

Company Number: 0.

Exchange: Frewsburg

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 447,563
 Loop Buried Cable: 120,419
 Loop Fiber Cable: 215,956
 Loop U/G Cable: 23,839
 Common IX Cable: 0
 Dedicated IX Cable: 22,472
 Loop Aerial Drop: 43,933
 Loop Buried Drop: 11,304

Loop Aerial Cable Install Hours: 13,400
 Loop Buried Cable Install Hours: 2,465
 Loop Fiber Cable Install Hours: 6,734
 Loop U/G Cable Install Hours: 124
 Common IX Cable Install Hours: 0
 Dedicated IX Cable Install Hours: 617
 Loop Aerial Drop Install Hours: 1,880
 Loop Buried Drop Install Hours: 864

Switching Data

Type of Switch: DMS100-200 RSC-S
 Line Port Switching: 19,248
 Switch Port Switching: 102,040
 End Office Switching: 536,299
 SS7 Signaling Switching: 0
 Tandem Switching: 0

Concentrator Equipment: 524,628
 Pair Gain Equipment: 0

Line Growth Percent: 1.02
 Trunk Growth Percent: 0.00

Installed NIDS: 2,030
 NID Engineer Hours: 0

Add Switching

Switch Processor:	256,863	Common Toll Trunks:	
Tandem Hardware:	0	Dedicated Toll Trunks:	
Common/Power/Test Equip:	115,445	Tandem Trunks:	
Main Distribution Frame:	3,056	EAS Trunks:	
Single Line Cards:	76,786	ACD Software:	0
Paystation Line Cards:	10,472	Datapath Software:	0
Centrex Line Cards:	6,739	CLASS Software:	70,745
ISDN Line Cards:	0	Centrex Software:	0
Data Line Cards:	0	ISDN Software:	0
Datapath Line Cards:	0	LPP/CCS7 Software:	0
Host Trunk Controller:	0	LNP Software:	3,250
Universal Line Cards:	0	Remote Software:	0
		Tandem Software:	0
Host I/F Line Cards:	0		
Host I/F Trunk Cards:	6,235		
Remote I/F Line Cards:	0		
Node I/F Line Cards:	0		
Pair Gain I/F Line Cards:	87,148		
A Links:	0		
Recording Equipment:	0		
Business Sets:	0		
Switched Line Cards:	2,030		
DS-0 Line Cards:			
DS-1 Line Cards:			
DS-3 Line Cards:			

Loops

Pots Loops:	2,190	Avg. POTS Loop Length:	6,649
2W PL Analog Loops:	7	Avg. 2W PL Analog Loop Length:	6,797
4W PL Analog Loops:	6	Avg. 4W PL Analog Loop Length:	6,676
2W PL Digital Loops:	0	Avg. 2W PL Digital Loop Length:	0
4W PL Digital Loops:	3	Avg. 4W PL Digital Loop Length:	11,420
2W ISDN Loops:	1	Avg. 2W ISDN Loop Length:	6,651
4W ISDN Loops:	0	Avg. 4W ISDN Loop Length:	5,606
DS-3 Local Loops:	0	Avg. DS-3 Loop Length:	0
DS-1 Local Loops:	1	Avg. DS-1 Loop Length:	8,232
DS-0 Local Loops:		DS-0 Loop Feet:	6,230

DS-3 IX Loops:	0
DS-1 IX Loops:	2
DS-0 IX Loops:	12

Company Number: 0

Exchange: Frewsburg

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:

Loop Buried Cable Engineer Hours:

Loop Fiber Cable Engineer Hours:

Loop U/G Cable Engineer Hours:

Loop Aerial Drop Engineer Hours:

Loop Buried Drop Engineer Hours:

Common IX Cable Engineer Hours:

Dedicated IX Cable Engineer Hours:

Concentrator Engineer Hours:

Pair Gain Engineer Hours:

Line Port Switching Engineer Hours:

End Office Switching Engineer Hours:

SS7 Signaling Switching Engineer Hours:

Tandem Switching Engineer Hours:

Loop Fiber Equip Engineer Hours:

IX Fiber Equip Engineer Hours:

Install Hours

Loop Fiber Equip Install Hours:

IX Fiber Equip Install Hours:

Line Port Switching Install Hours:

End Office Switching Install Hours:

ignaling Switching Install Hours:

Tandem Switching Install Hours:

Concentrator Install Hours:

Pair Gain Install Hours:

NID Install Hours:

Company Number: 0.

Exchange: Frewsburg

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment:	37,849
IX Fiber Equipment:	49,829

Engineer Amount:	
Install Amount:	
Freight Amount:	

NID Material: 48,532

Engineer Rate:	
Install Rate:	50

COE CPR Embedded Material:	
CWF CPR Embedded Material:	
Structure CPR Embedded Material:	

Engineer Percent:	25.00%
Install Percent:	10.00%
Freight Percent:	2.00%

Company Number: 02

Exchange: Gerry

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 204,040
 Loop Buried Cable: 53,645
 Loop Fiber Cable: 129,236
 Loop U/G Cable: 6,021
 Common IX Cable: 0
 Dedicated IX Cable: 38,935
 Loop Aerial Drop: 20,542
 Loop Buried Drop: 4,819

Loop Aerial Cable Install Hours: 6,709
 Loop Buried Cable Install Hours: 1,148
 Loop Fiber Cable Install Hours: 4,014
 Loop U/G Cable Install Hours: 32
 Common IX Cable Install Hours: 0
 Dedicated IX Cable Install Hours: 1,209
 Loop Aerial Drop Install Hours: 879
 Loop Buried Drop Install Hours: 368

Switching Data

Type of Switch: DMS100-200 RSC-S
 Line Port Switching: 19,570
 Switch Port Switching: 58,622
 End Office Switching: 483,102
 SS7 Signaling Switching: 0
 Tandem Switching: 0
 Concentrator Equipment: 299,788
 Pair Gain Equipment: 0

Line Growth Percent: 1.25
 Trunk Growth Percent: 0.00
 Installed NIDS: 1,011
 NID Engineer Hours:

Add Switching

Switch Processor:	258,993	Host I/F Line Cards:	0	Common Toll Trunks:	
Tandem Hardware:	0	Host I/F Trunk Cards:	10,065	Dedicated Toll Trunks:	
Common/Power/Teet Equip:	112,186	Remote I/F Line Cards:	0	Tandem Trunks:	
Main Distribution Frame:	3,056	Node I/F Line Cards:	0	EAS Trunks:	
Single Line Cards:	42,392	Pair Gain I/F Line Cards:	43,765	ACD Software:	0
Paystation Line Cards:	6,197	A Links:	0	Datapath Software:	0
Centrex Line Cards:	4,206	Recording Equipment:	0	CLASS Software:	62,975
ISDN Line Cards:	0	Business Sets:	0	Centrex Software:	0
Data Line Cards:	86	Switched Line Cards:	1,011	ISDN Software:	0
Datapath Line Cards:	0	DS-0 Line Cards:		LPP/CCS7 Software:	0
Host Trunk Controller:	0	DS-1 Line Cards:		LNP Software:	1,486
Universal Line Cards:	0	DS-3 Line Cards:		Remote Software:	0
				Tandem Software:	0

Company Number: 0.

Exchange: Gerry

Friday, January 19, 2001

Loops

Pots Loops:	995
2W PL Analog Loops:	11
4W PL Analog Loops:	2
2W PL Digital Loops:	0
4W PL Digital Loops:	3
2W ISDN Loops:	2
4W ISDN Loops:	0
DS-3 Local Loops:	0
DS-1 Local Loops:	0
DS-0 Local Loops:	0
DS-3 IX Loops:	0
DS-1 IX Loops:	0
DS-0 IX Loops:	15

Avg. POTS Loop Length:	8,649
Avg. 2W PL Analog Loop Length:	6,797
Avg. 4W PL Analog Loop Length:	8,676
Avg. 2W PL Digital Loop Length:	0
Avg. 4W PL Digital Loop Length:	11,420
Avg. 2W ISDN Loop Length:	8,651
Avg. 4W ISDN Loop Length:	5,606
Avg. DS-3 Loop Length:	0
Avg. DS-1 Loop Length:	8,232
DS-0 Loop Feet:	8,230

Company Number: 02

Exchange: Gerry

Friday, January 19, 2001

Usage and Feet

Common Toll Minutes: 3,423,458
 Dedicated Toll Minutes: 304,589
 EAS Minutes: 9,276,045
 Local Minutes: 2,261,571
 Tandem Minutes: 0
 Messages: 569,145

Loop Aerial Cable Feet: 185,772
 Loop Buried Cable Feet: 49,455
 Loop Fiber Cable Feet: 72,444
 Loop U/G Cable Feet: 791
 Loop Aerial Drop Cable Feet: 79,931
 Loop Buried Drop Cable Feet: 2,158

Loop Aerial Pair Feet: 11,135,207
 Loop Buried Pair Feet: 3,093,145
 Loop Fiber Pair Feet: 1,219,516
 Loop U/G Pair Feet: 250,650
 Common IX Miles: 2.48
 Dedicated IX Miles: 1.92
 Tandem IX Miles:
 EAS IX Miles: 1.92
 Loop Aerial Drop Pair Feet: 79,931
 Loop Buried Drop Pair Feet: 63,507

Exchange Square Miles: 32.00

IX Terms

IX Fiber Facilities OC-48: 0
 IX Fiber Facilities OC-12: 0
 IX Fiber Facilities OC-03: 0
 IX Fiber Facilities STS-1: 0
 IX Fiber Facilities DS-3: 3
 IX Fiber Facilities DS-1: 17
 IX Fiber Facilities DS-0: 15

Loop Fiber Facilities OC-48:
 Loop Fiber Facilities OC-12:
 Loop Fiber Facilities OC-03:
 Loop Fiber Facilities DS-3:
 Loop Fiber Facilities DS-1: 16
 Loop Fiber Facilities DS-0: 21

Check Total: 20

Company Number: 026

Exchange: Gerry

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:	<input type="text"/>	Line Port Switching Engineer Hours:	<input type="text"/>
Loop Buried Cable Engineer Hours:	<input type="text"/>	End Office Switching Engineer Hours:	<input type="text"/>
Loop Fiber Cable Engineer Hours:	<input type="text"/>	SS7 Signaling Switching Engineer Hours:	<input type="text"/>
Loop U/G Cable Engineer Hours:	<input type="text"/>	Tandem Switching Engineer Hours:	<input type="text"/>
Loop Aerial Drop Engineer Hours:	<input type="text"/>	Loop Fiber Equip Engineer Hours:	<input type="text"/>
Loop Buried Drop Engineer Hours:	<input type="text"/>	IX Fiber Equip Engineer Hours:	<input type="text"/>
Common IX Cable Engineer Hours:	<input type="text"/>		
Dedicated IX Cable Engineer Hours:	<input type="text"/>		
Concentrator Engineer Hours:	<input type="text" value="0"/>		
Pair Gain Engineer Hours:	<input type="text"/>		

Install Hours

Loop Fiber Equip Install Hours:	<input type="text"/>	Concentrator Install Hours:	<input type="text" value="0"/>
IX Fiber Equip Install Hours:	<input type="text"/>	Pair Gain Install Hours:	<input type="text"/>
Line Port Switching Install Hours:	<input type="text"/>	NID Install Hours:	<input type="text" value="506"/>
End Office Switching Install Hours:	<input type="text"/>		
ignaling Switching Install Hours:	<input type="text"/>		
Tandem Switching Install Hours:	<input type="text"/>		

Company Number: 0.

Exchange: Gerry

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment:
IX Fiber Equipment:

27,423
44,965

Engineer Amount:
Install Amount:
Freight Amount:

NID Material:

22,242

Engineer Rate:
Install Rate:

50

COE CPR Embedded Material:
CWF CPR Embedded Material:
Structure CPR Embedded Material:

COE CPR Embedded Material:
CWF CPR Embedded Material:
Structure CPR Embedded Material:

Engineer Percent:
Install Percent:
Freight Percent:

25.00%
10.00%
2.00%

Company Number: 02

Exchange: Jamestown

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 2,413,514
 Loop Buried Cable: 502,183
 Loop Fiber Cable: 2,735,042
 Loop U/G Cable: 3,351,595
 Common IX Cable: 482,359
 Dedicated IX Cable: 45,534
 Loop Aerial Drop: 672,209
 Loop Buried Drop: 132,034

Loop Aerial Cable Install Hours: 55,738
 Loop Buried Cable Install Hours: 8,065
 Loop Fiber Cable Install Hours: 36,272
 Loop U/G Cable Install Hours: 12,604
 Common IX Cable Install Hours: 7,084
 Dedicated IX Cable Install Hours: 669
 Loop Aerial Drop Install Hours: 28,772
 Loop Buried Drop Install Hours: 10,086

Switching Data

Type of Switch: DMS100-200 H
 Line Port Switching: 302,588
 Switch Port Switching: 1,948,614
 End Office Switching: 4,686,843
 SS7 Signaling Switching: 296,691
 Tandem Switching: 163,286
 Concentrator Equipment: 3,488,039
 Pair Gain Equipment: 0

Line Growth Percent: 1.16
 Trunk Growth Percent: 1.26
 Installed NIDS: 28,774
 NID Engineer Hours:

Add Switching

Switch Processor:	2,210,576	Host I/F Line Cards:	0	Common Toll Trunks:	2,550
Tandem Hardware:	0	Host I/F Trunk Cards:	79,605	Dedicated Toll Trunks:	227
Common/Power/Test Equip:	898,970	Remote I/F Line Cards:	0	Tandem Trunks:	1,885
Main Distribution Frame:	36,312	Node I/F Line Cards:	0	EAS Trunks:	183
Single Line Cards:	1,158,798	Pair Gain I/F Line Cards:	277,986	ACD Software:	0
Paystation Line Cards:	338,454	A Links:	6,714	Datapath Software:	8,750
Centrex Line Cards:	345,830	Recording Equipment:	71,795	CLASS Software:	388,698
ISDN Line Cards:	11,940	Business Sets:	4,850	Centrex Software:	88,750
Data Line Cards:	8,473	Switched Line Cards:	28,774	ISDN Software:	0
Datapath Line Cards:	0	DS-0 Line Cards:		LPP/CCS7 Software:	264,033
Host Trunk Controller:	0	DS-1 Line Cards:		LNP Software:	47,050
Universal Line Cards:	281,964	DS-3 Line Cards:		Remote Software:	8,580
				Tandem Software:	135,000

Company Number: 02

Exchange: Jamestown

Friday, January 19, 2001

Loops

Pots Loops:	30,909	Avg. POTS Loop Length:	6,649
2W PL Analog Loops:	629	Avg. 2W PL Analog Loop Length:	6,797
4W PL Analog Loops:	173	Avg. 4W PL Analog Loop Length:	8,676
2W PL Digital Loops:	0	Avg. 2W PL Digital Loop Length:	0
4W PL Digital Loops:	245	Avg. 4W PL Digital Loop Length:	11,420
2W ISDN Loops:	53	Avg. 2W ISDN Loop Length:	8,651
4W ISDN Loops:	9	Avg. 4W ISDN Loop Length:	5,606
DS-3 Local Loops:		Avg. DS-3 Loop Length:	0
DS-1 Local Loops:	157	Avg. DS-1 Loop Length:	8,232
DS-0 Local Loops:		DS-0 Loop Feet:	6,230

DS-3 IX Loops:	0
DS-1 IX Loops:	160
DS-0 IX Loops:	935

Usage and Feet

Common Toll Minutes:	119,399,920	Loop Aerial Cable Feet:	1,309,568	Loop Aerial Pair Feet:	423,759,408
Dedicated Toll Minutes:	10,368,358	Loop Buried Cable Feet:	290,393	Loop Buried Pair Feet:	73,413,658
EAS Minutes:	104,441,402	Loop Fiber Cable Feet:	725,198	Loop Fiber Pair Feet:	25,058,272
Local Minutes:	368,000,928	Loop U/G Cable Feet:	246,265	Loop U/G Pair Feet:	630,270,290
Tandem Minutes:	487,340,046	Loop Aerial Drop Cable Feet:	2,615,598	Common IX Miles:	16.85
Messages:	23,224,952	Loop Buried Drop Cable Feet:	580,002	Dedicated IX Miles:	13.02
		Exchange Square Miles:	50.00	Tandem IX Miles:	13.02
				EAS IX Miles:	13.02
				Loop Aerial Drop Pair Feet:	5,231,198
				Loop Buried Drop Pair Feet:	3,480,012

IX Terms

IX Fiber Facilities OC-48:	3	Loop Fiber Facilities OC-48:	
IX Fiber Facilities OC-12:	1	Loop Fiber Facilities OC-12:	
IX Fiber Facilities OC-03:	3	Loop Fiber Facilities OC-03:	
IX Fiber Facilities STS-1:	0	Loop Fiber Facilities DS-3:	1
IX Fiber Facilities DS-3:	56	Loop Fiber Facilities DS-1:	434
IX Fiber Facilities DS-1:	663	Loop Fiber Facilities DS-0:	1,191
IX Fiber Facilities DS-0:	935		

Check Total: 726

Company Number: 02

Exchange: Jamestown

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:
 Loop Buried Cable Engineer Hours:
 Loop Fiber Cable Engineer Hours:
 Loop U/G Cable Engineer Hours:
 Loop Aerial Drop Engineer Hours:
 Loop Buried Drop Engineer Hours:
 Common IX Cable Engineer Hours:
 Dedicated IX Cable Engineer Hours:
 Concentrator Engineer Hours: 0
 Pair Gain Engineer Hours:

Line Port Switching Engineer Hours:
 End Office Switching Engineer Hours:
 SS7 Signaling Switching Engineer Hours:
 Tandem Switching Engineer Hours:
 Loop Fiber Equip Engineer Hours:
 IX Fiber Equip Engineer Hours:

Install Hours

Loop Fiber Equip Install Hours:
 IX Fiber Equip Install Hours:
 Line Port Switching Install Hours:
 End Office Switching Install Hours:
 Signaling Switching Install Hours:
 Tandem Switching Install Hours:

Concentrator Install Hours: 0
 Pair Gain Install Hours:

NID Install Hours: 15,976

Company Number: 02

Exchange: Jamestown

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment:

1,127,436

IX Fiber Equipment:

1,851,696

Engineer Amount:

Install Amount:

Freight Amount:

NID Material:

703,032

Engineer Rate:

Install Rate:

50

COE CPR Embedded Material:

CWF CPR Embedded Material:

Structure CPR Embedded Material:

Engineer Percent:

25.00%

Install Percent:

10.00%

Freight Percent:

2.00%

Company Number: 02

Exchange: Kennedy

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable:	177,113	Loop Aerial Cable Install Hours:	5,929
Loop Buried Cable:	75,053	Loop Buried Cable Install Hours:	1,580
Loop Fiber Cable:	102,486	Loop Fiber Cable Install Hours:	3,002
Loop U/G Cable:	3,356	Loop U/G Cable Install Hours:	16
Common IX Cable:	0	Common IX Cable Install Hours:	0
Dedicated IX Cable:	70,663	Dedicated IX Cable Install Hours:	2,331
Loop Aerial Drop:	14,571	Loop Aerial Drop Install Hours:	624
Loop Buried Drop:	4,987	Loop Buried Drop Install Hours:	381

Switching Data

Type of Switch:	DMS100-200 RSC-S	Line Growth Percent:	1.12
Line Port Switching:	20,033	Trunk Growth Percent:	0.00
Switch Port Switching:	41,820	Installed NIDS:	622
End Office Switching:	416,840	NID Engineer Hours:	
SS7 Signaling Switching:	0		
Tandem Switching:	0		

Concentrator Equipment:	224,841
Pair Gain Equipment:	0

Company Number: C

Exchange: Kennedy

Friday, January 19, 2001

Add Switching

Switch Processor:	264,002	Host I/F Line Cards:	0	Common Toll Trunks:	
Tandem Hardware:	0	Host I/F Trunk Cards:	8,235	Dedicated Toll Trunks:	
Common/Power/Test Equip:	108,546	Remote I/F Line Cards:	0	Tandem Trunks:	
Main Distribution Frame:	3,056	Node I/F Line Cards:	0	EAS Trunks:	
Single Line Cards:	31,753	Pair Gain I/F Line Cards:	43,363	ACD Software:	0
Paystation Line Cards:	4,372	A Links:	0	Datapath Software:	0
Centrex Line Cards:	751	Recording Equipment:	0	CLASS Software:	58,630
ISDN Line Cards:	0	Business Sets:	0	Centrex Software:	0
Data Line Cards:	0	Switched Line Cards:	622	ISDN Software:	0
Datapath Line Cards:	0	DS-0 Line Cards:		LPP/CCS7 Software:	0
Host Trunk Controller:	0	DS-1 Line Cards:		LNP Software:	1,159
Universal Line Cards:	0	DS-3 Line Cards:		Remote Software:	0
				Tandem Software:	0

Company Number: 02

Exchange: Kennedy

Friday, January 19, 2001

Loops

Pots Loops:	778
2W PL Analog Loops:	5
4W PL Analog Loops:	2
2W PL Digital Loops:	0
4W PL Digital Loops:	1
2W ISDN Loops:	0
4W ISDN Loops:	0
DS-3 Local Loops:	
DS-1 Local Loops:	0
DS-0 Local Loops:	
DS-3 IX Loops:	0
DS-1 IX Loops:	1
DS-0 IX Loops:	0
Avg. POTS Loop Length:	6,649
Avg. 2W PL Analog Loop Length:	6,797
Avg. 4W PL Analog Loop Length:	6,676
Avg. 2W PL Digital Loop Length:	
Avg. 4W PL Digital Loop Length:	11,420
Avg. 2W ISDN Loop Length:	6,651
Avg. 4W ISDN Loop Length:	5,606
Avg. DS-3 Loop Length:	0
Avg. DS-1 Loop Length:	8,232
DS-0 Loop Feet:	6,230

Company Number: 0.

Exchange: Kennedy

Friday, January 19, 2001

Usage and Feet

Common Toll Minutes: 2,420,440
 Dedicated Toll Minutes: 215,831
 EAS Minutes: 9,148,924
 Local Minutes: 1,930,792
 Tandem Minutes: 0
 Messages: 385,588

Loop Aerial Cable Feet: 189,716
 Loop Buried Cable Feet: 65,574
 Loop Fiber Cable Feet: 56,782
 Loop U/G Cable Feet: 499
 Loop Aerial Drop Cable Feet: 56,895
 Loop Buried Drop Cable Feet: 21,905

Loop Aerial Pair Feet: 9,601,538
 Loop Buried Pair Feet: 6,194,480
 Loop Fiber Pair Feet: 908,512
 Loop U/G Pair Feet: 206,600
 Common IX Miles: 4.82
 Dedicated IX Miles: 3.57
 Tandem IX Miles:
 EAS IX Miles: 3.57
 Loop Aerial Drop Pair Feet: 56,895
 Loop Buried Drop Pair Feet: 65,715

Exchange Square Miles: 27.00

IX Terms

IX Fiber Facilities OC-48: 2
 IX Fiber Facilities OC-12: 0
 IX Fiber Facilities OC-03: 1
 IX Fiber Facilities STS-1: 0
 IX Fiber Facilities DS-3: 7
 IX Fiber Facilities DS-1: 18
 IX Fiber Facilities DS-0: 9

Check Total: 28

Loop Fiber Facilities OC-48:
 Loop Fiber Facilities OC-12:
 Loop Fiber Facilities OC-03:
 Loop Fiber Facilities DS-3:
 Loop Fiber Facilities DS-1: 13
 Loop Fiber Facilities DS-0: 6

Company Number: 0.

Exchange: Kennedy

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:
 Loop Buried Cable Engineer Hours:
 Loop Fiber Cable Engineer Hours:
 Loop U/G Cable Engineer Hours:
 Loop Aerial Drop Engineer Hours:
 Loop Buried Drop Engineer Hours:
 Common IX Cable Engineer Hours:
 Dedicated IX Cable Engineer Hours:
 Concentrator Engineer Hours: 0
 Pair Gain Engineer Hours:

Line Port Switching Engineer Hours:
 End Office Switching Engineer Hours:
 SS7 Signaling Switching Engineer Hours:
 Tandem Switching Engineer Hours:
 Loop Fiber Equip Engineer Hours:
 IX Fiber Equip Engineer Hours:

Install Hours

Loop Fiber Equip Install Hours:
 IX Fiber Equip Install Hours:
 Line Port Switching Install Hours:
 End Office Switching Install Hours:
 Signaling Switching Install Hours:
 Tandem Switching Install Hours:

Concentrator Install Hours: 0
 Pair Gain Install Hours:

NID Install Hours: 393

Company Number: 02

Exchange: Kennedy

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment:
IX Fiber Equipment:

16,786
230,795

Engineer Amount:
Install Amount:
Freight Amount:

NID Material:

17,292

Engineer Rate:
Install Rate:

50

COE CPR Embedded Material:
CWF CPR Embedded Material:
Structure CPR Embedded Material:

Engineer Percent:
Install Percent:
Freight Percent:

25.00%
10.00%
2.00%

Company Number: 6

Exchange: Lakewood

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 772,416
 Loop Buried Cable: 149,452
 Loop Fiber Cable: 471,181
 Loop U/G Cable: 83,622
 Common IX Cable: 0
 Dedicated IX Cable: 111,698
 Loop Aerial Drop: 105,532
 Loop Buried Drop: 17,294

Loop Aerial Cable Install Hours: 17,717
 Loop Buried Cable Install Hours: 2,273
 Loop Fiber Cable Install Hours: 13,801
 Loop U/G Cable Install Hours: 291
 Common IX Cable Install Hours: 0
 Dedicated IX Cable Install Hours: 2,808
 Loop Aerial Drop Install Hours: 4,517
 Loop Buried Drop Install Hours: 1,321

Switching Data

Type of Switch: DMS100-200 RSC-S
 Line Port Switching: 18,086
 Switch Port Switching: 263,928
 End Office Switching: 1,090,431
 SS7 Signaling Switching: 0
 Tandem Switching: 0

Concentrator Equipment: 1,124,204
 Pair Gain Equipment: 0

Line Growth Percent: 1.23
 Trunk Growth Percent: 0.00

Installed NIDS: 4,014
 NID Engineer Hours: 0

Add Switching

Switch Processor:	686,836	Host I/F Line Cards:	0	Common Toll Trunks:	0
Tandem Hardware:	0	Host I/F Trunk Cards:	9,150	Dedicated Toll Trunks:	12
Common/Power/Test Equip:	15,698	Remote I/F Line Cards:	0	Tandem Trunks:	0
Main Distribution Frame:	3,058	Node I/F Line Cards:	0	EAS Trunks:	0
Single Line Cards:	185,196	Pair Gain I/F Line Cards:	132,621	ACD Software:	0
Paystation Line Cards:	48,458	A Links:	0	Datapath Software:	0
Centrex Line Cards:	17,981	Recording Equipment:	0	CLASS Software:	100,040
ISDN Line Cards:	131	Business Sets:	0	Centrex Software:	0
Data Line Cards:	118	Switched Line Cards:	4,014	ISDN Software:	0
Datapath Line Cards:	0	DS-0 Line Cards:	0	LPP/CCS7 Software:	0
Host Trunk Controller:	0	DS-1 Line Cards:	0	LNP Software:	7,184
Universal Line Cards:	0	DS-3 Line Cards:	0	Remote Software:	0
				Tandem Software:	0

Company Number: 02

Exchange: Lakewood

Friday, January 19, 2001

Loops

Pots Loops:	4,786
2W PL Analog Loops:	33
4W PL Analog Loops:	20
2W PL Digital Loops:	0
4W PL Digital Loops:	27
2W ISDN Loops:	2
4W ISDN Loops:	0
DS-3 Local Loops:	
DS-1 Local Loops:	7
DS-0 Local Loops:	
DS-3 IX Loops:	0
DS-1 IX Loops:	17
DS-0 IX Loops:	61
Avg. POTS Loop Length:	6,649
Avg. 2W PL Analog Loop Length:	6,797
Avg. 4W PL Analog Loop Length:	8,676
Avg. 2W PL Digital Loop Length:	
Avg. 4W PL Digital Loop Length:	11,420
Avg. 2W ISDN Loop Length:	8,651
Avg. 4W ISDN Loop Length:	5,606
Avg. DS-3 Loop Length:	0
Avg. DS-1 Loop Length:	8,232
DS-0 Loop Feet:	8,230

Company Number: 02

Exchange: Lakewood

Friday, January 19, 2001

Usage and Feet

Common Toll Minutes: 20,637,390
 Dedicated Toll Minutes: 1,838,530
 EAS Minutes: 44,845,400
 Local Minutes: 14,530,165
 Tandem Minutes: 0
 Messages: 3,899,370

Loop Aerial Cable Feet: 418,539
 Loop Buried Cable Feet: 77,433
 Loop Fiber Cable Feet: 250,966
 Loop U/G Cable Feet: 5,208
 Loop Aerial Drop Cable Feet: 410,630
 Loop Buried Drop Cable Feet: 75,970

Loop Aerial Pair Feet: 85,358,924
 Loop Buried Pair Feet: 10,190,264
 Loop Fiber Pair Feet: 4,263,380
 Loop U/G Pair Feet: 9,958,785
 Common IX Miles: 5.24
 Dedicated IX Miles: 4.05
 Tandem IX Miles:
 EAS IX Miles: 4.05
 Loop Aerial Drop Pair Feet: 410,630
 Loop Buried Drop Pair Feet: 227,910

Exchange Square Miles: 37.00

IX Terms

IX Fiber Facilities OC-48: 0
 IX Fiber Facilities OC-12: 0
 IX Fiber Facilities OC-03: 2
 IX Fiber Facilities STS-1: 0
 IX Fiber Facilities DS-3: 14
 IX Fiber Facilities DS-1: 37
 IX Fiber Facilities DS-0: 61

Loop Fiber Facilities OC-48:
 Loop Fiber Facilities OC-12:
 Loop Fiber Facilities OC-03:
 Loop Fiber Facilities DS-3:
 Loop Fiber Facilities DS-1: 77
 Loop Fiber Facilities DS-0: 81

Check Total: 53

Company Number: (

Exchange: Lakewood

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:	<input type="text"/>	Line Port Switching Engineer Hours:	<input type="text"/>
Loop Buried Cable Engineer Hours:	<input type="text"/>	End Office Switching Engineer Hours:	<input type="text"/>
Loop Fiber Cable Engineer Hours:	<input type="text"/>	SS7 Signaling Switching Engineer Hours:	<input type="text"/>
Loop U/G Cable Engineer Hours:	<input type="text"/>	Tandem Switching Engineer Hours:	<input type="text"/>
Loop Aerial Drop Engineer Hours:	<input type="text"/>	Loop Fiber Equip Engineer Hours:	<input type="text"/>
Loop Buried Drop Engineer Hours:	<input type="text"/>	IX Fiber Equip Engineer Hours:	<input type="text"/>
Common IX Cable Engineer Hours:	<input type="text"/>		
Dedicated IX Cable Engineer Hours:	<input type="text"/>		
Concentrator Engineer Hours:	<input type="text" value="0"/>		
Pair Gain Engineer Hours:	<input type="text"/>		

Install Hours

Loop Fiber Equip Install Hours:	<input type="text"/>	Concentrator Install Hours:	<input type="text" value="0"/>
IX Fiber Equip Install Hours:	<input type="text"/>	Pair Gain Install Hours:	<input type="text"/>
Line Port Switching Install Hours:	<input type="text"/>	NID Install Hours:	<input type="text" value="2433"/>
End Office Switching Install Hours:	<input type="text"/>		
ignaling Switching Install Hours:	<input type="text"/>		
Tandem Switching Install Hours:	<input type="text"/>		

Company Number: 0

Exchange: Lakewood

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment:

119,808

IX Fiber Equipment:

188,260

NID Material:

107,052

Engineer Rate:

Install Rate:

50

Engineer Percent:

25.00%

Install Percent:

10.00%

Freight Percent:

2.00%

Engineer Amount:

Install Amount:

Freight Amount:

COE CPR Embedded Material:

CWF CPR Embedded Material:

Structure CPR Embedded Material:

Company Number: C

Exchange: Panama

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 199,790
 Loop Buried Cable: 192,693
 Loop Fiber Cable: 232,922
 Loop U/G Cable: 14,292
 Common IX Cable: 0
 Dedicated IX Cable: 104,568
 Loop Aerial Drop: 16,949
 Loop Buried Drop: 10,984

Loop Aerial Cable Install Hours: 7,838
 Loop Buried Cable Install Hours: 4,151
 Loop Fiber Cable Install Hours: 6,668
 Loop U/G Cable Install Hours: 85
 Common IX Cable Install Hours: 0
 Dedicated IX Cable Install Hours: 1,864
 Loop Aerial Drop Install Hours: 725
 Loop Buried Drop Install Hours: 839

Switching Data

Type of Switch: DMS100-200 RSC-S
 Line Port Switching: 19,361
 Switch Port Switching: 57,007
 End Office Switching: 527,145
 SS7 Signaling Switching: 0
 Tandem Switching: 0

Concentrator Equipment: 505,725
 Pair Gain Equipment: 0

Line Growth Percent: 1.08
 Trunk Growth Percent: 0.00

Installed NIDS: 1,142
 NID Engineer Hours: 0

Company Number: 01

Exchange: Panama

Friday, January 19, 2001

Add Switching

Switch Processor:	258,983	Host I/F Line Cards:	0	Common Toll Trunks:	
Tandem Hardware:	0	Host I/F Trunk Cards:	8,235	Dedicated Toll Trunks:	
Common/Power/Test Equip:	114,202	Remote I/F Line Cards:	0	Tandem Trunks:	
Main Distribution Frame:	3,056	Node I/F Line Cards:	0	EAS Trunks:	
Single Line Cards:	45,328	Pair Gain I/F Line Cards:	87,148	ACD Software:	0
Paystation Line Cards:	5,492	A Links:	0	Datapath Software:	0
Centrex Line Cards:	885	Recording Equipment:	0	CLASS Software:	82,880
ISDN Line Cards:	0	Business Sets:	0	Centrex Software:	0
Data Line Cards:	0	Switched Line Cards:	1,142	ISDN Software:	0
Datapath Line Cards:	0	DS-0 Line Cards:		LPP/CCS7 Software:	0
Host Trunk Controller:	0	DS-1 Line Cards:		LNP Software:	1,882
Universal Line Cards:	0	DS-3 Line Cards:		Remote Software:	0
				Tandem Software:	0

Company Number: 02

Exchange: Panama

Friday, January 19, 2001

Loops

Pots Loops:	1,138	Avg. POTS Loop Length:	6,649
2W PL Analog Loops:	4	Avg. 2W PL Analog Loop Length:	6,797
4W PL Analog Loops:	0	Avg. 4W PL Analog Loop Length:	8,676
2W PL Digital Loops:	0	Avg. 2W PL Digital Loop Length:	11,420
4W PL Digital Loops:	0	Avg. 4W PL Digital Loop Length:	8,651
2W ISDN Loops:	0	Avg. 2W ISDN Loop Length:	5,606
4W ISDN Loops:	0	Avg. 4W ISDN Loop Length:	0
DS-3 Local Loops:	0	Avg. DS-3 Loop Length:	8,232
DS-1 Local Loops:	1	Avg. DS-1 Loop Length:	8,230
DS-0 Local Loops:	0	DS-0 Loop Feet:	
DS-3 IX Loops:	0		
DS-1 IX Loops:	1		
DS-0 IX Loops:	4		

Company Number: 0.

Exchange: Panama

Friday, January 19, 2001

Usage and Feet

Common Toll Minutes: 3,765,797

Dedicated Toll Minutes: 335,485

EAS Minutes: 11,504,401

Local Minutes: 5,161,587

Tandem Minutes: 0

Messages: 626,157

Loop Aerial Cable Feet: 234,821

Loop Buried Cable Feet: 171,797

Loop Fiber Cable Feet: 129,623

Loop U/G Cable Feet: 2,262

Loop Aerial Drop Cable Feet: 65,950

Loop Buried Drop Cable Feet: 46,250

Exchange Square Miles: 33.00

Loop Aerial Pair Feet: 19,479,840

Loop Buried Pair Feet: 24,648,072

Loop Fiber Pair Feet: 5,345,752

Loop U/G Pair Feet: 649,100

Common IX Miles: 4.32

Dedicated IX Miles: 3.34

Tandem IX Miles:

EAS IX Miles: 3.34

Loop Aerial Drop Pair Feet: 131,900

Loop Buried Drop Pair Feet: 289,500

IX Terms

IX Fiber Facilities OC-48: 0

IX Fiber Facilities OC-12: 0

IX Fiber Facilities OC-03: 1

IX Fiber Facilities STS-1: 0

IX Fiber Facilities DS-3: 4

IX Fiber Facilities DS-1: 18

IX Fiber Facilities DS-0: 4

Loop Fiber Facilities OC-48:

Loop Fiber Facilities OC-12:

Loop Fiber Facilities OC-03:

Loop Fiber Facilities DS-3: 29

Loop Fiber Facilities DS-1: 4

Loop Fiber Facilities DS-0:

Check Total: 23

Company Number: 0.

Exchange: Panama

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:
 Loop Buried Cable Engineer Hours:
 Loop Fiber Cable Engineer Hours:
 Loop U/G Cable Engineer Hours:
 Loop Aerial Drop Engineer Hours:
 Loop Buried Drop Engineer Hours:
 Common IX Cable Engineer Hours:
 Dedicated IX Cable Engineer Hours:
 Concentrator Engineer Hours: 0
 Pair Gain Engineer Hours:

Line Port Switching Engineer Hours:
 End Office Switching Engineer Hours:
 SS7 Signaling Switching Engineer Hours:
 Tandem Switching Engineer Hours:
 Loop Fiber Equip Engineer Hours:
 IX Fiber Equip Engineer Hours:

Install Hours

Loop Fiber Equip Install Hours:
 IX Fiber Equip Install Hours:
 Line Port Switching Install Hours:
 End Office Switching Install Hours:
 Signaling Switching Install Hours:
 Tandem Switching Install Hours:

Concentrator Install Hours: 0
 Pair Gain Install Hours:

NID Install Hours: 571

Company Number: C

Exchange: Panama

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment:
IX Fiber Equipment:

29,048
57,568

Engineer Amount:
Install Amount:
Freight Amount:

NID Material:

25,124

Engineer Rate:
Install Rate:

50

COE CPR Embedded Material:
CWF CPR Embedded Material:
Structure CPR Embedded Material:

Engineer Percent:
Install Percent:
Freight Percent:

25.00%
10.00%
2.00%

Company Number: 0.

Exchange: Randolph

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 441,740
 Loop Buried Cable: 185,749
 Loop Fiber Cable: 407,798
 Loop U/G Cable: 33,809
 Common IX Cable: 0
 Dedicated IX Cable: 127,408
 Loop Aerial Drop: 37,080
 Loop Buried Drop: 11,819

Loop Aerial Cable Install Hours: 15,598
 Loop Buried Cable Install Hours: 3,969
 Loop Fiber Cable Install Hours: 10,420
 Loop U/G Cable Install Hours: 199
 Common IX Cable Install Hours: 0
 Dedicated IX Cable Install Hours: 4,537
 Loop Aerial Drop Install Hours: 1,587
 Loop Buried Drop Install Hours: 903

Switching Data

Type of Switch: DMS100-200 RSC-S
 Line Port Switching: 19,083
 Switch Port Switching: 95,782
 End Office Switching: 582,239
 SS7 Signaling Switching: 0
 Tandem Switching: 0

Concentrator Equipment: 939,203
 Pair Gain Equipment: 0

Line Growth Percent: 1.08
 Trunk Growth Percent: 0.00

Installed NIDS: 1,443
 NID Engineer Hours:

Add Switching

Switch Processor:	258,363	Host I/F Line Cards:	0	Common Toll Trunks:	
Tandem Hardware:	0	Host I/F Trunk Cards:	8,235	Dedicated Toll Trunks:	
Common/Power/Test Equip:	117,527	Remote I/F Line Cards:	0	Tandem Trunks:	
Main Distribution Frame:	3,056	Node I/F Line Cards:	0	EAS Trunks:	
Single Line Cards:	69,384	Pair Gain I/F Line Cards:	131,777	ACD Software:	0
Paystation Line Cards:	14,659	A Links:	0	Datapath Software:	0
Centrex Line Cards:	3,520	Recording Equipment:	0	CLASS Software:	68,643
ISDN Line Cards:	0	Business Sets:	0	Centrex Software:	0
Data Line Cards:	110	Switched Line Cards:	1,443	ISDN Software:	0
Datapath Line Cards:	0	DS-0 Line Cards:		LPP/CCS7 Software:	0
Host Trunk Controller:	0	DS-1 Line Cards:		LNP Software:	2,874
Universal Line Cards:	0	DS-3 Line Cards:		Remote Software:	0
				Tandem Software:	0

Loops

Pots Loops:	1,943
2W PL Analog Loops:	19
4W PL Analog Loops:	5
2W PL Digital Loops:	0
4W PL Digital Loops:	18
2W ISDN Loops:	0
4W ISDN Loops:	0
DS-3 Local Loops:	
DS-1 Local Loops:	3
DS-0 Local Loops:	
DS-3 IX Loops:	0
DS-1 IX Loops:	3
DS-0 IX Loops:	
Avg. POTS Loop Length:	6,649
Avg. 2W PL Analog Loop Length:	6,797
Avg. 4W PL Analog Loop Length:	8,676
Avg. 2W PL Digital Loop Length:	
Avg. 4W PL Digital Loop Length:	11,420
Avg. 2W ISDN Loop Length:	8,651
Avg. 4W ISDN Loop Length:	5,606
Avg. DS-3 Loop Length:	0
Avg. DS-1 Loop Length:	8,232
DS-0 Loop Feet:	8,230

Company Number: 00

Exchange: Randolph

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:

Loop Buried Cable Engineer Hours:

Loop Fiber Cable Engineer Hours:

Loop U/G Cable Engineer Hours:

Loop Aerial Drop Engineer Hours:

Loop Buried Drop Engineer Hours:

Common IX Cable Engineer Hours:

Dedicated IX Cable Engineer Hours:

Concentrator Engineer Hours:

Pair Gain Engineer Hours:

Line Port Switching Engineer Hours:

End Office Switching Engineer Hours:

SS7 Signaling Switching Engineer Hours:

Tandem Switching Engineer Hours:

Loop Fiber Equip Engineer Hours:

IX Fiber Equip Engineer Hours:

Install Hours

Loop Fiber Equip Install Hours:

IX Fiber Equip Install Hours:

Line Port Switching Install Hours:

End Office Switching Install Hours:

ignaling Switching Install Hours:

Tandem Switching Install Hours:

Concentrator Install Hours:

Pair Gain Install Hours:

NID Install Hours:

Company Number: 0.

Exchange: Sinclairville

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 319,175
 Loop Buried Cable: 41,644
 Loop Fiber Cable: 113,290
 Loop U/G Cable: 3,871
 Common IX Cable: 0
 Dedicated IX Cable: 21,430
 Loop Aerial Drop: 25,786
 Loop Buried Drop: 2,359

Loop Aerial Cable Install Hours: 12,463
 Loop Buried Cable Install Hours: 912
 Loop Fiber Cable Install Hours: 3,710
 Loop U/G Cable Install Hours: 18
 Common IX Cable Install Hours: 0
 Dedicated IX Cable Install Hours: 698
 Loop Aerial Drop Install Hours: 1,104
 Loop Buried Drop Install Hours: 180

Switching Data

Type of Switch: DMS100-200 RSC-S
 Line Port Switching: 19,592
 Switch Port Switching: 55,363
 End Office Switching: 480,874
 SS7 Signaling Switching: 0
 Tandem Switching: 0

Concentrator Equipment: 299,788
 Pair Gain Equipment: 0

Line Growth Percent: 1.08
 Trunk Growth Percent: 0.00

Installed NIDS: 1,107
 NID Engineer Hours:

Company Number: ()

Exchange: Sinclairville

Friday, January 19, 2001

Loops

Pots Loops:	1,099
2W PL Analog Loops:	5
4W PL Analog Loops:	0
2W PL Digital Loops:	0
4W PL Digital Loops:	3
2W ISDN Loops:	0
4W ISDN Loops:	0
DS-3 Local Loops:	
DS-1 Local Loops:	0
DS-0 Local Loops:	4
DS-3 IX Loops:	0
DS-1 IX Loops:	1
DS-0 IX Loops:	7

Avg. POTS Loop Length:	6,649
Avg. 2W PL Analog Loop Length:	6,797
Avg. 4W PL Analog Loop Length:	8,676
Avg. 2W PL Digital Loop Length:	
Avg. 4W PL Digital Loop Length:	11,420
Avg. 2W ISDN Loop Length:	8,651
Avg. 4W ISDN Loop Length:	5,606
Avg. DS-3 Loop Length:	0
Avg. DS-1 Loop Length:	8,232
DS-0 Loop Feet:	8,230

Company Number: 0.

Exchange: Sinclairville

Friday, January 19, 2001

Usage and Feet

Common Toll Minutes: 4,177,990
 Dedicated Toll Minutes: 572,263
 EAS Minutes: 10,260,802
 Local Minutes: 4,737,170
 Tandem Minutes: 0
 Messages: 662,322

Loop Aerial Cable Feet: 374,150
 Loop Buried Cable Feet: 36,651
 Loop Fiber Cable Feet: 65,368
 Loop U/G Cable Feet: 466
 Loop Aerial Drop Cable Feet: 100,336
 Loop Buried Drop Cable Feet: 10,364

Exchange Square Miles: 63.00

Loop Aerial Pair Feet: 15,660,581
 Loop Buried Pair Feet: 2,666,649
 Loop Fiber Pair Feet: 1,045,856
 Loop U/G Pair Feet: 227,446
 Common IX Miles: 1.86
 Dedicated IX Miles: 1.30
 Tandem IX Miles:
 EAS IX Miles: 1.30
 Loop Aerial Drop Pair Feet: 100,336
 Loop Buried Drop Pair Feet: 31,062

IX Terms

IX Fiber Facilities OC-48: 0
 IX Fiber Facilities OC-12: 0
 IX Fiber Facilities OC-03: 0
 IX Fiber Facilities STS-1: 0
 IX Fiber Facilities DS-3: 1
 IX Fiber Facilities DS-1: 18
 IX Fiber Facilities DS-0: 7

Loop Fiber Facilities OC-48:
 Loop Fiber Facilities OC-12:
 Loop Fiber Facilities OC-03:
 Loop Fiber Facilities DS-3:
 Loop Fiber Facilities DS-1: 17
 Loop Fiber Facilities DS-0: 8

Check Total: 19

Company Number: 0

Exchange: Sinclairville

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:
 Loop Buried Cable Engineer Hours:
 Loop Fiber Cable Engineer Hours:
 Loop U/G Cable Engineer Hours:
 Loop Aerial Drop Engineer Hours:
 Loop Buried Drop Engineer Hours:
 Common IX Cable Engineer Hours:
 Dedicated IX Cable Engineer Hours:
 Concentrator Engineer Hours: 0
 Pair Gain Engineer Hours:

Line Port Switching Engineer Hours:
 End Office Switching Engineer Hours:
 SS7 Signaling Switching Engineer Hours:
 Tandem Switching Engineer Hours:
 Loop Fiber Equip Engineer Hours:
 IX Fiber Equip Engineer Hours:

Install Hours

Loop Fiber Equip Install Hours:
 IX Fiber Equip Install Hours:
 Line Port Switching Install Hours:
 End Office Switching Install Hours:
 Signaling Switching Install Hours:
 Tandem Switching Install Hours:

Concentrator Install Hours: 0
 Pair Gain Install Hours:

NID Install Hours: 554

Company Number: ()

Exchange: Sinclairville

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment:	20,458
IX Fiber Equipment:	27,523

Engineer Amount:	
Install Amount:	
Freight Amount:	

NID Material: 24,354

Engineer Rate:	
Install Rate:	50

COE CPR Embedded Material:	
CWF CPR Embedded Material:	
Structure CPR Embedded Material:	

Engineer Percent:	25.00%
Install Percent:	10.00%
Freight Percent:	2.00%

Company Number:

Exchange: Steamburg

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 289,892
 Loop Buried Cable: 58,795
 Loop Fiber Cable: 100,302
 Loop U/G Cable: 42,615
 Common IX Cable: 0
 Dedicated IX Cable: 45,565
 Loop Aerial Drop: 11,873
 Loop Buried Drop: 1,639

Loop Aerial Cable Install Hours: 10,393
 Loop Buried Cable Install Hours: 1,095
 Loop Fiber Cable Install Hours: 3,135
 Loop U/G Cable Install Hours: 222
 Common IX Cable Install Hours: 0
 Dedicated IX Cable Install Hours: 1,228
 Loop Aerial Drop Install Hours: 508
 Loop Buried Drop Install Hours: 125

Switching Data

Type of Switch: DMS100-200 RSC-S
 Line Port Switching: 20,098
 Switch Port Switching: 26,840
 End Office Switching: 414,103
 SS7 Signaling Switching: 0
 Tandem Switching: 0

Concentrator Equipment: 216,739
 Pair Gain Equipment: 0

Line Growth Percent: 1.01
 Trunk Growth Percent: 0.00

Installed NIDS: 534
 NID Engineer Hours:

Company Number: 0.

Exchange: Steamburg

Friday, January 19, 2001

Add Switching

Switch Processor:	204,002	Common Toll Trunks:	
Tandem Hardware:	0	Dedicated Toll Trunks:	
Common/Power/Test Equip:	106,156	Tandem Trunks:	
Main Distribution Frame:	3,056	EAS Trunks:	
Single Line Cards:	16,268	ACD Software:	0
Paystation Line Cards:	4,579	Datapath Software:	0
Centrex Line Cards:	2,115	CLASS Software:	57,253
ISDN Line Cards:	0	Centrex Software:	0
Data Line Cards:	0	ISDN Software:	0
Datapath Line Cards:	0	LPP/CCS7 Software:	0
Host Trunk Controller:	0	LNP Software:	787
Universal Line Cards:	0	Remote Software:	0
		Tandem Software:	0
Host I/F Line Cards:	0		
Host I/F Trunk Cards:	8,235		
Remote I/F Line Cards:	0		
Node I/F Line Cards:	0		
Pair Gain I/F Line Cards:	43,363		
A Links:	0		
Recording Equipment:	0		
Business Sets:	0		
Switched Line Cards:	534		
DS-0 Line Cards:			
DS-1 Line Cards:			
DS-3 Line Cards:			

Loops

Pots Loops:	515
2W PL Analog Loops:	13
4W PL Analog Loops:	3
2W PL Digital Loops:	0
4W PL Digital Loops:	2
2W ISDN Loops:	0
4W ISDN Loops:	0
DS-3 Local Loops:	
DS-1 Local Loops:	1
DS-0 Local Loops:	
DS-3 IX Loops:	0
DS-1 IX Loops:	2
DS-0 IX Loops:	8

Avg. POTS Loop Length:	8,649
Avg. 2W PL Analog Loop Length:	6,797
Avg. 4W PL Analog Loop Length:	8,676
Avg. 2W PL Digital Loop Length:	
Avg. 4W PL Digital Loop Length:	11,420
Avg. 2W ISDN Loop Length:	8,651
Avg. 4W ISDN Loop Length:	5,806
Avg. DS-3 Loop Length:	0
Avg. DS-1 Loop Length:	8,232
DS-0 Loop Feet:	6,230

Engineer Hours

Loop Aerial Cable Engineer Hours:	<input type="text"/>	Line Port Switching Engineer Hours:	<input type="text"/>
Loop Buried Cable Engineer Hours:	<input type="text"/>	End Office Switching Engineer Hours:	<input type="text"/>
Loop Fiber Cable Engineer Hours:	<input type="text"/>	SS7 Signaling Switching Engineer Hours:	<input type="text"/>
Loop U/G Cable Engineer Hours:	<input type="text"/>	Tandem Switching Engineer Hours:	<input type="text"/>
Loop Aerial Drop Engineer Hours:	<input type="text"/>	Loop Fiber Equip Engineer Hours:	<input type="text"/>
Loop Buried Drop Engineer Hours:	<input type="text"/>	IX Fiber Equip Engineer Hours:	<input type="text"/>
Common IX Cable Engineer Hours:	<input type="text"/>		
Dedicated IX Cable Engineer Hours:	<input type="text"/>		
Concentrator Engineer Hours:	<input type="text" value="0"/>		
Pair Gain Engineer Hours:	<input type="text"/>		

Install Hours

Loop Fiber Equip Install Hours:	<input type="text"/>	Concentrator Install Hours:	<input type="text" value="0"/>
IX Fiber Equip Install Hours:	<input type="text"/>	Pair Gain Install Hours:	<input type="text"/>
Line Port Switching Install Hours:	<input type="text"/>	NID Install Hours:	<input type="text" value="267"/>
End Office Switching Install Hours:	<input type="text"/>		
ignaling Switching Install Hours:	<input type="text"/>		
Tandem Switching Install Hours:	<input type="text"/>		

Company Number:

Exchange: Steamburg

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment:
IX Fiber Equipment:

24,374
47,404

Engineer Amount:
Install Amount:
Freight Amount:

NID Material:

11,748

Engineer Rate:
Install Rate:

50

COE CPR Embedded Material:
CWF CPR Embedded Material:
Structure CPR Embedded Material:

Engineer Percent:
Install Percent:
Freight Percent:

25.00%
10.00%
2.00%

Company Number: 01

Exchange: Stedman

Friday, January 19, 2001

WOMS Data

Loop Aerial Cable: 343,322
 Loop Buried Cable: 32,724
 Loop Fiber Cable: 102,803
 Loop U/G Cable: 2,617
 Common IX Cable: 0
 Dedicated IX Cable: 59,338
 Loop Aerial Drop: 26,907
 Loop Buried Drop: 3,028

Loop Aerial Cable Install Hours: 10,744
 Loop Buried Cable Install Hours: 852
 Loop Fiber Cable Install Hours: 3,281
 Loop U/G Cable Install Hours: 12
 Common IX Cable Install Hours: 0
 Dedicated IX Cable Install Hours: 2,049
 Loop Aerial Drop Install Hours: 1,152
 Loop Buried Drop Install Hours: 231

Switching Data

Type of Switch: DMS100-200 RSC-S
 Line Port Switching: 19,583
 Switch Port Switching: 58,364
 End Office Switching: 480,753
 SS7 Signaling Switching: 0
 Tandem Switching: 0

Concentrator Equipment: 224,841
 Pair Gain Equipment: 0

Line Growth Percent: 1.06
 Trunk Growth Percent: 0.00

Installed NIDS: 1,180
 NID Engineer Hours: 0

Company Number: 0.)

Exchange: Stedman

Friday, January 19, 2001

Add Switching

Switch Processor:	256,983	Host I/F Line Cards:	0	Common Toll Trunks:	
Tandem Hardware:	0	Host I/F Trunk Cards:	8,285	Dedicated Toll Trunks:	
Common/Power/Test Equip:	112,075	Remote I/F Line Cards:	0	Tandem Trunks:	
Main Distribution Frame:	3,056	Node I/F Line Cards:	0	EAS Trunks:	
Single Line Cards:	37,791	Pair Gain I/F Line Cards:	43,363	ACD Software:	0
Paystation Line Cards:	7,409	A Links:	0	Datapath Software:	0
Centrex Line Cards:	7,253	Recording Equipment:	0	CLASS Software:	62,616
ISDN Line Cards:	0	Business Sets:	0	Centrex Software:	0
Data Line Cards:	81	Switched Line Cards:	1,180	ISDN Software:	0
Datapath Line Cards:	0	DS-0 Line Cards:		LPP/CCS7 Software:	0
Host Trunk Controller:	0	DS-1 Line Cards:		LNP Software:	1,736
Universal Line Cards:	0	DS-3 Line Cards:		Remote Software:	0
				Tandem Software:	0

Company Number: 00

Exchange: Stedman

Friday, January 19, 2001

Loops

Pots Loops:	1,165	Avg. POTS Loop Length:	6,649
2W PL Analog Loops:	9	Avg. 2W PL Analog Loop Length:	6,797
4W PL Analog Loops:	5	Avg. 4W PL Analog Loop Length:	8,676
2W PL Digital Loops:	0	Avg. 2W PL Digital Loop Length:	
4W PL Digital Loops:	1	Avg. 4W PL Digital Loop Length:	11,420
2W ISDN Loops:	1	Avg. 2W ISDN Loop Length:	8,651
4W ISDN Loops:	0	Avg. 4W ISDN Loop Length:	5,606
DS-3 Local Loops:		Avg. DS-3 Loop Length:	0
DS-1 Local Loops:	2	Avg. DS-1 Loop Length:	6,232
DS-0 Local Loops:		DS-0 Loop Feet:	6,230
DS-3 IX Loops:	0		
DS-1 IX Loops:	4		
DS-0 IX Loops:	21		

Company Number: 0

Exchange: Stedman

Friday, January 19, 2001

Engineer Hours

Loop Aerial Cable Engineer Hours:
 Loop Buried Cable Engineer Hours:
 Loop Fiber Cable Engineer Hours:
 Loop U/G Cable Engineer Hours:
 Loop Aerial Drop Engineer Hours:
 Loop Buried Drop Engineer Hours:
 Common IX Cable Engineer Hours:
 Dedicated IX Cable Engineer Hours:
 Concentrator Engineer Hours: 0
 Pair Gain Engineer Hours:

Line Port Switching Engineer Hours:
 End Office Switching Engineer Hours:
 SS7 Signaling Switching Engineer Hours:
 Tandem Switching Engineer Hours:
 Loop Fiber Equip Engineer Hours:
 IX Fiber Equip Engineer Hours:

Install Hours

Loop Fiber Equip Install Hours:
 IX Fiber Equip Install Hours:
 Line Port Switching Install Hours:
 End Office Switching Install Hours:
 Ignaling Switching Install Hours:
 Tandem Switching Install Hours:

Concentrator Install Hours: 0
 Pair Gain Install Hours:

NID Install Hours: 590

Company Number: 01

Exchange: Stedman

Friday, January 19, 2001

Misc Rates and Amounts

Loop Fiber Equipment: 23,785
IX Fiber Equipment: 57,123

NID Material: 25,960

Engineer Rate:
Install Rate: 50

Engineer Percent: 25.00%
Install Percent: 10.00%
Freight Percent: 2.00%

Engineer Amount:
Install Amount:
Freight Amount:

COE CPR Embedded Material:
CWF CPR Embedded Material:
Structure CPR Embedded Material:



4. A description of how the model meets TELRIC standards.



Total Element Long Run Incremental Cost

ALLTEL's Total Element Long Run Incremental Cost (TELRIC) development is in compliance with FCC Part 51 Interconnection Rules. These rules contain the following requirements to develop costs of unbundled network elements:

51.505 Forward-looking economic cost.

- (a) The forward-looking economic cost of an element equals the sum of:
 - (1) The total element long-run incremental cost of the element, as described in paragraph (b); and
 - (2) A reasonable allocation of forward-looking common costs, as described in paragraph (c).
- (b) Total element long-run incremental cost. The total element long-run incremental cost of an element is the forward-looking cost over the long run of the total quantity of the facilities and functions that are directly attributable to, or reasonably identifiable as incremental to, such element, calculated taking as a given the incumbent LEC's provision of other elements.
 - (1) Efficient network configuration. The total element long-run incremental cost of an element should be measured based on the use of the most efficient telecommunications technology currently available and the low cost network configuration, given the existing location of the incumbent LEC's wire centers.
 - (2) Forward-looking cost of capital. The forward-looking cost of capital shall be used in calculating the total element long-run incremental cost of an element.
 - (3) Depreciation rates. The depreciation rates used in calculating forward-looking economic costs of elements shall be economic depreciation rates.
- (c) Reasonable allocation of forward-looking common costs
 - (1) Forward-looking common costs. Forward-looking common costs are economic costs efficiently incurred in providing a group of elements or services (which may include all elements or services provided by the incumbent LEC) that cannot be attributed directly to individual elements or services.

ALLTEL's unbundled element costs comply with the FCC's requirements as follows:

- (a)(1) Element costs are developed based on the total element long-run incremental methodology
- (a)(2) A common cost percentage is applied to total forward-looking costs
- (b)(1) Efficient network configuration - based on the assumption that ALLTEL's engineering practices create the most efficient means to provide service to customer locations. Therefore, existing cable routes are used and modified to provide the most efficient size and gauge of cable. All feeder cable routes and interexchange facilities utilize fiber cable. All distribution cable routes utilize copper cable. All switching facilities utilize digital technology. Investment costs for engineered, furnished, and installed materials are based on the quantity of materials required to provide service to estimated future customers times current vendor prices.
- (b)(2) Forward-looking cost of capital - based on current rates authorized by state and federal commissions.
- (b)(3) Depreciation rates - based on the economic lives that ALLTEL uses for non-regulated operations.
- (c)(1) Forward-looking common cost - based on a percent of common expenses to total revenue. Embedded costs, retail costs, opportunity costs, and subsidy revenue are not included.

ALLTEL's TELRIC Model develops costs for the following unbundled network elements:

- Loops
- Ports
- Network Interface Devices (NID)
- End Office Switching
- Tandem Switching
- Common Transport
- Dedicated Transport



5. Information regarding ALLTEL's views on policies contained in the December 18, 2001 Order for such items as deaveraging and the provision of U combinations.

Kentucky ALLTEL has reviewed the Commission's December 18, 2001 Order in this case and does not object to the policies as understood by Kentucky ALLTEL contained therein, including deaveraging and the provision of UNE combinations. Kentucky ALLTEL's only identified concerns relate to the granularity of UNE rates provided by BellSouth. Kentucky ALLTEL believes that a lesser number of elements are appropriate for use in Kentucky ALLTEL's service territory, given that CLECs have not and likely will not request services at that level of detail. Kentucky ALLTEL further assumes that its company-specific depreciation and rate of return factors will apply.