

Main.

	Indiana GTIN IN	Indiana (CSI) GLIN I8	Iowa COIA I1,M6	Iowa GTIA IA	IA (KS DBA IA) COSI I2,KS	Kentucky COKY KT
Building company						
Study area						
Contact Person:						
Subscriber Line Usage:						
Study Included? (Y/N)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)
Date(s) of Study	Jun-97	Jun-97	Jun-97	Jun-97	Jun-97	Jun-97
Sample Size (no. of lines)	666,164	(see IN-GT)	(see IA-GT)	173,486	(see IA-GT)	(see KY-GT)
Wire centers Included (no.)	61	(see IN-GT)	(see IA-GT)	78	(see IA-GT)	(see KY-GT)
Minutes of Use (no.)	921,431	11,237	240,017	186,680	17,779	93,537
a. Residence	672,645	8,204	201,524	156,811	14,935	78,572
b. Business	248,786	3,033	38,493	29,869	2,844	14,965
Glossary Included? (Y/N)						
Residential Basic Service:						
Free Calls (no.)	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance
Free Minutes (no.)	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance
Cable Investment/Loop Length:						
or Wire Center Data Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Gross investment in distribution plant						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
b. Gross investment in feeder plant	See a.	See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
ii. Percent Underground Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
iii. Percent Aerial Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
c. Distribution loop length						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
d. Feeder loop length						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						

Main.

	Indiana GTIN IN	Indiana (CSI) GLIN IS	Iowa COIA I1,M6	Iowa GTIA IA	IA (KS DBA IA) COSI I2,KS	Kentucky COKY KT
Building company						
Study area						
Contact Person:						
Installation Cost Data for Cable Facilities:						
Has data been provided? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)
Dates of data to commission(s)	9/10/96	9/10/96	9/10/96	9/10/96	9/10/96	10/7/96
To what commission was data submitted?	Indiana Utility Regulatory Commission	Indiana Utility Regulatory Commission	Iowa Utilities Board	Iowa Utilities Board	Iowa Utilities Board	Kentucky Public Service Commission
Commission docket/case number	40571-INT-02	40571-INT-02	ARB-96-3	ARB-96-3	ARB-96-3	96-440
Glossary Included? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)
Subscriber Cable Utilization:						
or Wire Center Data, Fill Out Attachment 1)						
Study Included? (Y/N)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Feeder (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Distribution (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Glossary Included? (Y/N)	No	No	No	No	No	No
Structures Sharing Percentage:	(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)
a. Poles (%)						
TE Jointly Owned Poles	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
TE Owned poles w/Foreign attach	9.74%	9.74%	12.70%	12.70%	12.70%	18.36%
TE Owned & solely occupied poles	25.53%	25.53%	38.34%	38.34%	38.34%	32.33%
on-GTE poles w GTE attachment	64.73%	64.73%	48.96%	48.96%	48.96%	49.31%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
b. Conduits (%)						
TE Owned Duct feet	0%	0%	99%	99%	99%	0%
TE Owned Duct feet occupied by others	0%	0%	1%	1%	1%	0%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
c. Trenches (%)						
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

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Ordering company Ordering area Contact Person:	Indiana GTIN IN	Indiana (CSI) GLIN IB	Iowa COIA I1,M6	Iowa GTIA IA	IA (KS DBA IA) COSI I2,KS	Kentucky COKY KT
Residential Multi-line Customers: Total residential customers (no.) Multi-line residential customers (no.) Percent multi-line (%) For multi-line residential customers, channels served by basic rate ISDN (no.) For Wire Center Data, Fill Out Attachment 1)						
1. Poles: Cost of 40' class 4 pole in 1996 (\$) Cost of Installation in 1996 (\$)	\$405.26 \$134.00 \$271.26	\$405.26 \$134.00 \$271.26	\$391.00 \$134.00 \$257.00	\$391.00 \$134.00 \$257.00	\$391.00 \$134.00 \$257.00	\$376.16 \$134.00 \$242.16
2. Digital Switching -- DCPR: Format specified in data request						
3. Digital Switching -- Cost and Lines Served Provide material cost, installed cost, and lines served for each digital switch purchased in 1995/1996. For Individual Switch Data, Fill Out Attachment 2)	(see Attach. 2)					
3. Switching Manufacturer Contracts: For Contract Data, Fill Out Attachment 2)	(see Attach. 2)					
a. Copy of contract provided? (Y/N)	Y-(Support 13)					
b. Define following terms, if necessary, on a separate sheet						
new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to embedded switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switching module	n/a	n/a	n/a	n/a	n/a	n/a
c. Price includes removal of old switch? (Y/N)	No	No	No	No	No	No
d. Time period of contract	(see Attach. 2)					
e. How many lines committed to install?	(see Attach. 2)					
4. Digital Line Carrier Devices: For DLC Data, Fill Out Attachment 2)	(see Attach. 2)					
a. Material and Installed cost of each device						
i. Common Equipment	(see Attach. 2)					
ii. Per-line Equipment	(see Attach. 2)					
b. No. of lines served at end of 12 months of service	(see Attach. 2)					

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Utility company Study area Contact Person:	Indiana GTIN IN	Indiana (CSI) GLIN IS	Iowa COIA I1,M6	Iowa GTIA IA	IA (KS DBA IA) COSI I2,KS	Kentucky COKY KT
6. Drop Lines for Residential Customers:						
a. No. of copper pairs per dwelling unit: Single family (no.) Multi-family (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
b. No. of fiber DS-0 trans. channels (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
c. If a different no. of pairs when using aerial vs. buried provide the number of aerial and buried pairs.	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
7. Maintenance Expenses for switching, circuit, and cable and wire facilities:						
a. Most recent estimates incorp. into study filed with a state or federal commission provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
Name of Commission	Indiana Utility Regulatory Commission	Indiana Utility Regulatory Commission	Iowa Utilities Board	Iowa Utilities Board	Iowa Utilities Board	Kentucky Public Service Commission
Date of study	9/10/96	9/10/96	9/10/96	9/10/96	9/10/96	10/7/96
Associated docket/case number	40571-INT-02	40571-INT-02	ARB-96-3	ARB-96-3	ARB-96-3	96-440
b. Is a copy of calculations provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
c. Is explanation of difference between fiber and copper provided? (Y/N)						
d. Is explanation of differences in maintenance expense aerial, underground, and buried cable provided? (Y/N)						
7. Riser Cable:						
a. Do you currently install riser cable in multi-unit residential housing or commercial buildings? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
b. Is an explanation of under what conditions installed riser cable is part of regulated total plant in service provided? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
c. Percent of the installed riser cable included in regulated total plant in service (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Holding company Study area Contact Person:	Indiana GTIN IN	Indiana (CSI) GLIN I8	Iowa COIA I1.M6	Iowa GTIA IA	IA (KS DBA IA) COSI I2.KS	Kentucky COKY KT
3. For residential, single-line business, and multi-line business customers June 1996, provide: Residence: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$)						
Single Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$)						
Multi Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$)						

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Holding company Study area Contact Person:	Indiana GTIN IN	Indiana (CSI) GLIN I8	Iowa COIA I1,M6	Iowa GTIA IA	IA (KS DBA IA) COSI I2,KS	Kentucky COKY KT
9. Number of square miles served (no.) or Wire Center Data, Fill Out Attachment 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)
10. Cost of Land and Buildings: or Wire Center Data, Fill Out Attachment 1) Cost of Land (\$) Cost of Buildings (\$) Number of Switches (no.)						
11. DLC Manufacturer Contracts: or Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

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Holding company Study area Contact Person:			Kentucky GTKY KY	Michigan GTMI MI	Michigan (CSI) GLMI M8	Micronesian Tel. GTMC MC	Minnesota GTMN I4,MZ	Minnesota COMN M1,ND,S3
Loops: iii. multi-line business (no.) or Wire Center Data, Fill Out Attachment 1)			(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	Not Available	(see Attach. 1)
a. Switched Working Loops								
i. Residential (no.)			(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	Not Available	(see Attach. 1)
ii. Single line business (no.)			(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	Not Available	(see Attach. 1)
iii. Multi-line business (no.)			(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	Not Available	(see Attach. 1)
b. Non-Switched Working Loops (no.)			(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	Not Available	(see Attach. 1)
c. Non-Working Loops (no.)			Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue Loops (no.)			(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	Not Available	(see Attach. 1)
Loop Length Studies:								
Study Included?(Y/N)			(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no.)			100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Was Stratified Sample based on density cells, study area, or wire centers? (D,S,W)			State level	State level	State level	State level	State level	State level
Non-working loops included? (Y/N)			(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
Glossary Included? (Y/N)			No	No	No	No	No	No
Loop lengths (list lengths below)								
a. 0-12,000			206368	217024	(see MI-GT)	Not Avail.	Not Avail.	(see MN-GT)
b. 12,001-18,000			65641	68987	(see MI-GT)	Not Avail.	Not Avail.	(see MN-GT)
c. 18,001-24,000			29268	41489	(see MI-GT)	Not Avail.	Not Avail.	(see MN-GT)
d. 24,001-30,000			12752	25708	(see MI-GT)	Not Avail.	Not Avail.	(see MN-GT)
e. > 30,000			20487	28150	(see MI-GT)	Not Avail.	Not Avail.	(see MN-GT)
a. 0-12,000			See Above	See Above	See Above	Not Avail.	Not Avail.	See Above
b. > 12,000			See Above	See Above	See Above	Not Avail.	Not Avail.	See Above

Main.

Company	Kentucky GTKY KY	Michigan GTMI MI	Michigan (CSI) GLMI M8	Micronesian Tel. GTMC MC	Minnesota GTMN I4,MZ	Minnesota CONN M1,ND,S3
Subscriber Line Usage:						
Study Included? (Y/N)	No (see support 3)	No (see support 3)	No (see support 3)	Not Available	Not Available	No (see support 3)
Date(s) of Study	Jun-97	Jun-97	Jun-97	Not Available	Not Available	Jun-97
Sample Size (no. of lines)	420,752	505,883	(see MI-GT)	Not Available	Not Available	74,874
Wire centers Included (no.)	47	87	(see MI-GT)	Not Available	Not Available	30
Minutes of Use (no.)	601,682	635,105	47,803	Not Available	Not Available	136,792
a. Residence	415,161	496,382	37,287	Not Available	Not Available	110,802
b. Business	186,521	139,723	10,516	Not Available	Not Available	25,989
Glossary Included? (Y/N)						
Residential Basic Service:						
Free Calls (no.)	No Allowance	(See support 4)	(See support 4)	No Allowance	No Allowance	No Allowance
Free Minutes (no.)	No Allowance	(See support 4)	(See support 4)	No Allowance	No Allowance	No Allowance
Cable Investment/Loop Length:						
Wire Center Data Fill Out Attachment 1	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Gross investment in distribution plant						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
b. Gross investment in feeder plant	See a.	See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
ii. Percent Underground Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
iii. Percent Aerial Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
c. Distribution loop length						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
d. Feeder loop length						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						

Main.

	Kentucky GTKY KY	Michigan GTMI MI	Michigan (CSI) GLMI M8	Micronesia Tel. GTMC MC	Minnesota GTMN 14,MZ	Minnesota COMN M1,ND,S3
olding company						
tudy area						
ontact Person:						
Installation Cost Data for Cable Facilities:						
Has data been provided? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Not Available	Y(see support 6)	Y(see support 6)
Dates of data to commission(s)	10/7/96	9/10/96	9/10/96	Not Available	9/9/96	9/9/96
To what commission was data submitted?	Kentucky Public Service Commission	Michigan Public Service Commission	Michigan Public Service Commission	Not Available	Minnesota Department of Public Service	Minnesota Department of Public Service
Commission docket/case number	96-440	U-11165	U-11165	Not Available	P-442	P-442
Glossary Included? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Not Available	Y(see support 6)	Y(see support 6)
Subscriber Cable Utilization:						
For Wire Center Data, Fill Out Attachment 1)						
Study Included? (Y/N)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	Not Available	(See Attach. 1)	(See Attach. 1)
Feeder (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	Not Available	(See Attach. 1)	(See Attach. 1)
Distribution (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	Not Available	(See Attach. 1)	(See Attach. 1)
Glossary Included? (Y/N)	No	No	No	Not Available	No	No
Structures Sharing Percentage:						
a. Poles (%)	(See support 8)	(See support 8)	(See support 8)		(See support 8)	(See support 8)
GTE Jointly Owned Poles	0.00%	0.00%	0.00%	Not Available	0.00%	0.00%
GTE Owned poles w/Foreign attach	18.36%	14.82%	14.82%	Not Available	9.09%	9.09%
GTE Owned & solely occupied poles	32.33%	23.76%	23.76%	Not Available	11.94%	11.94%
Non-GTE poles w GTE attachment	49.31%	61.42%	61.42%	Not Available	78.97%	78.97%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
b. Conduits (%)						
GTE Owned Duct feet	0%	100%	100%	Not Available	100%	100%
GTE Owned Duct feet occupied by others	0%	0%	0%	Not Available	0%	0%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
c. Trenches (%)						
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Main.

	Kentucky GTKY KY	Michigan GTMI MI	Michigan (CSI) GLMI M8	Micronesian Tel. GTMC MC	Minnesota GTMN I4,MZ	Minnesota COMM M1,ND,S3
Building company						
Study area						
Contact Person:						
Residential Multi-line Customers:						
Total residential customers (no.)						
Multi-line residential customers (no.)						
Percent multi-line (%)						
For multi-line residential customers, channels served by basic rate ISDN (no.)						
or Wire Center Data, Fill Out Attachment 1)						
1. Poles:	\$376.16	\$383.70	\$383.70	Not Available	\$354.13	\$354.13
Cost of 40' class 4 pole in 1996 (\$)	\$134.00	\$134.00	\$134.00	Not Available	\$134.00	\$134.00
Cost of Installation in 1996 (\$)	\$242.16	\$249.70	\$249.70	Not Available	\$220.13	\$220.13
Digital Switching -- DCPR: Format specified in data request						
2. Digital Switching -- Cost and Lines Served Provide material cost, installed cost, and lines served for each digital switch purchased in 1995/1996. or Individual Switch Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
3. Switching Manufacturer Contracts: or Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)
b. Define following terms, if necessary, on a separate sheet						
new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to embedded switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switching module	n/a	n/a	n/a	n/a	n/a	n/a
c. Price includes removal of old switch? (Y/N)	No	No	No	No	No	No
d. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
e. How many lines committed to install?	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
4. Digital Line Carrier Devices: or DLC Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Material and Installed cost of each device						
i. Common Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
ii. Per-line Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
b. No. of lines served at end of 12 months of service	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

Main.

Utility company Study area Contact Person:	Kentucky GTKY KY	Michigan GTMI MI	Michigan (CSI) GLMI M8	Micronesian Tel. GTMC MC	Minnesota GTMN I4,MZ	Minnesota COMN M1,ND,S3
Drop Lines for Residential Customers:						
a. No. of copper pairs per dwelling unit: Single family (no.) Multi-family (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
b. No. of fiber DS-0 trans. channels (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
c. If a different no. of pairs when using aerial vs. buried provide the number of aerial and buried pairs.	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
6. Maintenance Expenses for switching, circuit, and cable and wire facilities:						
a. Most recent estimates incorp. into study filed with a state or federal commission provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Not Applicable	Y- (Support 16)	Y- (Support 16)
Name of Commission	Kentucky Public Service Commission	Michigan Public Service Commission	Michigan Public Service Commission		Minnesota Department of Public Service	Minnesota Department of Public Service
Date of study	10/7/96	9/10/96	9/10/96		9/9/96	9/9/96
Associated docket/case number	96-440	U-11165	U-11165		P-442	P-442
b. Is a copy of calculations provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Not Applicable	Y- (Support 16)	Y- (Support 16)
c. Is explanation of difference between fiber and copper provided? (Y/N)						
d. Is explanation of differences in maintenance expense aerial, underground, and buried cable provided? (Y/N)						
7. Riser Cable:						
a. Do you currently install riser cable in multi-unit residential housing or commercial buildings? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
b. Is an explanation of under what conditions installed riser cable is part of regulated total plant in service provided? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
c. Percent of the installed riser cable included in regulated total plant in service (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Main.

Billing company Billing area Contact Person:	Kentucky GTKY KY	Michigan GTMI MI	Michigan (CSI) GLMI M8	Micronesian Tel. GTMC MC	Minnesota GTMN IA,MZ	Minnesota COMN M1,ND,S3
For residential, single-line business, and multi-line business customers June 1996, provide: Residence: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$)						
Single Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$)						
Multi Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$)						

Main.

	Kentucky GTKY KY	Michigan GTMI MI	Michigan (CSI) GLMI M8	Micronesian Tel. GTMC MC	Minnesota GTMN I4,MZ	Minnesota COMN M1,ND,S3
ding company dy area tact Person:						
Number of square miles served (no.) r Wire Center Data, Fill Out Attachment 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)
Cost of Land and Buildings: r Wire Center Data, Fill Out Attachment 1)						
Cost of Land (\$)						
Cost of Buildings (\$)						
Number of Switches (no.)						
DLC Manufacturer Contracts: r Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

Main.

ding company		Missouri GTMO MO	Missouri COMO A5,K3,M7,O4	Missouri (C.S.) COCM M3	MO (Eastern) COEM K1,M2	Nebraska GTNE NB	New Mexico GTNM NM
dy area							
ntact Person:							
loops: iii. multi-line business (no.)							
r Wire Center Data, Fill Out Attachment 1)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Switched Working Loops							
i. Residential (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
ii. Single line business (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
iii. Multi-line business (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
b. Non-Switched Working Loops (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
c. Non-Working Loops (no.)		Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue Loops (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
Loop Length Studies:							
Study Included?(Y/N)		(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no.)		100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Was Stratified Sample based on density cells, study area, or wire centers? (D,S,W)		State level	State level	State level	State level	State level	State level
Non-working loops included? (Y/N)		(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
Glossary Included? (Y/N)		No	No	No	No	No	No
Loop lengths (list lengths below)							
a. 0-12,000		See Below	(see MO-GT)	(see MO-GT)	(see MO-GT)	34105	21426
b. 12,001-18,000		See Below	(see MO-GT)	(see MO-GT)	(see MO-GT)	3778	9015
c. 18,001-24,000		See Below	(see MO-GT)	(see MO-GT)	(see MO-GT)	1218	3256
d. 24,001-30,000		See Below	(see MO-GT)	(see MO-GT)	(see MO-GT)	1020	1275
e. > 30,000		See Below	(see MO-GT)	(see MO-GT)	(see MO-GT)	4089	1303
a. 0-12,000		235024	See Above	See Above	See Above	See Above	See Above
b. > 12,000		130339	See Above	See Above	See Above	See Above	See Above

Main.

	Missouri GTMO MO	Missouri COMO A5,K3,M7,O4	Missouri (C.S.) COCM M3	MO (Eastern) COEM K1,M2	Nebraska GTNE NB	New Mexico GTNM NM
olding company						
udy area						
ontact Person:						
Subscriber Line Usage:						
Study Included? (Y/N)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)
Date(s) of Study	Jun-97	Jun-97	Jun-97	Jun-97	Jun-97	Jun-97
Sample Size (no. of lines)	320,827	(see MO-GT)	(see MO-GT)	(see MO-GT)	49,379	64,640
Wire centers Included (no.)	57	(see MO-GT)	(see MO-GT)	(see MO-GT)	18	13
Minutes of Use (no.)	113,986	331,961	82,400	10,986	67,087	57,944
a. Residence	93,469	272,208	67,568	9,009	48,303	44,617
b. Business	20,517	59,753	14,832	1,977	18,784	13,327
Glossary Included? (Y/N)						
Residential Basic Service:						
Free Calls (no.)	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance
Free Minutes (no.)	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance
Cable Investment/Loop Length:						
or Wire Center Data Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Gross investment in distribution plant						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
b. Gross investment in feeder plant	See a.	See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
ii. Percent Underground Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
iii. Percent Aerial Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
c. Distribution loop length						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
d. Feeder loop length						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						

Main.

Holding company Study area Contact Person:	Missouri GTMO MO	Missouri COMO A5,K3,M7,O4	Missouri (C.S.) COCM M3	MO (Eastern) COEM K1,M2	Nebraska GTNE NB	New Mexico GTNM NM
3. Installation Cost Data for Cable Facilities: Has data been provided? (Y/N) Dates of data to commission(s) To what commission was data submitted? Commission docket/case number Glossary Included? (Y/N)	Y(see support 6) 9/9/96 Missouri Public Service Commission TO-97-63 Y(see support 6)	Y(see support 6) 9/9/96 Missouri Public Service Commission TO-97-63 Y(see support 6)	Not Available Not Available Not Available Not Available	Not Available Not Available Not Available Y(see support 6)	Y(see support 6) 9/10/96 Nebraska Public Service Commission C-1400 Y(see support 6)	Y(see support 6) 10/1/96 New Mexico State Corporation Commission 96-342-TC Y(see support 6)
4. Subscriber Cable Utilization: For Wire Center Data, Fill Out Attachment 1) Study Included? (Y/N) Feeder (%) Distribution (%) Glossary Included? (Y/N)	(See Attach. 1) (See 2) (See Attach. 1) (See Attach. 1) No	(See Attach. 1) (See 2) (See Attach. 1) (See Attach. 1) No	(See Attach. 1) (See 2) (See Attach. 1) (See Attach. 1) No	(See Attach. 1) (See 2) (See Attach. 1) (See Attach. 1) No	(See Attach. 1) (See 2) (See Attach. 1) (See Attach. 1) No	(See Attach. 1) (See 2) (See Attach. 1) (See Attach. 1) No
5. Structures Sharing Percentage: a. Poles (%) GTE Jointly Owned Poles GTE Owned poles w/Foreign attach GTE Owned & solely occupied poles Non-GTE poles w GTE attachment i. interoffice ii. subscriber b. Conduits (%) GTE Owned Duct feet GTE Owned Duct feet occupied by others i. interoffice ii. subscriber c. Trenches (%) i. interoffice ii. subscriber	(See support 8) 0.00% 5.74% 24.74% 69.51% Not Available Not Available 100% 0% Not Available Not Available Not Available Not Available	(See support 8) 0.00% 5.74% 24.74% 69.51% Not Available Not Available 100% 0% Not Available Not Available Not Available Not Available	(See support 8) 0.00% 5.74% 24.74% 69.51% Not Available Not Available 100% 0% Not Available Not Available Not Available Not Available	(See support 8) 0.00% 5.74% 24.74% 69.51% Not Available Not Available 100% 0% Not Available Not Available Not Available Not Available	(See support 8) 0.00% 51.07% 48.93% 0.00% Not Available Not Available Not Available Not Available Not Available Not Available	Not Available Not Available Not Available Not Available Not Available Not Available Not Available Not Available Not Available Not Available

Main.

	Missouri GTMO MO	Missouri COMO A5,K3,M7,O4	Missouri (C.S.) COCM M3	MO (Eastern) COEM K1,M2	Nebraska GTNE NB	New Mexico GTNM NM
olding company tudy area ontact Person:						
. Residential Multi-line Customers: Total residential customers (no.) Multi-line residential customers (no.) Percent multi-line (%) For multi-line residential customers, channels served by basic rate ISDN (no.) or Wire Center Data, Fill Out Attachment 1)						
0. Poles: Cost of 40' class 4 pole in 1996 (\$) Cost of Installation in 1996 (\$)	\$396.14 \$134.00 \$262.14	\$396.14 \$134.00 \$262.14	\$396.14 \$134.00 \$262.14	\$396.14 \$134.00 \$262.14	\$393.74 \$134.00 \$259.74	\$436.26 \$134.00 \$302.26
1. Digital Switching -- DCPR: Format specified in data request						
2. Digital Switching -- Cost and Lines Served Provide material cost, installed cost, and lines served for each digital switch purchased in 1995/1996. or Individual Switch Data, Fill Out Attachment 2)	(see Attach. 2)					
3. Switching Manufacturer Contracts: or Contract Data, Fill Out Attachment 2) a. Copy of contract provided? (Y/N) b. Define following terms, if necessary, on a separate s new switch growth to new switch growth to embedded switch remote switch remote switching module c. Price includes removal of old switch? (Y/N) d. Time period of contract e. How many lines committed to install?	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)
4. Digital Line Carrier Devices: or DLC Data, Fill Out Attachment 2) a. Material and Installed cost of each device i. Commom Equipment ii. Per-line Equipment b. No. of lines served at end of 12 months of service	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)

Main.

	Missouri GTMO MO	Missouri COMO A5.K3.M7.O4	Missouri (C.S.) COCM M3	MO (Eastern) COEM K1.M2	Nebraska GTNE NB	New Mexico GTNM NM
ding company						
dy area						
ntact Person:						
Drop Lines for Residential Customers:						
a. No. of copper pairs per dwelling unit:	(See support 15)					
Single family (no.)						
Multi-family (no.)						
b. No. of fiber DS-0 trans. channels (no.)	(See support 15)					
c. If a different no. of pairs when using aerial vs. buried provide the number of aerial and buried pairs.	(See support 15)					
Maintenance Expenses for switching, circuit, and cable and wire facilities:						
a. Most recent estimates incorp. into study filed with a state or federal commission provided? (Y- (Support 16)					
Name of Commission	Missouri Public Service Commission	Missouri Public Service Commission	Missouri Public Service Commission	Missouri Public Service Commission	Nebraska Public Service Commission	New Mexico State Corporation Commission
Date of study	9/9/96	9/9/96	9/9/96	9/9/96	9/10/96	10/1/96
Associated docket/case number	TO-97-63	TO-97-63	TO-97-63	TO-97-63	C-1400	96-342-TC
b. Is a copy of calculations provided? (Y/N)	Y- (Support 16)					
c. Is explanation of difference between fiber and copper provided? (Y/N)						
d. Is explanation of differences in maintenance expense aerial, underground, and buried cable provided? (Y/N)						
7. Riser Cable:						
a. Do you currently install riser cable in multi-unit residential housing or commercial buildings? (Y/N)	(Support 17)					
b. Is an explanation of under what conditions installed riser cable is part of regulated total plant in service provided? (Y/N)	(Support 17)					
c. Percent of the installed riser cable included in regulated total plant in service (%)	Not Available					

Main.

ling company ty area tact Person:	Missouri GTMO MO	Missouri COMO A5,K3,M7,O4	Missouri (C.S.) COCM M3	MO (Eastern) COEM K1,M2	Nebraska GTNE NB	New Mexico GTNM NM
For residential, single-line business, and multi-line business customers June 1996, provide: idence:						
a. Total local service revenue (\$) Number of customers (no.)						
b. Sum of taxes and 911 surcharges (\$)						
c. Total of billings for which you provided the toll service (\$)						
d. Total of billings for which another carrier provided toll services (\$)						
e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$)						
f. Sum of taxes on (e) (\$)						
gle Line Business:						
a. Total local service revenue (\$) Number of customers (no.)						
b. Sum of taxes and 911 surcharges (\$)						
c. Total of billings for which you provided the toll service (\$)						
d. Total of billings for which another carrier provided toll services (\$)						
liti Line Business:						
a. Total local service revenue (\$) Number of customers (no.)						
b. Sum of taxes and 911 surcharges (\$)						
c. Total of billings for which you provided the toll service (\$)						
d. Total of billings for which another carrier provided toll services (\$)						

Main.

Operating company Geographic area Contact Person:	Missouri GTMO MO	Missouri COMO A5,K3,M7,O4	Missouri (C.S.) COCM M3	MO (Eastern) COEM K1,M2	Nebraska GTNE NB	New Mexico GTNM NM
Number of square miles served (no.) or Wire Center Data, Fill Out Attachment 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)
Cost of Land and Buildings: or Wire Center Data, Fill Out Attachment 1)						
Cost of Land (\$)						
Cost of Buildings (\$)						
Number of Switches (no.)						
DLC Manufacturer Contracts: or Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

Main.

Study area Study area Contact Person:		New Mexico CONM N7	North Carolina GTNC NC	North Carolina CONC R2	Ohio GTOH OH	Oklahoma GTOK OK	Oregon GTOR OR
Loops: iii. multi-line business (no.) or Wire Center Data, Fill Out Attachment 1)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Switched Working Loops							
i. Residential (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
ii. Single line business (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
iii. Multi-line business (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
b. Non-Switched Working Loops (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
c. Non-Working Loops (no.)		Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue Loops (no.)		(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
Loop Length Studies:							
Study Included?(Y/N)		(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no.)		100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Was Stratified Sample based on density cells, study area, or wire centers? (D,S,W)		State level	State level	State level	State level	State level	State level
Non-working loops included? (Y/N)		(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
Glossary Included? (Y/N)		No	No	No	No	No	No
Loop lengths (list lengths below)							
a. 0-12,000		(see NM-GT)	119716	(see NC-GT)	443038	53811	75209
b. 12,001-18,000		(see NM-GT)	42638	(see NC-GT)	110733	22403	27143
c. 18,001-24,000		(see NM-GT)	18997	(see NC-GT)	63874	6359	9085
d. 24,001-30,000		(see NM-GT)	10622	(see NC-GT)	40608	2107	5397
e. > 30,000		(see NM-GT)	9506	(see NC-GT)	46579	2375	20227
a. 0-12,000		See Above	See Above	See Above	See Above	See Above	See Above
b. > 12,000		See Above	See Above	See Above	See Above	See Above	See Above

Main.

Operating company Study area Contact Person:	New Mexico CONM N7	North Carolina GTNC NC	North Carolina CONC R2	Ohio GTOH OH	Oklahoma GTOK OK	Oregon GTOR OR
Subscriber Line Usage:						
Study Included? (Y/N)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)
Date(s) of Study	Jun-97	Jun-97	Jun-97	Jun-97	Jun-97	Jun-97
Sample Size (no. of lines)	(see NM-GT)	213,736	(see NC-GT)	496,495	88,211	346,938
Wire centers Included (no.)	(see NM-GT)	15	(see NC-GT)	55	21	32
Minutes of Use (no.)	49,359	298,301	134,019	1,328,923	737,560	492,473
a. Residence	38,006	187,930	84,432	1,009,982	567,921	364,430
b. Business	11,353	110,371	49,587	318,941	169,639	128,043
Glossary Included? (Y/N)						
Residential Basic Service:						
Free Calls (no.)	No Allowance	No Allowance	No Allowance	No offering	No Allowance	No Allowance
Free Minutes (no.)	No Allowance	No Allowance	No Allowance	No offering	No Allowance	No Allowance
Cable Investment/Loop Length:						
or Wire Center Data Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Gross investment in distribution plant						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
b. Gross investment in feeder plant	See a.	See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
ii. Percent Underground Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
iii. Percent Aerial Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
c. Distribution loop length						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
d. Feeder loop length						
i. Percent Buried Cable (%)						
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						

Main.

	New Mexico CONM N7	North Carolina GTNC NC	North Carolina CONC R2	Ohio GTOH OH	Oklahoma GTOK OK	Oregon GTOR 07,OR
Installation Cost Data for Cable Facilities:						
Has data been provided? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)
Dates of data to commission(s)	10/1/96	10/7/96	10/7/96	9/10/96	9/9/96	9/9/96
To what commission was data submitted?	New Mexico State Corporation Commission	North Carolina Utilities Commission	North Carolina Utilities Commission	Public Utilities Commission of Ohio	Oklahoma Corporation Commission	Public Utility of Oregon
Commission docket/case number	96-342-TC	P-140, SUB 51	P-140, SUB 51	96-832-TP-ARB	PUD960000242	ARB5
Glossary Included? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)
Subscriber Cable Utilization:						
Wire Center Data, Fill Out Attachment 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Study Included? (Y/N)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)
Feeder (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Distribution (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Glossary Included? (Y/N)	No	No	No	No	No	No
Structures Sharing Percentage:		(See support 8)	(See support 8)	(See support 8)		
a. Poles (%)						
TE Jointly Owned Poles	Not Available	0.00%	0.00%	0.00%	Not Available	Not Available
TE Owned poles w/Foreign attach	Not Available	1.27%	1.27%	16.83%	Not Available	Not Available
TE Owned & solely occupied poles	Not Available	12.97%	12.97%	33.17%	Not Available	Not Available
Non-GTE poles w GTE attachment	Not Available	85.76%	85.76%	50.00%	Not Available	Not Available
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
b. Conduits (%)						
TE Owned Duct feet	Not Available	0%	0%	100%	Not Available	Not Available
TE Owned Duct feet occupied by others	Not Available	0%	0%	0%	Not Available	Not Available
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
c. Trenches (%)						
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Main.

Identifying company Service area Contact Person:	New Mexico CONM N7	North Carolina GTNC NC	North Carolina CONC R2	Ohio GTOH OH	Oklahoma GTOK OK	Oregon GTOR OR
Residential Multi-line Customers: Total residential customers (no.) Multi-line residential customers (no.) Percent multi-line (%) For multi-line residential customers, channels served by basic rate ISDN (no.) For Wire Center Data, Fill Out Attachment 1)						
13. Poles: Cost of 40' class 4 pole in 1996 (\$) Cost of Installation in 1996 (\$)	\$436.26 \$134.00 \$302.26	\$375.08 \$134.00 \$241.08	\$375.08 \$134.00 \$241.08	\$388.30 \$134.00 \$254.30	\$402.96 \$134.00 \$268.96	\$400.99 \$134.00 \$266.99
1. Digital Switching -- DCPR: Format specified in data request						
2. Digital Switching -- Cost and Lines Served Provide material cost, installed cost, and lines served for each digital switch purchased in 1995/1996. For Individual Switch Data, Fill Out Attachment 2)	(see Attach. 2)					
3. Switching Manufacturer Contracts: For Contract Data, Fill Out Attachment 2) a. Copy of contract provided? (Y/N) b. Define following terms, if necessary, on a separate sheet: new switch growth to new switch growth to embedded switch remote switch remote switching module c. Price includes removal of old switch? (Y/N) d. Time period of contract e. How many lines committed to install?	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)	(see Attach. 2) Y-(Support 13) n/a n/a n/a n/a n/a No (see Attach. 2) (see Attach. 2)
14. Digital Line Carrier Devices: (For DLC Data, Fill Out Attachment 2) a. Material and Installed cost of each device i. Common Equipment ii. Per-line Equipment b. No. of lines served at end of 12 months of service	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)	(see Attach. 2) (see Attach. 2) (see Attach. 2) (see Attach. 2)

Main.

ling company ly area tact Person:	New Mexico CONM N7	North Carolina GTNC NC	North Carolina CONC R2	Ohio GTOH OH	Oklahoma GTOK OK	Oregon GTOR 07,OR
Drop Lines for Residential Customers:						
a. No. of copper pairs per dwelling unit:	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
Single family (no.)						
Multi-family (no.)						
b. No. of fiber DS-0 trans. channels (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
c. If a different no. of pairs when using aerial vs. buried provide the number of aerial and buried pairs.	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
Maintenance Expenses for switching, circuit, and cable and wire facilities:						
a. Most recent estimates incorp. into study filed with a state or federal commission provided? (Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
Name of Commission	New Mexico State Corporation Commission	North Carolina Utilities Commission	North Carolina Utilities Commission	Public Utilities Commission of Ohio	Oklahoma Corporation Commission	Public Utility of Oregon
Date of study	10/1/96	10/7/96	10/7/96	9/10/96	9/9/96	9/9/96
Associated docket/case number	96-342-TC	P-140, SUB 51	P-140, SUB 51	96-832-TP-ARB	PUD960000242	ARB5
b. Is a copy of calculations provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
c. Is explanation of difference between fiber and copper provided? (Y/N)						
d. Is explanation of differences in maintenance expense aerial, underground, and buried cable provided? (Y/N)						
7. Riser Cable:						
a. Do you currently install riser cable in multi-unit residential housing or commercial buildings? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
b. Is an explanation of under what conditions installed riser cable is part of regulated total plant in service provided? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
c. Percent of the installed riser cable included in regulated total plant in service (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available