ANNUAL REPORT

Clark Fork Telecommunications, Inc.

TELEPHONE UTILITY



TO THE
PUBLIC SERVICE COMMISSION
STATE OF MONTANA
1701 PROSPECT AVENUE
P.O. BOX 202601
HELENA, MT 59620-2601

Telephone Annual Report

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Telephone Annual Report

Instructions

General

- 1. A Microsoft EXCEL 97 workbook of the annual report is being provided on computer disk for your convenience. The workbook contains the schedules of the annual report. Each schedule is on the worksheet named that schedule. For example, Schedule 1 is on the sheet titled "Schedule 1". By entering your company name in the cell named "Company" of the first worksheet, the spreadsheet will put your company name on all the worksheets in the workbook. The same is true for inputting the year of the report in the cell named "YEAR". You can "GOTO" the proper cell by using the F5 key and selecting the name of the cell.
- 2. The workbook contains input sections that are unprotected, and non-input sections that are protected. Cell protection can be disabled or enabled through "TOOLS PROTECTION UNPROTECT SHEET" on your toolbar. Formulas and checks are built into most of the templates.
- 3. Use of the disk is optional. The disk and the report cover shall be returned when the report is filed. There are macros built into the workbook to assist you with the report. An explanation of the macros is on the "Control" worksheet at the front of the workbook. The explanations start at cell A1.
- 4. All forms must be filled out in permanent ink and be legible. Note: Even if the computer disk is used, a printed version of the report shall be filed. Please submit one unbound copy of the annual report along with the regular number of annual reports that you submit. This aids in scanning the report so that it may be published on our web site. The orientation and margins are set up on each individual worksheet and should print on one page. If you elect not to use the disk, please format your reports to fit on one 8.5" by 11" page with the left binding edge (top if landscaped) set at .85", the right edge (bottom if landscaped) set at .4", and the remaining two margins at .5". You may select specific schedules to print See the worksheet "CONTROL".
- 5. Unless otherwise indicated, all information required in these schedules shall be from the accounts prescribed in 47 C.F.R. Part 32 and the definitions and instructions therein will apply to this report wherever applicable.
- 6. Information on financial schedules may be rounded to thousands of dollars for companies with over 5,000 access lines. Companies submitting schedules rounded to thousands should so indicate at the top of the schedule.
- 7. Where more space is needed or more than one schedule is needed additional schedules may be attached and should be included directly behind the original schedule to which it pertains and be labeled accordingly (for example, Schedule 1A).

- 8. The information required with respect to any statement shall be furnished as a minimum requirement to which shall be added such further information as is necessary to make the required schedules not misleading.
- 9. The following schedules should be filled out with information on a total company basis:

Schedules 1 - 4
Schedules 10
Schedules 13 - 17
Schedule 19
Schedule 20, Page 1 of 2
Schedules 33 and 34

All other schedules should be filled out with Montana specific data. Financial schedules should include all amounts originating in Montana or allocated to Montana from other jurisdictions.

- 10. All companies owned by another company shall attach a corporate structure chart of the holding company.
- 11. The following schedules are not required to be filled out or submitted by companies with less than 5,000 access lines:

Schedule 6 Schedules 17 and 18 Schedule 21

- 12. Schedules that have no activity during the year or are not applicable to the respondent should be marked as not applicable and submitted with the report.
- 13. Companies with under 5,000 lines may use summary accounts and should leave lines for subaccounts blank. Summary accounts are noted with an asterisk and subaccounts that are not required are noted with a caret.
- 14. Companies with over 5,000 lines must complete schedules to all required subaccount detail.
- 15. FCC Form M sheets may not be substituted in lieu of completing annual report schedules.
- 16. Common sense must be used when filling out all schedules.

Specific Instructions

Schedules 3 through 9

- 1. **Schedules 3, 4, and 9** should include all notes to the financial statements required by the FCC or included in the financial statements issued as audited financial statements. These notes should be included in the report directly behind the schedules and should be labeled appropriately (Schedule 3A, etc.).
- 2. **Schedule 5** may be omitted for companies doing business only in Montana.
- 3. **Schedule 6** is not required for companies with under 5,000 lines.
- 4. **Schedule** 7 must be completed by all companies. For companies under 5,000 lines, this schedule may be completed on a total state basis. Any such company completing the form on a total state basis shall indicate this fact clearly on the form.
- 5. **Schedule 8** Companies with less than 5,000 lines are not required to fill out the intrastate portion. The regulated rate base must be separated from the deregulated rate base but this may be done on a total state basis. Any company so doing shall clearly indicate this on the form.
- 6. Only accounts designated on **Schedule 8** may be included in rate base. Only companies who have specifically been authorized in a Commission order to include cash working capital in rate base may fill out line 8 on Schedule 8. Cash working capital must be calculated using the methodology approved in the Commission order. The most recent Commission Order, and Docket, specifying cash working capital shall be noted on the schedule.
- 7. **Schedule 9** Instructions to complete are similar to those used for the Statement of Cash Flows in the FCC Form M.

Schedule 10

1. For the purpose of this schedule, nonofficial companies shall include any company in which the respondent has an ownership interest which does not meet the definition of an affiliated company set out in 47 C.F.R. Section 32.9000. This schedule shall not include telecommunications accounts receivable from other customers.

Schedule 11

1. All amounts listed in Column f that represent individual items for which the higher of cost or market value was in excess of \$50,000 for companies with under 5,000 lines and in excess of \$100,000 for companies with over 5,000 lines must be fully explained in notes to this schedule. The explanation must include the plant description and location, the original cost, the net book cost, the market value, the value at which it was transferred or the price at which it was sold, and the party to which it was transferred or sold.

Schedule 12

1. Respondents shall list each item amounting individually to \$100,000 or more and report all others in the aggregate.

2. Amounts in Column f relating to individual items exceeding \$50,000 shall be fully explained.

Schedule 15

- 1. Line 1 must be completed by all companies for the most recent calendar year. The retention and price/earnings ratios shall be calculated on a year end basis. Enter the actual year end market price in the "Year Ended" row. If the computer disk is used, enter the year end market price in the "High" column.
- 2. Lines starting at 9 shall be completed for each of the twelve months of the report year for all companies with over 5,000 access lines. Earnings per share and dividends per share shall be reported on a quarterly basis and entries shall be made only to the months that end the respective quarters (for example, March, June, September, and December.)

Schedule 19

- 1. All companies are required to submit this form. Companies with more than one plan (for example, both a retirement plan and a deferred savings plan) shall complete a schedule for each plan.
- 2. Companies with defined benefit plans must complete the entire form using FASB 87 and 132 guidelines.
- 3. Interest rate percentages shall be listed to two decimal places.

Schedule 20

- 1. All changes to the employee benefit plans shall be explained in a narrative on lines 15 and 16. All cost containment measures implemented in the reporting year shall be explained and quantified in a narrative on lines 15 & 16. All assumptions used in quantifying cost containment results shall be disclosed.
- 2. The schedule shall be filled out using FASB 106 and 132 guidelines.

Schedule 21

1. Respondents shall disclose all payments made during the year where the aggregate payment to the recipient was \$25,000 or more. Payments must include fees, retainers, commissions, gifts, contributions, assessments, bonuses, subscriptions, allowances for expenses or any other form of payment for services or as a donation.

Schedule 23

1. Respondents shall provide an attached sheet detailing the type and corresponding number of access lines for all entries in Column L (Other).

Schedule 24

- 1. Column (b). For each wire center that has a configuration of "Remote", Column (b) shall also reflect the respective "Host".
- 2. Column (c). Examples of Types of Switches are: Digital, Step by Step, and Crossbar.

Schedule 25

1. This schedule must be completed by all companies for the year following the reporting year.

Schedule 26

1. Respondents shall either report construction technicians and splicers as separate categories or footnote the appropriate categories and indicate the number of (1) construction technicians; and (2) splicers.

Schedule 27

- 1. Include in column (d) ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 2. The above compensation items shall be listed separately. Where more space is needed additional schedules may be attached and shall be included directly behind the original schedule to which it pertains.
- 3. If respondent is claiming protected status of salary information both a proprietary and non-proprietary copy of this schedule shall be filed. On the non-proprietary copy respondent shall indicate which columns respondent maintains are proprietary. A note stating that such information is being provided separately shall be included on the schedule. In no case shall either Column (a) Name/Position, or Column (g) Percent Increase Total Compensation, be considered proprietary. Respondent shall provide all requested information on the proprietary copy.

Schedule 28

- 1. Respondents shall provide all executive compensation information in conformance with that required by the Securities and Exchange Commission (SEC) (Regulation S-K Item 402, Executive Compensation).
- 2. Include in column (d) ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 3. All items included in Column (d) Other Compensation shall be listed separately. Where more space is needed additional schedules may be attached and shall be included directly behind the original schedule.
- 4. In addition, respondents shall attach a copy of the executive compensation information provided to the SEC.

Schedule 29

1. Information from this schedule is consolidated with information from other Utilities and reported to the National Association of Regulatory Utility Commissioners (NARUC). Your assistance in completing this schedule, even though information may be located in other areas of the annual report, expedites reporting to the NARUC and is appreciated.

Schedules 33 and 34

- 1. Respondents shall report all transactions with affiliated companies.
- 2. Column (c). Respondents shall indicate in column (c) the method used to determine the price. Respondents shall indicate if a contract is in place between the Affiliate and the Utility. If a contract is in place, respondents shall indicate the year the contract was initiated, the term of the contract and the method used to determine the contract price.
- 3. Column (c). If the method used to determine the price is different than the previous year, respondents shall provide an explanation, including the reason for the change.

Schedule 35

- 1. Respondents shall provide an attached sheet detailing the account and the amount for all entries made to Lines 9 and 16.
- 2. Only companies who have specifically been authorized in a Commission Order to include cash working capital in rate base may include cash working capital in lines 9 or 16. Cash working capital must be calculated using the methodology approved in the Commission Order. The Commission Order specifying cash working capital shall be noted on the attached sheet.
- 3. Respondents shall indicate, for each adjustment on lines 30 through 42, if the amount is updated or if it is from the last rate case. All adjustments shall be calculated using Commission methodology.

Schedule 36

1. Respondents shall list the amount of tax accrued or paid for the fiscal year attributable to Montana sources for each of the listed taxes

Schedule 37

1. Respondents shall list the amount of Universal Service Funds received from Montana and from the federal government.

Year: 2001

General Information

1.	Legal Name of Respondent:	Clark Fork Telecommunications, Inc.		
2.	Name Under Which Respondent Does Business:	Clark Fork Telecommunications, Inc.		
3.	Date of Incorporation:	DBA Blackfoot CFT May 11, 1993		
4.	Address to send Correspondence Concerning Report:	1221 N. Russell, Missoula MT 59808		
5.	Person Responsible for This Report:	Rita J. Robertson, CPA Financial Analyst		
5a.	Telephone Number:	(406)-541-5293		
Con	trol Over Respondent			
1.	If direct control over the respondent was held by another entity	at the end of year provide the following:		
	1a. Name and address of the controlling organization or person	• •		
	BTC Holdings, Inc. 1221 N. Russell Missoula, MT 59808			
	1b. Means by which control was held:	Stock Ownership		
	1c. Percent Ownership:	100%		

	Board of Directors	
Line No.	Name of Director and Address (City, State)	Fees Paid During Year
190.	(a)	(b)
1	James Couture, 981 N. Couture Loop, Arlee, MT 59821	4,700
2	Geoffrey Wilson, 250 Southside Road, Superior, MT 59872	9,436
3	William Nelson, P.O. Box 348, Greenough, MT 59836	6,600
4	Tom Eggensperger, P.O. Box 219, Thompson Falls, MT 59873	8,872
5	Ross Friede, 5638 Hwy 1, Hall, MT 59837	7.650
6	Joe Nagy, P.O. Box 482, Seeley Lake, MT 59868	4,500
7	William Teague, P.O. Box 118, Clinton, MT 59825	3,675
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18	Chairman of the Board: Ross Friede - address and fee information above.	
19		
20		

Officers

Year: 2001 Title Department Over Which Name and Address of Person Line Holding Office at Year End of Officer Jurisdiction is Exercised No. (a) (b) (c) President None Ross Friede 5638 Hwy 1, Hall MT Vice President None Tom Eggensperger PO Box 219, Thompson Falls MT Secretary/Treasurer None James Couture 981 N. Couture Loop, Arlee MT

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Year: 2001

Total Company Balance Sheet

This Acct. Last Line No. Description Year Year No. (a) (b) (c) (d) 1 **CURRENT ASSETS:** 2 1120 Cash and Equivalents 3,397,335 4,153,059 3 1180 Telecommunications Accounts Receivable - Net 611,639 663,171 1190 4 Other Accounts Receivable - Net 2,906,848 2,612,089 5 1200 Notes Receivable - Net 6 1210 Interest and Dividends Receivable 7 1220 Materials and Supplies 624,022 8 1280 Prepayments 9 1290 Prepaid Rents 10 1300 Prepaid Taxes 1310 Prepaid Insurance 11 1320 12 Prepaid Directory Expenses 13 1330 Other Prepayments Other Current Assets 3,880 14 1350 31,636 15 **Total Current Assets** 7,571,480 7,432,199 NONCURRENT ASSETS: 16 1401 17 Investments in Affiliated Companies 1402 18 Investments in Nonaffiliated Companies 1,170,659 1,202,606 19 1406 Nonregulated Investments 20 1407 Unamortized Debt Issuance Expense 21 1408 Sinking Funds 22 1410 Other Noncurrent Assets 3,776 3.591 23 1438 Deferred Maintenance and Retirements 24 1439 Deferred Charges 25 1500 Other Jurisdictional Assets - Net 26 **Total Noncurrent Assets** 1,174,435 1,206,197 27 PROPERTY, PLANT, & EQUIPMENT: 28 2001 Telecommunications Plant in Service 37.297,345 35,645,415 29 2002 Property Held for Future Telecommunications Use 30 2003 Plant Under Construction - Short Term 520,185 489.916 31 2004 Plant Under Construction - Long Term 32 2005 Telecommunications Plant Adjustment 8,740,435 8,740,435 33 2006 Nonoperating Plant 34 2690 Organizational Costs/Intangibles 173,611 163,611 3100 Accumulated Depreciation 35 (16,422,978)(14,769,853)36 3200 Accumulated Depreciation - Held for Future Use 37 3500 Accumulated Depreciation - Organizational Costs (122,938)(71,888)38 3400 Accumulated Amortization (1,717,095)(1,496,836)Net Property, Plant, & Equipment 39 28,468,565 28,700,800 TOTAL ASSETS 37,214,480 37,339,196 40

[^] Subaccount of account marked with a *.

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Total Company Balance Sheet

		Total Company Balance Sheet		Year: 2001
Line	Acct.		This	Last
1 1	No.	Description	Year	Year
No.	(a)	(b)	(c)	(d)
41		CURRENT LIABILITIES:		· · · · · · · · · · · · · · · · · · ·
42	4010	Accounts Payable	168,127	358,034
43	4020	Notes Payable		ŕ
44	4030	Advance Billing and Payments	171,085	204,063
45	4040	Customer Deposits	124,472	103,319
46	4050	Current Maturities - Long Term Debt	1,400,788	1,206,452
47	4060	Current Maturities - Capital Leases		
48	4070	Income Taxes - Accrued		
49	4080	Other Taxes - Accrued	334,757	329,441
50	4100	Net Current Deferred Operating Income Taxes	168,771	817,552
51	4110	Net Current Deferred Nonoperating Income Taxes		
52	4120	Other Accrued Liabilities	164,967	173,968
53	4130	Other Current Liabilities		
54		Total Current Liabilities	2,532,967	3,192,829
55		LONG-TERM DEBT:		
56	4210	Funded Debt	23,367,513	24,934,047
57	4220	Premium on Long-Term Debt		
58	4230	Discount on Long-Term Debt		
59	4240	Reacquired Debt		
60	4250	Obligations Under Capital leases		
61	4260	Advances From Affiliated Companies		
62	4270	Other Long-Term Debt		
63		Total Long-Term Debt	23,367,513	24,934,047
64		OTHER LIABILITIES AND DEFERRED CREDITS:		
65	4310	Other Long-Term Liabilities		
66	4320	Unamort. Oper. Invest. Tax Credits - Net		
67	4330	Unamort. Nonoper. Invest. Tax Credits - Net		
68	4340	Net Noncurrent Deferred Oper. Income Taxes	30,700	
69	4350	Net Noncurrent Deferred Nonoper. Income Taxes	·	
70	4360	Other Deferred Credits		
71	4370	Other Jurisdictional Liab. and Def. Credits		
72		Total Other Liabilities and Deferred Credits	30,700	
73		STOCKHOLDERS' EQUITY:		
74	4510	Capital Stock	4,700,000	4,700,000
75	4520	Additional Paid-In Capital		
76	4530	Treasury Stock		
77	4540	Other Capital		
78	4550	Retained Earnings	6,583,300	4,512,320
79		Total Stockholders' Equity	11,283,300	9,212,320
80		TOTAL LIAB. AND STOCKHOLDERS' EQUITY	37,214,480	37,339,196

		1	Total Company Income Statement		Year: 2001
Line		Acct.		This	Last
No.		No.	Description	Year	Year
NO.		(a)	(b)	(c)	(d)
1			REVENUES:		
2		5000	Basic Local Service Revenues	2,630,641	2,535,026
3	1	5080	Network Access Revenues	10,845,814	10,153,574
4	*	5100	Long Distance Message Revenue	1,106,315	108,736
5	^	5110	Unidirectional Long Distance Revenue		
6	^	5120	Long Distance Private Network Revenue	1,091,261	100,625
7	^	5160	Other Long Distance Revenue	15,054	8,111
8	^	5169	Other Long Distance Revenue Settlements	, in the second	,
9	*	5200	Miscellaneous Revenue	243,943	405,395
10	^	5230	Directory Revenue	35,829	4,128
11	^	5240	Rent Revenue		,,,,,
12	^	5250	Corporate Operations Revenue		
13	^	5260	Miscellaneous Revenue	121,946	139,682
14	^	5270	Carrier Billing and Collection Revenue	86,168	261,585
15		5280	Nonregulated Revenue	33,733	201,505
16		5300	Uncollectible Revenue	25,202	20,420
17			Total Revenues (L.2+L.3+L.4+L.9-L.16)	14,801,511	13,182,311
18			OPERATING EXPENSES:	11,001,011	13,102,311
19		6110	Network Support Expense		
20		6120	General Support Expense	456,197	439,712
21		6210	Central Office Switching Expense	752,331	828,859
22		6220	Operator Systems Expense	752,551	020,037
23		6230	Central Office Transmission Expense	202,994	149,108
24		6310	Information Origination/Termination Expense	202,551	142,100
25	*	6410	Cable and Wire Facilities Expense	963,172	751,564
26	^	6431	Aerial Wire Expense	963,172	751,564
27	^	6441	Conduit Systems Expense	703,172	731,304
28		6510	Other Property, Plant & Equipment Expense		
29		6530	Network Operations Expense	551,800	574,319
30		6540	Access Expense	717,598	23,889
31		6560	Depreciation and Amortization Expense	3,356,020	3.361,840
32		6610	Marketing	94,358	66,798
33		6620	Services	719,581	664,714
34		6710	Executive and Planning	261,581	242,976
35		6720	General and Administrative	1,559,435	
36		6790	Provision for Uncollectible Notes Receivable	1,339,433	1,372,193
37		0790	Total Operating Expenses (Sum L.19 to L.36-L.26-L.27)	9,635,067	8,475,972
38		7100	Other Operating Income and Expense	9,033,007	0.+13,912
39		7200	Operating Taxes	1 627 010	1 454 146
40		7200	 	1,627,010	1,454,146
		7200		3,539,434	3,252,193
41		7300	Nonoperating Income and Expense	(118,474)	269,181
42		7400	Nonoperating Taxes	1 400 044	
43		7500	Interest and Related Items	1,489,041	1,682,854
44		7600	Extraordinary Items		
45		7910	Effects of Juris. Ratemaking Diff Net		
46		7990	Nonregulated Net Income	(139,061)	(72,078
47			NET INCOME (L.40+L.41-L.42-L.43-L.44+L.45-L.46)	2,070,980	1,910,598

[^] Subaccount of the account marked with a *.

Year: 2001

Montana Total State Income Statement

					1 car. 2001
Line		Acct.		This	Last
No.		No.	Description	Year	Year
110.		(a)	(b)	(c)	(d)
1			REVENUES:		
2		5000	Basic Local Service Revenues		
3		5080	Network Access Revenues		
4	*	5100	Long Distance Message Revenue		
5	^	5110	Unidirectional Long Distance Revenue	This schedule is the	same as
6	^	5120	Long Distance Private Network Revenue	Schedule #4. Clark	Fork
7	٨	5160	Other Long Distance Revenue	Telecommunications	s, Inc. only
8	٨	5169	Other Long Distance Revenue Settlements	operates in Montana	•
9	*	5200	Miscellaneous Revenue		
10	^	5230	Directory Revenue		
11	^	5240	Rent Revenue		
12	^	5250	Corporate Operations Revenue		
13	^	5260	Miscellaneous Revenue		
14	^	5270	Carrier Billing and Collection Revenue		
15	^	5280	Nonregulated Revenue		
16		5300	Uncollectible Revenue		
17			Total Revenues (L.2+L.3+L.4+L.9-L.16)		
18			OPERATING EXPENSES:		
19		6110	Network Support Expense		
20		6120	General Support Expense		
21		6210	Central Office Switching Expense		
22		6220	Operator Systems Expense		
23		6230	Central Office Transmission Expense		
24		6310	Information Origination/Termination Expense		
25	*	6410	Cable and Wire Facilities Expense		
26	^	6431	Aerial Wire Expense		
27	^	6441	Conduit Systems Expense		
28		6510	Other Property, Plant & Equipment Expense		
29		6530	Network Operations Expense		
30		6540	Access Expense		
31		6560	Depreciation and Amortization Expense		
32		6610	Marketing		
33		6620	Services		
34		6710	Executive and Planning		
35		6720	General and Administrative		
36		6790	Provision for Uncollectible Notes Receivable		
37			Total Operating Expenses (Sum L.19 to L.36-L.26-L.27)		
38		7100	Other Operating Income and Expense		
39		7200	Operating Taxes		
40			Net Operating Income (L.17-L.37+L.38-L.39)		

[^] Subaccount of the account marked with a *.

Montana Intrastate Income Statement

			Montana Intrastate Income Statement		Year: 2001
Line		Acct.		This	Last
No.		No.	Description	Year	Year
INO.		(a)	(b)	(c)	(d)
1			REVENUES:	, ,	
2		5000	Basic Local Service Revenues	2,630,643	2,535,026
3		5080	Network Access Revenues	1,894,520	2,119,612
4	*	5100	Long Distance Message Revenue	696,253	
5	^	5110	Unidirectional Long Distance Revenue	570,710	
6	^	5120	Long Distance Private Network Revenue	121,714	
7	^	5160	Other Long Distance Revenue	3,829	
8	^	5169	Other Long Distance Revenue Settlements	ŕ	
9	*	5200	Miscellaneous Revenue	342,138	156,184
10	^	5230	Directory Revenue	19,303	,
11	^	5240	Rent Revenue	5,344	
12	^	5250	Corporate Operations Revenue	14,602	
13	^	5260	Miscellaneous Revenue	102,000	
14	^	5270	Carrier Billing and Collection Revenue	19,791	156,184
15	^	5280	Nonregulated Revenue	181,098	,
16		5300	Uncollectible Revenue	,	20,420
17			Total Revenues (L.2+L.3+L.4+L.9-L.16)	5,563,554	4,790,402
18			OPERATING EXPENSES:		
19		6110	Network Support Expense		446
20		6120	General Support Expense	Information is	286,332
21		6210	Central Office Switching Expense	not available	436,497
22		6220	Operator Systems Expense	at this time.	
23		6230	Central Office Transmission Expense		78,524
24		6310	Information Origination/Termination Expense		
25	*	6410	Cable and Wire Facilities Expense		523,414
26	^	6431	Aerial Wire Expense		523,414
27	^	6441	Conduit Systems Expense		
28		6510	Other Property, Plant & Equipment Expense		
29		6530	Network Operations Expense		374,567
30		6540	Access Expense		
31		6560	Depreciation and Amortization Expense		2,084,403
32		6610	Marketing		38,121
33		6620	Services		438,460
34		6710	Executive and Planning		131,112
35		6720	General and Administrative		846,245
36			Interstate Expense adjustment		(3,762,678)
37			Total Operating Expenses (Sum L.19 to L.36-L.26-L.27)		1,475,443
38		7100	Other Operating Income and Expense		
39		7200	Operating Taxes		436,296
40			Net Operating Income (L.17-L.37+L.38-L.39)	5,563,554	2,878,663

[^] Subaccount of the account marked with a *.

	Montana Intrastate Regulated Income Statement Year: 2001					
Line		Acct.		This	Last	
No.		No.	Description	Year	Year	
110.		(a)	(b)	(c)	(d)	
1			REVENUES:		(4)	
2		5000	Basic Local Service Revenues			
3		5080	Network Access Revenues			
4	*	5100	Long Distance Message Revenue			
5	^	5110	Unidirectional Long Distance Revenue			
6	^	5120	Long Distance Private Network Revenue			
7	^	5160	Other Long Distance Revenue			
8	^	5169	Other Long Distance Revenue Settlements			
9	*	5200	Miscellaneous Revenue			
10	^	5230	Directory Revenue	This schedule is the	same as	
11	^	5240	Rent Revenue	schedule #6 as Clar		
12	^	5250	Corporate Operations Revenue	Telecommunication		
13	^	5260	Miscellaneous Revenue	operates in Montana		
14	^	5270	Carrier Billing and Collection Revenue			
15	^	5280	Nonregulated Revenue			
16		5300	Uncollectible Revenue			
17			Total Revenues (L.2+L.3+L.4+L.9-L.16)			
18			OPERATING EXPENSES:			
19		6110	Network Support Expense			
20		6120	General Support Expense			
21		6210	Central Office Switching Expense			
22		6220	Operator Systems Expense			
23		6230	Central Office Transmission Expense			
24		6310	Information Origination/Termination Expense			
25	*	6410	Cable and Wire Facilities Expense			
26	^	6431	Aerial Wire Expense	This schedule is the	same as	
27	^	6441	Conduit Systems Expense	schedule #6 as Clarl		
28		6510	Other Property, Plant & Equipment Expense	Telecommunication	s, Inc. only	
29		6530	Network Operations Expense	operates in Montana	1.	
30		6540	Access Expense			
31		6560	Depreciation and Amortization Expense			
32		6610	Marketing			
33		6620	Services			
34		6710	Executive and Planning			
35		6720	General and Administrative			
36		6790	Provision for Uncollectible Notes Receivable			
37		7100	Total Operating Expenses (Sum L.19 to L.36-L.26-L.27)	#VALUE!		
38		7100	Other Operating Income and Expense			
39		7200	Operating Taxes			
40			Net Operating Income (L.17-L.37+L.38-L.39)	#VALUE!		

[^] Subaccount of the account marked with a *.

Average Rate Base - Total State			,	Year: 2001
Line	Acct.		This	Last
No.	No.	Description	Year	Year
110.	(a)	(b)	(c)	(d)
1	2001	Telecommunications Plant in Service		35,036,108
2	3100	Accumulated Depreciation	Information not	14,071,646
3	2002	Property Held for Future Telecommunications Use	available at this	
4	3200	Accumulated Depreciation - 2002	time.	
5	1220	Materials and Supplies		
6	4340	Noncurrent Deferred Operating Income Taxes		84,872
7		Pre-1971 Unamortized Investment Tax Credits		,
8		Cash Working Capital (if allowed by Commission)		
9		Total Average Rate Base (L.1-L.2+L.3-L.4+L.5-L.6-L.7+L.8)	#VALUE!	20,879,590

Average Rate Base - Intrastate

Line	Acct.		This	Last
No.	No.	Description	Year	Year
110.	(a)	(b)	(c)	(d)
1	2001	Telecommunications Plant in Service		22,850,328
2	3100	Accumulated Depreciation	Information not	8,718,499
3	2002	Property Held for Future Telecommunications Use	available at this	
4	3200	Accumulated Depreciation - 2002	time.	
5	1220	Materials and Supplies		
6	4340	Noncurrent Deferred Operating Income Taxes		55,353
7		Pre-1971 Unamortized Investment Tax Credits		·
8		Cash Working Capital (if allowed by Commission)		
9		Total Average Rate Base (L.1-L.2+L.3-L.4+L.5-L.6-L.7+L.8)	#VALUE!	14,076,476

Average Rate Base - Regulated Intrastate

Line	Acct.		This	Last
No.	No.	Description	Year	Year
140.	(a)	(b)	(c)	(d)
1	2001	Telecommunications Plant in Service		14,205,900
2	3100	Accumulated Depreciation	Information not	5,461,344
3	2002	Property Held for Future Telecommunications Use	available at this	
4	3200	Accumulated Depreciation - 2002	time.	
5	1220	Materials and Supplies		
6	4340	Noncurrent Deferred Operating Income Taxes		34,412
7		Pre-1971 Unamortized Investment Tax Credits		
8		Cash Working Capital (if allowed by Commission)		
9		Total Average Rate Base (L.1-L.2+L.3-L.4+L.5-L.6-L.7+L.8)	#VALUE!	8,710,144

^{*}Information from Cost Study - Part 36

	Statement of Cash Flows		Year: 2001
Line	Item Description	Amount	Amount
No.	(a)	(b)	(c)
1	Increase/(decrease) in Cash & Cash Equivalents		(755,524)
2	Cash Flows from Operating Activities:		, , ,
3	Net Income		2,070,980
4	Reconciliation Adjustments:		2,070,200
5	Depreciation & Amortization	3,584,997	
6	Provision for Accounts Receivable Losses	3,00,1,777	
7	Deferred Income Taxes - Net	30,700	
8	Noncash Patronage Dividends	(29,834)	
9	Allowance for Funds Used During Construction (AFUDC)		
10	Change in Operating Receivables - Net	(667,276)	
11	Change in Materials, Supplies & Inventories - Net	(624,022)	
12	Change in Operating Payables & Accrued Liabilities - Net	(189,907)	
13	Change in Other Assets & Deferred Credits - Net	(39,581)	
14	Change in Other Liabilities & Deferred Credits - Net	(652,466)	
15	Other (explained on back of this page)	(052,100)	
16	Total Adjustments		1,412,611
17	Net Cash Provided by/(Used in) Operating Activities	100	3,483,591
18	Cash Inflows/Outflows From Investing Activities:		, , , , , , , , , , , , , , , , , , , ,
19	Construction/Acquisition of Property, Plant & Equipment (net of		
20	AFUDC & Capital Lease Related Acquisitions)	(2,919,994)	
21	Proceeds from Disposals of Property, Plant & Equipment	47,506	
22	Investments In & Advances to Affiliates	, , , , , ,	
23	Proceeds from Repayment of Advances	5,556	
24	Other Investing Activities (explained on back of this page)	(185)	
25	Net Cash Provided by/(Used in) Investing Activities		(2,867,117)
26	Cash Flows from Financing Activities:		
27	Net Incr./(Decr.) in Short-Term Debt, Original maturity <= 3 mo.		
28	Advances from Affiliates		
29	Repayment of Advances from Affiliates		
30	Proceeds from Issuances of Long-Term Debt		
31	Repayment of Long-Term Debt	(1,372,198)	
32	Payment of Capital Lease Obligations		
33	Proceeds from Issuing Common Stock/Parent Co. Equity Investment		
34	Repurchase of Treasury Shares		
35	Dividends Paid		
36	Other Financing Activities (explained on back of this page)		
37	Net Cash Provided by Financing Activities		(1,372,198)
38	Effect of Exchange Rate Changes on Cash		
39	Net Increase/(Decrease) in Cash & Cash Equivalents		(755,724)
40	Cash & Cash Equivalents at Beginning of Period		4,153,059
41	Cash & Cash Equivalents at End of Period		3,397,335

npany Name: Clark Fork Telecommunications, Inc.

		Rece	ivables and	Investment	Receivables and Investments-Affiliated & Nonaffiliated Companies	& Nonaffili	ated Comp	anies		ar: 2001
	Account 1160	Account 1180	Account 1181	Account 1190	Account 1191	Account 1200	Account 1201	Account 1210	Account 1401	Account 1402
		Telecom.	Accts. Rec.	Other	Accounts		Notes	Interest and	Investments	Investments
Same of	Temporary	Accounts	Telecom.	Accounts	Receivable	Notes	Receivable	Dividends	in Affil.	in Nonaffil.
Affiliate or Company	Investments	Receivable	Allowance	Receivable	Allow Other	Receivable	Allowance	Receivable	Companies	Companies
(a)	(p)	(c)	(p)	(e)	(f)	(3)	(h)	Ξ	, (.)	(<u>K</u>)
Rural Telephone Finance Cooperative Rural Telephone Bank Thompson Falls SC										1,087,032
Vision Net							· · · · · · · · · · · · · · · · · · ·			39,940
Telephone Subscribers		611,637								
Owest Settlement AT&T Settlement				10,724			A	· un numu		
National Exchange				100071						<u>,</u>
2 Carrier Association 3 MT Ind Local				584,485						
£ Exchange Carrier				75,000						
				11,010						
Other Interstate Carriers				374,646						
***************************************				43,000						
9 Misc Receivables				100,657				WHILE WA		
				61,610	****		***************************************			
				1,310,127						
JYLOINIANA WITEIESS				2,198						
÷ vo										
9 1								11.00		
7.7 2.8 2.0					- 44 b					
30 Totals		611,637		2,906,849						1.170.659

Company Name: Clark Fork Telecommunications, Inc.

				Z	et Plant in Se	Net Plant in Service - Detail				Year:2001
				Beginning of Year			Sales &	End of Year Account 2001	Year End Accumulated	End of Year Net Plant
une No.	٧.	Account	Description (h)	Balance	Additions	Retirements	Transfers (f)	Balance (0)	Depreciation (h)	Balance (i)
	*	(a)	Land and Support Assets	780.833	215,569		1	996,402	397,960	598,442
7	<		Land	33,643				33,643		33,643
3	<	2112	Motor Vehicles					1		1
4	<	2113	Aircraft					į		ı
5	<	2114	Special Purpose Vehicles					1		1
9	<	2115	Garage Work Equipment					ł		į
	<	2116	Other Work Equipment					ī		•
∞	<	2121	Buildings	747,190	215,569			962,759	397,960	564,799
6	<	2122	Furniture					1		•
10	<	2123	Office Equipment					ŧ		ı
	<	2124	General Purpose Computers					ı		1
12		2211	Analog Electronic Switching					•		,
13		2212	Digital Electronic Switching	3,491,267	206,834	(52,950)	360	3,645,511	3,127,686	517,825
4		2215	Electro-Mechanical Switching					1		1
15		2220	Operator Systems					ŧ		ı
16		2231	Radio Systems	24,485				24,485	13,404	11,081
17		2232	Circuit Equipment	5,761,977	1,214,597	(1,118,225)	65,380	5,923,729	3,242,480	2,681,249
<u>18</u>	*	2310	Information Orig & Term Equip	į	í	1	t	1		1
19	<	2311	Station Apparatus					ł		ı
20	<	2321	Customer Premises Wiring					1		ŧ
21	<	2341	Large Private Branch Exchanges					1		ŧ
22	<	2351	Public Telephone Term. Equip.					ī		•
23	<		Other Terminal Equipment			·		i		; (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
24		2411	Poles	194,548	2,153	(673)		195,728	122,226	73,502
25	*		Cable and Wire Facilities	25,344,685	1,397,913	(117,342)	(161,385)	26,463,871	9,508,78	16,955,113
26	<	2421	Acrial Cable	963,721		(6,494)		954,227	521,208	433,019
27	<	2422	Underground Cable	56,682	<u> </u>			289'95	16,107	40,575
28	<	2423	Buried Cable	24,324,282	1,397,913	(107,848)	(161,385)	25,452,962	8,971,443	16,481,519
29	<	2424	Submarine Cable					1		ı
30	<	2425	Deep Sea Cable					1		1
31	<	2426	Intrabuilding Network Cable					1		1
32		2431	Aerial Wire					ľ		ŧ "
33		2441	Conduit Systems	47,619				47,619	10,464	37,155
34	_		Totals	35,645,414	3,037,066	(1,289,490)	(95,645)	37,297,345	16,422,978	20,874,367
^ Sul	pacc	count of	Subaccount of the account marked with a *.							PAGE 12

Jompany Name: Clark Fork Telecommunications, Inc.

Year:2001	Book Cost of Property at End of Year (g)		
	Transfers and Adjustments Charges and (Credits) (f)		
	Retirements During the Year (e)		
Future Use	Additions During the Year (d)		
of Plant Held for Future Use	Book Cost of Property at Beginning of Year (c)		
Analysis	Date Included in Account 2002 (b)		
	Location and Description of Property (a)	None	Totals (Sum L.1 to L.29)
	Cine No.	1	+

Jompany Name: Clark Fork Telecommunications, Inc.

Year:2001	Total Cost	(%)	6.75% 6.62% 5.66%	6.68%
Ye	Amortization of Premium	or Discount (k)		
	Annual	Net Cost (j)	993,313 650,877 10,477	1,654,667
	Yield to	Maturity (i)		
ıt	Outstanding Per Balance	Sheet (h)	14,723,836 9,825,131 185,075 34,259	24,768,301
erm Deb	Net	Per \$100 (g)		100
of Long T	Net	Proceeds (f)	23,299,100 11,027,000 207,708 50,000	34,583,808
Average Cost of Long Term Debt	Gross	Proceeds (e)	23,299,100 11,027,000 207,708 50,000	34,583,808
Ave	Principal	Amount (d)	23,299,100 11,027,000 207,708 50,000	34,583,808
	Maturity	Date (c)	Feb-14 Jul-17 Mar-08	
	Issue	Date (b)	Mar-94 Jul-96 May-96 Mar-98	
		Description (a)	RUS RTB RUS Econ Dev	Total
	94.	No.	- 2	4

Jompany Name: Clark Fork Telecommunications, Inc.

Year:2001	Embedded Cost (1)		
1	Annual Cost (k)		
	Principal Outstanding (j)		
	Cost of Money (i)		
	Net Proceeds Per \$100 (h)		
d Stock	Net Proceeds Amounts (g)		
Cost of Preferred Stock	Gross Proceeds Amounts (f)		
Cost of	Par Value Of Issue (e)		
	Call Redemption Price (d)		
	Method of Offering (c)		
	Date of Issuance (b)		
	Description (a)	None	Totals (Sum L.1 to L.29)
	ine Jo.	1	30 T

ompany Name: Clark Fork Telecommunications, Inc.

	Ava Mumber	Rook	Analys	Analysis of Common Stock	Stock		Market	Year:2001
Avg. Number of Shares		Book Value	Earnings	Dividends	Retention		Market Price	Price/ Earnings
Outstanding		(per share)	(per share)	(per share)	Ratio (+)	High	Low (h)	Ratio
4700		1000				n/a	n/a	
4								***************************************
		111						

		***************************************				***************************************		

Company Name: Clark Fork Telecommunications, Inc.

		Capital Sto	ock and Funded	Debt Reacquired	Capital Stock and Funded Debt Reacquired or Retired During the Year	g the Year	Year:2001
		Call or	Number		Reaquisition	Gain	Retirement
		Retirement	Jo	Principal	or Retirement	or	or
, c	Description of Security	Date	Shares	Amount	Cost	(Loss)	Reaquisition
;	(a)	(b)	(c)	(p)	(e)	(f)	(g)
1 2 5 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 7 8	None						
4	Totals (Sum L.1 to L.29)						

Sompany Name: Clark Fork Telecommunications, Inc.

			Ĩ	Total Company Expense Matrix	Expense Matr	ï			Year:2001
Line		Acct.		Salaries			Other		
Z		No.	Description	and Wages	Benefits	Rents	Expenses	Clearances	Total
	_	(a)	(9)	(c)	(p)	(e)	(f)	(g)	(h)
_	*	6110	Network Support Expense						
7	<	6112	Motor Vehicle Expense		****				
3	<	6113	Aircraft Expense		-				
4	<	6114	Special Purpose Vehicles Expense						
5	<	6115	Garage Work Equipment Expense						
9	<	6116	Other Work Equipment Expense						w
7	*	6120	General Support Expense	150,052	49,119	16	257,012		456,199
∞	<	6121	Land and Building Expense	31,933	9,734	91	155,578		197,261
6	<	6122	Furniture and Artworks Expense				9,714		9,714
10	<	6123	Office Equipment Expense	5,680	1,692		16,294		23,666
	<	6124	General Purpose Computers Expense	112,439	37,693		75,426		225,558
12	*	6210	Central Office Switching Expense	50,323	18,801	83	687,587		756,794
13	<	6211	Analog Electronic Expense						
14	<	6212	Digital Electronic Expense	50,323	18,801	83	687,587		756,794
15	<	6215	Electro-Mechanical Expense						
16		6220	Operator Systems Expense						
17	*	6230	Central Office Transmission Expense	94,208	32,165	74	72,084		198,531
18	<	6231	Radio Systems Expense						
61	<	6232	Circuit Equipment Expense	94,208	32,165	74	72,084		198,531
20	*	6310	Information Origination/Termination Expense						
21	<	6311	Station Apparatus Expense						
22	<	6341	Large Private Branch Exchange Expense						•
23	<	6351	Public Telephone Terminal Equipment Exp.		-				
24	<	6362	Other Terminal Equipment Expense						
25	*	6410	Cable and Wire Facilities Expense	429,587	150,715	11,903	370,965		963,170
26	<	6411	Poles Expense	8,580	2,921	3,099	27,893		42,493
27	<	6421	Aerial Cable Expense	44,901	16,435	154	22,411		83,901
28	<	6422	Underground Cable Expense						
29	<	6423	Buried Cable Expense	376,106	131,359	8,650	320,661	1444	836,776
30	<	6424	Submarine Cable Expense						
31	<	6425	Deep Sea Cable Expense						
32	<	6426	Intrabuilding Network Cable Expense						
33	<	6431	Aerial Wire Expense						
34			Subtotals	724,170	250,800	12,076	1,387,648		2,374,694
^ Suba	accon	int of the	Subaccount of the account marked with a *.	and special and section and description and de					PAGE 18

			T	Total Company Expense Matrix	Expense Mati	xi.			Year:2001
Line		Acct.		Salaries			Other		
No.		No.	Description	and Wages	Benefits	Rents	Expenses	Clearances	Total
		(a)	(9)	(c)	(p)	(e)	(£)	(g)	(h)
35	<	6441	Conduit Systems Expense						
36		6510	Other Property Expenses						
37	*	6530	Network Operations Expense	312,081	110,665		129,053		551,799
38	<	6531	Power Expense				74,093		74,093
39	<	6532	Network Administration Expense	121,394	43,344		12,645		177,383
40	<	6533	Testing Expense	20,824	9,262		4,407		34,493
41	<	6534	Plant Operations Expense	46,898	16,848		6,377		70,123
42	<	6535	Engineering Expense	122,965	41,211		31,531		195,707
43		6540	Access Expense				717,598	,	717,598
44		1959	Depreciation - Telecomm. Plant in Service				2,880,922		2,880,922
45		1959	Depreciation-Allocated from Parent				424,049		424,049
46		6563	Amortization Expense - Tangible						
47		6564	Amortization Expense - Intangible				271,309		271,309
48		9959	Amortization - Other					,	
49	*	0199	Marketing	52,954	13,175		28,228		94,357
20	<	6611	Product Management	41,386	60,709		157		51,252
51	<	6612	Sales	3,218	653				3,871
52	<	6613	Product Advertising	8,350	2,813		28,071		39,234
53		6621	Call Completion Services				3,126		3,126
54		6622	Number Services	17,237	7,534		13,884		38,655
55		6623	Customer Services	431,862	170,976		74,962		677,800
99		67111	Executive	133,891	33,572		94,118		261,581
57		6712	Planning						
58		6721	Accounting and Finance	204,276	62,303		100,643		367,222
59		6722	External Relations	58,552	21,193		56,188		135,933
09		6723	Human Relations	31,864	10,980		11,220		54,064
19		6724	Information Management	367,642	100,802		54,237		522,681
62		6725	Legal	50,480	6,446		44,419		101,345
63		6726	Procurement	27,772	7,856		1,088		36,716
64		6727	Research and Development						
9		6728	Other General and Administrative	117,222	40,381		183,873		341,476
99		0629	Provision for Uncollectible Notes Receivable						
29			Totals	2,530,003	836,683	12,076	6,476,565		9,855,327
A Cluba	1110000	Cubacon met of the	social works and will a *						

A Subaccount of the account marked with a *.

mpany Name: Clark Fork Telecommunications, Inc.

				Total State E	Total State Expense Matrix	*			Year:2001
ine		Acct.		Salaries			Other		
Š.		So.	Description	and Wages	Benefits	Rents	Expenses	Clearances	Total
	\downarrow	(a)	(b)	(c)	(d)	(e)	(J)	(g)	(h)
	*	0110	Network Support Expense						
7	<	6112	Motor Vehicle Expense						
3	<	6113	Aircraft Expense						
4	<	6114	Special Purpose Vehicles Expense						
ν,	<	6115	Garage Work Equipment Expense						
9	<	6116	Other Work Equipment Expense						
7	*	6120	General Support Expense						
∞	<	6121	Land and Building Expense						
6	<	6122	Furniture and Artworks Expense						
10	<	6123	Office Equipment Expense						
	<	6124	General Purpose Computers Expense						
1.5	*	6210	Central Office Switching Expense						
13	<	6211	Analog Electronic Expense						
14	<	6212	Digital Electronic Expense						
15	<	6215	Electro-Mechanical Expense						
16		6220	Operator Systems Expense						
17	*	6230	Central Office Transmission Expense						
∞	<	6231	Radio Systems Expense						
6.	<	6232	Circuit Equipment Expense						
20	*	6310	Information Origination/Termination Expense						
21	<	6311	Station Apparatus Expense		This schedule is the same as #17.	he same as #17.			
22	<	6341	Large Private Branch Exchange Expense		Clark Fork Teleco	Clark Fork Telecommunications, Inc. operates only in MONTANA	ic. op e rates only i	n MONTANA	
23	<	6351	Public Telephone Terminal Equipment Exp.		•				
24	<	6362	Other Terminal Equipment Expense						
25	*	6410	Cable and Wire Facilities Expense						
26	<	6411	Poles Expense						
27	<	6421	Aerial Cable Expense						
. 28	<	6422	Underground Cable Expense						
29	<	6423	Buried Cable Expense						
30	<	6424	Submarine Cable Expense						
31	<	6425	Deep Sea Cable Expense						
32	<	6426	Intrabuilding Network Cable Expense						
33	<	6431	Aerial Wire Expense						
34			Subtotals						
Suba	ccour	nt of the a	Subaccount of the account marked with a *.						PAGE 20

ompany Name: Clark Fork Telecommunications, Inc.

			Total State I	Total State Expense Matrix	×			Year:2001
ine	Acct.	t	Salaries			Other		
	No.	. Description (b)	and Wages (c)	Benefits (d)	Rents (e)	Expenses (f)	Clearances (g)	Total (h)
35	^ 6441	1 Conduit Systems Expense						
36	0159	_		·				
37	* 6530							
38	^ 6531	1 Power Expense						
39	^ 6532	2 Network Administration Expense						
40	^ 6533	3 Testing Expense	- materials					
7	^ 6534		· in a sure of the					
42	^ 6535							
43	6540	_						
44	1959	1 Depreciation - Telecomm. Plant in Service						
45	6562	2 Depreciation-Prop. for Future Telecom. Use						
46	6563	3 Amortization Expense - Tangible						
47	6564							
48	6565	5 Amortization - Other	····					
49	* 6610	0 Marketing	·· · · · · · · · · · · · · · · · · · ·					
50	v 6611	1 Product Management		This schedule is	This schedule is the same as #17.			
51	******			Clark Fork Telec	Clark Fork Telecommunications, Inc. operates only in MONTANA	ic. operates only	in MONTANA.	
52	^ 6613	3 Product Advertising						
53	6621	1 Call Completion Services						
54	6622	2 Number Services						
55	6623	3 Customer Services						
56	6711	1 Executive						
57	6712	2 Planning						
58	6721	1 Accounting and Finance						
59	6722	2 External Relations						
09	6723	Human Relations						
61	6724	4 Information Management						
62	6725							
63	6726							
64	6727	Research and Development						
65	6728	3 Other General and Administrative						
99	6790	Provision for Uncollectible Notes Receivable						
22		T - T -						

Pension Costs

	Pension Costs		Y	ear: 2001
1	Plan Name N/A			2001
2	Defined Benefit Plan?N/A	Defined Contribution	a Dian2 N/A	
3	Actuarial Cost Method?	IRS Code:		
4	Annual Contribution by Employer:	Is the Plan Over Fu	ndod?	
5		is the Hall Over Lu	nueu?	
	Item	Current Year	Last Year	% Change
	Change in Benefit Obligation			
	Benefit obligation at beginning of year			
	Service cost			
	Interest Cost			
10	Plan participants' contributions			
11	Amendments			
12	Actuarial Gain	N/A		#VALUE!
13	Acquisition			" VILUE:
	Benefits paid			
	Benefit obligation at end of year			1
	Change in Plan Assets			
	Fair value of plan assets at beginning of year			
	Actual return on plan assets			
	Acquisition			
	Employer contribution			
	Plan participants' contributions			
	Benefits paid			
	Fair value of plan assets at end of year			
	Funded Status			
	Unrecognized net actuarial loss			
	Unrecognized prior service cost			
27	Prepaid (accrued) benefit cost			7
28				
	Weighted-average Assumptions as of Year End			
	Discount rate			
31	Expected return on plan assets			
	Rate of compensation increase			
33				
	Components of Net Periodic Benefit Costs			
	Service cost			
	Interest cost			
	Expected return on plan assets			
	Amortization of prior service cost			
	Recognized net actuarial loss			
40	Net periodic benefit cost			7
41				
	Montana Intrastate Costs:			
43	Pension Costs			
44	Pension Costs Capitalized			
45	Accumulated Pension Asset (Liability) at Year End			
	Number of Company Employees:			
47	Covered by the Plan			
48	Not Covered by the Plan			
49	Active			
50	Retired			
51	Deferred Vested Terminated			

Company Name: Clark Fork Telecommunications, Inc.

SCHEDULE 20

Other Post Employment Benefits (OPEBS)

Page 1 of 2 Year: 2001

	Item	Current Year	Last Year	% Change
	Regulatory Treatment:			
2	Commission authorized - most recent			
3	Docket number:			1000
4	Order number:		- Total	
5	Amount recovered through rates			
	Weighted-average Assumptions as of Year End			
	Discount rate			
	Expected return on plan assets			
	Medical Cost Inflation Rate			
	Actuarial Cost Method			
,	Rate of compensation increase			
13	List each method used to fund OPEBs (ie: VEBA, 401(h		_	
14		N/A	N/A	
	Describe and Oham I. H. D. Ci. B.			
	Describe any Changes to the Benefit Plan:			
16				
17	TOTAL COMPANY			
	Change in Benefit Obligation			
	Benefit obligation at beginning of year			
1	Service cost			
	Interest Cost	N/A	N/A	#VALUE!
	Plan participants' contributions			
23	Amendments			
24	Actuarial Gain			
25	Acquisition			
26	Benefits paid			
27	Benefit obligation at end of year			
28	Change in Plan Assets			
29	Fair value of plan assets at beginning of year			
30	Actual return on plan assets			
31	Acquisition			
	Employer contribution			
33	Plan participants' contributions			
	Benefits paid			
	Fair value of plan assets at end of year			
36	Funded Status			
20	Unrecognized net actuarial loss			
	Unrecognized prior service cost			
	Prepaid (accrued) benefit cost			
	Components of Net Periodic Benefit Costs			
	Service cost			
1	Interest cost	N/A	N/A	#VALUE!
	Expected return on plan assets			
	Amortization of prior service cost			
	Recognized net actuarial loss			
	Net periodic benefit cost			
47	Accumulated Post Retirement Benefit Obligation			
48	Amount Funded through VEBA			
49	Amount Funded through 401(h)			
50	Amount Funded through Other			
51	TOTAL			
52	Amount that was tax deductible - VEBA			
53	Amount that was tax deductible - 401(h)			
54	Amount that was tax deductible - 401(ii)			
55	TOTAL			
	IVIAL			

Page 2 of 2

Other Post Employment Benefits (OPEBS) Continued

Year: 2001 Current Year Last Year % Change 1 Number of Company Employees: 2 Covered by the Plan 3 Not Covered by the Plan 4 Active N/AN/A**#VALUE!** 5 Retired 6 Spouses/Dependants covered by the Plan Montana 8 Change in Benefit Obligation 9 Benefit obligation at beginning of year 10 Service cost 11 Interest Cost 12 Plan participants' contributions 13 Amendments 14 Actuarial Gain 15 Acquisition 16 Benefits paid 17 Benefit obligation at end of year 18 Change in Plan Assets 19 Fair value of plan assets at beginning of year 20 Actual return on plan assets 21 Acquisition 22 Employer contribution 23 Plan participants' contributions 24 Benefits paid 25 Fair value of plan assets at end of year 26 Funded Status 27 Unrecognized net actuarial loss 28 Unrecognized prior service cost 29 Prepaid (accrued) benefit cost 30 Components of Net Periodic Benefit Cccosts 31 Service cost 32 Interest cost 33 Expected return on plan assets 34 Amortization of prior service cost 35 Recognized net actuarial loss 36 Net periodic benefit cost 37 Accumulated Post Retirement Benefit Obligation 38 Amount Funded through VEBA 39 Amount Funded through 401(h) 40 Amount Funded through other __ 41 TOTAL 42 Amount that was tax deductible - VEBA 43 Amount that was tax deductible - 401(h) 44 Amount that was tax deductible - Other 45 **TOTAL** 46 Montana Intrastate Costs: 47 Pension Costs 48 Pension Costs Capitalized 49 Accumulated Pension Asset (Liability) at Year End 50 Number of Montana Employees: Covered by the Plan 51 52 Not Covered by the Plan 53 Active 54 Retired Spouses/Dependants covered by the Plan 55

Page 1 of

Name of Nature of Recipient Recipi		Payments for Services	s to Persons Other Than	Employees	Y	ear: 2001
Line Name of Nature of Service Cost Cos						2001
Recipient Service Cost	τ:	Name of	Nature of	1		Intractate
No. (a) (b) (c) (d) (c)						
1 Freh Communications	No.	-				
Larry Deeds	1				(u)	(e)
McClenahan Construction					NT.4	NT .
Moss Adams						
Neal Structural Repair Maintenance 9,200 12,797						
6 GVNW 7 Consulting - Cost Studies 12,797 8 9 9 10 111 12 13 14 15 16 17 18 19 20 20 21 21 22 23 24 25 26 27 28 29 30 30 31 32 33 34 35 36 36 37 38 39 39 40 41 41 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44					at this time.	at this time.
7 8 9 9 10 10 111 12 13 14 15 15 16 16 17 18 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37 38 39 9 40 41 41 42 43 44 44 45 46 47 48						
8 9 9 10 10 11 11 12 13 14 15 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 31 32 28 29 30 30 33 34 35 36 37 38 39 40 40 41 42 43 44 44 45 46 47 48		GVNW	Consulting - Cost Studies	12,797		
9						
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 34 35 36 37 38 39 40 40 41 42 43 44 45 46 47 48						
111						
12	10					
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	11		İ			
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	12					
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	13					
15						
16	15					
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 34 35 36 37 38 39 40 41 42 42 43 44 45 46 47 48						
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
19 20 21 22 22 23 24 25 26 27 28 29 30 31 32 33 33 44 35 35 36 37 38 39 40 41 42 42 43 44 45 46 46 47 48	1			:		
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
22				ł		
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 45 46 47 48 48 48 48 48 48 48						
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 48 48 48 48 48 48	1					
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48						
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 44 45 46 47 48						
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48						
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	31					
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	32					
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	33					
35 36 37 38 39 40 41 42 43 44 45 46 47 48						
36 37 38 39 40 41 42 43 44 45 46 47 48						
37 38 39 40 41 42 43 44 45 46 47 48						
38 39 40 41 42 43 44 45 46 47 48						
39 40 41 42 43 44 45 46 47 48						
40 41 42 43 44 45 46 47 48						
41 42 43 44 45 46 47 48						
42 43 44 45 46 47 48						
43 44 45 46 47 48						
44 45 46 47 48						
45 46 47 48						
46 47 48						
47 48						
48						
49 Total						
	49	Total				

Subscriber Line Usage Data

Subscriber Line Usage Data ea					
Line	B	This	% of	Last	% of
No.	Description	Year	Total	Year	Total
	(a)	(b)	(c)	(d)	(e)
1 1	Toll Usage:				
2	Interstate, InterLATA	34,861,450	54.01%	34,514,458	53.19%
3	Interstate, IntraLATA	16,780	0.03%	22,329	0.03%
		,		22,020	0.03
4	Total Interstate Usage	34,878,230	54.03%	34,536,787	53.22%
5	Intrastate, InterLATA	8,976,661	13.91%	9,332,477	14.38%
6	Intrastate, IntraLATA	20,693,122	32.06%	21,019,727	32.39%
				, , , -]
7	Total Intrastate Usage	29,669,783	45.97%	30,352,204	46.78%
8	Total Toll Usage	64,548,013	100.00%	64,888,991	100.00%
9	Centrex *				
10	Local *				
11	Total Minutes	64,548,013	100.00%	64,888,991	100.00%

^{* -} Centrex & Local NOT AVAILABLE

SCHEDULE 23
Page 1 of 1

Company Name: Clark Fork Telecommunications, Inc.

		-		Cen	tal Offi	ce and ∤	Cental Office and Access Line Statistics	ne Stati	stics				Yea	Year: 2001
Line	v	Type of	Residential	ISDN	ADSL	Lifeline	Residential LMS	Single Line	Multi- Line	Customer Owned	Company		% of Lines w/	Total
No.	. Wire Center (a)	Office (b)	(c)	(p)	(e)	Customers (f)	\circ	Business (h)	Business (i)	Coin (j)	Coin (k)	Other (1)	T. Tone	Lines (n)
- (,					1	3				
<u> </u>	Pursuant to N2002.7.86 data contained in this schedule is proprietary and subject to a protective order.	ata contain	ed in this sc 	hedule is	proprietar 	y and subje	ect to a prot	ective orde 						
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9									944.					
V 8										•				
6 9									-					
11	0.44													
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20									***************************************				·	
22														
24 2					· · · · · · · · · · · · · · · · · · ·									
26														
28													•	
30										***************************************	····		· · · · · · · · · · · · · · · · · · ·	
31							7							
33	Total		6736	ľ	16	229		1611	75	80	33	051	000	0.10
ION	NOTE: Additional blank schodules	10000	Targett Car			/11		11701		70	CC	129	300	8/17

NOTE: Additional blank schedules are being provided for your convenience.

PAGE 27

Company Name: Clark Fork Telecommunications, Inc.

SCHEDULE 24

Page 1 of

Central Office and Switch Information

Year: 2001

	T						ai. 2001
		Office					
		Configuration		Switch		Switch	
Line		(Host, Remote,	Type of	Vendor/	Switch		3.7
No.	Wire Center	Stand alone)				Line	Year
110.			Switch	Manufacturer	1	Capacity	Deployed
ļ	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1							
2	Pursuant to N2002.7.86	lata contained in this sch	ledule is pror	rietary and su	i hiect to a nr	I Otective ordo:	-
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48						1	
NOTE	: Additional blank schedule	es are being provided for a	Jour convenie	700		····	DAGE 28

	Construction Budget - Montana	Year: 2002
Line		
No.	Description	2002
	(a)	(b)
$\begin{vmatrix} 1\\2 \end{vmatrix}$	Central Office Assets: DLC Additions	
1 1	Special Circuits	321,378
	DSL Additions	146,156
5	Transmission Additions	49,057
	Switch Line Card Additions	31,275
7	Test Equipment	3,573
8	rest Equipment	25,600
9		
10		
11		
12		
13		
14		
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17		
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19		
20		
21		
22		
23		
24		
25		
26 27	Total Switching and Court LOSS B. 1 C500 000	
28	Total Switching and Central Office Projects over \$500,000 Miscellaneous Central Office Projects not over \$500,000	
29	Total Central Office Budget (Total of Line 27 & Line 28)	577,039
30	Other Projects over \$500,000:	577,039
1	Cable Expansion to new customers	415.650
	High Voltage Protection for cable system	415,658
	Fiber Upgrade to DLC at 12 locations	83,824
34	Upgrade parking garages at two remote switching offices	899,289 40,000
35	Te 1 28 angle at the femote difficulty of the same of	40,000
36		
37		
38		
39		
40		
41	Total Other Projects over \$500,000	
42	Miscellaneous projects not over \$500,000	1,438,771
43	Total Construction Budget (Total of Lines 29, 41 & 42)	2,015,810

Per annual budget

Line			Year: 2001
		Beginning	End
No.	Category	of Year	of Year
	(a)	(b)	(c)
1 2	Cloude Fault Talance Control of the		
	Clark Fork Telecommunications, Inc. has no employees.		
4	Employee services are provided through service agreements with Blackfoot Telephone Cooperative, Inc.		
5	Blackfoot Telephone Cooperative, Inc.		
6			
7			
8			
9			
10			
11			
12			
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33 34			
35			
36			
37			
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39			
40			
41			
42			
43	Totals (Sum of Lines 1 through 42)		

	Compensati	on of Top	10 Mont	ana Based I	Employees	Y	ear: 2001
Line No.	Name/Title (a)	Base Salary (b)	Bonuses (c)	Other Compensation (d)	Total Compensation (e)	Total Compensation Last Year (f)	% Increase
1	Clark Fork Telecommunical Employee services are provi Blackfoot Telephone Coope	ions, Inc. has nided through se	o employees		(e)	(1)	(g)
2							
3							
4							
5							
6							
7							
8							
10							
10							
1.4	T. () ()						
11	Totals (Sum L.1 to L.10)						

Company Name: Clark Fork Telecommunications, Inc.

SCHEDULE 28

Year: 2001

Compensation of Top 5 Corporate Employees - SEC Information

Line Name/Fittle (a) Pase Salary (a) Pother (a) Pother (b) Pother (c) Pother		compensation of 1	, * 		project 5		ation	
Line Nome/Title (a) Pase Salary (b) Page Compensation (c) Compensation (d) Compensation (e)							Total	% Increase
No. Name/Title Salary (b) Compensation Compensation (d) Compensation (e) Last Year Compensation (e) Last Year (f) (g) Clark Fork Telecommunications, Inc. has no employees. Employee services are provided through service agreements with Blackfoot Telephone Cooperative, Inc. 3 4 5	Tina		Base	İ	Other	Total		Total
Clark Fork Telecommunications, Inc. has no employees. Employee services are provided through service agreements with Blackfoot Telephone Cooperative, Inc. 2 3 4 5		Name/Title		Ropuses			T and W-	
Clark Fork Telecommunications, Inc. has no employees. Employee services are provided through service agreements with Blackfoot Telephone Cooperative, Inc. 2 3 4 5	No.							
Clark Fork Telecommunications, Inc. has no employees. Employee services are provided through service agreements with Blackfoot Telephone Cooperative, Inc. 2 3 4 5		(a)	(b)	(c)	(d)	(e)	(f)	(g)
Employee services are provided through service agreements with Blackfoot Telephone Cooperative, Inc. 3 4 5							-	
Employee services are provided through service agreements with Blackfoot Telephone Cooperative, Inc. 3 4 5	1	Clark Fork Telecommunicat	ions, Inc. has no	o employees.				
Blackfoot Telephone Cooperative, Inc. 3 4 5		Employee services are provi	ded through ser	vice agreems	ı nte with			
3 4 5 5		Plackfoot Tolombons Const	aca unough sci	l vice agreeme	its with			
		Blackfoot Telephone Cooper	rative, Inc.					
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	1 4							
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				1				
	_							ļ
6 Totals (Sum L.1 to L.5)	5							
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6 Totals (Sum L.1 to L.5)				İ	:			
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0 10tais (Suii L.1 to L.5)	6	Totals (See I 14: Y F)						
	<u> </u>	Totals (Sum L.1 to L.5)						

		Montana Composite Statistics	Year: 2001
Line	Account		
No.	No.	Description	Amount
		(a)	(b)
1		Plant (Intrastate Only) (000 Omitted)	
2	2001	Plant in Service	Information is not
3	2003 - 2004	Construction Work in Progress	available at this time.
4	2005	Plant Acquisition Adjustments	available at this time.
5	2002	Plant Held for Future Use	
6	1220	Materials & Supplies	
7		(Less):	
8	3100 - 3400	Depreciation & Amortization Reserves	
9	4360.2	Contributions in Aid of Construction	
10		NET BOOK COSTS	
11		Revenues & Expenses (Intrastate Only) (000 Omitted)	
12	5000 - 5300	Operating Revenues	Information is not
13	6560	Depreciation & Amortization Expenses	available at this time.
14		Federal & State Income Taxes	
15		Other Taxes	
16		Other Operating Expenses	
17		TOTAL Operating Expenses	
18		Net Operating Income	#VALUE!
19		Other Income	
20		Other Deductions	
21		NET INCOME	#VALUE!
22	***************************************	Access Lines in Service (Intrastate Only)	
23		Residential Access Lines	Information is not
24		Business Access Lines	available at this time.
25		PBX Access Lines	
26		Other Access Lines	
27		Total Number of Access Lines	
28		Average Number of Calls Per Access Line	
29		Local Calls	Information is not
30	ļ	Local Calls Toll Calls (Intra or Interestate)	available at this time.
31		Toll Calls (Intra- or Interstate) Total Number of Calls Per Access Line	
71		(Total of Line 29 & Line 30)	
32		Other Statistics (Intrastate Only)	
		•	
33	***************************************	Average Residential Monthly Bill	
34		Gross Plant Investment per Access Line	

Depreciation - Montana Intrastate Regulated Year: 2001

		Depreciation Wontaina Intrastate Ne	``	Year: 2001
	A .		Composite	Total
Line	Acct	Description	Rate	Expense
No.	No.		%	\$
	(a)	(b)	(c)	(d)
1	2112	Motor Vehicles		
2	2114	Special Purpose Vehicles		
3	2115	Garage Work Equipment		
4	2116	Other work Equipment		
5	2121	Buildings	2.3%	17,785
6	2122	Furniture		11,700
7	2123.1	Office Support Equipment		
8	2123.2	Company Communications Equipment		
9	2124	General Purpose Computers		
10	2211	Analog Electronic Switching Equipment		
11	2212	Digital Electronic Switching Equipment	16.6%	583.209
12	2215	Step By Step Switching Equipment	10.0 %	363,209
13	2215	Crossbar Switching Equipment		
14	2220	Operator System		
15	2231	Radio Systems	14.4%	3,526
16	2232	Circuit DDS	17.77	3,320
17	2232	Circuit Digital	14.4%	868.579
18	2232	Circuit Analog	14.4%	2.481
19	2351	Public Telephone Terminating Equipment	17.77	2.401
20	2362	Other Terminal Equipment		
21	2411	Poles	3.5%	6.812
22	2421	Aerial Cable Metallic	9.5%	
23	2421	Aerial Cable Nonmetallic	9.5%	87,767
24	2422	Underground Cable Metallic	5.0%	2,844
25	2422	Underground Cable Nonmetallic	5.0%	2,700
26	2423	Buried Cable Metallic	5.3%	1.072.000
27	2423	Buried Cable Nonmetallic	5.3%	1,073,900
28	2424	Submarine Cable Metallic	5.5 70	229.219
29	2424	Submarine Cable Nonmetallic		
30	2426	Intrabuilding Network Cable Metallic		
31	2426	Intrabuilding Network Cable Nonmetallic		
32	2431	Aerial Wire		
33	2441	Conduit Systems	4.1%	1.043
34		,	4.1%	1,943
35		COMPOSITE TOTAL	7.7%	
36				
37		Have these rates been approved by the Commission? _	YESX N	0
38				
39		If yes: Docket Number	Order Num	ber
40				

From RUS report and Jim's data

Montana Regulatory Capital Structure & Costs

	Montana Regulatory Capi	tal Structure &	Costs	Year: 2001
Line No.	Description (a)	% Cap. Str. (b)	% Cost Rate (c)	Weighted Cost (d)
	Commission Accepted - Most Recent			
1	Docket Number N/A			
2	Order Number			
3				
4	Common Equity			
	Preferred Stock			
6 7	Long Term Debt			
8	Other Total			
9	Total			
10	Actual at Year End			
11				
12	Common Equity	30.00%	11.250%	3.375%
13	Preferred Stock		11,_00,70	5.57570
	Long Term Debt	70.00%	6.680%	4.676%
15	Other			
16	Total **Only use Long Term debt & Equity w/ECC 11.25 o	100.00%		8.051%

^{**}Only use Long Term debt & Equity w/FCC 11.25 on equity and interest from sch 13.

Company Name: Clark Fork Tel-

SCHEDULE 32

	Network Access - Charges and Revenu	es	Year: 2001
Line No.	Description (a)	Access Charges Paid (b)	Access Revenues Received (c)
1 2	Montana - Total State		8,962,607
	Montana - Intrastate		1,883,207
5 6 7 8 9	Montana - Intrastate Regulated		
10 11 12 13	** Access rate is contractual - Remains at \$0.0716 per minute.		

		Affiliate Transactions	Affiliate Transactions - Products & Services Provided to Utility	ovided to Utilit	λ	Year: 2001
ine No.	Affiliate Name	Products & Services (b)	Method to Determine Price (c)	Charges to Utility (d)	% Total Affil. Revenues (e)	Charges to MT Utility (f)
-	Blackfoot Telephone Coop	Payables	Cash	21,842		21,842
7	Blackfoot Telephone Coop	Audit Entry	Cost	35,260		35,260
m	Blackfoot Telephone Coop	Inventory	Cost	1,573,989		1,573,989
4	Blackfoot Telephone Coop	Labor	Cost	4,592,746		4,592,746
S	Blackfoot Telephone Coop	Allocations	Cost	1,487,384		1,487,384
9	Blackfoot Telephone Coop	ANPI Expense	Cost	506,392		506,392
∠ o	Blackfoot Telephone Coop	Miscellancous	Cost	19,636		19,636
0 0	Montono Windless 120	Darrohlog		000		
ν 5	Mentalia wileless, inc.	Fayantes A 11 (:	Casil	58,408		58,408
2 :	Montana Wireless, Inc.	Allocations	Cost	577,523		577,523
_ ;	Montana Wifeless, Inc.	Federal Income Lax	Cost	1,000,954		1,000,954
77	Montana wireless, inc.	Miscellancous	Cost	4,673		4,673
7;	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Į.				
†	Blackfoot Tel-Com, Inc.	A/R	Cash	24,541		24,541
15	Blackfoot Tel-Com, Inc.	Audit Entrics	Cost	57,311		57,311
91	Blackfoot Tel-Com, Inc.	Reclassifications	Cost	235,598		235,598
/ -			i			
18	Blackfoot.Net	Allocations	Cost	24,183		24,183
19	Blackfoot.Net	Federal Income Tax	Cost	120,559		120,559
20	Blackfoot.Net	Miscellaneous	Cost	273		273
21						
22						
23						
24						
25	***					-
76	1911				***************************************	
27						
28						
30	TOTAL	Annument of the second of the		\$10 341 272		\$10 341 272
	Source: Intercompany transfer sheets	2)0		7,74,7,6,0		717,110,014

Source: Intercompany transfer sheets

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Company Name: Clark Fork Telecommunications, Inc.

SCHEDULE 34

		Affiliate Transactions	Affiliate Transactions - Products & Services Provided by Utility	ovided by Utilit	ý	Year: 2001
ine Vo.	e Affiliate Name	Products & Services (b)	Method to Determine Price (c)	Charges to Affiliate (d)	% Total Affil. Revenues (e)	Charges to MT Utility (f)
- 2 m 4 m	Blackfoot Telephone Coop Blackfoot Telephone Coop Blackfoot Telephone Coop Blackfoot Telephone Coop	A/R Cash Allocations Miscellaneous	Cash Cash Cost	7,949,883 219,439 30,536		115,033 7,949,883 219,439 30,536
0 0 7 0 0	Montana Wireless, Inc. Montana Wireless, Inc. Montana Wireless, Inc.	Cash Allocations Interest	Cash Cost Cash	1,679,415 5,244 853		1,679,415 5,244 853
10 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Blackfoot Tel-Com, Inc. Blackfoot Tel-Com, Inc. Blackfoot Tel-Com, Inc.	Reclassifications Cash Miscellancous	Cost Cash Cost	5,387 364,252 61,670		5,387 364,252 61,670
15 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Blackfoot .Net	Cash	Cash	964'896		664,896
30	TOTAL			\$11,096,608		\$11,096,608
	Source: Intercompany transfer choose	NO.				

Source: Intercompany transfer sheets

<u></u>	Montana Intrastate Regulated Earned Ra	te of Return	Ye	ear: 2001
Line	Description	This	Last	Percent
No.	Rate Base	Year	Year	Change
L	(a)	(b)	(c)	(d)
1				
2	2001 Plant in Service		22,850,328	-100.00%
3	1 - F. 12010 101 1 didie 1 eleccommunications USC		, ,	2 2 3 1 3 2 7 5
4	3100-3200 (Less) Accumulated Depreciation		(8,718,499)	100.00%
5	Plant in Service		14,131,829	-100.00%
6				100.007
7	Additions	Information		
8	1220 Materials & Supplies	not available		
9	1280 Prepayments	at this time.	Ī	
10	Other Additions	and time.		
11	TOTAL Additions			
12				
13	Deductions			
14	4100 Current Deferred Operating Income Taxes			
15	4320 Unamortized Operating Investment Tax Credits			
16	4340 Noncurrent Deferred Operating Income Taxes		55,353	100.000
17	Customer Advances for Construction			-100.00%
18	Other Deductions		43,942	-100.00%
19	TOTAL Deductions		00.205	100.00
20	TOTAL Rate Base		99,295	-100.00%
21			14,032,534	-100.00%
22	Net Earnings		2.160.102	100.00
23	- 100 Au 11111gu		2,160,182	-100.00%
24	Rate of Return on Average Rate Base		15.394%	100.000
25	8		13.394%	-100.00%
26	Rate of Return on Average Equity		38.960%	100.000
27			36.900%	-100.00%
28	Major Normalizing Adjustments & Commission			
29	Ratemaking adjustments to Utility Operations			
30				
31	*Net intrastate earnings have been reduced by intrastate income taxes.			
32	g initiation by initiation income taxes.			
33				
34				
	From Part 36 of the Cost Study			
36	The second and cost of any			
37				
38				
39				
40				
41		1		
42				
43	Adjusted Rate of Return on Average Rate Base			
44	Angusted Rate of Return on Average Rate Base	<u> </u>	15.394%	-100.00%
45	Adjusted Rate of Return on Average Equity			
121	Angustee Rate of Return on Average Equity	<u> </u>	38.960%	-100.00%

Other Taxes Paid

Other Taxes Paid			Year: 2001	
Line	Description	Last Year	This Year	
No.	(a)	(b)	(c)	
	Montana Telephone Company License Tax	N/A	N/A	
1 1	Montana Public Service Commission Tax	5,473	7,123	
3	Montana Consumer Counsel Tax	3,165	3,643	
1 1	911 Emergency Telephone Fee	48,833	50,074	
5	Montana Telecommunications Access Service (TDD)	9,767	9,940	
6	Montana Corporate License Tax		, ,	
7	Personal Property Tax	Included w/RE taxes - centrally assessed		
8	Real Property Tax	672,651	687,751	
9		<i>'</i>		
10				
11				
12	Total	739,889	758,531	

Company Name: Clark Fork Telecommunications, Inc.

SCHEDULE 37

Universal Service Funds Received

Universal Service Funds Received			Year: 2001
Line	Description	Last Year	This Year
No.	(a)	(b)	(c)
13	Funds received from Montana Sources		
14	Funds received from Federal Sources	3,762,678	4,464,007
15			1,101,007
16			
17			
18			
19			
20			
21			
22			
23			
24	Total	3,762,678	4,464,007
			1, 101,007