	0.0	n/a	n/a
----	--------------------------------	---	-----	-----	-----

Type J - Dedicated Derived Channel

48	(Included in Other Categories)	0	0.0	n/a	n/a
----	--------------------------------	---	-----	-----	-----

Category 4

Dedicated Network Access Link (DNAL)

49	(Included in Other Categories)	0	0.0	n/a	n/a
----	--------------------------------	---	-----	-----	-----

Non-Designed

Category 1

Type A - Circuit Switched Line

1	Business Line	48	1.6	4	8.33%
2	PBX	0	0.0	0	0.00%
3	Centrex	4	0.1	0	0.00%
4	WATS	0	0.0	0	0.00%
5	Mobile	0	0.0	0	0.00%
6	FGA	0	0.0	0	0.00%
7	FX	0	0.0	0	0.00%
8	Pay Phone	122	1.4	29	23.77%

Category 1

Type A - Circuit Switched Line

1	Business Line	112,350	2.2	8,481	7.55%
2	PBX	4,789	2.6	449	9.38%
3	Centrex	19,918	2.3	1282	6.44%
4	WATS	2	12.2	1	50.00%
5	Mobile	0	0.0	0	0.00%
6	FGA	0	0.0	0	0.00%
7	FX	71	2.3	6	8.45%
8	Pay Phone	172	2.3	16	9.30%

Category 3

Type A - Dedicated Metallic

14	Protection Alarm	0	0.0	0	0.00%
15	Protective Relaying	0	0.0	0	0.00%
16	Control Circuit	0	0.0	0	0.00%

Category 3

Type A - Dedicated Metallic

14	Protection Alarm	0	0.0	0	0.00%
15	Protective Relaying	0	0.0	0	0.00%
16	Control Circuit	0	0.0	0	#DIV/0!

*NOTE: The average duration is expressed in hours

RUN DATE: 04/02/09
 PROGRAM: RP25823
 COMPILED: 0470170416.04.01

BELLSOUTH
 ONA NONDISCRIMINATION INSTALLATION REPORT
 QUARTER SUMMARY REPORT

FORM: RF-870 PAGE: 31
 REPORT PERIOD: 1ST QUARTER 2009
 COMPANY: BELLSOUTH

A	B	C	D	E	F	G	H	I
SERVICE CATEGORY	TOTAL ORDERS	BELLSOUTH DUE DATES MISSED	ESP % DUE DATES MISSED	AVERAGE INTERVAL	TOTAL ORDERS	OTHER CUSTOMERS DUE DATES MISSED	% DUE DATES MISSED	AVERAGE INTERVAL
CATEGORY 1								
TYPE A - CIRCUIT SWITCHED LINE								
1 BUSINESS	25	1	4.00	1.56	560301	5389	.96	1.68
2 PBX	0	0	.00	.00	1708	12	.70	3.01
3 CENTREX	1	0	.00	.00	5298	25	.47	2.56
4 WATS	0	0	.00	.00	40	0	.00	1.45
5 MOBILE	0	0	.00	.00	5350	83	1.55	12.13
6 FEATURE GROUP A	0	0	.00	.00	4443	20	.45	1.90
7 FOREIGN EXCHANGE	0	0	.00	.00	184	1	.54	4.59
TYPE B - CIRCUIT SWITCHED TRUNK								
8 FEATURE GROUP B	0	0	.00	.00	0	0	.00	.00
9 FEATURE GROUP C	0	0	.00	.00	0	0	.00	11.42
10 DID (LINE AND TRUNK)	0	0	.00	.00	8	0	.00	6.25
CATEGORY 2								
PACKET SWITCHED (X.25 AND X.75)								
11 DDN ACCESS LINE	0	0	.00	.00	0	0	.00	.00
12 SYNCHRONOUS ACCESS LINE	0	0	.00	.00	0	0	.00	.00
13 ASYNCHRONOUS ACCESS LINE	0	0	.00	.00	0	0	.00	.00
CATEGORY 3								
TYPE A - DEDICATED METALLIC								
14 PROTECTION ALARM	0	0	.00	.00	19	1	5.26	5.52
15 PROTECTIVE RELAYING	0	0	.00	.00	0	0	.00	.00
16 CONTROL CIRCUIT	0	0	.00	.00	0	0	.00	.00
TYPE B - DEDICATED TELEGRAPH GRADE								
17 TELEGRAPH GRADE 75 BAUD	0	0	.00	.00	0	0	.00	.00
18 TELEGRAPH GRADE 150 BAUD	0	0	.00	.00	0	0	.00	.00
TYPE C - DEDICATED VOICE GRADE								
19 DEDICATED VOICE GRADE	0	0	.00	.00	259	6	2.31	6.96
20 NONSWITCHED LINE	0	0	.00	.00	121	1	.82	1.98
21 SWITCHED TRUNK	0	0	.00	.00	2	0	.00	.25
22 VOICEMAIL & TONE - RADIO LAND LINE	0	0	.00	.00	4	0	.00	2.5
23 DATA LOW SPEED	0	0	.00	.00	48	1	2.08	12.68
24 BASIC DATA & VOICE	0	0	.00	.00	3522	67	1.90	12.63
25 VOICEMAIL DATA - USGN ACCESS TIE TRK	0	0	.00	.00	54	2	3.70	12.98
26 VOICEMAIL DATA - USGN ACCESS	0	0	.00	.00	92	2	2.17	3.93
27 VOICEMAIL DATA - USGN INTERMACHINE TRK	0	0	.00	.00	0	0	.00	.00
28 DATA EXTENSION VOICE GRADE DATA	0	0	.00	.00	0	0	.00	.00
29 TELEPHOTO & FACSIMILE	0	0	.00	.00	4	0	.00	.50
30 PROTECTION RELAY VOICE GRADE	0	0	.00	.00	0	0	.00	.00
TYPE D - DEDICATED PROGRAM AUDIO								
31 PROGRAM AUDIO 200-3500 HZ	0	0	.00	.00	12	0	.00	5.25
32 PROGRAM AUDIO 100-3500 HZ	0	0	.00	.00	0	0	.00	.00
33 PROGRAM AUDIO 50-8000 HZ	0	0	.00	.00	2	0	.00	7.58
34 PROGRAM AUDIO 50-15000 HZ	0	0	.00	.00	3	0	.00	10.00

RUN DATE: 04/02/09
 PROGRAM: RP25823
 COMPILED: 04/01/0416.04.01

BELLSOUTH
 ONA NONDISCRIMINATION INSTALLATION REPORT
 QUARTER SUMMARY REPORT

FORM: RF-870 PAGE: 32
 REPORT PERIOD: 1ST QUARTER 2009
 COMPANY: BELLSOUTH

A	B	C	D	E	F	G	H	I
SERVICE CATEGORY	TOTAL ORDERS	BELLSOUTH ESP DUE DATES % MISSED	ESP DUE DATES % MISSED	AVERAGE INTERVAL	TOTAL ORDERS	OTHER CUSTOMERS DUE DATES % MISSED	CUSTOMERS DUE DATES % MISSED	AVERAGE INTERVAL
TYPE E - DEDICATED VIDEO								
35 TV CHANNEL, ONE WAY 15KHZ AUDIO	0	0	.00	.00	42	0	.00	16.07
36 TV CHANNEL, ONE WAY 5KHZ AUDIO	0	0	.00	.00	0	0	.00	.00
TYPE F - DEDICATED DIGITAL UP TO 64 KBPS								
37 DIGITAL VOICE CIRCUIT	0	0	.00	.00	110	0	.00	5.93
38 DIGITAL DATA - 2.4 KBS	0	0	.00	.00	196	9	4.59	8.14
39 DIGITAL DATA - 2.8 KBS	0	0	.00	.00	85	2	2.35	7.34
40 DIGITAL DATA - 9.6 KBS	2	0	.00	10.00	309	4	1.29	4.85
41 DIGITAL DATA - 56 KBS	586	0	.00	6.45	3328	69	2.07	8.82
TYPE G - DEDICATED HIGH CAPACITY DIGITAL (1.544 MBPS)								
42 DEDICATED DIGITAL - 1.544 MBPS	303	0	.00	6.17	81349	2647	3.25	8.99
TYPE H - DEDICATED HIGH CAPACITY DIGITAL (>1.544 MBPS)								
43 DEDICATED DIGITAL - 3.152 MBPS	0	0	.00	.00	0	0	.00	.00
44 DEDICATED DIGITAL - 6.312 MBPS	0	0	.00	.00	12	0	.00	12.83
45 DEDICATED DIGITAL - 44.736 MBPS	0	0	.00	.00	5866	128	2.18	12.05
46 DEDICATED DIGITAL - 45 MBPS OR HIGH	0	0	.00	.00	419	9	2.14	17.39
TYPE I - DEDICATED ALERT TRANSPORT								
47 DEDICATED ALERT TRANSPORT	0	0	.00	.00	0	0	.00	.00
TYPE J - DEDICATED DERIVED CHANNEL								
48 DEDICATED DERIVED CHANNEL	0	0	.00	.00	0	0	.00	.00
CATEGORY 4 DEDICATED NETWORK ACCESS LINK (DNAL)								
49 DEDICATED NETWORK ACCESS LINE DNAL	0	0	.00	.00	0	0	.00	.00
MISCELLANEOUS								
50 MISCELLANEOUS	0	0	.00	.00	358	9	2.51	7.79

CIRCUIT INVENTORY AND MAINTENANCE PLANNING FACILITY
BELLSOUTH ONA NONDISCRIMINATION MAINTENANCE REPORT

SERVICE CATEGORY -----	BELLSOUTH CORP. 1ST QUARTER 2009 BELLSOUTH ESP		OTHER CUSTOMERS	
	TOTAL REPORTS -----	AVERAGE INTERVAL -----	TOTAL REPORTS -----	AVERAGE INTERVAL -----
CATEGORY 1				
TYPE A - CIRCUIT SWITCHED LINE				
1 - BUSINESS			9	5:08
2 - PBX			1391	4:29
3 - CENTREX			279	4:18
4 - WATS				
5 - MOBILE				
6 - FEATURE GROUP A			19	3:20
7 - FOREIGN EXCHANGE	6	2:06	760	3:52
TYPE B - CIRCUIT SWITCHED TRUNK				
8 - FEATURE GROUP B				
9 - FEATURE GROUP D				
10 - DID (LINE AND TRUNK)			481	4:50
CATEGORY 2				
PACKET SWITCHED (X.25 AND X.75)				
11 - DDD ACCESS LINE				
12 - SYNCHRONOUS ACCESS LINE				
13 - ASYNCHRONOUS ACCESS LINE				
CATEGORY 3				
TYPE A - DEDICATED METALLIC				
14 - PROTECTION ALARM			19	5:12
15 - PROTECTIVE RELAYING			56	4:37
16 - CONTROL CIRCUIT			4	4:42
TYPE B - DEDICATED TELEGRAPH GRADE				
17 - TELEGRAPH GRADE 75 BAUD				
18 - TELEGRAPH GRADE 150 BAUD				
TYPE C - DEDICATED VOICE GRADE				
19 - VOICE - NON-SWITCHED LINE			213	5:06
20 - VOICE - SWITCHED LINE			61	4:20
21 - VOICE - SWITCHED TRUNK			3	10:29
22 - VOICE & TONE - RADIO LAND LINE			161	5:27
23 - DATA LOW SPEED			27	5:53
24 - BASIC DATA & VOICE			1199	4:18
25 - VOICE & DATA - PSN ACCESS TIE TRK			68	6:05
26 - VOICE & DATA - SSN ACCESS			1041	3:47
27 - VOICE & DATA - SSN INTERMACHINE TRK			8	6:06
28 - DATA EXTENSION, VOICE GRADE DATA			4	8:54
29 - TELEPHOTO & FACSIMILE				
30 - PROTECTION RELAY VOICE GRADE			1	1:56
	8	4:14		

SERVICE CATEGORY	TOTAL REPORTS	AVERAGE INTERVAL	TOTAL REPORTS	AVERAGE INTERVAL
TYPE D - DEDICATED PROGRAM AUDIO				
31 - PROGRAM AUDIO 200-3500 HZ			5	4:58
32 - PROGRAM AUDIO 100-5000 HZ			11	6:42
33 - PROGRAM AUDIO 50-8000 HZ			50	6:32
34 - PROGRAM AUDIO 50-15000 HZ			17	6:29
TYPE E - DEDICATED VIDEO				
35 - TV CHANNEL, ONE WAY 15KHZ AUDIO			22	5:04
36 - TV CHANNEL, ONE WAY 5KHZ AUDIO				
TYPE F - DEDICATED DIGITAL (UP TO 64 Kbps)				
37 - DIGITAL VOICE CIRCUIT			4	1:37
38 - DIGITAL DATA - 2.4 Kbs			282	4:24
39 - DIGITAL DATA - 4.6 Kbs			185	4:34
40 - DIGITAL DATA - 9.6 Kbs			142	3:19
41 - DIGITAL DATA - 56 Kbs			3287	3:18
TYPE G - DEDICATED HIGH CAPACITY DIGITAL (1.544 MBPS)				
42 - DEDICATED DIGITAL - 1.544 MBPS	1	:06	29396	3:34
TYPE H - DEDICATED HIGH CAPACITY DIGITAL (>1.544 MBPS)				
43 - DEDICATED DIGITAL - 3.152 MBPS				
44 - DEDICATED DIGITAL - 6.312 MBPS			85	4:19
45 - DEDICATED DIGITAL - 44.736 MBPS			667	1:56
46 - DEDICATED DIGITAL - 45 MBPS OR HIGHER			1278	2:52
TYPE I - DEDICATED ALERT TRANSPORT				
47 - DEDICATED ALERT TRANSPORT				
TYPE J - DEDICATED DERIVED CHANNEL				
48 - DEDICATED DERIVED CHANNEL				
CATEGORY 4				
DEDICATED NETWORK ACCESS LINK (DNAL)				
49 - DEDICATED NETWORK ACCESS LINK (DNAL)				
MISCELLANEOUS				
50 - MISCELLANEOUS			52	5:50

**AT&T ONA Nondiscrimination
Maintenance Report
With Appointments**

RF-872
(11-90)
Page 1

BTI

YEAR 2009		Quarter 1st		AT&T ESP		Other Customers			
A		B	C	D	E	F	G	H	I
Service Category		Total Reports	Missed Appts.	% Missed Appts.	Average Interval	Total Reports	Missed Appts.	% Missed Appts.	Average Interval
Category 1									
Type A - Circuit Switched Line									
1 - Business	CS05	1	0	0.0	3:19	210131	14876	7.1	15:13
2 - PBX	CS06	0	0	0.0	0.0	836	122	14.6	20:46
3 - Centrex	CS07	0	0	0.0	0.0	16673	1441	8.6	16:18
4 - WATS	CS02,21	0	0	0.0	0.0	166	26	15.7	25:09
5 - Mobile	CS12	0	0	0.0	0.0	7	0	0.0	28:29
6 - Feature Group A									
7 - Foreign Exchange									
8 - Feature Group B									
9 - Feature Group D									
10 - DID (Line and Trunk)									
Category 2									
Net Switched (X.25 and X.75)									
11 - DDD Access Line									
12 - Synchronous Access Line									
13 - Asynchronous Access Line									
Category 3									
Type A - Dedicated Metallic									
14 - Protection Alarm	CS15	1	0	0.0	94:37	10018	1334	13.3	30:44
15 - Protective Relaying									
16 - Control Circuit									
Type B - Dedicated Telegraph Grade									
17 - Telegraph Grade 75 Baud									
Type C - Dedicated Voice Grade									
19 - Voice - NonSwitched Line									
20 - Voice Switched Line									
21 - Voice - Switched Trunk									
22 - Voice & Tone - Radio Land Line									
23 - Data Low Speed									
24 - Basic Data & Voice	CS17	0	0	0.0	0.0	82	21	25.6	39:04
25 - Voice & Data - PSN Access Tele Trk									

**AT&T ONA Nondiscrimination
Maintenance Report
With Appointments**

BTI

YEAR 2009	Quarter 1st
-----------	-------------

AT&T ESP			Other Customers					
A	B	C	D	E	F	G	H	I
Service Category	Total Reports	Missed Appts.	% Missed Appts.	Average Interval	Total Reports	Missed Appts.	% Missed Appts.	Average Interval
28 - Data Extension, Voice Grade Data								
29 - Telephoto & Facsimile								
30 - Protection Relay Voice Grade								
31 - Program Audio 200-3500 Hz								
32 - Program Audio 100-5000 Hz								
33 - Program Audio 50-8000 Hz								
34 - Program Audio 50 -15000 Hz								
Type E - Dedicated Video								
35 - TV Channel, One Way 15kHz Audio CS16	0	0	0.0	0.0	0	0	0.0	0
36 - TV Channel, One Way 5kHz Audio								
Type F - Dedicated Digital (Up to 64 kbps)								
37 - Digital Voice Circuit								
38 - Digital Data - 2.4 kbs								
39 - Digital Data - 4.8 kbs								
40 - Digital Data - 9.6 kbs								
41 - Digital Data - 56 kbs								
42 - Dedicated High Capacity Type G- Digital (1.544 mbps)								
43 - Dedicated Digital - 3.152 mbps								
44 - Dedicated Digital - 6.312 mbps								
45 - Dedicated Digital - 44.736 mbps								
46 - Dedicated Digital - 45 mbps or higher								
Type I - Dedicated Alert Transport								
47 - Dedicated Alert Transport								
Type J - Dedicated Derived Channel								
48 - Dedicated Alert Transport								
Category 4								
Dedicated Network Access Link (DNAL)								
49 - Dedicated Network Access Link (DNAL)								
Miscellaneous								
50 - Miscellaneous PUBLIC CS14	2	0	0	1:59	1414	107	7.6	39:33