COMMONWEALTH OF KENTUCKY

BEFORE THE UTILITY REGULATORY COMMISSION

In the Matter of:

NOTICE OF SOUTH CENTRAL BELL)
TELEPHONE COMPANY OF AN ADJUST-)
MENT IN ITS INTRASTATE RATES)
AND CHARGES CASE NO. 7774

ORDER

On March 14, 1980, South Central Bell Telephone Company filed its Notice with the Commission wherein it proposed to increase its intrastate telephone rates and charges by approximately \$71,000,000 annually to become effective on and after April 3, 1980. In order to determine the reasonableness of the proposed increase, the Commission by Order dated March 18, 1980, suspended the proposed rates for a period of five months on and after the effective date.

The following parties of interest were granted intervention: the Attorney General's Division of Consumer Intervention; the Commonwealth of Kentucky's Department of Finance; Interconnect Telecommunications Systems, Inc.; the Kentucky Interconnect Association; General Electric Company; the Jefferson County Attorney's Office; the City of Louisville; the Kentuckiana Burglar and Fire Alarm Association, Inc.; the Federal Executive Agencies; and the Kentucky Telephone Answering Service Committee for Reasonable Rates. Planned Music of Kentucky Inc., did not intervene in this matter but did submit a brief for the Commission's attention. Hearings were conducted by the Commission on April 15, 1980; May 28, 29 and 30, 1980; and, July 3 and 30, 1980.

All briefs were filed with the Commission by August 13, 1980. The entire record, including the Company's responses to numerous requests for additional information was then submitted to the Commission for final determination.

TEST PERIOD

The calendar year ending December 31, 1979, has been used as the test period in this matter for purposes of determining the reasonableness of the rates and charges proposed herein. In accordance with Commission policy, proforma adjustments have been included when found appropriate.

VALUATION METHODS

Net Investment

South Central Bell proposed a Kentucky-Intrastate Net Investment rate base of \$831,302,000¹ at December 31, 1979. In accordance with past policy, the Commission has accepted this rate base with three exceptions. Cash Requirements of \$953,000 have been deleted and Accumulated Deferred Income Taxes of \$86,063,000² and 3% Investment Tax Credits of \$1,588,000³ (both of these items represent income taxes which have previously been included in the cost of service and will not be paid to the taxing authority until some time in the future) have been deducted in the determination of rate base. These adjustments have reduced the Applicant's proposed Net Investment rate based by \$88,604,000 to \$742,698,000.

Moreover, the Company proposed an adjustment to reduce Construction Work in Progress by the amount of interest capitalized on short-term projects during the test period. This adjustment of \$2,516,000⁴ represents a change in the Federal Communications Commission (FCC) method of accounting for interest on construction and was effective January 1, 1979. The Commission accepts this adjustment for ratemaking purposes thus making the rate base \$740,182,000 outlined as follows:

Telephone Plant in Service Telephone Plant Under Construction Property Held for Future Use Materials and Supplies Subtotal	\$ 926,116,000 42,104,000 1,000,000 7,621,000 \$ 976,841,000
Less:	
Accumulated Depreciation Reserve Accumulated Deferred Income Taxes 3% Investment Tax Credits Subtotal	\$ 149,008,000 86,063,000 1,588,000 \$ 236,659,000
Net Investment	\$ 740,182,000

¹ Lester Exhibit 1.

 $^{^{2}}$ Response to Staff Request, Item 5.

³ IBID.

⁴Lester Exhibit 3, page 2.

Capital Structure:

At December 31, 1979, South Central Bell reported capital allocated to Kentucky-Intrastate operations of \$737,367,000 composed of \$276,950,000 in debt, \$413,334,000 in equity and \$47,083,000 in unamortized job development credits. 5 As previously discussed, the Commission has accepted the FCC method of accounting for interest on short-term construction projects and has further accepted the proposed adjustments to investment and revenue. Therefore, it is necessary to adjust the Applicant's allocated capital base to reflect the accounting change and the Commission has thus reduced allocated capital by \$2,516,000 to \$734,851,000.

The Commission accepts the Applicant's proposed debt-equity ratio of 45%: 55%⁶, which is the objective structure set by management and reflects South Central Bell's affiliation with the Bell Therefore, for ratemaking purposes, Applicant's Capital Structure is composed of \$330,683,000 debt and \$404,168,000 equity.

REVENUES & EXPENSES

South Central Bell proposed several proforma adjustments to more clearly reflect current operations. The Commission is of the opinion that these adjustments are proper with the exception of the adjustment for an additional employee paid day off, effective January 1, 1980. This adjustment, having a net operating income effect of $$158,000^8$, is made to reflect 'either additional overtime or additional employees to make up for the loss in work time represented by the day off." A similar adjustment was proposed and accepted in the Applicant's last case (7348) however the Commission rejects this adjustment herein. It is the Commission's opinion that to continue to allow this adjustment would in effect disallow the ratepayers the productivity benefits that management sees in granting the holiday.

⁵Lester Exhibit

⁶Faust Testimony, page 14.

Lester Exhibits 3 and 4.

^{8&}lt;sub>IBID.</sub>

⁹Lester Cross-Examination Hearing May 28, 1980, by Ms. Randall, T.E.

Moreover, the Commission has made the following additional adjustments:

Miscellaneous Income Charges

Applicant proposed to reduce its Net Operating Income by approximately \$80,000¹⁰ to reflect Miscellaneous Income Charges as an operating expense for ratemaking purposes. The Commission in accordance with past policy does not recognize these miscellaneous charges as operating expense items and has rejected this adjustment for ratemaking purposes.

Employee Concession Service

The Commission has made an adjustment to increase Net Operating Income by \$763,000¹¹ to include the net effect of estimated additional revenues available to the Company in the absence of employee discounts on local and intrastate toll service. The Commission has made a similar adjustment on local service concessions in the Applicant's past two rate cases. This is the first case in which the Commission has made the adjustment for intrastate toll service. However, the Commission finds that this adjustment on toll service is both consistent with past findings concerning the elimination of all concession service for ratemaking purposes (Case No. 6848) and is in the public interest.

Contributions - License Contract

The Commission has made an adjustment to increase Net Operating Income by \$11,000¹² to exclude the net effect of contributions charged South Central Bell's Kentucky-Intrastate Operations through the License Contract with the Parent Company. These expenses provide no benefit to the Kentucky consumer and thus have been eliminated herein.

^{10\$158,000 - \$78,000 = \$80,000.} 11Calculation: \$ 929,000 (Lester, page 6) +573,000 (Response to Staff Request Item 22, page 2) \$1,502,000 Subtotal 739,000 Tax Effect \$ 763,000 Adjustment 12\$21,000 - \$10,000 = \$11,000

Advertising-License Contract

The Commission is of the opinion that the Kentucky consumer derives no benefit from advertising performed by the Parent Company and, therefore, should bear no responsibility for payment of these expenses. Accordingly, the Commission has eliminated advertising expenses allocated to Kentucky-Intrastate operations through the License Contract, thereby increasing Net Operating Income \$10,000.

Advertising-Institutional

Under the regulations of the Commission, institutional advertising expenses or expenses for advertising made to strengthen corporate image are not valid expenses for the ratepayer to bear. Therefore, the Commission has made an adjustment to increase Net Operating Income by \$20,000¹⁴ to eliminate the Company's institutional advertising expenses incurred during the test period.

Exchange Regroupings

The Commission has made an adjustment of \$51,000¹⁵ to reflect the annualized increase in income the Applicant will receive from exchange regroupings which took place during the test period.

Tax Effect of Increased Debt Costs

South Central Bell reported Kentucky-Intrastate debt charges of \$21,500,000¹⁶ at December 31, 1979. The amount of debt charges provided for herein is \$27,976,000, a difference of \$6,476,000. The income tax reduction of this differential is approximately \$3,182,000, which the Commission finds is the appropriate adjustment to Net Operating Income.

Therefore, Applicant's Kentucky-Intrastate adjusted test period operations (in thousands of dollars) are as follows:

	Lester, Ex. 1	Adjustments	Adjusted
Operating Revenues	\$ 316,755	\$ 16,775	\$ 333,530
Operating Expenses	258,002	16,800	274,802
Operating Income	\$ 58,753	\$ (25)	\$ 58,728

¹³ \$19,000 - \$9,000 = \$10,000.

- 5 -

 $^{^{14}}$ \$40,000 - \$20,000 = \$20,000.

¹⁵ \$100,000 - \$49,000 = \$51,000.

¹⁶ Response to Attorney General's request for Production of Documents, First Set, Item 18.

RATE OF RETURN

Applicant's adjusted Net Operating Income for the test year allowed a rate of return on Net Investment of 7.93%, 17 which in the Commission's opinion is insufficient based on test year conditions. In determining the proper rate of return in this case the Commission has considered the following factors:

- 1. The Company's Capital Structure
- 2. Cost of Debt
- 3. Cost of Equity
- 4. The Company's Service Deficiencies

The Applicant proposed to use estimated average cost of debt for the year 1980 of 8.46%. This estimate was predicted on three assumptions:

- 1. South Central Bell will be able to issue \$350,000,000 of bonds this fall at an interest rate of 10%.
- 2. Short-term debt as a percentage of capital was at an abnormally low level at the end of the test period.
- 3. The cost of short-term debt was abnormally high at the end of the test period and would be less in future.

The Commission is of the opinion that based on current market conditions these assumptions are valid and that in fact the Applicant's estimate is reasonable and, therefore, accepts the debt cost of 8.46%. Moreover, the Commission is of the opinion that the cost of equity to South Central Bell is 12.5%.

Thus, the overall cost of capital in this case is 10.68% which would provide a rate of return on Net Investment of 10.61%.

Although the Commission finds that a rate of return on Net Investment of 10.61% is reasonable in this proceeding based on cost of capital considerations only, the Commission also finds that the Company has failed to fulfill its service obligations in providing service to new Applicants within a reasonable time period.

¹⁷\$58,728,000 ÷ \$740,182,000 = 7.93%.

¹⁸ Faust Exhibit 5.

This Commission has, in fact, expressed its concern in the last three cases wherein South Central Bell has sought rate relief. The issue was first noted in Case No. 6659, dated March 25, 1977. In Case No. 6848, dated January 3, 1978, an annual increase in gross revenues of five (5) million dollars, in addition to and separate from the revenue increase allowed on net investment, was granted to the Company for the dual purpose of eliminating or reducing held applications and for the elimination of 4-and 8-party service. In the Company's last rate relief request (Case No. 7348), dated August 7, 1979, the Commission again expressed its deep concern over this issue and in fact, on the same day, issued a show cause order, as Case No. 7535, ordering South Central Bell to show cause as to why these service problems had not been corrected.

In Case No. 7535, dated November 13, 1979, the Commission ordered that "...no applicant for regular new telephone service in South Central Bell's territory shall have to wait more than twelve months to obtain such service, and that Bell shall direct its construction efforts to accomplish this Order, except upon express request for deviation to the Commission in individual cases." This issue was discussed during the cross-examination of Mr. Henson (T.E. Pages 71-76, Volume II of III).

The results of the Order in Case No. 7535 have not thus far been successful. In its report on this subject covering the first quarter of 1980, (356) persons were added to the list of Applicants currently waiting more than twelve months to obtain service, and (430) persons were added to the report covering the second quarter of 1980. In addition, the total net decrease in this substantial list during this same second quarter was only (45) applicants.

Due to the inadequate progress the Company has made in providing new service to these applicants within a reasonable time period, the Commission finds that it is fully justified in reducing the approved fair, just and reasonable rate of return the Company has the opportunity to earn to 10.47%. Such a penalty is required based on the facts of this case in order to provide an incentive for the Company to improve its record in providing requested service within a reasonable time, as Ordered in Case No. 7535. The effect of this penalty reduces the additional revenues granted herein by \$2,108,000 to \$36,956,000.

The additional revenue required, and the amount of the increase granted herein, is computed as follows:

Adjusted Net Operating Income \$ 58,728,000
Net Income found Reasonable 77,487,000
Deficiency Deficiency Adjusted for Taxes or Increase \$ 36,956,000

SERVICE CHARGES

In this and previous cases the Commission has authorized adjustments in service charges. These adjustments recognize the effects of increased costs to the Company, as well as the FCC sponsored movement toward station connection expensing in FCC Docket No. 79-105. However, the Commission's regulatory responsibility includes not only the fiscal and service integrity of the Company, but also the consumer interests of telephone subscribers. Therefore, in view of the substantial cost of establishing telephone service and consistent with the tradition of universal availability of telephone service, the Commission is of the opinion and finds that telephone subscribers should be afforded the opportunity of paying service charges on an installment basis.

COIN TELEPHONE CHARGES

The Company has proposed to increase coin telephone charges from ten cents to twenty-five cents. The charge for this service has remained unchanged for twenty-five years. During that time, plant costs and operating expenses throughout all areas of the Company's operations have increased substantially. As a result of preserving the ten-cent rate during this period of ever increasing costs, the general ratepayers, through their monthly bills for basic telephone service, have been subsidizing the use of coin telephones. The Commission is of the opinion that an increase in coin telephone charges is an appropriate means of allocating a portion of the costs of this specific service to those for whom it is incurred. It has, therefore, approved the Applicant's proposed coin telephone charge of twenty-five cents.

FINDINGS AND ORDER

The Commission after consideration of all the foregoing and all other evidence of record and being advised FINDS:

- 1. That the rates proposed by the Applicant are unjust, unfair, and unreasonable in that they produce revenues in excess of the revenues necessary to produce a reasonable return on the Applicant's investment.
- 2. That the Rate Schedules attached as Appendices "A" & "B" hereto are fair, just and reasonable and further that such rates are equitable and nondiscriminatory as between customers and classes of customers and should be approved.
- 3. The Commission is of the opinion and finds that the Company's application in this case concerning private line and channel services complies with the requirements of the Commission's Order in Case No. 7314 and should be approved, this amount being \$2.641 million.
- 4. That the telephone subscribers should be afforded the opportunity of paying service charges on an installment basis and should be advised of this provision.

IT IS THEREFORE ORDERED, that the proposed Schedule of Rates for intrastate service as set forth in the Company's Notice of March 14, 1980, be and the same are hereby denied.

IT IS FURTHER ORDERED, that effective with the date of this Order, South Central Bell Telephone Company is hereby authorized to place in effect the Schedule of Rates as set out in Appendices "A" & "B" attached hereto and made a part hereof.

IT IS FURTHER ORDERED, that within thirty (30) days of the date of this Order, the Company shall file service regulations which provide that the Company shall afford subscribers the opportunity to pay service charges at the minimum in at least two equal installments.

IT IS FURTHER ORDERED, that the Company shall advise its subscribers at the time service charges are incurred and again in a consumer information insert in the first bill for service charges that they have the opportunity to pay these charges on an installment basis.

IT IS FURTHER ORDERED, that within twenty (20) days of the date of this Order, the Company shall file its tariffs which will produce \$370,486,000 based on station development at December 31, 1979.

Done at Frankfort, Kentucky, this 2nd day of September, 1980.

UTILIZI REGULATO	RY COMMISSION
The State of St.	1/2
Chairman	100
/ lluns	Dog man
Vice Chairman	
Commissioner /	Ochen
Commissioner	

ATTEST:

Secretary

IT IS FURTHER ORDERED, that within twenty (20) days of the date of this Order, the Company shall file its tariffs which will produce \$370,486,000 based on station development at December 31, 1979.

Done at Frankfort, Kentucky, this 2nd day of September, 1980.

By the Commission

ATTEST:			

Secretary

Original

.

APPENDIX "A"

APPENDIX TO AN ORDER OF THE UTILITY REGULATORY COMMISSION IN CASE NO. 7774 DATED SEPTEMBER 2, 1980.

The following rates and charges are prescribed for the customers in the area served by South Central Bell Telephone Company in Kentucky. All other rates and charges not specifically mentioned herein shall remain the same as those in effect under authority of the Commission prior to the date of this Order.

A3 BASIC LOCAL EXCHANGE SERVICE

A3.2 Statewide Rate Schedules

A3.2.1 Flat Rate Schedule

TOTAL MAIN		RESIDENCE			BUS INESS				
RATE GRP	STATIONS + PBX TRUNKS	<u>1-PTY</u>	2-PTY	<u>4-PTY</u>	RURAL	<u>1-PTY</u>	<u>2-PTY</u>	<u>4-PTY</u>	RURAL
1	0- 10300	8.86	6.54	5.63	5.63	22.19	16.56	14.33	10.93
2	10301- 13800	9.13	6.77	5.81	5.81	23.14	17.27	14.90	11.38
3	13801- 18 6 00	9.42	6.98	6.00	6.00	24.14	18.02	15.57	11.90
4	18601- 25100	9.72	7.20	6.18	6.18	25.19	18.79	16.25	12.42
5	25101- 33800	10.02	7.44	6.39	6.39	26.26	19.60	16.94	12.94
6	33801- 45500	10.35	7.67	6.60	6.60	27.39	20.44	17.67	13.51
7	45501- 61200	10.65	7.90	6.79	6.79	28.57	21.34	18.43	14.11
8	61201- 82400	10.99	8.15	7.01	7.01	29.78	22.26	19.23	14.72
9	82401- 110900	11.33	8.42	7.24	7.24	31.06	23.18	20.05	15.34
10	110901- 149200	11.68	8.67	7.46	7.46	32.35	24.20	20.91	16.01
11	149201- 200800	12.06	8.95	7.69	7.69	33.70	25.20	21.78	16.68
12	200801- 270200	12.42	9.24	7.96	7.96	35.10	26.24	22.70	17.38
13	270201- 363500	12.80	9.53	8.19	8.19	36.59	27.35	23.64	18.10
14	363501- 489200	13.19	9.82	8.45	8.45	38.10	28.47	24.63	18.86
15	489201- 658200	13.62	10.13	8.73	8.73	39.62	29.62	25.62	19.62
16	658201- 885700	14.04	10.44	9.00	9.00	41.18	30.80	26.64	20.39
17	885701-1191800	14.46	10.76	9.26	9.26	42.76	32.00	27.68	21.16

A3.3.1	Band Zone	Charges		
	Zone 1 -	1 Party/PBX Trunk 2 Party 4 Party Rural	\$ 1.75 1.05 .70 .45	
		1 Party/PBX Trunk 2 Party 4 Party Rural	3.50 2.10 1.40 .90	
	Zone 3 -	1 Party/PEX Trunk 2 Party 4 Party Rural	7.00 4.20 2.80 1.80	
		1 Party/PBX Trunk 2 Party 4 Party Rural	12.25 7.35 4.90 3.15	
	Zone 5 -	1 Party/PBX Trunk 2 Party 4 Party Rural	17.50 7.35 4.90 3.15	
A3.3.2	Geographi	ic Zone Charges		
	Zone A -	1 Party/PBX Trunk 2 Party 4 Party	1.75 1.05 .70	
		1 Party/PBX Trunk 2 Party 4 Party	3.50 2.10 1.40	
		1 Party/PBX Trunk 2 Party 4 Party	7.00 4.20 2.80	
A3.5 <u>J</u>	oint User	Service		
Individ	usl Line			Monthly Rate
-	Rate: ness	Exchanges in Louisville Local Calling Area All Other Exchanges		\$ 9.53 6.04
	ge Rate: ness	Exchanges in Louisville Local Calling Area All Other Exchanges		6.19 4.10
	ublic: ness	Exchanges in Louisville Local Calling Area All Other Exchanges		4.77 3.02
Private	Branch Ex	schange Trunks and Centrex		
Comme Flat	rcial Rate	Exchanges in Louisville Local Calling Area All Other Exchanges		19.06 12.08
PBX Ser	vice			
Bus in	ess	Exchanges in Louisville Local Calling Area All Other Exchanges		6.19 4.10
•	ence anent st or Tena	Exchanges in Louisville Local Calling Area All Other Exchanges nt)		2.48 1.64

A3.7 Monthly Exchange Rates

2. Message Rate Service

Exchanges	Monthly Rate
Louisville Local Calling Area	\$24.77
Frankfort, Owensboro, and Paducah	16.38

A3.11 Grouping Service

Grouping Service Charge for Business Flat Rate Grouped Lines, each line

40% of Business Flat Rate Line Charge

A3.13 Operator Assisted Local Calls

 A surcharge of \$.25 will apply when the caller requests operator assistance and the call is completed within the local service area.

A4 SERVICE CHARGES

A4.2 Schedule of Charges for Connecting, Moving, or Changing Service

Service Order with Premise Visit	
Residence Business, Key, PBX, CTX and ESSX-1	\$21.00 27.00
Service Order without Premise Visit	
Residence Business, Key, PBX, CTX and ESSX-1	10.00 14.00
Record Type Orders	
Residence Business, Key, PBX, CTX and ESSX-1	7.50 11.50
Central Office Line Connection	
Residence Business, Key, PBX, CTX and ESSX-1	16.50 18.50
Premises Wiring	
Res1dence	10.50
Number Changes	5.00

A5 CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

A5.2 Charges for Unusual Installations and

Al3.2 Channels for Extension Line

Cable Carrying Charges
2 3/4% of the in-plant cost per month

A7 COIN TELEPHONE SERVICE

		Monthly Rate
A7.1	Public Telephone Service	
	Local Messages, each	\$.25
	Commission paid on cash receipts deposited in the coin collectors of public telephones	11%
A7.2	Semipublic Telephone Service,	
	Local Messages, each	\$.25

A10 KEY TELEPHONE SERVICE

	Nonrecurring Charge	Monthly Rate
Alo.6 Disl Intercommunicating and Signaling		
Single Link Arrangement		
First 10 stations	\$39.00	\$43.50
Additional stations, each	,	2.20
Two Link Arrangement		
First 10 stations	47.00	69.00
Additional stations, each		3.10
Additional preset conference	8.10	3.45
Additional add-on conference	8.10	3.45
Busy tone and "camp-on"	8.10	3.45
Audible busy signal	:8.10	11.75
Auxiliary line equipment	23.00	4.30
Dial Tone and Machine Ring	16.00	4.55
Changing preset conference codes	8.10	
A10.10 <u>Pushbutton Telephone Service</u>		
Line Terminating with lights		
Lines 1 - 3, 2-wire		\$ 6.80
4-wire		8.80
Lines 4 - 10, 2-wire		5.70
4-wire		7.60
Lines 11 and Up, 2-wire		4.55
4-wire		6.60
Stations		
Nonbutton		
Exchange	\$ 4.05	2.65
Intercom	4.05	2.65
Pushbutton		•
One-button		
2-wire	5.80	3.20
Equipped with jack	5.80	4.35
Six-button		
2-wire illuminated	13.25	6.60
Equipped with jack	13.25	7.90
4-wire illuminated	13.25	9.90
Equipped with jack	13.25	11.25
1 to 12 buttons	26 50	10 50
2-wire	26.50 26.50	10.50
Equipped with jack	26.50 26.50	12.00 15.25
4-wire Equipped with jack	26.50 26.50	16.50
Edarbhea Arcu lack	20.30	10.50

A10.10 Pushbutton Telephone Service (Cont'd)

	Nonrecurring Charge	Monthly Rate
13 to 20 buttons	4 کیندوں پر پرنین	The same of the same
2-wire	\$39.50	\$14.50
Equipped with jack	39.50	16.00
4-wire	39.50	20.50
Equipped with jack	39.50	22.00
21 to 30 buttons		
2-wire	53.00	23.00
Equipped with jack	53.00	24.25
4-wire	53.00	27.50
Equipped with jack	53.00	29.00
Over 30 buttons		
Each additional 6-button unit		
(Maximum of 15)		
2- 2-wire	8.10	3.35
Key termination without instrument		
for CPE, each	4.05	2.10
Rearrangement charge, per station	2.90	•
Optional Features		
Multi-Line Add On		2.30
Pre-set Conference		1.60
Station Restriction		.60
Busy Lamp Console with		
Direct Station Selection -		
20 Station Capacity	46.00	11.50
40 Station Capacity	69.00	14.25
Busy Lamp Console with		
Message Waiting -		
20 Station Capacity	46.00	11.00
40 Station Capacity	69.00	14.75
Power Failure Transfer, per 3 lines		1.85
Music-On-Hold, per 7 lines		4.75

A10.11 Com Key* Telephone System

Com Key* 2152 Telephone System - Two-Tier Rate Flan

	New#			
		Tier A		
	M	onthly Ra	tes	Monthly
	<u>36 Mos</u>	60 Mos	84 Mos	Rate
COMMON EQUIPMENT				
Basic Feature Panel	\$ 23. 75	\$16.00	\$12.50	\$ 8.60
Tone Ringing Generator	1.65	1.10	.85	1.75
Supplemental Feature Panel	13.75	9.10	7.20	2.00
Line Equipment, each	1.45	.95	75	1.75
Lamp Extender, each	3.10	2.05	1.65	2.00
Intercom, Two Path	4.95	3.30	2.60	2.90
Intercom, Three Path	8.80	5.90	4.60	3.15
Power Panel A	11.25	77.50	5.90	2.30
Power Panel B	15.75	10.50	8.30	3.15
Power Panel C	19.25	12.75	10.25	3.75

^{*}Trademark of A.T.&T. Company

*"Present" tier A rates continue to apply to service existing or ordered before
date of this order.

*"New" tier A rates will apply to service ordered on or after date of this order.

A10.11 Com Key* Telephone System

Com Key* 2152 Telephone System - Two-Tier Rate Plan (Cont'd)

	Tier A		Tier B		
		Monthly Rates 36 Mos 60 Mos 84 Mos		Monthly	
	36 MO8	OU MOB	84 MO8	Rate	
COMMON EQUIPMENT (Cont'd)					
Power Panel D	\$ 7.50	\$ 5.00	\$ 3.95	\$1.75	
Connecting Unit, Basic Type I	48.00	32.00	25.50	6.60	
Connecting Unit, Supplemental Type I	45.50	30.50	24.00	6.60	
Connecting Unit, Basic Type II	54.00	36.00	28.50	7.20	
Connecting Unit, Supplemental Type II	48.00	32.00	25.00	6.90	
STATIONS					
Rotary Dial Station, 7 Line, each	7.30	4.85	3.85	2.60	
Touch-Tone® Dial Station, 7 Line, each	7.90	5.30	4.15	3.15	
Rotary Dial Station, Wall 7 Line, each	8.60	5.70	4.50	3.45	
Touch-Tone® Dial Station, Wall 7 Line, each	9.20	6.10	4.85	4.05	
Rotary Dial Station, 7 Line, with Privacy and Privacy Release, each	8.20	5.50	4.30	3.15	
Touch-Tone [®] Dial Station, 7 Line, with Privacy and Privacy Release, each	10.50	7200	5.50	3.75	
Rotary Dial Station, Wall, 7 Line, with Privacy and Privacy Release, each	9.50	6.40	5.00	4.05	
Touch-Tone® Dial Station, Wall, 7 Line, with Privacy and Privacy Release, each	10.00	6.70	5.30	4.60	
Rotary Dial Station, 14 Line, each	10.75	7.10	5.60	4.60	
Touch-Tone® Dial Station, 14 Line, each	11.25	7.50	5.90	5.20	
Rotary Dial Station, Wall, 14 Line, each	12.00	8.00	6.30	6.00	
Touch-Tone® Dial Station, Wall, 14 Line, each	12.75	8.40	6.60	6.60	
Rotary Dial Station, 14 Line, with Privacy and Privacy Release, each	11.00	7.40	5.90	5.20	
Touch-Tone® Dial Station, 14 Line, with Privacy and Privacy Release, each	11.75	7.80	6.10	5.50	
Rotary Dial Station, Wall, 14 Line, with Privacy and Privacy Release, each	12.50	8.40	6.60	6.60	
Touch-Tone $^{\otimes}$ Dial Station, Wall, 14 Line with Privacy and Privacy Release, each	13.00	8.70	6.90	7.20	
Rotary Dial Station, Intercom Only, each	4.40	2.90	2.30	2.00	
Touch-Tone® Dial Station, Intercom Only, each	4.95	3.30	2.60	2.60	

order.

^{*}Trademark of A.T.&T. Company #"Present" Tier A rates continue to apply to service existing or ordered before date of this order.
#'New" Tier A rates will apply to service ordered on or after the date of this

A10.11 Com Key* Telephone System

Com Key* 2152 Telephone System - Two-Tier Rate Plan (Cont'd)

	News			
	Tier A Monthly Rates		Tier B	
		60 Mos	ев 84 Мов	Monthly Rate
ANSWERING POSITIONS				
Rotary Dial Answering Position, 7 Line, each	\$ 8.30	\$ 5.50	\$ 4.35	\$3.15
Touch-Tone® Dial Answering Position, 7 Line, each	10.75	7.10	5.60	3.75
Rotary Dial Answering Position, 14 Line, each	11.00	7.30	5.80	5.20
Touch-Tone® Dial Answering Position, 14 Line, each	11.50	7.70	6.00	5.50
Rotary Dial Answering Position, 21 Line, each	24.50	16.25	12.75	7.50
Touch-Tone® Dial Answering Position, 21 Line, each	25.00	16.75	13.25	8.10
Rotary Dial Answering Position, 21 Line, with				3,23
Intercom/Line Conference Unit, each	36.00	23.75	18.75	9.50
Touch-Tone® Dial Answering Position, 21 Line, with Intercom/Line Conferencing Unit, each	36.50	24.25	19.25	10.00
CONSOLES				
Console Message Waiting and Station Busy, 18 Stations, each	8.10	5.40	4.25	3.15
Console Direct Station Selection and Station Busy with Dedicated Link, 17 Stations, each	15.75	10.50	8.30	4.05
Console Message Waiting and Station Busy - 34 Stations, each	13.75	9.10	7.20	4.90
Console Direct Station Selection and Station Busy with Dedicated Link, 34 Stations, each	21.00	14.00	11.00	6.30
Console Direct Station Selection and Station Busy with Dedicated Link, 52 Stations, each	38.00	25.50	20.00	10.25
Console Direct Station Selection and Message Waiting with Station Busy with Dedicated Link, 52 Stations, each	59.00	39.50	31150	14.75
SUPPLEMENTARY FEATURES				
Access to Supplementary Ringing Devices, Per Signaling Arrangement	1.15	.75	.60	1.15
Additional Ring Transfer each	1.25	.85	.65	85
Automatic Signaling Intercom Per Path	6.10	4.10	3.20	3.45
Hands Free Answer On Intercom, Transmitter, Per Station Equipped	4.35	2.90	2.30	3.45
Hands Free Answer on Intercom, Voice Switch, Per System	6.50	4.35	3.45	3.75
Rands Free Answer on Intercom, Diode Matrix, Per 18 Stations	3.75	2.50	1.95	2.90
Music-On-Hold, per 7 Lines (Requires the use of voice connecting Arrangements FTP)	3.30	2.20	1.75	2.30
different of A. M. a.M. A. A. A. A. M. a.M. A.				

^{*}Trademark of A.T.&T. Company
#"Present" tier A rates continue to apply to service existing or ordered before
date of this order.
#"New" tier A rates will apply to service ordered on or after date of this order.

A10.11 Com Key* Telephone System

Com Key* 2152 Telephone System - Two-Tier Rate Plan (Cont'd)

	New#			
	Tier A			Tier B
		nthly Rat		Monthly
	36 Mos	60 Mos	84 Mos	<u>Rate</u>
SUPPLEMENTARY FEATURES (Cont'd)				
Paging Amplifier, Per 7 Speakers	\$ 2.75	\$ 1.85	\$ 1,45	\$5.50
Power Failure Ringing, Per 7 Lines	1.60	1.05	.85	. 85
Preset Conference on Intercom, per 5 Station Group	. 20	.15	.10	.05
Speakers				
Cabinet, each	1.90	1.30	1.00	1.15
Horn, each	1.55	1.05	.85	1.15
Station Line Ringing, Per System	. 20	.15	.10	.05
Station Restriction, Per Station Equipped	.20	.15	.10	.05
Third Answering Position/Console Capability, One Required for each	1.35	.90	.70	1.15
- 21 Line Answering Position - 17 Station DSS Console - 18 Station MW Console - 34 Station DSS Console - 34 Station MW Console				
Third 52 Station Console Capability	3.95	2.65	2.10	1.75
Toll Restriction - Line Equipment, per Line Restricted**	1.85	1.25	1.00	1.45
Toll Restriction - Basic Common Equipment, for first 8 Line Equipments	11.00	7.30	5.80	1.15
Toll Restriction - Supplemental Common Equipment, per 4 Additional Line Equipments	5.90	3.95	3.10	.60
Touch-Tone® Adapter, Per System	11.50	7.70	6.10	4.90

Com Key* 2152 Telephone System - Companion Rate Plan

	Monthly <u>Rate</u>
COMMON EQUIPMENT	
Basic Feature Panel	\$31.00
Tone Ringing Generator	3.15
Supplemental Feature Panel	15.00
Line Equipment, each	2.90
Lamp Extender, each	4.90
Intercom, Two Path	8.10

^{*}Trademark of A.T.&T. Company

#"Present" tier A rates continue to apply to service existing or ordered before
date of this order.

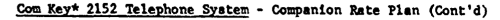
#"New" tier A rates will apply to service ordered on or after date of this order.

Com Key* 2152 Telephone System - Companion Rate Plan (Cont'd)

	Monthly Rate
COMMON EQUIPMENT (Cont'd)	
Intercom, Three Path	\$10.25
Power Panel A	13.50
Power Panel B	19.00
Power Panel C	22.50
Power Panel D	99.20
Connecting Unit, Basic Type I	47.00
Connecting Unit, Supplemental Type I	44.50
Connecting Unit, Basic Type II	52.00
Connecting Unit, Supplemental Type II	47.00
STATIONS	
Rotary Dial Station, 7 Line, each	10.25
Touch-Tone® Dial Station 7 Line, each	11.50
Rotary Dial Station, Wall, 7 Line, each	11.75
Touch-Tone® Dial Station, Wall 7 Line, each	13.25
Rotary Dial Station, 7 Line, With Privacy and Privacy Release, each	11.50
Touch-Tone $^{\otimes}$ Dial Station, 7 Line, With Privacy and Privacy Release, each	13.75
Rotary Dial Station, Wall 7 Line, With Privacy and Privacy Release, each	13.50
Touch-Tone® Dial Station, Wall 7 Line, With Privacy and Privacy Release, each	14.00
Rotary Dial Station, 14 Line, each	15.75
Touch-Tone® Dial Station, 14 Line, each	16.75
Rotary Dial Station, Wall, 114 Line, each	18.50
Touch-Tone® Dial Station, Wall, 14 Line, each	19.25
Rotary Dial Station, 14 Line, With Privacy and Privacy Release, each	16.50
Touch-Tone® Dial Station, 14 Line, With Privacy and Privacy Release, each	17.25
Rotary Dial Station, Wall, 14 Line, With Privacy and Privacy: Relese, each	19.50
Touch-Tone® Dial Station, Wall, 14 Line, With Privacy and Privacy Release, each	20.25
Rotary Dial Station, Intercom Only, each	7.50
Touch-Tone® Dial Station, Intercom Only, each	8.30

Com Key* 2152 Telephone System - Companion Rate Plan (Cont'd)

	Monthly Rate
ANSWERING POSITIONS	
Rotary Dial Answering Position, 7 Line, each	\$11.75
Touch-Tone® Dial Answering Position, 7 Line, each	14.00
Rotary Dial Answering Position, 14 Line, each	16.50
Touch-Tone® Dial Answering Position, 14 Line, each	17.25
Rotary Dial Answering Position, 21 Line, each	31.00
Touch-Tone® Dial Answering Position, 21 Line, each	32.00
Rotary Dial Answering Position, 21 Line, with Intercom/Line Conferencing Unit, each	42.50
Touch-Tone® Dial Answering Position, 21 Line, with Intercom/Lin Conferencing Unit, each	ne 43.50
CONSOLES	
Console Message Waiting and Station Busy, 18 Stations, each	11.50
Console Direct Station Selection and Station Busy with Dedica Link, 17 Stations, each	ted 19.50
Console Message Waiting and Station Busy - 34 Stations, each	18.00
Console Direct Station Selection and Station Busy with Dedicated Link, 34 Stations, each	27.50
Console Direct Station Selection and Station Busy with Dedicated Link, 52 Stations, each	44.50
Console Direct Station Selection and Message Waiting with Station Busy with Dedicated Link, 52 Stations, each	73.00
SUPPLEMENTARY FEATURES	
Access to Supplementary Ringing Devices, Per Signaling Arrangement	2.60
Additional Ring Transfer, each	2,90
Automatic Signaling Intercom Per Path	8.90
Hands Free Answer on Intercom, Transmitter, Per Station Equipped	7.50
Hands Free Answer on Intercom, Voice Switch, Per System	9.50
Hands Free Answer on Intercom, Diode Matrix Per 18 Stations	6.00
Music-On-Hold, Per 7 Lines	5.50
Paging Amplifier, Per 7 Speakers	8.30
Power Failure Ringing, Per 7 Lines	2.60
Preset Conference on Intercom, Per 5 Station Group	.35
Speakers	
Cabinet, each	3.75
Horn, each	3.45



	Monthly Rate
SUPPLEMENTARY FEATURES (Cont'd)	
Station Line Ringing, Per System	\$.88
Station Restriction, Per Station Equipped	.45
Third Answering Position/Console Capability, One Required for each	4.30
- 21 Line Answering Service - 17 Station DSS Console - 18 Station MW Console - 34 Station DSS Console - 34 Station MW Console	
Third 52 Station Console Capability	10.75
Toll Restriction - Line Equipment, per line restricted**	3.15
Toll Restriction - Basic Common Equipment, for first 8 line equipments	12.25
Toll Restriction - Supplemental Common Equipment, per 4 additional line equipments	3 6,00
Touch-Tone® Adapter, per system	15.75

A10.13 Com Key* Telephone System (416)

Com Key 416 Telephone System - Two-Tier Rate Plan

		Newf		
	Tier A		Tier B	
	Mon	thly Rat	es	Monthly
		60 Mos		Rate
Common Equipment Station Each Common Equipment Station provides for a growth to 2 lines, 7 additional station, one intercom path, line equipment capability and all system standard features. A maximum of 2 Common Equipment stations can be provided per system.				
Rotary Touch-Tone [®]	\$22.75 23.75	\$15.00 15.75	\$12.00 12.50	\$3.45 3.70
Basic Station				
Rotary-desk	11.50	7.70	6.10	2,50
Touch-Tone®-desk	12.75	8,50	6.70	2.30
Rotary-wall	12.00	8.00	6.40	2,20
Touch-Tone®-wall	13.00	8.80	7.00	2.65
Hands Free Answer on Intercom Station				
Rotary-desk	22, 25	14.75	11.50	4.55
Touch-Tone®-desk	22.75			
Rotary-wall	22.75	15.00	12.00	
Touch-Tone®-wall	23.75	15.75		4.85
Speakerphone Station				
Rotary desk	29.00	19.25	15.25	6.20
Touch-Tone® desk	30.00	20.00	15.75	6.40
Rotary wall	29.50	19.75	15.75	6.30
Touch-Tone® wall	31.00	20.50	16.25	6.50
	•			

^{*}Trademark of A.T.&T. Company
#"Present" tier A rates continue to apply to service existing or ordered before
date of this order.
#"New" tier A rates will apply to service ordered on or after date of this order

A10.13 Com Key* Telephone System (416)

Com Key* 416 Telephone System - Two-Tier Rate Plan (Cont'd)

M

3

6

Б

2:

1.5

C

5

D

;

h <u>:€</u>

7: 3()()(

	New#			Tion D
	Monthly Rates		es	Tier B Monthly
		60 Hos		Rate
Speakerphone Station (Cont'd)				
Power Failure Ringing, Per Common Equipment Station	\$ 4.50	\$ 3.00	\$ 2,35	\$1.10
Privacy, Per Station Excluded	1.05	.70	.50	.10
Music-On-Hold, Each Common 2 CO Lines Equipped or Each Personal Line equipped	1.25	.85	.65	.10
Access to Supplementary Ringing, Per Arrangement	3.00	2.00	1.60	.85
Preset Intercom Voice Signaling, Per Arrangement	4.25	2.80	2.25	.40
Paging Loudspeaker, each	5.90	3.95	3.15	2.40
Tone-On-Hold, Each Common 2 CO Lines Equipped or Each Personal Line Equipped	1.00	.65	.50	.10
Supplementary Power, Per Arrangement	3.45	2.30	1.85	1.00
Busy Lamp Field, Per Arrangement	5.40	3.55	2.80	.65
Personal Line - Common Equipment per CO Line	6.60	4.45	3.45	.70
- Common Equipment per each Station Appearance	1.25	.85	.70	. 25
Com Key* 416 Telephone System - Companion Rate Plan			Month	1y
Common Equipment Station Each Common Equipment Station provides for a growth 7 additional station, one intercom path, line equipment and all system standard features. A maximum of 2 C stations can be provided per system.	ment cap	ability		
Rotar y Touch-Tone [®]			\$21. 22.	
Basic Station				
Rotary-desk Touch-Tone®-desk Rotary-wall Touch-Tone®-wall			11. 13. 12. 13.	00 00
Hands Free Answer on Intercom Station				
Rotary-desk Touch-Tone [®] -desk Rotary-wall Touch-Tone [®] -wall			21. 22. 22. 23.	25 25
Speakerphone Station				
Rotary desk Touch-Tone®-desk Rotary-wall Touch-Tone®-wall			28. 29. 29.	00

Com Key* 416 System - Companion Rate Plan (Cont'd)

	Monthly <u>Rate</u>
Speakerphone Station (Cont'd)	
Power Failure Ringing, Per Common Equipment Station	\$ 5.10
Privacy, Per Station Excluded	1.25
Music-On-Hold, Each Common 2 CO Lines Equipped or Each Personal Line Equipped	1.50
Access to Supplementary Ringing, Per Arrangement	3.75
Preset Intercom Voice Signaling, Per Arrangement	4.05
Paging Loudspeaker, each	7.90
Tone-on-Hold, Each Common 2 CO Lines Equipped or Each Personal Line Equipped	1.50
Supplementary Power, Per Arrangement	4.50
Busy Lamp Field, Per Arrangement	6.00
Personal Line	
Common Equipment	
1 Per CO line required	6.50
1 Per each station appearance on a personal line	1.75

A11 PRIVATE BRANCH EXCHANGE SERVICE

All.3 <u>Dial Systems</u>

DIMENSION® 100 Service Equipment Addition Charges System Charge, each occasion Category II Unit Charge, each unit Group B	Nonrecurring Charge \$ 245.00 35.50
DIMENSION® 400/400 Expanded Service	
Equipment Addition Charges	
System Charge, each occasion	\$30 € £ £
Category I	1,205.00
Category II	965.00
Category IV	345.00
Unit Charge, each unit	
Group C	37.00
DIMENSION® 2000 Service Equipment Addition Charges System Charge, each occasion	
Category I	1,735,00
Category II	1,010.00
Category IV	1,145.00
Category VIII	265.00
Unit Charge, each unit	
Group E	75.00
DIMENSION® 2000 Service Service Establishment Charges	
Feature Package 7 - 3 cabinets	20,700.00
4 cabinets	22,585.00
5 cabinets	24,465.00
6 cabinets	26,350.00
7, 8, or 9 cabinets	30,115.00
- each additional group of 3 cabinets or less	6,000.00

A11.3 Dial Systems (Cont'd)

		Nonrecurring Charge
	DIMESNION® 2000 Service (Cont'd)	
	Service Establishment Charges (Cont'd)	
	Feature Package 8 - 3 cabinets	\$27,380.00
	4 cabinets	29,265.00
	5 cabinets	31,145.00
	6 cabinets	33,030.00
	7, 8, or 9 cabinets	36,795.00
	- each additional group of 3 cabinets or less	6,000.00
	Feature Package 9 - 3 cabinets	23,040.00
	4 cabinets	24,925.00
	5 cabinets	26,805.00
	6 cabinets	28,690.00
	7, 8, or 9 cabinets	32,455.00
	- each additional group of 3 cabinets or less	6,000.00
A11.4	Trunk Lines, Stations and Station Lines Hotel and Hospital PEX Trunks - Message Rate	
		Monthly Rate
	1st Trunk	
	Louisville Local Calling Area	\$24.77
	All Other Exchanges	16.38
	Each Additional Trunk	
	Louisville Local Calling Area	19.77
	All Other Exchanges	11.38

A13 MISCELLANEOUS SERVICE ARRANGEMENTS

	Monthly <u>Rate</u>
Extension Stations	
Business	\$2.25
Residence	1.50
	Business

A13.4 Touch-Tone® Calling Service

Proposed

Central Office Line Connection charge does not apply when changing from rotary dial operation to Touch-Tone $^{\textcircled{@}}$ operation.

A13.10 Announcement Lines

For use in connection with Automatic Time and Automatic Time and Temperature Announcement System, each per month	Monthly Rate
Louisville Local Calling Area	\$47.63
Exchange Outside the Louisville Calling Area	31.50

A14 AUXILIARY EQUIPMENT

	Single Payment Option	Monthly <u>Rate</u>
A14.2 Feature : ephone Sets		
Prince: f set, each	\$;70.00	\$1.00
Trimling Telephone, each	115.00	1.65
	Installa Charge	

Jack Ec lips ent Adapters and Portabl: To lephone Sets

Norwe ather roof, Flush or Nonflush

3 o: 4 Conductor Jack, each

\$ 6.00

A16 DATAPHONE® DATA SERVICE

		Installation Charge	Monthly Rate
A16.1	Data Trans: it :ing and Receiving Equipment and		
	Teletypewr te : Equipment		
	Dataphone® Da a Sets		
	100 Series Sending and receiving signals up		
	to 300 bps		
	Answer only, multiple data station		
	commc 1 & juipment - 20 or less sets		\$42.50
	Each ins mer only data set		13.00
	Auxiliary Dita hone® Equipment		
	Automatic Ca ling Unit on Rotary Dial Service		
	without an wer detection	\$46.00	48.00
	with an we detection	46.00	52.00
	High Speed 'eletypewriter Equipment (DATASPEED®)		
	Variable 5, i, 7, or 8) level tape equipment		
	suitable for ransmission at speeds of 750		
	words per win ite		
	Transmit ter		55.00
	Console Arr ngement		27.50
	Arranger ant for selective unattended operation	on	11.00

A1 ' MOBILE TELEPHONE SERVICE (Where Offered)

	Monthly Rates
Local Service	
Louisville Base Station	\$43.37
Other Base Stat lone	33.13

118 I ONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

KENTUCKY INTRASTATE LONG DISTANCE RATE TABLE

			Additional
	Initial Period		Minutes
Day	All Days, Al	l Hours	Day
lital	Operat	or	All
Station to-Station	Station-to-Station	Person-to-Person	Class of Service

Rate Mileage	Initial 1 minute	Initial 3 minutes	Initial 3 minutes	Each Additional minute
1-10	.19	.97	1.97	.14
11-16	, 2 5	1.18	2.13	.19
1722	. 30	1.38	2.28	.24
23+30	. 35	1.56	2.41	.28
31-40	. 40	1.69	2.54	.32
41-55	.44	1.81.	2.66	.36`
56-70	.48	1.91	2.76	.39
71-85	.52	2.01	2.86	.42
86-100	. 56	2.11	2.96	.49
101-124	. 50	2.21	3.06	.48
125-148	. 54	2.31	3.16	.51
149-196	.67	2.40	3.25	.54
197-244	.''0	2.47	3.32	.56
245-292	.::3	2.54	3.39	.58
293-354	.76	2,63	3.48	.61
355-430	.79	2.70	3.55	.63

A18.4 Conference Service

Rates and Charges

a. In tial Period Rates

The initial period is three minutes or any fraction thereof.

- (1) Where the two point Person-to-Person initial period rate between the rate centers of the two points farthest apart does not exceed \$2.41, the initial period conference rate is \$2.41 plus \$1.20 per each main station (or PBX trunk) in excess of two on the conference connection.
- (2) Where the Person-to-Person initial period rate between the two points in the connection which are farthest apart exceeds \$2.41

B:tween those two points on the connection which are furthest apart, and including one main station (or PiX trunk) at each of these two points, the regular two point Person-to-Person message rate applies.

For each additional telephone number on the connection, the foll wing rates apply:

Wher the Person-to-Person	The Rate for Each
Rate Between the Two Points	Additional Telephone
Farti est .ipart is:	Number is:

	Up to an	
Over	Including	
\$2.41	\$2.66	\$1.35
2.66	2.86	1.45
2.86	3.06	1.55
3.28 3.06 427	3.25	1.65
3.25 3.25 A	3.39	1.70
3.39	3.55	1.75

A19 WIDE AREA TELECOMMUNICATION SERVICE

	Monthly Charges
Type I	
Measured Tim Service	
First 70 Hours	\$1,030.00
Additional Hour or Major Fraction	13.00
Type II	
Measured Time Service	
First 15 Hc irs	300.00
Additional lour or Major Fraction	17.00

A20 OPTIONAL CALLING PLANS

A20.2.1 One-Wa Measured Point-to-Point Calling

a. Re: idence Only

From 5 PM to but not including 8 AM all day and from 8 AM to but not including 5 PM Saturday and Sunday.

		Month	ly Rates
Subscriber's	Terminating	First	Ea. Addl.
Exchange	Exchange	Hour	1/10 Hr.
Be iham-l.ynch	Harlan	\$6.85	. 68
Ha lan	Benham-Lynch	6.85	.68
Cu iberland*	Harlan	5.90	. 59
Ha lan	Cumberland*	5.90	. 59
Pa is	Lexington*	5.90	.59
Ri hmond	Lexington*	6.85	.68
Wi:chester	Lexington*	5.90	. 59
Havesville	Owensboro	5.90	.59
Mr Washington*	West Point	6.85	.68
Si psonville	Louisville	6.85	.68
Fin chville	Louisville	6.85	.68
Le: ington*	Paris	5.90	. 59
No: th Middletown	Lexington*	5.90	.59
Les ingto 1*	North Middletown	5.90	. 59
Little Rock	Lexington*	6.85	.63
Lex ington*	Little Rock	6.85	. 68
Millersburg	Lexington*	6.85	. 68
Lex ington*	Millersburg	6.85	.68
Sta ping Ground	Lexington*	5.90	.59
Lex .ngton*	Stamping Ground	5.90	. 59
Sad .eville	Lexington*	6.85	. 68
Lex ingtor.*	Sadieville	6.85	.68
Rus ell*	South Shore*	5 .9 0	.59
Mar :on	Sturgis	5.90	. 59
Emi lence	Louisville	7.85	.78
Tay oraville	Louisville	6.85	. 68

^{*}Independent Comps ty Exchange

A20.2.1 One Way M:asured Point-to-Point Calling (Cont'd)

b. Business or Residence

All Hours.

		_ Monthly R tes	
Subsc::1ber's	Terminating	First	Ea. Addl.
Exclange	Exchange	Hour	1/10 Hr.
Benhau-Lynch	Harlan	\$10.25	1.09
Harlan	Benham-Lynch	10.95	1.09
Cumberland*	Harlan	9.45	.94
Harlane	Cumberland*		
Paris		9.45	.94
raris Richmond	Lexington*	9.45	.94
	Lexington*	10.95	1.02
Vinchester	Lexington*	9.45	. 94
lawe: ville	Owensboro	9.45	. 94
it. Vashington	West Point	10.95	1.02
imp: onville	Louisville	10.95	1.09
inchville	Louisville	10.95	1.09
.exington*	Paris	9.45	. 94
lorth Middletown	Lexington*	9.45	. 94
exington*	North Middletown	9.45	. 94
ittle Rock	Lexington*	10.95	1.09
exi igton*	Little Rock	10.95	1.09
H11 ersburg	Lexington*	10.95	1.09
exi igton*	Millersburg	10.95	1.09
tamping Ground	Lexington*	9.45	.94
exington*	Stamping Ground	9.45	. 94
: adjeville	Lexington*	10.95	1.09
l exi igton*	Sadieville	10.95	1.09
] us	South Shore*	9.45	. 94
l mir ence	Louisville	12.60	1.26
[ayl >rsville	Louisville	10.25	1.14
· Gy = / LOTEAL	TWO TO A TITE	* O * · 4 = 2	4

A20.2.2 One-lay leasured Extended Community Calling

a. lesi lence Only

1 rom 5 PM to but not including 8 AM all days and 1 rom 8 AM to but not including 5 PM Saturday and Sunday.

S ibs :riber'sEx :hange	Terminating Exchanges	Mont First Hour	Es. Addl. 1/10 Hr.
! ikeville	S. Williamson and McCarr and Freeburn and Stone	\$6. 35	\$.68
3luff Springs	Elkton and Sharon Grove	5 .9 0	.59
Sopkin wille	Elkton and Trenton	5.90	.59
Shepher Isville*	Louisville and Lebanon Junction and West Point	5.90	.59
Lebanon Junction	Louisville and Shepherdsville* and West Point and Mt. Washinton* and Bardstown and Bloomfield and Chaplin and New Haven	5. 85	• 68

A20.2.2 One-Way Measured Extended Community Calling (Cont'd)

ε. Residence Only (Cont'd)

From 5 PM to but not including 8 AM all days and from 8 AM to but not including 5 PM Saturday and Sunday.

			y Rates
Subscriber's Exchange	Terminating Exchanges	First Hour	Ea. Add] 1/10 Hr
West Point	Shepherdsville*		
	and Lebanon Junction		
	and Mt. Washington*	\$6.85	\$.68
Mt. Wasnington*	Louisville		
	and Lebanon Junction	5.90	.59
Providence	Madisonville		
	and Dawson Springs		
	and Hanson		
	and Nebo and St. Charles		
	and St. Charles		
	and Mortons Gap	5.90	.59
Benton	Aurora		
	and Paducah		
	and Symsonia	5.90	.59
Slaughters	Dawson Springs		
	and Earlington and Hanson		
	and Madisonville		
	and Morton's Gap		
	and Nebo		
	and Nortonville		
	and St. Charles	6.85	. 63
Dunmor*	Central City and Drakesboro		
	and Greenville	5.90	.59
South Shore*	Greenup*		
	and Russell	5.90	.59
Business or Resid	dence		
All hours.			
Pikeville	S. Williamson		
	and McCarr		
	and Freeburn	=0.05	7 00
	and Stone	10.95	1. 09
Bluff Springs	Elkton		0.1
	and Sharon Grove	9.45	.94
Hopkinsville	k Elkton		- -
	and Trenton	9.45	.94
Shepherdsville*	Louisville and Lebanon Junction	ı	
	and West Point	9.45	.94
Lebanon Junction	Louisville		
	and Shepherdsville*		
	and West Point		
	and Mt. Washington*		
	and Bardstown		
	and Bloomfield and Chaplin		
	and New Haven	10.95	1.09

and New Haven

^{*} Independent a---

A20.2.2 One-Way Messured Extended Community Calling (Cont'd)

b. Business or Residence (Cont'd)

All Hours.

		Monthly Rates		
Subscriber's	Terminating	First	Ea. Addl.	
Exchinge	Exchanges	Hour	1/10 Hr.	
West Point	Shepherdsville*			
	and Lebanon Junction		A1 AA	
	and Mt. Washington*	\$10.93	\$1.09	
Mt. Washington*	Louisville			
	and Lebanon Junction	9.45	.94	
Providence	W-44			
Providence	Madisonville and Dawson Springs			
	and Henson			
	and St. Charles			
	and St. Charles and Earlington			
	and Mortons Gap	9.45	. 94	
	and refeons cap	7.43	. , , ,	
Benton	Aurora			
	and Paducah			
	and Symsonia	9.45	. 94	
Bowling Green	Brownsville*			
<i>D</i>	and Scottsville*			
	and Morgantown			
	and Glasgow*			
	and Park City*	10.95	1.09	
Slaughters	Dawson Springs			
Stangurers	and Earlington			
	and Hanson			
	and Madisonville			
	and Morton's Gap and Nebo			
	and Nortonville and St. Charles	10.95	1.09	
	and St. Charles	10.93	1.99	
Dummor*	Central City			
	and Drakesboro			
	and Greenville	9.45	. 94	
South Shore*	Greenup*			
Souch Shore.	and Russell*	9.45	. 94	
	and Russell.	7.43	. , , 4	
Sulphur	Louisville			
•	and LaGrange	12.60	1.26	
	J			

A20.2.3 Two-Way Measured Extended Community Calling

a. Business or Residence

All Hours.

		Monthly Rates	
Subscriber's Exchange	Terminating Exchanges	First Hour	Ea. Addl. 1/10 Hr.
Harlan	Benham-Lynch and Cumberland*	\$11.45	\$1.14
Cumberland	Harlan	9.95	.99

A20.2.3 Two-Way Measured Extended Community Calling (Cont'd)

a. Business or Residence (Cont'd)

All hours.

Subscriber's Exchange	Terminating Exchanges	Month First Hour	Ea. Add1 1/10 Hr.
Shepherdsville*	Louisville and Lebanon Junction and West Point	\$9.9 5	\$.99
Lebanon Junction	Louisville and Shepherdsville* and West Point and Mt. Washington* and Bardstown and Bloomfield and Chaplin and New Haven	11.45	1114
West Point	Shepherdsville* and Lebanon Junction and Mt. Washington*		1.14
Mt. Washington*	Louisville and Lebanon Junction	9.95	,99
Mt. Washington*	West Point	11.45	1.14
Hawesville	Fordsville and Whitesville and Maceo and Owensboro	9.95	.99
Benton	Aurora and Paducah and Symsonia	9.95	.99
Dunmor*	Central City and Drakesboro and Greenville	9.95	.99
Eminence	Louisville	13.10	1.31

A100 OBSOLETE SERVICE OFFERINGS

	Monthly Rate
A100.3 750-A and 755-A Dial Key Station Systems	
Dial Station Line Terminal	\$ 2.05
A100.36 PEX Manual Systems (Except 608-A)	
Cordless Switchboards -	
3 Trunis, 7 Station Line Capacity	24.25
5 Trunks, 12 Station Line Capacity	32.50
Optional Features -	
Use of 52 Type Operator Set	2.00
Attendant's Telephone Set	.65
Cord Non-Multiple Switchboards	• • •
(Types Other Than Universal Type)	
With 30 lines or less	36.50
With 3: to 100 lines	50.00
With 101 to 200 lines	66.00
Over 200 lines	81.00

A100.36 PBX Manual Systems (Except 608-A)

	. ~ 7.75	Monthly Rate
	Optional Features - Extension Bell	\$ 2.35
	Cord Multiple Switchboards	140.00
	Modified Non-Multiple	140.00 150.00
	Regular Miltiple	130.00
A100.37	PEX Manual System 608-A Type	
		Monthly Rate
	Non-Multiple	
	80 Lines on less	\$160,00
	81 to 180 lines	190.00
	Multiple	305.00
A100.38	PEX Dial Systems	Monthly
	Name of Cond and on You Attendant Bandtiana	Rate
	Manual Cord and/or Key Attendant Positions Attendant Positions	
	Manual Cord Type -	
	Non-multiple	\$ 84.00
	Semi-multiple	115.00
	Regular multiple	140.00
	Single flashing recall	155.00
	Idle frunk indicating	190.00
	Single flashing recall and idle trunk	447 44
	indicating	205.00
	Machine ringing, audible ringing, double	000 00
	flashing recall and idle trunk indicating	230.00
	Universal Type Manual Cord -	265.00
	Non-multiple Multiple	280.00
	Key Type -	200.00
	Attendart Position Equipment -	
	Six button key telephone	20.50
	101 key box	21.00
	Common Equipment -	
	Signaling Unit	6.10
	Line Equipment -	
	Per central office trunk	8.40
	Per attendant trunk	6.70
	Per attendant line	3.45
	Dial Equipment	8,40
	Selectors, connectors or selector-connectors Dial Station Line Terminals	2.05
	Power Plant: -	84.00
	1-10 Amps 11-30 Amps	230.00
	31-120 Aups	345.00
	121-240 /mps	525.00
	Major Additions	• • •
	Selectors, connectors or selector-connectors	18.25
	Line Finder and Associated Equipment,	
	per Dial Station Line Terminal	5.30
	608D Cord Switchboard Attendant Position	375.00
	Central Office Trunk Termination	10.00

A100.39 PRX Dial Systems - Series 200 Communications Service

		Monthly Rate
	Common Equipment Attendant Console with Direct Station Selection Optional Night Service Position with 6-Button Set Stations -	\$495.00 120.00 29.00
	Main Extension	7.00 4.35
	Interior StationsLines Without Instrument -	4.65
	Main Extension	6664 5 3.80
	Interior	4.10
	Battery Reserve	120.00
A100.40	PBX Dial Systems - Series 300 Communications Service	
	Common Equipment	495.00
	Battery Reserve Power Attendant Console with Direct Station Selection	120.00 120.00
	Optional Night Service Position with 6-Button Set	29.00
	Stations - Main	7.80
	Extension Station Lines Without Instrument -	4.65
	Main	7.25
	Extension	4.10
A100.44	Manual Systems	
	Console-operated (558A)	190.00
A100.62	101 Key Equipment	
	Nonsecretarial and Full-Secretarial - First key box	21.00
A100.19	Dataphone® Data Sets	
	100 Series conditioning signals 75 bps	
	sending or receiving	22.50
	remote motor control combined sending and receiving	7.50 33.50
	400 Series	
	conditioning two signals, 20 combinations per second receiving	60.00
	conditioning three signals, 20 such combinations per second receiving	45.00
A100.50	Data Transmitting and Receiving Equipment and Teletypewriter Equipment	
	400 Series for conditioning two signals, up to 20 such	
	combinations per second	2 50
	sending (2 or 8) for conditioning three signals, up to 20 such	7.50
	combinations per second	10.50
	sending (3 of 14) with unstitended answer	16.75
	with unat:ended answer, arranged with nonsimultaneous tone answerback receiver	21.00
	with automatic calling	31.00
	_	

A100.50 <u>Data Transmitting and Receiving Equipment and Teletypewriter Equipment (Cont'd)</u>

Monthly

		Rate
	with automatic calling, arranged for	
	nonsimultaneous tone answerback receiver	\$42.00
	for conditioning up to eight signals up to	,
	75 combinations per second	
	sending	
	not modified	15.00
	modified for unattended operation	37.50
	modified for simultaneous operation and	45.00
	simultaneous reverse signaling	45.00
	receiving	75.00
	combined sending and receiving arrangement for unattended operation	105.00
	for receiving or combined sending and receiving	7.50
	arrangement: for simultaneous reverse signaling	7.50
	for receiving	7.50
	for combined sending and receiving	15.00
	for conditioning 3 of 14 signals or 2 of 8 signals	23.00
	up to 20 such combinations per second	
	receiving (2 of 8 signals)	60.00
	receiving (3 of 14 signals)	60.00
	arrangement for voice answerback	7.50
	Data set suitable to condition 2 signals, one from	
	each of 2 groups of 4 possible signals, at rates	
	up to 10 characters per second	
	Receiving only	69.00
	Receiving only with signal translation arrangement	- 85.00
A100.54	200 Series	
	for conditioning signals at rates up to	
	1200 bps in sequence	
	sending only	9.40
	sending only arranged for simultaneous reverse signaling	
	sending only arranged for automatic answer	19.50
	sending only arranged for simultaneous reverse	
	signaling and automatic answer	21.00
	optional arrangement to provide simultaneous	
	reverse signaling	2.30
	optional arrangement to provide connection of single	
	data set Dataspeed® sender and receiver	6.00
	arrangement to connect two exchange telephone services	01.05
	to one data set for duplex operation	24.25
A100.61	and compared and topoxyting profiners at topoxy at	
	1200 bps in sequence	
	combined sending and receiving arranged for	
	manual operation without simultaneous reverse signaling	20.00
	single installation data set	30.00 27.00
	multiple mounted data set	27.00
A100 E0	Deathers Dealess	
M100.39	Residence Packages	
	Rotary - 3 telephones	: 6.25
	4 telephones	8.50
	5 telephones	10.75
	6 telephones	13.00
	7 telephones	15.25
	Touch-Tone® - 3 telephones	7.55
	4 telephones	9.80
	5 telephones	12.05 14.30
	6 telephones 7 telephones	16.55
	/ rerebuoues	20.33

A100.64 Centrex Service

	Monthly Rate
Attendant's Position - Consoles or 608 switchboard	
positions, each	\$215.00
Where a combination of Centrex I and Centrex II stations is provided, in addition to regular	
charges for the Centrex I and Centrex II stations	40.50
Toll Diverting Equipment -	
15 main stations	15.50
Attendant Controlled	
Conference Arrangement	31.00
Call Forwarding - Busy Line	
per stations	.35
Service to U.S. Government-Owned	
Systems Serving Certified	
Military Bases Each incoming central office trunk.	
in addition to regular trunk rate	30.00
Minimum Charge	600.00

Centrex Service

A minimum charge of 100 main stations applies at one location, which may be either the principal or secondary location.

either the principal or secondary location.		
	Month	ly Rate
	Schedule 1*	Schedule 2**
	Type A Type B	Type A Type B
Where the dial switching equipment is on the customer's pramises		
Centrex I		
Main Stations, at the location with the largest number of main stations		
Exchange Access Charge -		
First 100 stations, each	\$ '9.77	\$14.53
Next 200 stations, each	6.63	9.81
Next 600 stations, each	5.32	É. 95
Over 900 stations, each	5.32	7.95
Intercommunication Charge -		
First 100 stations, each	\$18.25 \$17.70	\$18.25 \$17.70
Next 200 Stations, each	9.30 8.75	
Next 600 stations, each	8.50 7.95	
Over 900 stations, each	7.00 6.45	7.00 6.45
Main Stations, at each additional location		
Exchange Access Charge -		
First 100 stations, each	\$ 7 .7 0	\$11.45
Next 200 stations, each	7. 70	11.45
Next 600 stations, each	5.32	7.95
Over 900 stations, each	5.32	7.95
Intercommunication Charge -		
First 100 stations, each	\$13.00 \$12.45	
Next 200 stations, each	12.25 11.70	
Next 600 stations, each	8.50 7.95	
Over 900 stations, each	7.00 6.45	7.00 6.45

*Schedule 1 - Includes all exchanges except those in the Louisville Local Calling Area.

Centrex Service (Cont'd)

| Monthly Rate | Schedule 1* | Schedule 2** | Type A Type B | Type A Type B

Where the dial switching equipment is on the customer's premises (Cont'd)

Centrex II

The charge is the same as the respective charge for Centrex I, plus and additional \$.75 per month per main station Intercommunicating charge.

Where the dial switching equipment is located on the Company's premises

Centrex I

Main stations, at the location with the largest number of main stations

Exchange Access Charge - First 100 stations, each Next 200 Stations, each Next 600 stations, each Over 900 stations, each	6 5	.77 .63 .32 .32	.9 7	.53 .81 .95 .25
Intercommunication (harge - First 100 stations, each Next 200 stations, each Next 600 stations, each Over 900 stations, each	9.10	\$18.45 9.45 8.55 7.05	9.40	9.70 8.85
Main Stations, at each additional location				
Exchange Access Charge - First 100 stations, each Next 200 stations, each Next 600 stations, each Over 900 stations, each	7 5	.70 .70 .32	11	.45 .45 .95 .25
Intercommunication Charge - First 100 stations, each Next 200 stations, each Next 600 stations, each Over 900 stations, each	9.10	\$13.20 12.45 8.55 7.05	9.40	12.70 8.85

Centrex II

The charge is the same as the respective charge for Centrex I, plus an additional \$.75 per month per main station Intercommunicating charge.

	Monthly Rate	
	Schedule 1*	Schedule 2**
Interior Stations, each		
Centrex I		
at the principalliocation	\$ 6.60	\$ 6.60
at secondary locations	9.40	9.40
Centrex II		
at the principal location	7.60	7.60
at secondary locations	10.50	10.50
Interior Station Lines without Instrument, each		
Centrex I		4 4=
at the principal location	6.05	6.05
at secondary locations	8.85	8.85

*Schedule 1 - Includes all exchanges except these in the Louisville Local Calling Area.

^{**}Schedule 2 - Includes all exchanges in the Louisville Local Colline A---

Centrex Service (Cont'd)

Townston Best 120c (bottle d)			
	Monthly Rate		
	Schedule 1*	Schedule 2**	
Centrex II			
at the principal location	\$ 7.05	\$ 7.05	
at secondary location	9.95	9.95	
Extension Stations on Main or			
Interior Station Lines, each			
Centrex I	5.60	5,60	
Centrex II	6.00	6.00	
Extension Station Lines without			
Instrument, each			
Centrex I	5.05	5.05	
Centrex II	5.45	5.45	

^{*}Schedule 1 - Includes all exchanges except those is the Louisville Local Calling Area.

**Schedule 2 - Includes all exchanges in the Louisville Local Calling Area.

Original

.

.

APPENDIX "B"

APPENDIX TO AN ORDER OF THE UTILITY REGULATORY COMMISSION IN CASE NO. 7774 DATED <u>SEPTEMBER 2</u>, 1980

The following rates and charges are prescribed for the customers in the territory of South Central Bell Telephone Company in Kentucky. All other rates and charges not specifically mentioned herein shall remain the same as those in effect under authority of the Commission prior to the date of this order.

GENERAL SUBSCRIBER SERVICES TARIFF

A8 TELEPHONE ANSWERING SERVICE FACILITIES

			Installation Charge	Monthly Rate
A8.2 Rat	es and Charges			
A8.2.1	Telephone Answering Key Equipment			
	Administrative Line Termination in 101 Key Equipment			\$.60
A8.2.2	Telephone Answering Switchboards			
	557-B Switchboard		\$886.00	126.10
	10-line unit		14.00	4.55
	Intercept cord units		29.00	3.90
	Bridging equipment		69.00	16.60
		Installation Charge	Monthly Rate	Basic Termination Charge*
A8.2.4	Concentrator-Identifier Arrangements			
	Concentrator-Identifier unit equipped for from 40 lines and 2 trunks to 100 lines and 6 trunks			
	(1) Concentrator	\$278.00	\$283.70	\$1800.00
	(2) Identifier	981.00	111.15	1000.00

^{*}Reducible by 1/60th for each month of service.

Applies only to equipment installed before effective date of tariff.

		Installation Charge	Monthly Rate
A8.2 Rat	es and Charges (Contid)		
A8.2.4	(Contod)		
	Concentrator-Identifier Arrangement Channels		
	Interexchange - Interexchange - Channel 1st mile Each additional mile or fraction Interoffice Channels - 1st 1/4 mile Each additional mile or fraction Local Channel Type 2007, each Intraexchange -	\$302.00	\$ 36.00*** 1.75 7.90 .35 15.50
	Intraoffice Charnel - 1st 1/4 mile Each additional 1/4 mile		16.75
	or fraction Local Channel Type 2107, each	86.00	.60 8.10
A8.2.5	Patron Secretarial Line Service		
	Business		1.45
	Residence		. 75
	Secretarial Line Channel Client Located in Building Other Than That Where the Telephone Answering is Located and the Service is Bridged in the Wire Center Local Channel, each - Type 2106 Terminations Located in ent Wire Centers	15.50	3 . 25
	Directly Connected to Telephone Answering Firm		
	Interoffice Channel Including Channel Terminals per channel lst 1/4 mile Each additional 1/4 mile or fraction Local Channel, each Type 2106	15 .5 0	16.75 .60 3.25
	ted to a Concentrator Located Client's Serving Wire Center		
	Concentrator Line Termination, each**	15.50	3.25
	ted to a Concentrator Located		
	Interoffice Channel Including Channel Terminals		
	Per Channel 1st 1/4 mile Each additional 1/4 mile or fraction Concentrator Line Termination, each**	15,50	16.75 .60 3.25

*When furnished jointly with another company that does not concur in this Company's charges, the charge for the first mile is \$18.88.

^{**}Applicable for connection to concentrator equipment located in the Company's central office or to concentrator equipment located within 1/4 mile of the central office building.

A8.2 Rates and Charges (Cont'd)

A8.2.5 (Cont'd)

Between Terminations Located in Different Exchanges

Directly Connected to Telephone Answering Firm

Interexchange Chainel Including		
Channel Terminals		
Per Channel, 1st mile	\$395.00	\$ 60.00
Each additional mile or fraction		1.75
Interoffice Channel Including		
Channel Terminals		
Per Channel, 1st 1/4 mile		7.90
Each additional 1/4 mile		
or fraction thereof		•35

A8.2.6 Rate for terminating a patron's line in a Telephone Answering Bureau.
This rate is billed to the Telephone Answering Bureau.

Local Channel Type 2106
Rate Differential 3.95

A8.2.7 Customer Operating Center Service

Customer Operating Center Service (COC) is designed for use by Telephone Answering Eureaus which utilize large, dedicated quantities of local channels between their locations and the serving wire center.

Customer Operating Center Service is provided to Telephone Answering Bureaus at their option. The rates for Customer Operating Center Service are billed directly by the Company to the Telephone Answering Bureau and apply in lieu of the rates for individual channels.

A Customer Operating Center is defined as a customer location:

owned or leased by the customer over which the customer has control and provides security.

from which the customer furnishes and administers service to multiple clients in a geographical area. The term "client" denotes a subscriber to the services offered by the owner or lessee of a Customer Operating Center.

at which a system, or a group of systems, owned or leased by the customer whose operation is to receive signals and messages which are recorded, maintained and supervised by the customer.

at which the customer has regularly scheduled observers and operators and/or equipment in attendance at all times which, upon receipt of a signal or message from a client, taking such action as shall be required under the rules established by the customer for their/its guidance.

A8.2 Rates and Charges (Cont'd)

A8.2.7 Customer Operating Center Service (Cont'd)

Method of Applying Rates

Complement of Cable Pairs

COC service is provided by using dedicated cables in the size and length specified.

A monthly rate applies for each complement of cable pairs of a specific size whose airline distance is 2/4 mile or more.

The customer will specify in advance the size of the complement of cable pairs he wishes to have planned for his use and agree to payment of the charges for the complement of cable pairs whose distance is 2/4 mile or more whether circuits are activated or not.

The monthly rate for each complement of cable pairs is based on the airline distance between the customer's operating center and its serving wire center. The maximum distance for COC service is 5/4 mile.

Local Channel

A monthly rate applies for each local channel activated in addition to any monthly rate for the complement of cable pairs. The local channel activation charge is billed to the client of the Telephone Answering Bureau.

Nonrecurring Charge

A service charge applies for a connection or change of each local channel activated within the complement of cable pairs. The service charges are as shown under Nonrecurring Charges below:

Basic Termination Liability

A basic termination liability will apply for any facility placed new specifically for a customer for which no reuse is foreseen if the initial use is discontinued.

The termination liability period is 5 years.

The amount of the termination liability is equal to the estimated amount for::

Cost of the installed facilities provided including costs incurred for rearrangements of existing facilities and/or construction of new facilities as appropriate, less net salvage. Installed cost includes the cost of:

- equipment and materials provided or used,
- engineering, labor and supervision,
- transportation,
- rights of way.

Any other costs associated with the particular situation.

The termination liability defined above is reduced by 1/60th for each month of a 5 year period that the complement of cable pairs is in service from the date it is placed in service for a specific customer.

A8.2 Rates and Charges (Cont'd)

A8.2.7 <u>Customer Operating Center Service</u> (Cont'd)

Monthly Rates

Per Complement of Cable Pairs

DISTANCE IN 1/4 MILE OR				COC SERVICE	CABLE SIZE			
FRACTION THEREOF	50 Pairs	100 Pairs	200 Pairs	300 Pairs	400 Pairs	600 Pairs	900 Pairs	1200 Pairs
1/4 Mile	0	0	0	0	0	0	0	o
1/2 Mile	\$160.00	\$164.00	\$201.00	\$ 239.00	\$ 284.00	\$ 381.00	\$ 494.00	\$ 647.00
3/4 Mile	\$336.00	\$346.00	\$430.00	\$ 504.00	\$ 597.00	\$ 799.00	\$1036.00	\$1325.00
4/4 Mile	\$530.00	\$547.00	\$70%.00	\$ 827.00	\$ 974.00	\$1309.00	\$1698.00	\$2172.00
5/4 Mil e	\$683.00	\$706.00	\$875.00	\$1029.00	\$1218.00	\$1632.00	\$2114.00	\$2704.00

Per Local Channel Activated

Local Channel Provided Within A Cable Whose Airline	Local	e Of Channel vated
Distance Is:	2106	2107
1/4 Mile	\$3.25	\$3.00
1/2 Mile	3.25	3.00
3/4 Mile	3.25	3.00
4/4 M11e	3.25	3.00
5/4 Mile	3.25	4.40

	Installation Charge	Monthly Rate
Nonrecurring Charges		
Service Charge - Per local channel activated (Regular service charges apply in addition.)	\$ 25.00	-
Schedule of Charges		
Service Ordering Charge, per customer request -		
Type 2107	83.00	
Visit Charge -		
Type 2107	9.00	-
Channel Connection Charge, each channel activated -		
Туре 2107	67.00	-

A9 FOREIGN EXCHANGE SERVICE AND FOREIGN CENTRAL OFFICE SERVICE

	Installation Charge	Monthly Rate
A9.1 Foreign Exchange Service		
Туре 2045		
Interexchange Channel, including the		
Charmel Terminals, per channel		
1st mile	\$395.00*	\$ 60.00*
Each additional mile or fraction thereof		1.75
Interoffice Channel, including the		
Channel Terminals, per channel		
1st 1/4 mile		7.90
Each additional 1/4 mile or fraction thereof		.35
*An installation charge of \$197.50 and a charge \$30.88 applies if one of the exchanges, either (open end) or the foreign exchange (closed end) company that does not concur in our tariff char	the serving exchan, is served by and	ıge

A9.2 Foreign Central Office Service

Type 2145

Interoffice channel including the

channel terminals, per channel
lst 1/4 mile
Each additional 1/4 mile or fraction thereof
48.00**
20.25**
60

**An installation charge of \$24.00 and a monthly rate of \$10.43 apply if one of the central offices is located in the territory of another company which does not concur in this Company's tariff.

A13 MISCELLANEOUS SERVICE ARRANGEMENTS

	Installation Charge	Monthly Rate
A13.2 Channels for Extension Line		
Channels between different buildings on different premises, for use with Company-provided station equipment, Local channels, each Type 2149 Type 2102	\$ 26.00	\$ 7.40 10.25
Type 2104 Type 2146		16.00 7.60
Type 2147		11.75
For use with Customer-Frovided Equipment Local Channels, each		
Type 2157 Type 2154 Type 2155 Type 2156 Type 2158	26.00	7.40 28.50 28.50 28.50 8.90
Provided by means of a direct cable, Non-wire center connected channels, each, per two point channel Each 1/4 mile or fraction thereof Minimum Charge		1.25* 2.50*

*Charges for supporting structures apply in addition.

	Installation Charge	Monthly Rate
13.2 Channels for Extension Line (Cont'd)		
Interoffice channel including channel terminals for use with local channels Per channel, 1st 1/4 mile Each additional 1/4 mile or fraction thereof		\$ 16.75* .60
Local channels which terminate outside the Base Rate Area In addition to the rate for the local channel Band Zone 1 or Geographical Zone A Band Zone 2 or Geographical Zone B Band Zone 3 or Geographical Zone C Band Zone 4 Band Zone 5		2.50 7.50 15.00 22.50 27.50
Signaling Options required to arrange signaling suitable with Local Channels used with Customer-provided Station Equipment		2.02
To arrange a local chammel for E&M Type Signaling, per local channel Types 2154, 2155 & 2156 Type 2158	\$ 3.00 7.00	4.30 7.50
To arrange a local channel for Loop signaling, per local channel (1300 ohms maximum) Type 2158	6.00	•25
Warman armed an Observation for the second and		

Nonrecurring Charges for off-premise PBX Extension lines and tie lines

Type 2149 and 2157

For local channels bridged in the wire center
The service charge specified for exchange
service applies in addition to the installation charge for the channel. For local
channels bridged or the customer's premises,
the service charge is for two local channels.

For non-wire center connected channels
The service charge specified for exchange service applies.

	Channels Bridged In The Wire Center	Charge For Non-Wire Center Connected Channels and for Moving Local Channels
All Other Types		
Service ordering charge, per customer request		
Type 2102, 2158 Type 2104, 2146, 2147,	\$111.00	\$ 61.00
2154, 2155, 3156	83.00	33.00
Record type orders only	14.00	14.00
Visit charge, per premises	13.00	13.00

When furnished jointly with another company which does not concur in this tariff, the charge for the first one-quarter (1/4) mile is \$8.68.

Local Channels

0

3

Channels Bridged
In The
Wire Center

A13.2 Channels for Extension Line (Cont'd)

All Other Types (Cont'd)

Channel connecting charge,		
per chamnel provided		
Type 2102	\$ 73.00	
Type 2104	85.00	
Type 2146, 2147	79.00	
Type 2154, 2155, 2156	64 .0 0	
Type 2158	47.00	
Premises work charge,		
per premises	15.2 5	\$ 15.25
Jack charge, 3 or 4 conductor	7.00	7.00
Station handling charge,		
per termination	5.30	5.30

Al3.3 Tie Line Service

Rates and charges are the same as for channels for Extension Lines, except that the minimum monthly rate for tie lines connecting systems in the same building or systems in different buildings on the same premises is \$5.00 per month per tie line.

A19 WIDE AREA TELECOMMUNICATIONS SERVICE

	Installation Charge	Monthly Rate
A19.4.6 Access Line Extension		
LOCATED IN THE SAME CENTRAL CFFICE AREA AS HAIN TERMINATION		
Local Channel, each Extensions in same building, each Extensions in different building, same premises Channel per 1/4 mile or fraction thereof Minimum Charge Each extension	\$ 26.00	\$ 7.40 2.25 4
LOCATED IN THE SAME EXCHANGE AS THE MAIN TERMINATION, BUT IN A DIFFERENT CENTRAL OFFICE		
Local Channel, each Extensions in same building, each Extensions in different building, same premises	26.00	7.40 2.25
Channel per 1/4 mile or fraction thereof Minimum Charge Each extension Foreign Central Office mileage,		9 1.25 2.50 2.25
Pirst 1/4 mile Each additional 1/4 mile or fraction thereof	48.00*	20.25* .60

*An installation charge of \$24.00 and a monthly rate of \$10.43 apply if one of the central offices is located in the territory of another company which does not concur in this Company's tariff.

1	4		1
1			
34		.1 .	۹.

E

	Installation Charge	Monthly Rate
A19.4.6 Access Line Extension (Cont'd)		
LOCATED IN A DIFFERENT EXCHANGE FROM THE MAIN TERMINATION		

Interexchange channel, 1st mile	\$395.00*	\$ 60.00*
Each additional mile or fraction thereof	•	1.75
Interoffice channel, 1st 1/4 mile		7.90
Each additional 1/4 mile or fraction thereof		•35
Local channel, each	26.00	7.40
Extension Service		2.25
Same premise per 1/4 mile or fraction thereof		1.25
Minimum Charge		2,50
Extension Service		2.25

^{*}An installation charge of \$197.50 and a charge for the first mile of \$30.88 applies if one of the exchanges, either the serving exchange (open end) or the foreign exchange (closed end), is served by another company that does not concur in our tariff charges.

A100 OBSOLETE SERVICE OFFERINGS

A100.68 Cross Boundary Foreign Exchange Service

A mileage charge of \$5.00 per airline mile or fraction thereof applies for the distance from the subscriber's location to the rate center of the Foreign Exchange.

PRIVATE LINE SERVICE TARIFF

C3 CHANNELS

	CHANN ASSOCIAT INTEREXCHANGE	ED WITH INTRAEXCHANGE	CHARGES FOR PROVIDING CHANNELS WITHOUT CENTRAL OFFICE CONNECTIONS OR FOR MOVING A LOCAL CHANNEL IN THE SAME
	SERVICE	SERVICE	BUILDING
C3.2.11 Nonrecurring Cha	rges		
SERVICE ORDERING CHARGE, PER CUSTOMER REQUEST			
Series 1000			
Type 1101, 1102, 1180,			
1182	-	\$ 33.00	\$ 16.00
Type 1110, 1111, 1150,		·	·
1151	-	144.00	63.00
Interexchange All Types	\$186.00	-	87.00
Series 2000			
Intraexchange All Types	•	107.00	63.00
Type 2003, 2048, 2050,			
2052, 2072	186.00	•	87.00
All other types	147.00	-	87.00
Series 6000			
Type 6160, 6170	-	33.00	63.00
All other types	-	86.00	63.00
Interexchange All Types	1.86.00	•	87.00

CHARGES FOR PARIDING
CHANNELS WITHOUT CENTRAL
OFFICE CONNECTIONS OR
FOR MOVING A LOCAL
CHANNEL IN THE SAME

CHANNELS ASSOCIATED WITH INTEREXCHANGE INTRAEXCHANGE CHANNEL IN THE SAME SERVICE SERVICE BUILDING C3.2.11 (Cont'd) RECORD ORDER Type 1101, 1102, 1180, 1182 \$ 14.00 All other series and \$ 21.00 21.00 types VISIT CHARGE, PER PREMISES All Series and Types 13.00 13.00 \$ 13.00 CHANNEL CONNECTION CHARGE, PER CHANNEL Series 1000 Type 1101, 1102, 1180, 1182 12.00 Type 1110, 1111, 1150, 1151 53.00 123.00 Interexchange all types Series 2000 Intraexchange Type 2101, 2153, 2171 43.00 Type 2103, 2148, 2150, 2152, 2172 75.00 Interexchange Type 2058 200.00 Type 2002 212.00 Type 2004 316.00 Type 2046, 2047 208,00 Type 2059 185.00 174.00 All other types Series 6000 Intraexchange Channels Not Connected To a Bridging Amplifier Type 6160 36.00 Type 6161, 6162 73.00 Type 6163 117.00 Type 6170 47.00 Type 6171, 6172 96.00 Intraexchange Chammels Connected to a Bridging Amplifier Type 6160, 6170 47.00 Type 6171, 6172 96.00 Type 6161, 6162 132.00 Type 6163 166.00 Channels Not Connected to e Bridging Amplifier Interexchange Type 6064 117.00 Type 6065, 6066 258.00 Channels Connected to a Bridging Amplifier Interexchange

202.00

427.00

Type 6064

Type 6065, 6066

CHARGES	FOR PR	OVIDING
CHANNELS	WITHOU	T CENTRAL
OFFICE (CONNECT	IONS OR
EAD W	A DISTING	TACAT

	CHANNELS ASSOCIATED WITH		OFFICE CONNECTIONS OR FOR MOVING A LOCAL
	INTEREXCHANGE SERVICE	INTRAEXCHANGE SERVICE	CHANNEL IN THE SAME BUILDING
C3.2.11 ((Cont [†] d)			
PREMISES WIRING CHARGE PER PREMISES			
All Series and Types	\$ 15.25	\$ 15.25	\$ 15.25
Jack Charge, 3 or 4 Conductor	7.00	7.00	
STATION HANDLING CHARGE PER TERMINATION	5.30	5.30	5.30

C3.3.1 Special Signaling Service - Series 1000

- (A) These channels are suitable for use with two-point or multi-point service subject to the number of point limitations indicated for each type and are provided solely for use with customer-provided power and signaling equipment, or with Company-provided signaling equipment.
 - (1) Stations will be provided in a maximum of three serving central offices.
 - (2) This service is offered where existing facilities and operating conditions permit. The service as described is two-wire operation.
 - (3) Local channels used to provide a transmission path to connect with customer-provided station equipment (CPE) at a premise are defined in terms of electrical interfaces. The customer is responsible for selecting the proper type of channels to meet his service requirements. Interconnection protection criteria and regulations as described in the tariff apply.
- (B) Type 1101 and 1102 Service, are available as follows:
 - (1) Type 1101 Service is provided only for intraexchange two or three point DC transmission (metallic continuity).
 - (2) It is expressly declared that facilities for this type of service are in continually decreasing supply and the Company is not obligated to continue to make or to furnish to existing customers metallic facilities.
 - (3) Type 1101 Service has a two-wire interface with two-wire facilities suitable for use with direct current transmission (metallic continuity) on a two or three point basis only. Customers may combine two, two-wire services to achieve four-wire service.
 - (4) These channels permit unidirectional transmission of contact closure or voltage or current transitions at speeds up to 15 bits per second. The maximum direct current voltage shall not exceed 270 volts conductor to conductor or 135 volts from either conductor to ground. Alternating current voltages shall be limited to a value of 50V RMS (70.7 volts peak) conductor to conductor or either conductor to ground, and the shortest signaling element shall not be less than 33MS (.033 seconds). The direct and alternating current voltages sources shall limit the maximum current, conductor to conductor or either conductor to ground, to a value not to exceed 50 MA (.05 ampere) for Type 1101 channels and 20 MA (.02 ampere) for Type 1102 channels.

C3.3.1 Special Signaling Service - Series 1000 (Cont'd)

- (B) Type 1101 and 1102 Service, are available as follows: (Cont'd)
 - (5) Type 1102 Service is provided only on an intraexchange multipoint basis. (Maximum 26 points and 3 wire centers.) Additional points may be provided at charges based on cost.
 - (6) This service is two-wire and may be provided by either metallic channels or by other means at the Company's option. If provided by "other means" the transmission specifications are described in a Bell System Technical Reference for low speed signaling channels. Service is restricted to no more than three serving central offices, including the serving central office of the central station.
 - (7) It is expressly declared that metallic facilities are in continually decreasing supply, and the Company is not obligated to continue to make such facilities available or to furnish to existing customers metallic facilities.
 - (8) Type 1102 Service has a two-wire interface with two-wire facilities suitable for low speed, unidirectional series-operated signaling.
- (C) Type 1002 service has a two-wire interface with two-wire facilities suitable for low speed, unidirectional series-operated signaling for interexchange use.

(D)	Rate	s - Intraexchange Type 1101 and 1102	nthly Rate
	(1)	Local Channel, each, Type 1101 Type 1102	\$ 5.10 5.10
	(2)	Interoffice Charmel including the channel terminals for use with Type 1101 and 1102, per Channel 1st 1/4 mile	2.75
		each additional 1/4 mile or fraction thereof	2.10
	(3)	Each additional point of termination of a local channel, different building, same premises per 1/4 mile or fraction thereof	1.25
		Minimum Charge - Type 1101 or 1102	2.50
	(4)	Each additional point of termination of a local channel in same building	
		Type 1101 or 1.102	2.50
	(5)	Two point service different buildings, same premises, per 1/4 mile or fraction thereof	1.25
		Minimum Charge - Type 1101 or 1102	2.50
	(6)	Two point service, same building	
		Type 1101 or 1.102	2.50
	(7)	Each additional point of termination in same building for two point service in (5) or (6) preceding	
		Type 1101 or 1102	2.50



C3.3.1 Special Signaling Service - Series 1000 (Cont'd)

- (E) Rates Interexchange Type 1002
 - (1) Interexchange channel including the channel terminals, per channel

Туре 1002	40、1000年1月
1st mile	\$ 31.00*
Each additional mile or fraction thereof	.75

(2) Interoffice channel including the channel terminals for use with the interexchange channel listed in (1) above, per channel

1st 1/4 m11e					7.20
Each additional	1/4 mile	or	fraction	thereof	.65

(3) Local channel, each

Туре 1002	16.75
Type 1002	TO• \

(4) Additional Point of Termination different building same premises,

Each 1/4 mile or fraction	thereof	1.25
Minimum Charge		2.50

(5) Additional Point of Termination

Same	building	2.50

(F) Local Area Data Channels

Rates - Intraexchange

Local Channel, each	
Type 1180	5.10
Type 1182	10,20
Two point service different buildings	
same premises, per 1/4 mile or fraction thereof	1.25
Minimum Charge	2.50
Two point service same building	2,50

Month1	y Rate
Half	Full
Duplex	Duplex

C3.3.2 Sub Voice Grade Service - Series 1000

Multipoint

Multipoint service is furnished subject to the condition that standard signaling and transmission may not be obtained. Special equipment and arrangements in addition to the equipment and arrangements normally provided for two-point service will be provided when feasible to meet the customer's requirements based on the charges specified below.

Rates - Intraexchange

Local channel, each -

Туре 1110	\$15.00	\$16.50
Type 1111	19.00	21.00
Type 1150	13.75	15.25
Type 1151	17.50	19.25

*When furnished jointly with another company that does not concur in this Company's charges, the charge for the 1st mile is \$15.88.

		y Rate
	Half	Ful1
C3.3.2 Sub Voice Grade Service - Series 1000 (Cont'd)	<u>Duplex</u>	<u>Dup lex</u>
Rates - Intraexchange (Cont'd)		
Interoffice Channel including the channel terminals for use with the local channels listed above, per channel - lst 1/4 mile	614 DE	634. 05
Each additional 1/4 mile or fraction thereof	\$14.25 .60	\$14.25 .60
Each additional point of termination of a local channel, different bullding on the same premises, per 1/4 mile or fraction thereof	1.25	1.25
Minimum Charge - Type 1110, 1111, 1150 and 1151	2.50	2.50
Each additional point of termination of a local channel in same building -		
Type 1110, 1111, 1150, and 1151	2.50	2.50
Two-point service, different buildings, same premises per 1/4 mile or fraction thereof	1.25	1.25
Minimum Charge - Type 1110, 1111, 1150, and 1151	2.50	2.50
Two-point service, same building - Type 1110, 1111, 1150, and 1151	2.50	2.50
Each additional point of termination in same building for two-point service in (5) and (6) preceding -		
Type 1110, 1111, 1150, and 1151	2.50	2.50
Rates - Interexchange		
(1) Interexchange Chammel including the Channel Terminals, per channel Type 1010, 1011, 1050 and 1051 lst mile	31.00*	31.00*
Each additional mile or fraction thereof		
Type 1010 and 1050 Type 1011 and 1051	.75 1.00	.75 1.00
(2) Interoffice Channel including the Channel Terminals for use with the interexchange channels listed in (1) above, Per Channel		
lst 1/4 mile Each additional 1/4 mile or fraction thereof	7.20 .65	į7.20 .65
(3) Local Channel, each - Type 1010 Type 1011	16.75 19.00	18.50 21.00
Type 1050 Type 1051	16.00 18.25	17.50 20.00
(4) Each additional point of termination of a local channel, different building on the same premises per 1/4 mil: or fraction thereof	1.25	1.25
Minimum Charge - Type 1010, 1011, 1050, and 1051	2.50	2.50

*When furnished jointly with another company that does not concur in this Company's charges, the charge for the 1st mile is \$15.88 for 1010 and 1050 and \$16.00 for 1011 and 1051.

		Monthly Rate	
		Half	Full
c3.3.2	Sub Voice Grade Service - Series 1000 (Cont'd)	Duplex	Duplex
	- Interexchange (Cont'd)		
(5)	Each additional point of termination of a local channel in same building		
	Type 1010, 1011, 1050, and 1051	\$ 2.50	\$ 2.50
			Monthly Rate
C3.3.3	Voice Grade Service - Series 2000		
Intra	exchange		
(1)	Local Channel, Each -		
	Туре 2101		\$ 6.30
	Type 2103 Type 2148		27.50 27.50
	Type 2150		27.50 27.50
	Type 2152 Type 2153		6.30
(2)	Interoffice Channel including the Channel terminals for use with Series 2000 intra- exchange local charnels, Per Channel		
	1st 1/4 mile		16.75
	Each additional 1/4 or fraction thereof		.60
(3)	Each additional point of termination of a local channel, different building on the same premises		
	Per 1/4 mile or fraction thereof Minimum charge		1.25 2.50
(4)	Each additional point of termination of a local channel in same building		2.50
(5)	Two-point service different buildings same premises, per 1/4 mile or fraction thereof		
	Duplex		1.25
	Half Duplex Minimum Charge		1.25 2.50
	·		2.30
(6)	Two-point service, name building		
	Half Duplex Duplex		2.50 2.50
	Each additional point of termination in same building for two-point service in (5) or (6) preceding		
	Half Duplex		1.25
	Duplex		1.25



11.25 27.00

C3.3.3 Voice Grade Service - Series 2000 (Cont'd)

Intere	exchange	
(1)	Interexchange Channel including the Channel terminals for use with all Series 2000 channels, Per Channel lst mile Each additional mile	\$ 36.00* 1.75
(2)	Interoffice Channel including the Channel terminal; for use with interexchange channels associated with Series 2000 Service, Per Channel 1st 1/4 mile Each additional 1/4 mile or fraction thereof	7.90 .35
(3)	Local Channel, each -	
	Type 2001 Type 2002 Type 2003 Type 2004 Type 2046 Type 2047 Type 2048 Type 2050 Type 2052 Type 2053 Type 2054 Type 2055 Type 2055 Type 2056 Type 2058 Type 2059	11.25 21.75 27.00 22.75 14.50 18.75 27.00 27.00 11.25 27.00 27.00 27.00 15.50
(4)	Each additional point of termination of	
	a local channel in different building on the same premises,	
	per 1/4 mile or fraction thereof minimum charge	1.25 2.50
(5)	Each additional point of termination of a local channel in the same building	2.50
Dataph	one® Select-A-Station Channel	
Intr	esexchange Service	
	cal Channel, each -	
	Type 2171	6.30
	Type 2172	27.50
Inte	rexchange	

NOTE: The appropriate voice grade Type 2000 interoffice and/or interexchange channel rates apply in addition to the local channel rates.

Local Channel, each -

Type 2071 Type 2072

^{*}When furnished jointly with another company that does not concur in this Company's charges, the charge for the 1st mile is \$18.88.

A3.3.4 Channels Terminating Outside the Base Rate Area

(A) The following rates apply to local channels which terminate outside the Base Rate Area. These rates apply in addition to the rate for the local channels.

		Monthly Rate
(1)	This Company's Exchanges	
	Band Zone 1 or Geographical Zone A	\$ 2.50
	Band Zone 2 or Geographical Zone B	7.50
	Band Zone 3 or Geographical Zone C	15.00
	Band Zone 4	22.50
	Band Zone 5	27.50
(2)	Exchanges of the General Telephone Company of Kentucky	
	Zone 2	2.50
	Zone 3	7.50
	Zone 4	15100
	Zone 5	22.50
	Zone 6	27.50
(3)	All Other Companies' Exchanges	
	Each 1/4 wile or fraction thereof	
	airline measuremen: from the	
	Base Rate Area boundary	1.25

(4) Intraexchange services are available in the following localities: Fork Ridge, Tennessee; South Fulton, Tennessee; South Guthrie, Tennessee; South Oak Grove, Tennessee.

Additional charges for local channels terminating outside the Base Rate Area are those specified in (1) above.

(5) Interexchange services are available in the following localities: Jellico; Jordan; McCarr; South Williamson; Warfield.

Additional charges for local channels terminating outside the Base Rate Area Area are those specified in (3) above.

(6) Where wire centers are located outside the Base Rate Area, charges apply as follows:

Where there is only omewire center and one Base Rate Area in the exchange, regular local channel charges apply within the Base Rate Area and additional charges for local channel terminations outside the Base Rate apply as specified in (1) above.

In the Bowling Green. Fulton, Paducah and Pikeville exchanges additional wire centers are located outside the Base Rate Areas. In these exchanges, the wire center in the city is designated as the principal wire center. Regular local channel charges apply for local channels connected to wire centers other than the principal wire center plus charges for interoffice channels for the measurement between the principal wire center and the other wire center.

(7) Where there is more than one Base Rate Area in an exchange, one of the Base Rate Areas may be designated as the Principal Base Rate Area and regular local channel charges apply in that Base Rate Area. Additional charges for local channels terminating in the same locality area in which the Principal Base Rate Area is located are charged for as specified in (1) above.

Charges for local charmels terminating in locality areas other than the locality area in which the Principal Base Rate Area is located are as follows:

C3.3.4 Channels Terminating Outside the Base Rate Area (Cont'd)

Princip al		
Base Rate Area	Locality Area	
Eminence	Smithfield	Band Zone 3 charges specified in (1) above.
Eminence	New Castle	Band Zone 3 charges specified in (1) above.
Eminence	Pleasureville	Charges for an interoffice channel based on the measurement between the Eminence wire center and the Pleasureville wire center plus regular local channel charges.
Eminence	Cropper	Same as for Pleasureville plus Band Zone 1 charges specified in (1) above.
Morganfield	Waverly	Band Zone 4 charges specified in (1) above.
Nortonville	White Plains	Band Zone 3 charges specified in (1) above.
Russellville	Olmstead	Band Zone 5 charges specified in (1) above.
Elkton	Allensville	Band Zone 4 charges specified in (1) above.

C3.3.5 Customer Operating Center Service (COC)

- (A) Customer Operating Center Service (COC) is designed for use by customers who utilize large dedicated quantities of local channels of the types described in (L)(2) following between their location and the serving wire center.
- (B) Customer Operating Center Service is provided to customers at their option. The rate: for COC service are billed directly by the Company to the customer of COC service.
- (C) For the purposes of this tariff, a Customer Operating Center is defined as a customer location:
 - (1) owned or leased by the customer over which the customer has control and provides security.
 - (2) from which the customer furnishes and administers services to multiple clients in a geographical area. The term "Patron" denotes a subscriber to the services offered by the owner or lessee of a Customer Operating Center.
 - (3) at which a system, or a group of systems, owned or leased by the customer whose operation is to receive signals and messages which are recorded, maintained, and supervised by the customer.
 - (4) at which the customer has regularly scheduled observers and operators and/or equipment in attendance at all times which, upon receipt of a signal or message from a patron, take such action as shall be required under the rules established by the customer for their/its guidance.
- (D) COC service is provided by using a complement of cable pairs in the size and length specified in (L)(1) following.
- (E) A monthly rate applies for each complement of cable pairs of a specific size whose sirline distance is 2/4 mile or more.

C3.3.5 Customer Operating Center Service (COC) - (Cont'd)

- (F) The customer will provide in advance a forecast of the complement of cable pairs he wishes to have planned for his use and agrees to payment of the charges for the complement of cable pairs whose airline distance is 2/4 mile or more whether circuits are activated or not.
- (G) The monthly rate for each complement of cable pairs is based on the airline distance between the customer's operating center and its normal serving wire center. The maximum distance for COC service is one and a quarter mile.
- (H) In addition to the monthly rate for the complement of cable pairs a monthly rate applies for each local channel activated within the complement of cable pairs.
- (I) Basic Termination Liability

A basic termination liability will apply for any facility placed new specifically for a customer for which no reuse is foreseen if the initial use is discontinued.

The termination liability period is 5 years.

The amount of the termination liability is equal to the estimated amount for:

- (1) Cost of the installed facilities provided including costs incurred for rearrangements of existing facilities and/or construction of new facilities as appropriate, less net salvage. Installed cost includes the cost of:
 - equipment and materials provided or used,
 - engineering;, labor and supervision,
 - transportation,
 - rights of way.
- (2) Any other costs associated with the particular situation.
- (3) The termination liability defined above is reduced by 1/60th for each month of a 5 year period that the complement of cable pairs is in service from the date it is placed in service for a specific customer.
- (J) A service charge applies for a connection move or change of each local channel activated within the dedicated complement of cable pairs. The service charges are as specified in (M)(2) following.
- (K) Monthly Rates
 - (1) Per complement of cable pairs.

DISTANCE IN 1/4 MILE OR	COC SERVICE CABLE SIZE								
FRACTION THEREOF	50 Pairs	100 Pairs	200 Tairs	.300 Pairs	400 Palra	600 Pairs	900 Pairs	1200 Pairs	
1/4 MILE	0	0	0	0	0	0	0	O	
1/2 MILE	\$160.00	\$164.00	\$204.00	\$ 239.00	\$ 284.00	\$ 381.00	\$ 494.00	\$ 647.00	
3/4 MILE	\$336.00	\$346.00	\$430.00	\$ 504.00	\$ 597.00	\$ 799.00	\$1036.00	\$1325.00	
4/4 MILE	\$530.00	\$547.00	\$703.00	\$ 827.00	\$ 974.00	\$1309.00	\$1698.00	\$2172.00	
5/4 MILE	\$683.00	\$705.00	\$875.00	\$1029.00	\$1218.00	\$1632.00	\$2114.00	\$2704.00	

C3.3.5 Customer Operating Center Service (COC) (Cont'd)

(K) Monthly Rates (Cont'd)

(2) Per Local Channel Activated

OCAL CHANNEL PROVIDED WITHIN	TY	PE OF LOC	AL CHANNE	L ACTIVAT	ED
CABLE THOSE AIRLINE DISTANCE IS:	1101	1102	** 2150 2172	** 2152	2153 2171
1/4 MILE	\$1.25	\$1.25	\$ 8.80	\$18.60	\$1.25
1/2 MILE	1.25	1.25	9.30	19.35	1.25
3/4 MILE	1.25	1.25	9.50	19.85	1.25
4/4 MILE	1.25	1.25	10.20	20.35	1.60
5/4 MILE	1.25	1.25	11.00	21.10	2.75

^{**}These local channels are provided using a four-wire facility (2 pairs). The total number of all types of local channels that may be activated within a dedicated complement of cable pairs is limited by the number of these types of local channels.

(L) Nonrecurring Charges

(1) Service Charge Per Local Channel Activated

Service Orderin	charge.	per	customer	request

Type	1101	and	1102.	•	•		٠						•	\$	33.00
Type	2150	and	2152.					•	•		•			. 1	.07.00
Type	2153			•							•			. 1	.07.00

Visit Charge

Channel Connecting Charge

Type 2150 and																	
Type 2153 Type 1101, 110	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	43.00 12.00

C3.3.8 Series 6000

		Monthly Rate	
	Channels Not	Channels Connected	
	Connected To A	To One	Channels Connecting
D	Bridging Amplifier	Bridging Amplifier	Bridging Amplifiers

Program Channels Type 6000

Audio Channels Local Channels, each -

Туре 6160	\$ 6.00	\$ 5.10
Type 6161	18.00	35.50
Туре 6162	18.50	36.00
Type 6163	25.50	36.50



C3.3.8 Series 6000 (Cont'd) Program Channels Type 6000 (Cont'd)

Interoffice Channels	Channels Not	Monthly Rate Channels Connected	
Including Channel	Connected To A		Channels Connecting
	Bridging Amplifier		Bridging Amplifiers
ile or fraction,			
er channel			
First 1/4 Mile			
Type 6160	\$14.75	\$15.00	\$11.75
Type 6161	26.50	21.25	13.75
Type 6162	27.00	21.25	14.00
Type 6163	45.50		
Each Additional 1/4 M	{1 0		
Type 6160	, 60	.60	.60
Type 6161	. 85	. 85	.85
Type 6162	1.05	1.05	1.05
Type 6163	2.05	2.05	2.05
Interexchange			
No-Point Audio			
ocal Channels, each	-		
Type 6064	11.25	16.00	16.00
Туре 6065	30.00	25.50	25.50
Туре 6066	31.00	30.50	30.50
Intomoffice Manager			
Interoffice Channels Including Channel Ter	minals.		
per 1/4 mile or fract			
per channel			
Pinch 1// 1//1-			
First 1/4 Mile Type 6064	7 20	7 20	7 00
	7.20	7.20	7.20
Type 6065	13.75	13.75	13.75
Туре 6066	20.50	20.50	20.50
Each Additional 1/4 M	ile		
Туре 6064	.65	.65	.65
Type 6065	. 85	.85	. 85
Type 6066	11.00	1.00	1.00
Interexchange Channel	8		
Including the Channel			
Terminals, per mile o			
fraction, per channel			
- -			
First Mile*	26.52	45.00	1 m
Type 6064	36.50	47.00	47.00
Type 6065	71.00	87.00	87.00
Туре 6066	105.00	120.00	120.00
Each Additional Mile			
Туре 6064	1.75	1.75	1.75
Type 6065	2.75	2.75	2.75
Type 6066	3.90	3.90	3.90
Mhan furntshad tains	ly with another con	many that does not a	mour in this Comer
charges, the charges		mpany that does not co are as follows:	ancat in this comban
Type 6064	19.13	24.38	24.38
Type 6065	36.88	44.88	44.88
Туре 6066	54.45	61.95	61.95
		Installat	ion Monthly
		Charge	
Wired Music	_		
Local Channels, eac	h -		A = -A
Type 6170			\$ 5.10
Maria 29 44			11.50
Type 6171			11 96
Type 6172	love and Buldaina		11.75
Type 6172 Distribution Amplif			
Type 6172 Distribution Amplif Initial 30 Channe			11.75 35.25 16.35

C3.3.8 Series 6000 (Cont'd)

	Installation Charge	Monthly Rate
Distribution Amplifiers, per central office		
10 lines	\$ 75.00	\$17.70
12 to 48 lines	85.00	18.90
50 to 98 lines	95.00	20.10
100 to 250 lines	105.00	21.30
Spare 🦓 🔭 🖰 😁 each	31.00	6.90

C3.3.12 Multipoint Service

Charges are applicable where, (1) more than two Local Channels, or (2) one or more Local Channels and more than one Interoffice or Interexchange Channels, or (3) more than one Local Channel and one Interoffice or Interexchange Channel are bridged or hubbed at the same central office (wire center).

	Installation Charge	Monthly Rete
Series 1000		
Bridging Arrangement for Use With		
Interexchange Service		
Per Bridged Interexchange Channel		
Interoffice Channel or Local Channel		
Type 1002	\$ 25.00	\$ 31.00
Type 1010	25.00	32.50
Type 1050	25.00	31.00
Type 1011	25.00	34.50
Type 1051	25.00	33.00
Bridging Arrangement for Use With		
Intraexchange Service		
Per Bridged Interoffice Channel		
or Local Channel		
Type 1110, 1150, 1111 and 1151	25.00	14.50
Series 2000		
Bridging Arrangement for Use With		
Interexchange or Intraeschange Service		
Per Bridge <u>Interexchange</u> Channel,		
Interoffice Channel or Local Channel		
Type 2001, 2053, 2101 and 2153	25.00	11.75
Type 2048, 2052, 2148 and 2152	25.00	5.90
Type 2003, 2050, 2103 and 2150	25.00	5.10
C4 EQUIPMENT		
	Nonrecu	rring
	Cher	ge
C4.1.5 Substitution Changes		
Changes in Answerback Code	\$ 11.	00
C4.1.7 Maintenance of Service Charge		

Maintenance Visit Charge, each visit

35.00

C4.2 Voice Communicating Equipment

C4.2.1 Signaling

Associated with INTRAEX CHANGE Channels

Signaling arrangements to arrange local channels for suitable signaling per local channel equipped.

Signaling Options	For Use With Local Channel Types	Installation Charge	Monthly Rate
Manual Ringdown	2101 and 2153	\$ 5.00	\$ 7.20
Automatic			
Ringdown	2101 and 2153	15.00	2.95
E & M Signaling	2153	7.00	7.60
DC Control Circuit			
One-Way Signaling	21:53	4.50	1.10
Loop Signaling	2101 and 2153	6.00	. 25
gnaling requiring on-pent:	remise signaling equip-	Installation Charge	Monthly Rate
	Equipment: ne terminates in a regulation of the contract of t		
ringdown signaling,		•	\$ 2.65
	itomatic or one-way auto	omatic	2 00
and one-way ringdown	, per termination	-	3.00
Associated with INTO	REXCHANGE Channels		

Associated with INTEREXCHANGE Channels

Signaling arrangements to arrange channels for suitable signaling, per local channel equipped.

Signaling Options	For Use With Local Channel Types	Installation Charge	Monthly Rate
Manual Ringdown	2001 and 2053	\$55.00	13.50
Automatic			
Ringdown	2001 and 2053	15.00	10.25
E & M Signaling	2053	75.00	15.25
	2054, 2055 and 2056	15.00	11.08
	2058, 2059	67.00	13.25
Loop Signaling	2058 and 2059	15.00	7.60
DC Control Circuit			
One-Way Signaling	2053	81.00	8.20
Voice Communicating Eq	ruipme nt		
SS1-A Dial Equipmen	nt		
Each Premise		135.00	37.40
Prevent Nonselect	ed Station		
from Connecting t	to • Service -		
First Station		20.00	10.10
5 Additional Stations		_	11,20
Each Station Arranged		14.00	-
On Premises Dialing			
First Station		20.00	8.20
Each Additional Station		20.00	1.50
Activation of Change of a SSI-A Code		7.00	•



C4.2.1 Signaling

Voice Communicating Equipment (Cont'd)

	Installation Charge	Monthly Rate
Dial Selector Signaling and Switching Key Selector Signalin; (Sending)	\$ 7.00	\$ 1.50
Maximum Installation Charge Key Selector Signaling (Receiving) Power Supply for Ringing and	7.00	6.75
Operation or Relays -		
From On-Premise Power Source From Power Plant Ringing Keys		2.25 5.65 .45
C4.2.2 Miscellaneous & Special Items		
Special Telephone Instruments & Equipment Loudspeakers for use at indoor locations -		
106B Type	14.00	8.20
Telephone Set For Use with Type 2001		
Intraexchange Channels	7.00	1.50
Switching Arrangements		
Interexchange Channel Switching Per Private Line Arranged (In any		
combination not to exceed 21 lines)	-	7.50
C5 OBSOLETE SERVICE		
C5.1 Voice Communicating Equipment		
C5.1.1 Signaling		
Signaling Requiring On-Premise		
Signaling Equipment -		
"Central Office Type" Signaling		
Common Equipment for a	27.00	11 20
maximum of 13 lines	27.00 7.00	11.20 7.50
Per line equipped	7.00	,
C5.2 Data Communicating Equipment		
C5.2.1 Terminal Equipment		
Scries 200 Dataphone® Data Sets		
Suitable for conditioning signals		
at rates up to 1,800 bits per		
<pre>second in sequence, -Sending only, includes simultaneous</pre>		
reverse signaling and automatic		
answer		21.00
-Combined sending and receiving		
arranged for autoratic answer with		
simultaneous reverse signalingSingle installation data		
set, each (202D)		37.00
-Combined sending and receiving		
arranged for automatic answer		
without simultaneous reverse		
signaling.		
-Single installation data		35.00
set, each (202D)		37.00
Optional Arrangement		
- With DDD back-up of four-wire alternate data voice		24, 25
erfermere dare Antre		2-7.2