#### COMMONWEALTH OF KENTUCKY

#### BEFORE THE PUBLIC SERVICE COMMISSION

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In the Matter of:

THE APPLICATION OF CINCINNATI	)		
BELL, INC., FOR AUTHORITY TO	)		
ADJUST ITS RATES AND CHARGES	)	CASE NO	. 8174
AND TO CHANCE ITS TARTERS	Ì		

#### ORDER

#### PROCEDURAL BACKGROUND

On March 20, 1981, Cincinnati Bell, Inc., ("Applicant") filed a notice with the Commission requesting to increase its rates and charges to the levels proposed in a similar rate case pending in Ohio (Case No. 80-476-TP-AIR), to be effective with service rendered on and after April 9, 1981.

In its Order of March 24, 1981, the Commission suspended the proposed rates and charges for a period of five months and set a public hearing on this matter for April 20, 1981. A subsequent hearing was held on July 28, 1981.

The Consumer Protection Division of the Attorney General's Office ("A.G.") and Gallatin County, Grant County, Pendleton County and the cities of Dry Ridge, Falmouth, Warsaw and Williamstown ("Gallatin County, et al."), by counsel, were permitted to intervene in the proceedings and participate in the hearings.

On July 24, 1981, Applicant filed revised tariffs which were uniform with the rates and charges prescribed in the Ohio Commission's final Order of July 22, 1981, in its Case No. 80-476-TP-AIR. The revised tariffs filed in Kentucky would produce an increase of approximately \$8,332,000 annually, at present levels of usage. However, Applicant contends its revised tariffs would only result in an increase in revenue realized of approximately \$6,815,000 because increased rates would reduce the demand for the affected services.

Briefs were filed with the Commission on July 17, 1981, and the entire evidence of record was then considered fully submitted for final Commission determination.

#### SERVICE

The Commission commends Applicant for its continuing record of good telecommunications service to its subscribers. Applicant has consistently met or exceeded the quality of service standards set forth in the Commission's regulations. The Commission is aware that Applicant's concentrated service area increases its opportunity to provide good service, but this opportunity can only be realized through the efforts of good management and dedicated personnel. Perhaps the best demonstration of this service quality is revealed in written customer complaints. Research of Commission complaint files confirms Applicant's testimony that only four written complaints regarding Applicant's service were received during 1980. (1)

<sup>(1)</sup> Commission complaint records for 1980.

# RATE UNIFORMITY

For the past 80 years the Applicant has charged uniform rates to its Kentucky and Ohio customers within the Cincinnati Metropolitan Service Area. For at least the past decade, this rate uniformity has been achieved by this Commission's adoption of the metropolitan service rates approved by the Public Utility Commission of Ohio. In urging that this procedure be followed in this case, the Applicant claims that the Kentucky Court of Appeals (predecessor of the Kentucky Supreme Court) approved the concept of rate uniformity in <u>Public Service Commission of Kentucky</u> v. <u>Citizens Telephone Company</u>, Ky., 412 S.W.2d 880 (1966). (2) However, rate uniformity was not an issue before the Court, there being only a reference to it in the factual summary. Consequently, the decision is not precedent controlling this Commission on the uniformity issue.

This Commission fully recognizes the benefits of uniform rates but it is also cognizant of its fundamental responsibility to authorize rates that are, in its judgment, fair, just and reasonable for all consumers (KRS 278.030(1)). The Commission has heretofore been able to comply with this statutory responsibility with regard to Applicant's Kentucky customers by adhering to the policy of rate uniformity. However, under the evidence of this case, continued adherence to this policy of rate uniformity would result in Kentucky customers paying over \$3 million annually in excess of the Company's actual revenue requirements, as determined herein. Consequently, this historical

<sup>(2)</sup> Applicant's brief, page 4.

policy of rate uniformity must yield to the legislative mandate that all customers of a utility are entitled to a fair, just and reasonable rate regardless of their geographical location within the utility's service area.

#### ANALYSIS AND DETERMINATION

# Test Period

Applicant proposed and the Commission has accepted the 12 months ending January 31, 1981, as the test period in this matter. In accordance with Commission policy, pro forma adjustments have been included when found appropriate.

### Separations

Applicant's operations are separated between intrastate and interstate services using the methods and procedures outlined in the February 1971 Separations Manual as adopted by the National Association of Regulatory Utility Commissioners ("NARUC") and by the Federal Communications Commission ("FCC"). Applicant's intrastate operations in the Cincinnati Metropolitan Service Area, which includes both operations in Ohio and Kentucky, have historically been allocated on the basis of the proportionate share of revenues derived from the customers in the respective states. This method of allocation, which the Applicant's witness, Mr. Collard, refers to as the revenue split, will no longer be appropriate per se, as the rates and charges for specific services will not, effective with this Order, be uniform between the state jurisdictions.

However, the underlying basis of the revenue split method is service and the mix of services between states. Allocation on the basis of units of service would yield essentially the same results as the revenue split method, as agreed to by Mr. Collard on cross-examination. (3) The allocations of plant, reserve and expense account balances to the Kentucky jurisdiction in this case are, therefore, not made invalid by non-uniformity in rates between the state jurisdictions, as the allocation factors were determined using test period results under rate uniformity.

However, in future rate proceedings, the Commission is of the opinion that intrastate allocation factors should be developed for common plant and expenses on the basis of usage, the premise underlying the procedures contained in the NARUC-FCC Separations Manual.

# Valuation Methods

#### Net Investment

Applicant proposed a Kentucky intrastate net investment rate base of \$90,084,000. (4) The Commission has determined that the appropriate Kentucky intrastate net investment rate base is \$67,608,000.

Transcript of Evidence, July 28, 1981, page 215.

<sup>(4)</sup>Whittaker, Exhibit on Net Original Cost Rate Base,
page 1 (Revised 7-24-81).

In arriving at its determination, the Commission reduced the Applicant's proposed rate base by the Kentucky intrastate portion of accumulated deferred income taxes of \$9,742,000, (5) which includes the proportionate share of the reduction in deferred taxes resulting from the expensing of station connections. Deferred taxes represent income taxes which have previously been included in Applicant's cost of service and will not be paid to the taxing authorities until some future time. They should, therefore, properly be deducted from the rate base calculation.

The Commission has further rejected the Applicant's inclusion of a working capital allowance of \$2,712,000. (6) The rates for local service are billed in advance of service rendered, and Applicant has provided no substantive evidence to demonstrate the investment or capital needs to support its daily operations.

Applicant proposed an adjustment in its plant, reserve and income accounts to include interest during construction ("IDC") on short-term construction projects. The FCC in an Order issued in 1979, changed its method of accounting to eliminate IDC on projects lasting less than 12 months. This Commission has adopted the FCC change in accounting treatment for IDC and

<sup>(5)</sup>  $($88,263,000 - $180,000) \times 11.06\% = $9,742,000.$ 

<sup>(6)</sup>Whittaker, Exhibit on Net Original Cost Rate Base, page 1 (Revised 7-24-81).

has, therefore, reduced Applicant's rate base by \$294,000 to reflect the adoption of this accounting methodology. The related income adjustment will be briefly discussed in a following section of this Order.

The Commission has, moreover, rejected the Applicant's adjustments to its rate base for curtailment and for attrition. The curtailment adjustment is an offsetting reduction in investment in the amount of  $\$1,085,000^{(7)}$  based on the Applicant's assertion of reduction in demand, which the Commission will address at greater length in a subsequent discussion in this Order.

The inclusion of an attrition allowance of \$10,813,000<sup>(8)</sup> is the largest single adjustment to the rate base proposed by Applicant. In his prefiled testimony, Applicant's witness Mr. Sigmon described his method of determining the allowance which was based on expected growth in telephone plant at the current cost of that plant, and further discussed the implications of the attrition allowance. His definition of attrition, "...the erosion of earnings that is caused by plant additions being more costly than existing plant," is a reasonable summary of his testimony and was the primary focus of cross-examination by counsel for Gallatin County, et al.

<sup>(7)</sup> Ibid.

<sup>(8)</sup> Ibid.

<sup>(9)</sup>Sigmon, prefiled testimony, page 25.

The emphasis of this cross-examination was that although Mr. Sigmon had established the higher investment per telephone and the resultant earnings erosion and the Applicant had presented pro forma adjustments to revenues and expenses for price or inflationary increases, no adjustments had been presented to account for the offsetting factors which increase earnings and return. (10)

The Commission considers these points well taken. The Applicant, through its witnesses, did in fact show only the negative side of the impact on earnings. Adjustments for productivity increases and management efficiency, which play a significant role in offsetting earnings erosion, were not presented or considered in the evidence of record. Based on a careful review of the transcript and record, the Commission is of the opinion that the Applicant failed to make a complete and thorough analysis of expected earnings attrition and consequently failed to meet its burden of proof. The Commission has disallowed the adjustment for rate-making purposes.

Applicant's adjusted Kentucky intrastate net investment rate base at January 31, 1981, follows:

Telephone Plant in Service	\$	93,152,000
Telephone Plant Under Construction		2,598,000
Plant Held for Future Use		39,000
Materials and Supplies		561,000
Prepayments		223,000
Subtotal	Ş	96,573,000
Less:		
Depreciation Reserve	Ş	19,050,000
Accumulated Deferred Income Taxes		173,000
3% Investment Tax Credits		9,742,000
Subtotal	ş	28,965,000
Net Investment Rate Base	<u>Ş</u>	67,608,000

<sup>(10)</sup> Transcript of Evidence, July 28, 1981, pages 226-232.

# Capital

From responses to information requests supplied the Commission by Applicant, the Commission has determined that Applicant's total investor supplied capital at January 31, 1981, the end of the test year, was \$547,212,115<sup>(11)</sup> and that the balance in job development investment tax credits ("JDIC") was \$38,348,000<sup>(12)</sup> at that same date, thus making the Applicant's total capital base \$585,560,115 on January 31, 1981. The Commission has further determined that capital, including JDIC assignable to Kentucky intrastate operations, is \$66,022,000, which is based on the ratio of adjusted Kentucky intrastate net investment to adjusted total company net investment. (13)

# Operating Revenues and Expenses

For the 12 months ending January 31, 1981, Applicant had Kentucky intrastate operating income including interest during construction, of \$6,800,000. (14) Including adjustments related to the expensing of station connections and changes in depreciation methods, Applicant proposed several pro forma adjustments which decreased its test period operating income to \$4,526,000. (15) Moreover, Applicant included a cost-savings

<sup>(11)</sup> Response to Staff Request No. 1, Item 2A.

<sup>(12)</sup> Response to Staff Request No. 1, Item 3.

<sup>(13)</sup>\$67,608,000 ÷ \$599,739,000 = 11.275%.

<sup>(14)</sup> Response to Staff Request No. 1, Item 1A.

<sup>(15)</sup> Applicant's Exhibit on Earnings, page 1 (Revised 7-24-81).

adjustment associated with the implementation of directory assistance pricing, which the Commission has accepted in this filing, the net effect of which is to increase adjusted net operating income by  $$60,000^{(16)}$$  to \$4,586,000.

The Commission finds that the appropriate level of adjusted test period operating income including interest during construction is \$5,103,000. In its analysis of operating income, the Commission has considered the following:

Capital Recovery: Depreciation Expense

Applicant proposed an increase in its annual depreciation expense, the net effect on operating income being approximately  $\$332,000^{(17)}$  on an intrastate basis.

Applicant has computed this adjustment using the changes adopted by the FCC in its report and Order in Docket No. 20188, dated November 6, 1980, which specifically amended Part 31 of the Uniform System of Accounts for Class A and Class B Telephone Companies ("Uniform System") to permit depreciable property to be placed in equal life groups for depreciation under the straight-line method. Additionally, the FCC noted that some parts of the rules explicitly provide for the remaining-life method and that it would, therefore, permit its use in all accounts.

<sup>(16)</sup>Applicant's Exhibit on Service Costs, pages 3 and 5 (Revised 7-24-81).

<sup>(17)</sup> Response to Staff Request No. 1, Item 5, Tables 9 and 14.

On September 20, 1980, Applicant proposed a new schedule of depreciation rates to the FCC for its Kentucky operations, requesting permission to book the proposed depreciation rate changes effective January 1, 1981. Since Applicant has interstate and intrastate facilities, it is subject to the jurisdiction of both the FCC and this Commission. Past practice has been for the FCC to prescribe depreciation rates for Applicant with this Commission's concurrence. The represcribed depreciation rates have historically been made retroactive to January 1. As of the date of this hearing the FCC has not issued its Order on represcription.

Thus, there are two issues relating to depreciation which must be addressed in this rate proceeding. The first issue is whether this Commission will adopt the FCC changes to the Uniform System regarding the equal life group and remaining-life depreciation methods. The second issue is the date of implementation of changes to existing depreciation rates.

The Commission will adopt the FCC change to the Uniform System which will permit the utilization of equal life group depreciation at the company's option. However, to implement this method the Applicant must also secure the approval of the FCC.

In its report and Order, the FCC also addressed the issue of permitting remaining-life rates for both present and prospective plant investments. Under this method, the original cost of plant less the accrued depreciation reserve and estimated future net salvage is spread over the estimated remaining

life of the equipment. It assumes the current prediction of remaining or prospective life is correct and attempts to allocate any unrecovered or unallocated cost over that time period.

One requisite for implementation of the remaining-life method is the ability to determine the current net unrecovered cost, which in turn requires the current reserve for depreciation attributable to the particular book balance of investment. This is a problem for Applicant since its depreciation reserve balances are not available by detailed plant account. In order to resolve this problem, the FCC, by public notice dated January 23, 1981, initiated a proceeding to determine the procedures to follow in allocating depreciation reserve as required by its report and Order in Docket No. 20188. This Commission agrees with the FCC's position that the method used to allocate the book reserve is extremely important as it could result in a sizable redistribution of revenue requirements among various categories of ratepayers.

Since the remaining-life technique is not new and is a recognized methodology used by many regulators, this Commission will permit its use.

The Commission's second decision is the time at which rate relief shall be granted. As the issue of the procedures to be followed to allocate depreciation reserve has not been settled, and since the FCC has not issued its Order on represcription of rates requested by Applicant in its September 20, 1980, letter, the Commission will take no action at this time on Applicant's requested depreciation adjustment.

At the time these issues have been resolved, the Commission, as a part of this rate proceeding, will permit Applicant to file, on 20-days' notice, new tariff charges reflecting the change in depreciation expense resulting from the represcription of depreciation rates.

The Commission wishes to stress to Applicant that it does not favor a retroactive adjustment to depreciation rates. It is the Commission's position that represcription of depreciation rates and methods of this magnitude should be prospective rather than retroactive. Moreover, the Commission will advise the FCC of this position when asked to concur in the FCC Order on represcription.

# Capital Recovery: Station Connections

On March 31, 1981, the FCC issued its decision in Docket No. 79-105 concerning the accounting treatment for station connections. Station connections include the labor, materials (primarily wiring), supplies and other items involved in the installation, disconnection and reconnection of equipment necessary to connect the customer to the telephone network.

Prior to this FCC decision, all station connection costs were capitalized in Account 232. This allowed a new customer to enter the system at a price lower than the total cost of installation, with the remaining costs being financed by and recovered from the general subscriber body. As the cost of labor and overhead increased and the population moved more frequently, the balance in this account grew dramatically.

As a result, the FCC undertook an analysis of the account and the principles underlying the accounting methodology. Following several years of study and inquiry, the FCC determined that the "inside wiring" portion of the station connection should be expensed rather than capitalized. The FCC's plan calls for the amortization of the embedded costs of inside wiring over a tenyear period and the expensing of all new inside wiring under either a phase-in period of four years or a flash-cut approach which requires current expensing.

Applicant has proposed to phase-in its current station connection cost and has, moreover, requested that the adjustment for station connection expensing in this case be based on the second year of the phase-in period, or 50% expensing of the new connections. As the accounting change was made retroactive to January 1, 1981, and, therefore, the second year of 50% expensing will be effective within four months of the date of this Order, the Commission will accept the Applicant's proposal.

Further, the Commission will grant Applicant the opportunity to file tariffs in December 1982 and 1983 to cover the additional expensing costs in the third and fourth years of the phase-in period under a limited application specific to the station connection expense increase only. In this limited filing, Applicant must demonstrate, based on actual results, adjusted solely for the effect of rate increases, that absorption of these increased costs would result in its inability to achieve the return on equity allowed in this Order.

# Interest During Construction

As was discussed in the preceding section of this Order, the Applicant made adjustments to its operations to account for IDC on short-term projects. As stated before, this Commission adopted the FCC's change in accounting to eliminate IDC on short-term projects and has, therefore, reduced Applicant's adjusted operating income by \$163,000. (18)

The Commission would normally make an adjustment to bring IDC on long-term projects to an end-of-period level based on construction work in progress in the January 31, 1981, rate base. As Applicant has made no other end-of-period adjustments, the adjustment to IDC made in isolation is not appropriate. The Commission, however, cautions Applicant that in all future rate proceedings where an end-of-period rather than average rate base is proposed, Applicant must make the appropriate end-of-period adjustments to its revenue and expense accounts to avoid the mismatch apparent in the Applicant's case.

# Wages and Salaries

At the hearing of July 28, 1981, Applicant was asked to recompute its 1980 and 1981 wage and salary adjustments based on the June level of employees and the growth in the Consumer Price Index-W ("CPI-W") from May 1980 to May 1981, which is consistent with the Applicant's wage contract with the Communication Workers of America ("CWA"). An analysis of these

<sup>(18)</sup>Response to Staff Request No. 1, Item 5, Tab 8.

figures shows an increase in Applicant's adjusted operating income relating to the 1980 and 1981 wage and salary expense adjustments of \$62,000. (19)

The Commission is, therefore, of the opinion that the adjusted level of wages and salaries based on the June level of employees and the growth in the CPI-W from May 1980 to May 1981 should be included in test period operations, as it more closely reflects the wage and salary expense that Applicant will currently experience.

Applicant, moreover, requested to adjust its operations to reflect the expected base cost of the 1982 installment of the CWA wage contract. This expense will not occur until August 1982, almost a full year from the date of this Order. The Commission is of the opinion that the adjustment is beyond the scope of the test period operations and would result in recovery of revenues for approximately 11 months before the expense actually becomes effective. The Commission has, therefore, denied the 1982 wage adjustment and increased Applicant's adjusted operating income by \$123,000. (20)

<sup>(19)</sup>Comparison of Response to Staff Request No. 1, Item 5, and Responses to Requests Made at the Hearing of July 28, 1981, Tabs 2A, 2B, 2C, 3A, 3B and 4.

<sup>(20)</sup>Response to Staff Request No. 1, Item 5, Tab 20.

# Employee Concession Service

The Commission has made an adjustment to include the net effect of additional revenues available to the Applicant in the absence of employee discounts on telephone service. Applicant did not demonstrate that these discounts were a consideration in its wage negotiations with its employees' union nor that they were a factor in management's determination of non-union salaries. Therefore, the Commission must conclude that these discounts are gratuitous concessions to Applicant's employees and should be borne by Applicant's stockholders rather than the ratepayers. The effect of the adjustment is to increase Applicant's adjusted operating income by \$48,000.

### Institutional Advertising

Under the regulations of the Commission, expenses for institutional advertising or for advertising to strengthen the corporate image are not valid for rate-making purposes. Therefore, the Commission has made an adjustment to increase Applicant's adjusted operating income by  $\$4,000^{(22)}$  to eliminate institutional advertising expenses incurred during the test period.

<sup>(21)</sup>Response to Staff Request No. 1, Item 19, Sheet 1 of 2.

<sup>(22)</sup>Response to Staff Request No. 1, Item 13A.

### Miscellaneous Income Charges

Applicant, through its witness. Ms. Bates, attempted to demonstrate the necessity of including its charitable contributions as an operating expense. These contributions are included in the account Miscellaneous Income Charges, which in rate-making terminology is "below the line," and thus are not included in the cost of service. Ms. Bates testified that Applicant's charitable contributions are well managed, of material benefit to its ratepayers, and should be included "above the line." However, nothing in Ms. Bates' testimony has convinced the Commission that Applicant's situation differs in any respect from that of other utilities. Further, Applicant's accounting witness, Mr. Whittaker, made no adjustment to include contributions in the ratepayers' cost of service. For the above reasons, the Commission concludes that the evidence in this case does not justify any deviation from its well-established policy of excluding contributions from the ratepayers' cost of service.

### License Contract Expenses

In accordance with past policy, the Commission has reduced Applicant's operating expenses incurred under its license contract agreement with American Telephone & Telegraph Company, Inc., ("AT&T") for the Kentucky intrastate portion of AT&T's contributions and advertising. It has also excluded one-half

of the public affairs department lobbying expenses. It is the Commission's opinion that these items represent expenses that directly benefit Applicant's stockholders, are not necessary for utility operations, and should not be borne by Applicant's ratepayers. The effect of these adjustments is to increase Applicant's adjusted operating income by \$3,000. (23)

# Toll Revenue

Applicant has an intrastate toll settlement agreement and contract with South Central Bell Telephone Company, Inc. Following the Commission's recent Order in South Central Bell's Case No. 8150, Applicant filed a revised toll effect. The result was a reduction in toll revenues, producing a decrease in Applicant's adjusted operating income of \$107,000. (24) The Commission has accepted this revised toll effect for ratemaking purposes.

#### Employee Benefits

During the test period Applicant's employees were granted an additional paid day of leave at Christmas. According to the testimony given by Applicant's witness, Mr. Whittaker, this was a nonrecurring event. The expense of this holiday in lost productive time is, therefore, nonrecurring. The Commission has reduced Applicant's operating expenses for the expense

<sup>(23)</sup>Response to Request Made at the Hearing of July 28,
1981.

<sup>(24)</sup>Response to Staff Request No. 1, Item 5, Tab 10; and Response to Requests Made at the Hearing of July 28, 1981.

associated with the additional holiday, the effect being to increase Applicant's adjusted operating income by \$4,000. (25)

Moreover, Applicant, as a part of its wage negotiations with the CWA and its compensation increases to non-management personnel, granted additional vacation time and an excused work day. It proposed an adjustment to compensate for these additional employee benefits. The Commission has disallowed the Applicant's proposed adjustments for the increased employee leave as it has experienced a reduction in its total work force. The Commission is of the opinion that management clearly anticipates these increases in efficiency when it enters wage and salary negotiations and under no circumstances expects the additional employee leave to create added expense. The effect of this adjustment increases Applicant's adjusted operating income \$18,000.

# Tax Effect of Increased Debt Costs

Applicant reported Kentucky intrastate debt charges of \$2,006,000 (26) as of January 31, 1981. The amount of debt charges provided for herein is \$2,423,000, a difference of \$417,000. The income tax reduction of this differential on an end-of-period basis is approximately \$193,000, which the Commission finds is the appropriate adjustment to net operating income.

<sup>(25)</sup>Response to Staff Request No. 1, Item 5, Tab 2A, Sheets 10 and 11.

<sup>(26)</sup>Response to Staff Request No. 1, Item 1A, Sheet 1.

# Rate of Return

#### Capital Structure

The Applicant proposed and the Commission has accepted the actual capital structure at the end of the test year. The actual capital structure proportions follow: long-term debt, 31.19%; short-term debt, 9.07%; preferred stock, 4.48%; and common equity, 55.26%. JDIC has been allocated to capital on the same basis, which in further calculation produces the overall return on capital as required under Section 46(f) of the Internal Revenue Code.

On cross-examination by counsel for Gallatin County, et al., Dr. Sartoris admitted that Applicant's common equity ratio is substantially higher than both the common equity ratios of most other utilities and its own common equity ratios of the past five years. (27) Dr. Sartoris also admitted that on an after-tax basis debt financing is less expensive than equity financing. (28) The Commission is of the opinion that the proposed capital structure is extremely conservative and contains comparatively less financial risk than a structure employing a higher level of debt. The Commission has, therefore, given due consideration to the lower level of financial risk in its determination of the allowed return on common equity.

<sup>(27)</sup>Transcript of Evidence, July 28, 1981, pages 137-138, 147-148.

<sup>(28)</sup> Transcript of Evidence, July 28, 1981, pages 140-141.

### Cost of Debt and Preferred Stock

Applicant requested a cost of total debt of 9.34% and a cost of preferred stock of 8.25%. Both cost rates were based on embedded debt costs at the end of the test year. Nearly \$50 million of the total debt was short-term debt. In May the Applicant issued \$40 million of ten-year notes to refinance most of the short-term debt. The Commission has allowed the embedded cost of long-term debt, 7.34%, as of the end of the test year. For short-term debt, the Commission has allowed 15.22%, which covers the \$40 million note issue at its cost of 15.276% and the remaining short-term debt at a reasonable prospective cost rate of 15.0%. This rate reflects recent trends in short-term interest rates; e.g., interest rates on 90-day commercial paper have averaged 14.8% over the past 12 (29) months.

# Cost of Equity

Applicant's witness, Dr. Sartoris, used market risk premium and discounted cash flow methods to estimate the Applicant's cost of equity. Using the risk premium approach, Dr. Sartoris calculated a cost of equity of 17%. His calculation consisted of adding a 4.5% risk premium to a current interest rate on 20-year government bonds of 12.5%. (30) The risk premium was determined using the Applicant's "beta" as measured by Value

<sup>(29)</sup>Average of monthly rates for 12 months ended July 1981,
Federal Reserve Statistical Release.

<sup>(30)</sup> Sartoris Testimony, page 36.

Line (31) and an average market risk premium from Ibbotson and Sinquefield's study of yields on securities since 1926. (32) The Commission is not convinced of the appropriateness of this method for determining Applicant's cost of equity. Dr. Sartoris discussed changes in Federal Reserve policy since late 1979 and the "virtual collapse in the market for long-term, fixed-rate securities during 1980." (33) Under these circumstances, changing yield relationships for debt securities have been observed. The spread between yield averages on AAA and A rated bonds increased to an average of .89% for the period July 1979 through December 1980 from an average of .44% over the 36 preceding months. (34) Dr. Sartoris presented no evidence that historical debt-equity yield relationships are applicable to current financial market conditions. Additionally, he used a government bond rate as of March 1981 rather than an average rate over a period of months to minimize the influence of short-term market fluctuations. Thus, the Commission is of the opinion that basing the allowed rate of return on common equity on Dr. Sartoris' risk premium method would be improper in this case.

Under the discounted cash flow method, Dr. Sartoris calculated a range of returns of 16.67% to 17.67%. Here he used a dividend yield based on market prices in the first two months

<sup>(31)</sup> Sartoris Testimony, page 35.

<sup>(32)</sup> Sartoris Testimony, page 36.

<sup>(33)</sup> Sartoris Testimony, page 7.

<sup>(34)</sup> Sartoris Exhibit, page 16.

of 1981 of 9.7%,  $^{(35)}$  a projected growth rate of 6% to 7%,  $^{(36)}$  and a target market-to-book ratio of 1.1.  $^{(37)}$ 

The dividend yield varies over time. The average dividend yield on the Applicant's stock was 9.3% in 1980 and 8.4% in 1979. (38) In recent months it has fluctuated in the range of approximately 9% to 10%. The dividend yield that Dr. Sartoris chose to use is near the upper end of the range of yields on the Applicant's stock in recent years.

Dr. Sartoris' projected growth rate was based on historic dividend growth and factors pointing to a lower rate of future dividend growth. The Applicant's dividends grew 9.5% over the past five years, 7.7% over the past ten years, and 4.3% over the past 20 years. Dr. Sartoris maintained that future growth potential is reduced because dividend growth exceeded earnings growth over the past five years, that slower growth is likely for the Cincinnati area, that the Applicant is facing increased competition in providing some communications services, and that charges for communications services continue to shift

<sup>(35)</sup> Sartoris Testimony, page 27.

<sup>(36)</sup> Sartoris Testimony, page 30.

<sup>(37)</sup> Ibid.

<sup>(38)</sup>Calculated from Response to Staff Request, Item 28c.

<sup>(39)</sup> Sartoris Testimony, page 28.

from flat to usage-sensitive rates. (40) Accordingly, the particular growth rate he selected following this analysis was "...definitely a judgment call." (41)

Dr. Sartoris used a market-to-book ratio of 1.1 to allow for issuance costs and underpricing on new issues of common stock. However, the Applicant has had no public offerings of common stock in the past ten years. The amount of issuance costs and underpricing that might be experienced on any future new issue is, therefore, highly uncertain.

Considering the judgment employed in applying the discounted cash flow method as well as the Commission's experience and knowledge in considering this issue in past cases, the Commission is of the opinion that a range of 13% to 14% is consistent with a reasonable application of the discounted cash flow method. The Applicant's low risk capital structure buttresses the conclusion that a range of returns on common equity of from 13% to 14% is fair, just and reasonable. The Commission has determined that a return on equity in this range would not only allow the Applicant to attract capital at reasonable costs to insure continued reliable service and provide for necessary

<sup>(40)</sup> Sartoris Testimony, pages 28-30.

<sup>(41)</sup> Transcript of July 28, 1981, page 153.

<sup>(42)</sup> Sartoris Testimony, pages 30-33.

<sup>(43)</sup> Response to Staff Request, Item 28A.

expansion to meet future requirements, but also would result in the lowest possible cost to the ratepayer. Within this range of returns the Commission finds that a return on common equity of 13.5% should allow the Applicant to attain the above objectives.

# Rate of Return Summary

Application of the costs of capital found fair, just and reasonable in the above discussion to the capital structure components approved herein produces a weighted cost of capital of approximately 11.5%. This cost of capital produces a rate of return on Applicant's net investment rate base of 11.23%, which the Commission finds is the fair, just and reasonable return in that it is sufficient to provide Applicant reasonable compensation for the service it renders to its customers.

# Authorized Increase

The additional revenue required, based on the rate of return found fair herein, is \$4,943,000, computed as follows:

Adjusted Net Operating Income	\$ 5,103,000
Net Operating Income Found Reasonable	7,592,000
Deficiency	\$ 2,489,000

Deficiency Adjusted for Taxes and Uncollectibles, (44) or Increase

\$ 4,943,000

<sup>(44)</sup> 50.354%.

#### Revenue Curtailment

The Applicant proposed revenue adjustments to alleviate the revenue curtailment which would likely occur when prices are increased. The Commission has two concerns regarding this proposal. The first concern relates to economic data the Applicant used to derive its elasticity values, and the second is the possible statistical problems in the economic demand models the Applicant employed.

Applicant's witness, Ms. Chang, was asked why she had not used a local income variable as an independent variable in her demand models for local residence service, local business service and local public coin service. Ms. Chang responded that she did not have the local income values readily available and, therefore, she chose reasonable alternatives. These alternatives were local employment for the local residence and public coin service models and the Gross National Product ("GNP") for the local business service model. Ms. Chang also stated that to interpolate annual local income figures to derive quarterly values was very difficult and would possibly produce poor estimates; as a result, she chose not to follow this method. The Commission agrees that the interpolation of annual local income to quarterly income is difficult. It is of the opinion, however, that use of the income variable in demand studies is well established in economic theory and that the effort derived in performing the interpolation may prove beneficial in arriving at reasonable elasticities.

Statistical problems also were raised in cross-examination of Ms. Chang. In each of the three models used in her analysis. it appears that there is some correlation between the independent variables. In the local residence service model, the correlation coefficient between employment per capita and households per capita was given as .79. In the local business service model, the correlation coefficient between the access variable lagged one period and the real GNP was given as .89. The coefficient between the number of public phones and local employment in the local public coin service model was .77. These correlation coefficients appear high and are likely to be statistically different from zero. If in fact they are statistically different from zero, one of the underlying assumptions of the ordinary and generalized least squares regression models is violated. In cross-examination, Ms. Chang stated that she had not calculated the "t-statistic" to test if any of the correlation coefficients were significantly different from zero.

During cross-examination, Ms. Chang gave her rule of thumb for deciding if the correlation coefficients were high enough to be concerned about multicollinearity, the problem that arises when the assumption of no correlation between the independent variables is violated. She stated that her rule of thumb was "if...your highest correlation between two independent variables are lower than your R-square, then most likely you are okay." This rule of thumb may be appropriate

<sup>(45)</sup> Transcript of July 28, 1981, page 206.

for cross-sectional analysis but it appears unreasonable for the type of time series analysis that Ms. Chang is performing. It is unreasonable because if one applies this rule to only one example, the local residence service model, then one need not be concerned about multicollinearity until the correlation coefficient between two independent variables is greater than .99. Since this could only happen if there were perfect correlation between two of the independent variables, it seems that Ms. Chang's rule of thumb is unreasonable.

If, in fact, multicollinearity is a problem, then the consequence according to Ms. Chang is that "...you cannot place good significance on your coefficients, which is where the price elasticity is coming from." (46) Thus, to the extent that some degree of multicollinearity is present in the demand models, the Commission is suspicious of the coefficients (price elasticities in this case) derived from these models.

The Commission recognizes that the concept of demand reduction is reasonable. However, the present concern is whether this phenomenon has been measured with sufficient accuracy to be considered in determining revenue requirements. After due consideration of all evidence of record, the Commission is of the opinion and finds that the revenue adjustment is unjustified and is hereby denied.

<sup>(46)</sup> Transcript of July 28, 1981, page 206.

# Rate and Tariff Design

# Basic Local Exchange Service

Applicant made several rate and tariff design proposals concerning basic local exchange service, including rate disaggregation, exchange and exchange rate schedule adjustments, and local measured service expansion. The Commission has thoroughly reviewed and considered these proposals.

First, Applicant proposed to disaggregate or unbundle local exchange service rates, establishing separate access line and station equipment charges. In addition, it proposed to discontinue extension line charges and credits in lieu of applicable station set rates.

The proposal to disaggregate access line and station equipment rates is a consequence of FCC decisions in the Computer II Inquiry, sanctioning the eventual deregulation of customer premises or terminal equipment. Therefore, the Commission is of the opinion that this aspect of Applicant's disaggregation proposal should be allowed. Moreover, the Commission is of the opinion that any terminal equipment tariffed since the application date in this case should be disaggregated.

The disaggregation of local exchange service rate elements associated with station apparatus and access to the telephone network anticipates deregulation of terminal equipment and acknowledges the advent of competition in the sale of terminal equipment. It also benefits and protects Applicant's subscribers by reducing overall local exchange service revenue

requirements and preventing a flow of revenue subsidy to support the sale of terminal equipment.

Second, Applicant proposed to consolidate several existing exchanges into a single new exchange. The Commission has no objection to this proposal. Neither does the Commission have an objection to Applicant's proposals concerning exchange base rate area expansion and elimination. In each instance, the customer body is generally benefited. The Commission has, however, made a downward adjustment in Applicant's proposed local exchange service rates.

Third, Applicant proposed to establish a local measured service option. However, subsequent to disapproval of this option by the Public Utilities Commission of Ohio, if requested to withdraw this portion of its application. The Commission has endorsed and encouraged the expansion of local measured service on an optional basis since its action in Case No. 7871, South Central Bell Telephone Company. Although the Commission will not order the implementation of local measured service at this time, it views Applicant's motion to withdraw its optional measured service proposal with regret.

# Premises Work Charges

Applicant proposed a dual element premises work charge, based on the time and materials required to install, maintain or alter service. Residential subscribers would be charged at an hourly rate, while other subscribers would be charged a flat premise visit charge, plus applicable wiring and other costs. Moreover, Applicant proposed hourly overtime

rates for premises work performed after normal working hours and on holidays. At the same time, customer-provided inside wiring would be allowed.

The Commission has consistently encouraged cost-associated service charges. This continues to be the policy of the Commission. Service charges associated with the installation, rearrangement, or removal of telephone service should be related to the type of service activity. Furthermore, the cost should be borne by the subscriber requesting the service activity and not the general customer body. Insofar as this objective is accomplished, basic local exchange service is not required to subsidize service activity.

Applicant's proposal is consistent with Commission policy concerning service charges, and the Commission is of the opinion that the proposal should be allowed. The time and materials approach more closely correlates service activity with the cost of service. It is also more equitable than the present flat rate service charge format, based on an average cost concept. Instead of being charged on an average flat rate basis, irrespective of service-related time and materials cost, customers requiring service activity will be charged according to the time and materials required to perform the service function.

In addition, the Commission is of the opinion that upon implementation of the time and materials charge, customers requesting service connection or service rearrangement should be fully advised of the terms and conditions under which

installations will be made, including an estimate of cost, if requested; a schedule of applicable charges; notice that customer-provided inside wiring is permissible; and a receipt copy detailing any installation activity performed.

# Flexible Pricing

Applicant proposed flexible pricing for most customer premises equipment. Tariffed rates and charges were identified as minimum levels. The maximum level was to be double the minimum. It requested that terminal equipment rates and charges be allowed to fluctuate within the minimum-maximum range, with 20-days' notice to the Commission of any price change.

Consistent with its Order in Case No. 8150, South Central Bell Telephone Company, the Commission is not persuaded that a flexible pricing procedure would benefit Applicant's subscribers, improve its competitive position in the sale or leasing of terminal equipment, or be subject to effective regulatory oversight, and is therefore denied.

# Other Matters

Applicant proposed numerous miscellaneous tariff revisions, involving clarifications and changes in the terms and conditions of service, additional regulations, and rate adjustments to general exchange and private line service offerings. Except as noted in this Order and its Appendix, the Commission is of the opinion that these proposals should be allowed.

# FINDINGS AND ORDER

The Commission, after consideration of the evidence of record and being advised, finds that:

- 1. The rates proposed by Applicant would produce revenues in excess of the revenues found reasonable herein and must be denied upon application of KRS 278.030.
- 2. The Applicant's proposed disaggregation of access line and station equipment rates should be approved.
- 3. The Applicant's proposed exchange consolidation and base rate area expansion and elimination should be approved.
- 4. The Applicant's request to withdraw its local measured service option should be granted.
- 5. The Applicant's proposed premises work charges should be approved.
- 6. The Applicant's proposed flexible pricing should not be approved.
- 7. The rates and charges set out in Appendix A, attached hereto and made a part hereof, are the fair, just and reasonable rates for Applicant to charge its customers in rendering telephone service.
- 8. Applicant should, giving the Commission 20 days' notice, file tariffs to produce the revenues required to offset the additional depreciation charges following the FCC's Orders and the decisions reached in the "three-way" meeting.

IT IS THEREFORE ORDERED that the proposed rates and charges as set forth in Applicant's notice of March 30, 1981, and subsequently revised, be and the same are hereby denied.

IT IS FURTHER ORDERED that Applicant is hereby authorized to place into effect the rates and charges contained in Appendix A for all service rendered on and after September 9, 1981.

IT IS FURTHER ORDERED that the Applicant's proposed disaggregation of access line and station equipment rates be and hereby is approved.

IT IS FURTHER ORDERED that the Applicant's proposed exchange consolidation and base rate area expansion and elimination be and hereby are approved.

IT IS FURTHER ORDERED that the Applicant's request to withdraw its proposed local measured service option be and it hereby is granted.

IT IS FURTHER ORDERED that the Applicant's proposed premises work charges be and hereby are approved.

IT IS FURTHER ORDERED that the Applicant's proposed flexible pricing plan be and hereby is denied.

IT IS FURTHER ORDERED that within 20 days of the date of this Order, Applicant should file its tariff sheets setting forth the rates approved herein.

Done at Frankfort, Kentucky, this 9th day of September, 1981.

public service commission
Chairman Ballieccus Landell
Vice Chairman Harrigan
Commissioner

ATTEST:

Secretary

#### APPENDIX A

APPENDIX TO AN ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO. 8174 DATED September 9, 1981

The following rates and charges are prescribed for the customers in the area served by Cincinnati Bell, Inc. 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.

# EXCHANGE RATE TARIFF PSCK No. 1

#### GENERAL REGULATIONS

Basic monthly rates and charges included in Section 2 following, apply to exchange access lines only. For station set or other terminal equipment charges see appropriate sections of the General Exchange Tariff PSCK No. 3.

# BASIC MONTHLY EXCHANGE RATES AND CHARGES - ALL EXCHANGE AREAS

#### 1. INITIAL CHARGES

		All Schedules and Services		
		Nonresidence	Residence	
a.				
	than semi-public, per line	\$35.00	\$20.00	
ъ.	To establish semi-public exchange access			
	line, per line	77.00	-	
c.	To change from one type, class or		••	
	grade of exchange access line to			
	another, per line	12.50	12.50	

#### 1. INITIAL CHARGES (Cont'd)

		All Schedules	and Services
		Nonresidence	Residence
đ.	To change the telephone number associated with an exchange access line, per number changed	\$12.50	\$12.50
e.	To establish or change billing arrangements associated with exchange access lines, per line	12.50	12.50

#### 2. APPLICATION OF CHARGES

Only one of the Initial Charges described in 1 above applies per line for any work requested for completion at the same time.

#### 2. MONTHLY RATES

#### SCHEDULE 1

	Within		
	Base	Locality	Rural Rate Area-
	Rate Area	Rate Area	Zone A
Flat Rates			
Nonresidence			
Individual Line			
Non-Rotary	\$10.25	\$11.75	\$13.25
Rotary	12.80	14.30	15.80
Trunk Line	12.80	14.30	15.80
Semi-Public Service	5.15	6.65	8.15
Residence			
Individual Line	5.45	6.20	6.95
Two-Party Line	4.35	5.10	5.85
Message Rates			
Nonresidence			
Hospital Trunk Line	5.15	6.65	8.15
Hotel Trunk Line ø	5.15	6.65	8.15

## 6 Each local message is \$.11.

## SCHEDULE 2

	Within			
	Base	Locality	Rural Rate Area-	
	Rate Area	Rate Area	Zone A	
Flat Rates				
Nonresidence				
Individual Line				
Non-Rotary	\$11.05	\$12.55	\$14.05	
Rotary	13.80	15.30	16.80	
Trunk Line	13.80	15.30	16.80	
Semi-Public Service	5.55	7.05	8.55	
Residence				
Individual Line	6.05	6.80	7.55	
Two-Party Line	4.90	5.65	6.40	
Message Rates				
Nonresidence				
Hospital Trunk Line	5.55	7.05	8.55	
Hotel Trunk Line 6	5.55	7.05	8.55	

## 6 Each Local message is \$.11.

	Within		
	Base	Locality	
	Rate Area	Rate Area	
Flat Rates			
Nonresidence			
Individual Line			
Non-Rotary	\$12.15	\$13.65	
Rotary	15.20	16.70	
Trunk Line	15.20	16.70	
Residence			
Individual Line	6.80	7.55	
Two-Party Line	5.45	6,20	

# SCHEDULE 3 (Cont'd)

Within		
Base		Locality
Rate	Area	Rate Area
<b>6</b> \$	8.85 8.85	\$10.35 10.35
	Rate	Base Rate Area

## 6 Each local message is \$.11.

	Within		
•	Base	Locality	
	Rate Area	Rate Area	
Flat Rates			
Nonresidence			
Individual Line			
Non-Rotary	\$14.80	\$16.30	
Rotary	18.50	20.00	
Trunk Line	18.50	20.00	
Residence			
Individual Line	7.60	8.35	
Two-Party Line	6.10	6.85	
Message Rates			
Nonresidence			
Hospital Trunk Line	7.40	8.90	
Hotel Trunk Line ø	7.40	8.90	

<sup>&</sup>amp; Each local message is \$.11.

	Within Base Rate Area
Flat Rates	
Nonresidence	
Individual Line	
Non-Rotary	\$32.05
Rotary	40.05
Trunk Line	40.05
Semi-Public Service	16.80
Residence	
Individual Line	11.05
Two-Party Line	8.60
Message Rates	
Nonresidence	
Individual Line	
Non-Rotary*	16.80
Rotary*	19.10
Hospital Trunk Line 6	11.40
Hotel Trunk Line 6	11.40
Trunk Line*	19.10
Residence	
Two-Party Line*	5.75

Rate includes number of local messages indicated. Each additional local message is \$.11.

<sup>6</sup> Each local message is \$.11.

## SCHEDULE 5A

	Within		
	Base	Locality	
	Rate Area	Rate Area	(D) (1
Flat Rates			
Nonresidence			
Individual Line			
Non-Rotary	\$33.55	\$35.05	
Rotary	41.55	43.05	
Trunk Line	41.55	43.05	
Semi-Public Service	18.30	19.80	
Residence			
Individual Line	11.80	12.55	
Two-Party Line	9.35	10.10	
Message Rates			
Nonresidence			
Individual Line			
Non-Rotary*	18.30	19.80	
Rotary*	20.60	22.10	•
Hospital Trunk Line	12.90	14.40	
Hotel Trunk Line 6	12.90	14.40	
Trunk Line*	20.60	22.10	

<sup>\*</sup> Rate includes number of local messages indicated. Each additional local message is \$.11.

<sup>6</sup> Each local message is \$.11.

## SCHEDULE 5B

	Within		
	Base	Locality	Rural Rate Area-
	Rate Area	Rate Area	Zone A
Flat Rates			
Nonresidence			
Individual Line			
Non-Rotary	\$35.05	\$36.55	\$38.05
Rotary	43.05	44.55	46.05
Trunk Line	43.05	44.55	46.05
Semi-Public Service	19.80	21.30	22.80
Residence			
Individual Line	12,55	13.30	14.05
Two-Party Line	10.10	10.85	11.60
Message Rates			
Nonresidence			
Individual Line			
Non-Rotary*	19.80	21.30	22.80
Rotary*	22.10	23.60	25.10
Hospital Trunk Line ø	14.40	15.90	17.40
Hotel Trunk Line ø	14.40	15.90	17.40
Trunk Line*	22.10	23.60	25.10

<sup>\*</sup> Rate includes number of local messages indicated. Each additional local message is \$.11.

<sup>6</sup> Each local message is \$.11.

	Base
	Rate Area
Flat Rates	
Nonresidence	
Individual Line	
Non-Rotary	\$33.25
Rotary	41.55
Trunk Line	41.55
Semi-Public Service	18.00
Residence	
Individual Line	11.65
Two-Party Line	9.20
Message Rates	
Nonresidence	
Individual Line	,
Non-Rotary*	18.00
Rotary*	20.60
Hospital Trunk Line 6	12.90
Hotel Trunk Line 6	12.90
Trunk Line*	20.60
Residence	
Two-Party Line*	6.35

<sup>\*</sup> Rate includes number of local messages indicated. Each additional local message is \$.11.

<sup>6</sup> Each local message is \$.11.

## SCHEDULE 6A

	Within		
	Base	Locality	
	Rate Area	Rate Area	
Flat Rates			
Nonresidence			
Individual Line			
Non-Rotary	\$34.75	\$36.25	
Rotary	43.05	44.55	
Trunk Line	43.05	44.55	
Semi-Public Service	19.50	21.00	
Residence			
Individual Line	12.40	13.15	
Two-Party Line	9.95	10.70	
Message Rates			
Nonresidence			
Individual Line			
Non-Rotary*	19.50	21.00	
Rotary*	22.10	23.60	
Hospital Trunk Line	d 14.40	15.90	
Hotel Trunk Line ø	14.40	15.90	
Trunk Line*	22.10	23.60	

<sup>\*</sup> Rate includes number of local messages indicated. Each additional local message is \$.11.

<sup>6</sup> Each local message is \$.11.

## SCHEDULE 6B

	Within		
	Base	Locality	Rural Rate Area-
	Rate Area	Rate Area	Zone A
Flat Rates			
Nonresidence			
Individual Line			
Non-Rotary	\$36.25	\$37.75	\$39.25
Rotary	44.55	46.05	47.55
Trunk Line	44.55	46.05	47.55
Semi-Public Service	21.00	22.50	24.00
Residence			
Individual Line	13.15	13.90	14.65
Two-Party Line	10.70	11.45	12.20
Message Rates			
Nonresidence			
Individual Line			
Non-Rotary*	21.00	22.50	24.00
Rotary*	23.60	25.10	26.60
Hospital Trunk Line ø	15.90	17.40	18.90
Hotel Trunk Line 6	15.90	17.40	18.90
Trunk Line*	23.60	25.10	26.60

<sup>\*</sup> Rate includes number of local messages indicated. Each additional local message is \$.11.

<sup>6</sup> Each local message is \$.11.

# GENERAL EXCHANGE TARIFF PSCK NO. 3

#### GENERAL REGULATIONS

#### ESTABLISHMENT AND FURNISHING OF SERVICE

#### Denial and Restoral of Service

#### Restoration charge per exchange access line

	residence nonresidence	 \$ 9.25 10.75
Maintenance a	nd Repairs	

Visits made by the Telephone Company to the customer premises where a service difficulty or trouble report results from the customer-provided equipment or facilities

(1) First 15 minutes or fraction thereof	15.00
(2) Each additional 15 minutes or fraction	
thereof	7.00

#### Overtime

For work performed outside the normal working hours of the Telephone Company at the request of the customer, the additional expense incurred by the Telephone Company is charged to the customer in addition to other charges which are applicable.

For residence service, the "additional expense" charge is computed as follows:

50% of the charges specified for residence premises charges; based on the time expended multiplied by the charge set forth for the additional period, except for work performed on holidays observed by the Telephone Company, the percentage is 150%.

## CONNECTION WITH CERTAIN CUSTOMER-OWNED FACILITIES

# CONNECTION WITH CUSTOMER-PROVIDED RECORDING, REPRODUCING AND AUTOMATIC ANSWERING AND RECORDING EQUIPMENT

## Connecting Equipment

		Initial Charge	Monthly Rate
(1)	Recorder connector equipment		
	For the connection of attended customer-provided recording equipment with the facilities of the Telephone Company.		
	With an automatic recorder tone device	\$ 9.00	\$ 3.30
	Jack for portable recorder connector equipment	11.00	
	Without an automatic recorder tone device	9.00	1.80
	Amplifier-filter unit	-	7.50
(2)	Recorder coupler equipment		
	For the connection of attended and unattended customer-provided recording, reproducing and automatic answering and recording equipment with the facilities of the Telephone Company	30.00	6.30

#### Network Usage Charge

More than 200 Rours

(In 1/10 hour increment or fraction thereof.)
Includes line bridging and amplifying equipment

	Monthly Rate		
	\$6.00 per line plus:		
1st 200 hours, per hour	.0250 x (1.5 x Flat Rate Nonresidence Individual Line Rotary Rate)		
Next 800 hours, per hour	.0100 x (1.5 x Flat Rate Nonresidence Individual Line Rotary Rate)	•	
Next 2000 hours, per hour	.0080 x (1.5 x Flat Rate Nonresidence Individual Line Rotary Rate)	<b>)</b>	
Over 3000 hours, per hour	.0070 x (1.5 x Flat Rate Nonresidence Individual Line Rotary Rate)		

-The minimum charge for the first-six months shall be equal to six times 75% of the usage level for which the announcement system was designed.

#### POWER, PIPELINE AND RAILROAD COMPANIES

#### Terminating Equipment

		Initial Charge	Monthly Rate
(1)	Manual		
	Terminating equipment (one jack arrangement), each	\$107.00	\$ 8.40
	Through and terminating equipment (two jack arrange-ment), each	177.00	15.00

## POWER, PIPELINE AND RAILROAD COMPANIES (Continued)

Terminating Equipment (Continued)

			Initial Charge	Monthly Rate
(2)		(includes idle line termin- ing equipment, if required)		
	(a)	Two Point		
		Two-wire terminating equipment, each	\$177.00	\$18.70
		Four-wire terminating equipment without transmission pad control, each	212.00	30.85
		*If being changed from an existing two-wequipment, initial charge is \$107.00.	rire terminati	ng
	(b)	Tandem		
		(i) Tandem Point		
		Four-wire terminating equipment with trans- mission pad control, each *If being changed from an	212.00	37.50
		existing dial two-point two-wire terminating equipment, initial charge is \$142.00(I)		
		(ii) Terminal Point		
		Four-wire terminating equipment with trans- mission pad control, each	212.00	37.50
		*If being changed from an existing dial two-point two-wire terminating equipment, initial charge is \$142.00(I)		

#### (ii) Terminal Point (Continued)

	Initial Charge	Monthly Rate
Four-wire terminating equipment without trans-		
mission pad control, each	\$212.00	\$30.80

\*If being changed from an existing dial two-point two-wire terminating equipment, initial charge is \$107.00(1)

## CONNECTION WITH AUDIBLE INDICATING EQUIPMENT PROVIDED BY A CUSTOMER

		Initial Charge	Monthly Rate
Unattended station equipmen	nt, each set	\$ 9.00	15.60

#### CONNECTION WITH CUSTOMER-PROVIDED DICTATION RECORDING EQUIPMENT

	Initial Charge	Monthly Rate	Basic Termination Charge
Dial PBX dictation recording terminal, each (Note)	-	\$27.30	\$561.60
Wiring between PBX equipment and location of dictation recording equipment Terminals of wiring in same building			
First 250 feet Each additional 25 feet	-	-	
or fraction thereof Terminals of wiring not in same building See Private Line Tariff for Type 2001 channel charges	\$13.00	-	-

#### (x) Reduces 1/36 for each month of service

# CONNECTION WITH CUSTOMER-PROVIDED PUBLIC ADDRESS AND LOUDSPEAKER OR RADIO PAGING SYSTEMS

For Radio Paging Systems

Tot Radio Taging Systems	Initial Charge	Monthly Rate	Basic Termination Charge
Interface Trunk Unit to provide connection of customer- provided radio paging system, using rotary dial pulses, from stations or the atten- dant of a dial PBX system, each (Note)	\$ 2.00	\$46.80 Initial Charge	\$1404.00 Monthly Rate
Optional Features Arrangement to translate rota dial pulses into parallel ins mation, each		\$23.00	\$ 3.10
Called Party Access Trunk, each	'n	23.00	1.20
Attendant Direct Access for 552 605 and 608 switchboards, each	•	23.00	6.25

Note: In addition, a rate equivalent to the appropriate dial PBX telephone rate applies.

For Public Address and Loudspeaker Paging Systems

	Initial Charge	Rate Per Month
Public Address or Loudspeaker Paging Service Line	\$23.00	\$ 2.65
Connecting Equipment	20.00	5.10
Direct access to customer's paging circuit from operator's telephone set, by key or foot switch operation.		
Direct access feature, per station set arranged	23.00	10.50

# CONNECTION WITH CUSTOMER-PROVIDED DATA TRANSMITTING AND RECEIVING EQUIPMENT AND CUSTOMER-PROVIDED TELETYPWRITER EQUIPMENT

#### DATA-PHONE Data Sets

#### 100 Series

	Initial Charge	Monthly Rate
Suitable for conditioning signals at rates up to 300 bits per second in sequence		
Combined sending and receiving without special features (See Note) with special features	\$68.50	\$32.00
Includes 6 button data auxiliary set For use in grouping with station arrangement (requires station arrange-	68.50	34.50
ment contained in Section 4, Page 37 of this tariff) Multiple-mounted data set (requires	68.50	32.00
common equipment contained in Section 4, Page 37 of this tariff	53.50	28.50
Multiple arrangement Answer only station, manual operation	48.50	11.85
Common equipment for each group of 20 or less data sets	78.50	37.50
Cabinet to mount up to 20 data sets	18.50	4.35
Cabinet to mount up to 120 data sets	78.50	17.50
Key arrangement at a common console to provide a make busy condition		
First 20 data sets	41.00	31.25
Additional 21 to 40 data sets	18.50	3.75
Additional 41 to 60 data sets	18.50	3.75
Originate only station, manual operation	68.50	13.75

#### DATA PHONE Data Sets (Continued)

	Initial Charge	Monthly Rate
Multiple data set arrangement suitable for conditioning signals at rates up to 300 bits per second in sequence, cabinet mounted with a maximum of 40 data sets per cabinet  Cabinet mounted sending and receiving data set  Cabinet, including common equipment	\$ 45.50 178.50	\$ 30.00 102.00
Answer only, with special features		
<ul> <li>Individually housed data set includes 6 button data auxiliary set</li> </ul>	68.50	28.50
<ul> <li>Individually housed data set for use in grouping with station arrangement (Requires station arrangement con- tained on Page 37)</li> </ul>	68.50	24.00
- Multiple-mounted data set (requires common equipment contained on Page 37)	53.50	20.40
200 Series		
Suitable for conditioning signals at rates up to 1200 bits per second in sequence		
Sending only, arranged for simultaneous		
reverse signaling and automatic answer Combined sending and receiving	45.50	20.10
without special features	68.50	36.00
with special features Includes 6 button data auxiliary set For use in grouping with station	68.50	38.40
arrangement Station arrangement for grouping	68.50	36.00
2-5 data sets, including 6 button data auxiliary set and adapter Common equipment (includes data	(1)	11.50
<pre>auxiliary set) for multiple mounting of    -up to 8 data sets</pre>	88.50	42.00
-up to 16 data sets	93.50	79.20
Cabinet for common equipment	143.50	25.20
Arrangement for simultaneous reverse signaling	(1)	6.60

<sup>(1)</sup> No initial charge applicable if installed at the same time as the associated data set, otherwise the initial charge is one-half as that for a new installation of the associated data set.

## Combined Sending and Receiving

Plan 1 Rate Schedule

	Schedule 1 Fixed Monthly Rate				
	Initial Charge	12 Months	24 Months	36 Months	Monthly Rate
-Individually housed data set includes 6 button data auxiliary set	\$68.50	\$97.00	\$50.00	\$35.00	\$ 7.70
-Individually housed data set for use in grouping with station arrangement	68.50	87.00	47.00	31.00	7.70
-Multiple-mounted data set	53.50	74.00	38.00	26.00	7.70
	Schedule 2 Fixed Monthly Rate			<b>-</b> -	
	Initial Charge	12 Months	24 Months	36 Months	Monthly Rate
-Individual housed data set includes 6 button data auxiliary set	\$68.50	\$106.70	\$55.00	\$38.50	\$ 7.70
-Individually housed data set for use in grouping with station arrangement	68.50	95.70	51.70	34.10	7.70
-Multiple-mounted data set	53.50	81.40	41.80	28.60	7.70
	Plan 2	Rate Sche	dule		
				Initial Charge	Monthly Rate
-Individually housed data set includes 6 button data auxilia	ry set			\$68.50	\$44.00
<ul> <li>Individually housed data set for use in grouping with station arrangement</li> </ul>				68.50	40.70
-Multiple-mounted data set				53.50	34.10

## Plan 2 Rate Schedule (Continued)

	Initial Charge	Monthly Rate
Suitable for conditioning signals at rates of 2000 bits per second in sequence		
Combined sending and receiving	\$178.50	\$ 66.00
Suitable for conditioning signals at rates of 2400 bits per second in sequence		
Combined sending and receiving	153.50	66.00
Suitable for conditioning signals at rates up to 1200 bits per second in sequence		
Combined sending and receiving Without simultaneous reverse signaling		
Equipped for manual operation only Cabinet for mounting up to eight (8)	68.50	24.00
data sets	68.50	4.80
Suitable for conditioning signals at 4800 bits per second in sequence		
Combined sending and receiving	153.50	125.00
Auxiliary arrangements for use with 200 Series DATA-PHONE* Data Sets		
Single Station Arrangement		
Common equipment for single station arrangement to provide voice use and/or attended dial backup for		
a private line data channel	28.50	9.75
Alternate voice use feature, each	73.50	9.50
Attended or unattended dial backup feature, at master location or attended at remote location, each	73.50	13.75
Common equipment for single		
station arrangement to provide remote unattended dial backup for a private line data channel	28.50	6.75
Unattended dial backup feature at remote location, each	73.50	18.50

	Initial Charge	Monthly Rate
Multiple Station Arrangement		
Common equipment for multiple station arrangement to provide alternate voice use of up to eight private line		
voice channels	\$ 98.50	\$ 23.50
Alternate voice use feature, each	73.50	9.50
Common equipment to allow switching of up to 23 data sets to two dial backup features	193.50	64.50
	2,000	
Attended or unattended dial backup feature at master location	73.50	13.75
Switching arrangement for up to four data sets	33.50	11.25
400 Series		
Suitable for simultaneously conditioning two signals, one from each of two groups of four possible signals, at rates up to 20 such combinations per second		
Sending Receiving	31.50 73.50	6.60 48.00
Suitable for simultaneous conditioning three signals, one from each of two groups of five possible signals, and one from a group of four possible signals, at rates up to 20 such combinations per second		
Sending Receiving	38.50 73.50	11.70 48.00
Suitable for simultaneously conditioning up to eight signals at rates up to 75 combinations per second, including unattended answering, compatibility with Automatic Calling Units and optional signaling feature		
Sending Receiving	87.50 178.50	43.20 100.80
Arrangement for simultaneous	#10.30	200100
reverse signaling		6.60

	Initial Charge	Monthly Rate
400 Series (Continued)		
Suitable for conditioning two signals, one from each of two groups of four possible signals, at rates up to ten characters per second		
Receiving data set	\$ 59.50	\$ 72.00
Receiving data set, equipped to translate a two unit parallel signal code into an 11 unit serial		
code	59.50	78.00
Multiple data set arrangement suitable for conditioning two signals, one from each of two groups of four possible signals. at rates up to ten characters per second, cabinet mounted with a maximum of 16 data sets per cabinet		
Cabinet mounted receiving data set	59.50	31.20
Cabinet mounted receiving data set, equipped to translate a two unit parallel signal code into an 11 unit serial signal		
code	59.50	54.00
Cabinet, including common equipment and service line	178.50	102.00
Multiple data set arrangement suitable to receive two signals, one from each of two groups of four possible signals at rates up to ten characters per second		
Receiving data set, each (See Note)	73.50	31.20
Multiple Data Set Arrangement (See Note)		
Includes mounting and power for a maximum of eight data sets and common test unit suitable for		
testing up to forty-eight data sets, each	3.50	60.00
Power and mounting for each additional eight data sets, each	3.50	48.00

	Initial Charge	Monthly Rates
Cabinets		
Multiple Data Set Cabinet		
Capacity - 8 Data Sets	\$143.50	\$ 6.00
Multiple Data Set Cabinet		
Capacity - 24 Data Sets	178.50	7.20
Multiple data set arrangement suitable to receive two signals, one from each of two groups of four possible signals at rates of up to ten characters per second with capability for terminal initiated referral and positive automatic call termination.		
Receiving data set, each (See Note)	80.50	40.80
Multiple Data Set Arrangement (See Note) -Includes mounting and power for a maximum of eight data sets and common test unit suitable for testing up to forty-eight data		
sets, each	3.50	66.00
Power and mounting for each additional eight data sets, each	3.50	52.80
Cabinets		
Multiple Data Set Cabinet		
Capacity - 8 Data Sets	143.50	6.00
Multiple Data Set Cabinet		
Capacity - 24 Data Sets	178.50	7.20

	Initial Charge	Monthly Rate
600 Series		
Suitable for the conditioning of analog signals and transmission of necessary control signals		
Combined sending and receiving		
With conditioning illumination	\$ 38.50	\$ 15.00
Suitable for simultaneously conditioning two analog signals in voltage form, one with frequency components from 0 to approximately 900 Hertz and one at a frequency of 60 Hertz for sychronization		
Combined sending and receiving, for one-way or two-way non-simul-taneous communication	73.50	46.80
Suitable for the conditioning of analog signals with frequency componets from 0 to approximately 100 Hertz. Includes simultaneous reverse signaling		
Sending Receiving Sending portable arrangement	45.50 87.50	19.80 36.00
for use in connection with Medical Telemetry	24.50	17.10

#### Non-Recurring Charges

#### Change Charges

Certain of the DATA-PHONE\* data sets may be arranged for either attended or unattended operation. When, at the request of the customer subsequent to the initial installation, a change in the method of operation from attended to unattended operation, or vice-versa, is made, a minimum charge of \$24.50 applies in addition to applicable premises charges specified in Section 17 of this tariff

	Initial Charge	Monthly Rate
Teletypewriter Equipment		
100 Speed Page Teletypewriter - 33 type		
Automatic sending and receiving Keyboard sending and receiving Receiving only	\$ 83.00 83.00 83.00	\$ 87.50 68.75 62.50
Miscellaneous Equipment for 33 Type Teletypewriter		
Change of answerback code	29.00	-
Change of type wheel	33.00	-
Combined carriage return and line feed	78.00	1.80
Control Equipment		
To disable the "X-off" code when in on-line mode - automatic - key controlled	36.00 36.00	.90 2.10
To disable page copy when in originate mode, key controlled	36.00	2.40
Duplex operation for automatic sending and receiving only	43.00	2.10
Foot control switch to activate transmitter distributor	36.00	1.80
Form out alarm	50.00	2.40
Page paper winder	36.00	6.60
Paper box and form accumulating shelf	36.00	.90
Remote transmitter distributor call in (provided only with tape reader control)	43.00	1.50

	Initial Charge	Monthly Rate
Miscellaneous Equipment for 33 Type Teletypewriter (Continued)		
Sprocket feed, including form positioning and vertical tabu-		
lation	\$ 50.00	\$ 4.20
Change of tabulation	29.00	-
Tape out alarm	50.00	3.00
Tape reader control	50.00	7.80
Tape storage bin	36.00	2.10
Auxiliary DATA-Phone Equipment		
Automatic Calling Unit to automatically originate a call upon receipt of a signal from customer-provided equipment		
Without answer detection	73.50	39.60
With answer detection	73.50	46.20
Cabinet for mounting up to a maximum of 8 medium size DATA-PHONE* data sets	73.50	8.40
Cabinet for mounting up to a maximum of 18 medium size DATA-PHONE* data sets	73.50	10.80
DATASPEED 40		
Keyboard and Display	133.00	110.00
Keyboard and Display with pedestal	133.00	115.00
Keyboard, Display and adjacent Printer	158.00	175.00
Keyboard, Display and Printer Under Display	158.00	175.00
Keyboard, Display and Printer Under Display with pedestal	158.00	175.00

	Initial Charge	Monthly Rate
Keyboard and Display		
(Single Display Station)	\$243.00	\$147.00
- Feature Group for Synchronous		
Operation	8.00	30.00
- External Numeric Cluster Keyboard	8.00	6.50
Receive Only Printer with pedestal	133.00	105.00
Friction feed, line-at-a-time, impact printer		
132 Column Tractor Feed Printer	183.00	185.00
80 column Tractor Feed Forms Access Printer for use with customer provided enclosure	283.00	142.00
80 column Tractor Feed Forms Access Printer and cabinet	158.00	165.00
Receive Only Printers with integrated controllers		
80 column friction feed printer with integrated controller (without pedestal)	183.00	205.00
80 column tractor feed printer with integrated controller (without pedestal)	183.00	210.00
132 column tractor feed printer with integrated controller (without pedestal)	183.00	236.00
80 column Receive Only Tractor Feed Forms Access Printer and cabinet	238.00	256.00
Receive Only Printers (with controllers) for synchronous operation		
80 Column Tractor Feed Printer	198.00	240.00
132 Column Tractor Feed Printer	228.00	288.00

	Initial Charge	Monthly Rate
Expanded Storage		
Total of 48 x 80 character storage Total of 72 x 80 character storage	\$ 18.00 18.00	\$ 10.00 15.00
Additional Editing Feature Group		
Includes protected format, form outline, horizontal tabulation, and highlight		
On set equipped with		
24 x 80 character storage 48 x 80 character storage 72 x 80 character storage	18.00 18.00 18.00	15.00 17.00 19.00
Conversation Mode		
on set including printer on set not including printer	13.00 13.00	5.00 5.00
Printer Character Storage		
1000 character storage for receive only printer	18.00	10.00
Data Terminal Switch to allow the connection of multiple EIA terminals		
to a telephone company provided data set	23.00	10.00
Tractor Feed Feature	58.00	15.00
Additional Pedestal	23.00	6.00
Paper Rack	23.00	1.25
Paper Winder	8.00	5.00
Copy Holder	8.00	2.50
Answer Back	33.00	11.25
Teletypewriter Compatibility	8.00	6.00
Attendent Selectable Switch	33.00	4.50

## Teleprinter 30 CPS Equipment (43 and LA 36 Teleprinters)

## 43 Teleprinter

## Plan 1 Rate Schedule

	Fixed Monthly Rate					
	Initial	12	24	36	60	Monthly
	Charge	Months	Months	Months	Months	Rate
43 Teleprinter, Keyboard Send and Receive (KRS) Sprocket Feed with inte-						
grated Terminal Data Unit	\$93.00	\$199.00	\$105.00	\$74.00	\$49.00	\$26.00
	Plan 2 Ra	ate Sched	lu1e			
			Ini	tial	Monthly	,
			Cha	rge	Rate	•
43 Teleprinter, Keyboard Send and Receive (KSR)						
Sprocket Feed with inte- grated Terminal Data Unit			<b>\$</b> 9	3.00	\$ 90.00	
- Teleprinter, Keyboard Send and Receive (KSR), Friction Feed with integrated Terminal Data			_			
Unit (TDU)			9	3.00	89.50	•
- Teleprinter, Keyboard Send and Receive (KSR), Sprocket Feed, with Electronics Industry Association (EIA) Interface for use with external data set			ş	3.00	80.50	ı
- Teleprinter, Keyboard Send						
and Receive (KSR), Friction Feed, with Electronics Industry Asso-ciation (EIA) Interface for use with external data set			ç	93.00	81.75	i
- Teleprinter, Receive Only (RO), Sprocket Feed with integrated Terminal Data Unit (TDU)			9	93.00	80.50	)
			·			
- Teleprinter, Receive Only (RO), Friction Feed with integrated Terminal Data Unit (TDU)			,	93.00	82.00	)
Teleprinter, Receive Only (RO), Sprocket Feed with Electronics						
Industry Association (EIA) inter- face for use with external data sets				93,00	73.5	0

## Plan 2 Rate Schedule (Continued)

	Initial Charge	Monthly Rate
- Teleprinter, Receive Only (RO), Friction Feed with Electronics Industry Association (EIA) inter- face for use with external data sets	\$ 93.00	\$ 74.50
- Automatic Answer-Back Feature - 43 Teleprinter	93.00	11.00

## LA 36 Teleprinter

#### Plan 1 Rate Schedule

		Fixed Monthly Rate				
	Initial	12	24	36	60	Monthly
	Months	Months	Months	Months	Months	Rate
LA 36 Teleprinter, Keyboard Send and Receive (includes print window, paper out alarm, option mounting kit, top of form, vertical and horizontal taps, upper and lower case printing, and adjustable tractor feed with up to 132 columns):						
EIA with Modem Control	\$103.00	\$251.00	\$132.00	\$93.00	\$62.00	\$40.70
Acoustic Coupled	103.00	267.00	141.00	99.00	66.00	40.70
LA 36 Optional Equipment:						
Answerback	8.00	29.00	15.00	11.00	7.00	4.40
Auto Line Feed	8.00	16.00	8.00	6.00	4.00	4.40
APL Character Set	8.00	84.00	44.00	31.00	21.00	7.70

LA 36 Teleprinter (Continued)

Plan 1 Rate Schedule (Continued)

		Fixed Monthly Rate				
	Initial Months		24 Months	36 Months	60 Months	Monthly Rete
Buffered Send Receive 4K	\$ 8.00	\$ 84.00	\$44.00	\$31.00	\$21.00	\$ 7.70
Buffered Send Receive 8K	8.00	100.00	53.00	37.00	25.00	8.80
Buffered Send Receive 12K	8.00	123.00	65.00	46.00	30.00	11.00
Buffered Send Receive 16K	8.00	145.00	77.00	54.00	36.00	12.10
Casters	8.00	6.00	3.00	2.00	1.50	1.10
Casters, Paper Tray and Shelf	8.00	15.00	8.00	5.00	4.00	1.10
Column Scale and Pointer	8.00	6.00	3.00	2.00	1.50	1.10
Compressor Font	8.00	13.00	7.00	5.00	3.00	3.30
Copy Holder	8.00	11.00	6.00	4.00	3.00	1.10
Dust Cover	8.00	5.00	3.00	2.00	1.50	1.10
Paper Basket	8.00	8.00	4.00	3.00	2.00	1.10
Paper Tray	8.00	8.00	4.00	3.00	2.00	1.10
Shelf	8.00	11.00	6.00	4.00	3.00	1.10
Numeric 14 Key Pad	8.00	21.00	11.00	8.00	5.00	4.40

## LA 36 Teleprinter (Continued)

## Plan 2 Rate Schedule

	Initial Charge	Monthly Rate
LA 36 Teleprinter, Keyboard Send and Receive (includes print window, paper out claim, option mounting kit, top of form, vertical and horizontal tabs, upper and lower case printing, and adjustable tractor feed with up to 132 columns).		
EIA with Modem Control	\$103.00	\$121.00
Acoustic Coupled	103.00	125.40
LA 36 Optional Equipment:		
Answerback	8.00	16.50
Auto Line Feed	8.00	12.10
APL Character Set	8.00	38.50
Buffered Send Receive 4k	8.00	39.60
Buffered Send Receive 8K	8.00	45.10
Buffered Send Receive 12K	8.00	53.90
Buffered Send Receive 16K	8.00	62.70
Casters	8.00	3.30
Casters, Paper Tray and Shelf	8.00	6.60
Column Scale and Pointer	8.00	3.30
Compressor Font	8.00	10.45
Copy Holder	8.00	5.50
Dust Cover	8.00	2.75
Paper Basket	8.00	3.30
Paper Tray	8.00	3.30
Shelf	8.00	4.40
Numeric 14 Key Pad	8.00	14.30

## Teleprinter 1000

	USOC	Initial Charge	Monthly Rate
Teleprinter 1000 Automatic Send-Receive, with Auxiliary Feature			
Module (1)(6)	QAA	\$208.00	\$150.00
Optional Data Storage (2) 22,000 Characters	QSA22	33.00(1)	25.00
Optional Data Storage (2) 33,000 Characters	QSA33	33.00(1)	35.00
Optional Data Storage (2) 512,000 Characters	QSA51	33.00(1)	60.00
Teleprinter 1000, Keyboard Send and Receive (1)(6)	QAL	193.00	120.00
Teleprinter 1000, Receive Only (1)(6)	QCB •	193.00(2)	115.00
Wire Paper Shelf	QWS	53.00	3.00
Deep Paper Basket	QPB	53.00	3.50
Surface Shelf for either Left or Right Side	QSS	53.00	3.50
Copy Holder	QCL	53.00	3.50

- (1) In lieu of the initial charge, a minimum charge of \$68.00 will apply for adding or substituting USOCs QSA22, QSA33, or QSA51 subsequent to initial installation of USOC QAA.
- (2) In lieu of the initial charge of \$193.00, a charge of 208.00 will be applicable when USOC QCB is installed with the Answerback feature. A charge of 68.00 will be applicable for the activation, deactivation or change of the Answerback feature subsequent to the initial installation of USOC QCB.

#### COMM-STOR\* II

	USOC	Initial Charge	Monthly Rate	
Communications Storage Units				
-Single Drive	MDW	\$178.00	\$145.00	
-Dual Drive	MDZ	183.00	190.00	
Forms Generation Option (3)	MOF	103.00	9.00	
Expanded RAM Memory (4K) Increment)	MEM	103.00	16.00	
Printer Port	MP6	103.00	16.00	
Extended Forms Generation (Requires first 4K Memory Increment) (3)	MEF	113.00	16.00	
Printer Port and First 4K Memory Increment	MEL	113.00	32.00	
Additional RAM Memory (4K Increment)	M4Z	113.00	16.00	
Terminal Configuration Diskette	MFC	98.00	_	
3740 Format Conversion (4)	MFX	308:00	-	
SMDR Dual Drive Unit	MEA	358.00	475.00	
System Diskettes System Management Rate Center	med Mee	118.00 128.00	~	
Model 60 Visual Display Terminal				
Model 60 Visual Display Terminal		108.00	55.00	
CONNECTION OF CUSTOMER-PROVIDED DETECTION EQUIPMENT WITH AN ALARM REPORTING STATION SET				
Alarm Reporting Station Set, each (S Special oscillator-equipped handset, each	ee Note)	\$ 44.00 -	\$ 18.70 2.00	
CONNECTION OF CERTAIN CUSTOMER-PROVIDED ALARM SENDING DEVICES WITH AN ALARM COUPLER				
Alarm Couplers, each		\$ 30.00	\$ 4.50	
Combined Alarm Coupler with Tone Signaling Unit, each Special oscillator-equipped handset,	each	30.00	7.90 2.00	
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# CONNECTING ARRANGEMENTS FOR THE CONNECTION OF CUSTOMER-PROVIDED TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## Connecting Arrangements for Data Transmission

		Initial Charge	Monthly Rate
a.	Data access arrangement, for connection of customer-provided data transmitting and receiving equipment as specified under C.2.c. (1)(b) of Section 2 of this tariff, basic arrangement for manual operation.	\$ 23.00	\$ 2.90
ъ.	For connection of customer-provided data transmitting and/or receiving equipment as specified under C.2.c. (1)(b) of Section 2 of this tariff-		
	Arrangement for unattended sending		
	and receiving through a voltage		
	type control interface.	30.00	6.60
c.	For connection of customer-provided data transmitting and/or receiving equipment as specified under C.2.c. (1)(b) of Section 2 of this tariff.	30.00	5.40
	Arrangement for unattended sending and receiving through a contact closure type control interface.		
	Power supply for use with contact		
	closure type interface when not		
	supplied by customer	30.00	1.80
đ.	Connecting arrangement that provides for the connection of customer-provided terminal equipment to the traffic registers of a Force Administration Data System (FADS).		
	Per connection (one for each		
	traffic register of a Force		
	Administration Data System (FADS)		
	equipped).	23,00	.65
e.	Provides Auto Monitoring and/or Telephone Mode		
	Indication	16.00	1.80

# Connecting Arrangements for Data Transmission (Continued)

		Initial Charge	Monthly Rate
a.	Arrangement to permit connection of a customer-provided and maintained attendant position to an exchange trunk line.		
	Per manual arrangement, at a cord switchboard conditioned to accept customer-provided supervisory signals.	\$ 23.00	\$ 3.60
	Per manual arrangement, at a cord switchboard not conditioned to accept customer-provided supervisory signals.	23.00	3.60
<b>b.</b>	Arrangement to connect a line from a customer-provided and maintained communications system to a Telephone Company-provided attendant position.		
	Per manual arrangement, at a cord switchboard, conditioned to accept customer-provided supervisory signals.	23.00	5.70
	Per manual arrangement, at a cord switchboard, not conditioned to accept customer-provided supervisory signals.	23.00	1.00
c.	Arrangement to permit connection of a line from a customer-provided and maintained communications system to the general exchange network facilities of the Telephone Company through a Telephone Company key station set.		
	For each customer system line arranged to provide supervisory signals (in addition to all applicable key station set charges)	23.00	.85
	For each customer system line not arranged to provide supervisory signals (in addition to all applicable key station set charges)	23.00	.85

## Connecting Arrangements for Data Transmission (Continued)

		Initial Charge	Monthly Rate
d.	Arrangement to permit connection of a customer-provided and maintained attendant position to an exchange trunk line.		
	Per automatic arrangement provided in connection with inward service.	\$ 23.00	\$ 5.00
	Per automatic arrangement provided in connection outward service.	23.00	5.55
	Per automatic arrangement provided in connection with two-way service	23.00	7.80
e.	Arrangement to permit connection of customer-provided and maintained switching equipment to an exchange access line.		
	Per automatic arrangement provided in connection with outward service	23.00	5.60
f.	Arrangement to permit connection of customer-provided and maintained switching equipment and attendant positions to an exchange access line.		
	Per automatic arrangement provided in connection with two-way service, outward only from switching equipment	23.00	7.80
g.	Arrangement to permit connection of a customer-provided communication system to a Bell System toll switch-board.		
	Per automatic arrangement provided in connection with two-way service.	30.00	7.45
	Per automatic arrangement provided in connection with outward service.	30.00	5.20

		Initial Charge	Monthly Rate
h.	Voice connecting arrangement which permits the customer to manually connect and disconnect customer-provided equipment to a specific line terminated on the Telephone Company key station set (control station). For use with customer-provided equipment with only one supervisory contact.		
	Per line arranged, first and subsequent appearances	\$ 30.00	\$ 4.50
	Per control station, each 5 lines arranged	-	1.70
1.	Voice connecting arrangement which permits the customer to manually connect and disconnect customer-provided equipment to a specific line terminated on the Telephone Company key station set (control station). For use with customer-provided equipment with two supervisory contacts.		
	Per line arranged, first appearance	30.00	4.50
	Per control station, each 5 lines arranged	-	1.70
j.	Voice connecting arrangement which permits the customer to manually connect and disconnect customer-provided equipment, which answers an incoming call, to a specific line terminated on a Telephone Company key station set (control station).		
	Per line arranged, first and subsequent appearances (Note)	30.00	4.50
	Per control station, each 5 lines arranged	•	1.70

		Initial Charge	Monthly Rate
k.	Voice connecting arrangement which permits the customer to manually connect and automatically disconnect customer-provided equipment to a specific line terminated on a Telephone Company key station set (associated station).		
	Per line arranged, first appearance	\$ 30.00	\$ 4.50
	Per associated station, each 5 lines arranged	-	1.70
1.	Extended interface point - The point of connection with customer-provided equipment will normally be at the key equipment location. The following additional charge applies if the interface point is extended to the Telephone Company key station set location.		
	Per connection point, each 5 lines arranged	-	1.50
102.+	Voice connecting arrangement which permits the connection of customer-provided equipment which transmits background music or other recorded material to central office or PBX access lines, terminated in Telephone Company-provided key station sets, while the line is in the hold mode.		
	Per line arranged	30.00	4.50
n.	Voice connecting arrangement which permits the connection of customer-provided equipment which transmits background music or other recorded material to central office lines terminated in a Telephone Company-provided swichboard.		
	Per arrangement	30.00	5.40

		Initial Charge	Monthly Rate
0.	Arrangement used to connect customer- provided equipment which enables the connection of an incoming call to a specific outgoing line from a 1-cord or 2-cord switchboard.		
	Per line arranged	\$ 30.00	\$ 2.30
p.	Connecting arrangement, for connection of customer-provided voice transmitting and/or receiving equipment (including switch-hook control key).	23.00	.70
q.	Arrangement (including tone transmitter) to permit connection of a customer-provided call duration timer with Telephone Company facilities.		
	For voice circuits terminated in station equipment, PBX systems or manual terminations in Centrex attendant positions, per connecting arrangement.	30.00	6.80
r.	Arrangement to permit the connection of customer-provided message register equipment to the exchange facilities of the Telephone Company. This arrangement provides indications of message registration for outgoing calls placed over associated central office facilities.		
	Each	23.00	1.50

s. Automatic connecting arrangement for connection of customer, authorized user or joint user-provided communications system arranged for dial or automatic signaling, to a private line which terminates at the distant end in a Telephone Company-provided PBX or Centrex System arranged for dial or automatic signaling. This connecting arrangement also provides for the network control signaling functions.

		Initial Charge	Monthly Rate
t.	Voice connecting arrangement to provided for connection of customer-provided answer-only terminal equipment:		
	Per line equipped where two-way transmission is required.	\$ 30.00	\$ 6.30
	Per line equipped where receive- only transmission and automatic volume limiting is required.	30.00	7.70
u.	Voice connecting arrangement to provide for the connection of customer-provided supervisory tone sending and receiving equipment:		
	Per line equipped	30.00	7.90
v.	Voice connecting arrangement to provide for connection of customer-provided originate only or originate and answer terminal equipment:		
	Per line equipped	30.00	6.25
w.	Voice connecting arrangement to provide for the connection of customer-provided dial pulse dialers:		
	Per line equipped	30.00	6.25
x.	Connecting arrangement (including tone transmitter audible only to connecting arrangement user) that permits the connection of customer-provided call duration timing or usage duration limiting equipment to Telephone Company facilities.		
	For termination in station equipment, PBX systems or manual terminations in Centrex attendant positions, per line equipped.	30.00	7.00

		Initial Charge	Monthly Rate
y.	Automatic connecting arrangement for connection of a customer, authorized user or joint user provided communications system arranged for customer-provided dial or automatic channel signaling, to a private line which terminates at the distant end in Telephone Company provided PBX arranged for dial or automatic signaling.		
	Each	\$ 30.00	\$ 4.65
2.	Voice connecting arrangement which provides for manual connection and automatic disconnection of customer-provided conferencing equipment to a specific line on an associated key station set. (Provides a disconnect signal only when supplied from the serving central office).		
	Per line arranged	44.00	2.70
<b>23.</b>	For automatic connection (where facilities and operating conditions permit) of a customer-provided PBX to exchange and toll services to accommodate direct inward dialing.		
	Per line equipped	30.00	5.10
bb.	For termination of customer- provided tie lines, with customer-provided channel signsling, in Telephone Company PBX or Centrex Systems.		
	Per PBX termination	58.00	12.00
	Per Centrex termination	72.00	20.50

		Initial Charge	Monthly Rate
cc.	Connecting arrangement that permits the connection of customer-provided called number registering and line use counting and timing equipment to an exchange access line, key station line or central office access line terminating in telephone company provided equipment.		
	Per line equipped	\$ 23.00	\$ 1.50
dd.	Connecting arrangement that permits the connecting of customer-provided line use counting and timing equipment to an exchange access line, key telephone station line, or central office station line terminating in telephone company-provided equipment.		
	Per line equipped	. 23.00	2.65
ee.	Voice connecting arrangement to provide for automatic connection of customer-provided terminal equipment.		
	Per line equipped	30.00	7.80
ff.	For automatic connection of customer-provided voice trans-mitting and/or receiving terminal equipment to an exchange access line.		
	Per line equipped	37.00	8.10
88•	For automatic connection of customer-provided voice trans- mitting and/or receiving terminal equipment bridged to an exchange access line terminated on a Bell System station.		
	Per line equipped	37.00	8.10

		Initial <u>Charge</u>	Monthly Rate
hh.	Voice Connecting arrangement to permit connection of customer-provided equipment which transmits music or other recorded material in conjunction with music-on-hold and background music on paging features of Telephone Company Com Key systems, per arrangement.	\$ 16.00	\$ 1.80
ii.	Connecting arrangement (including tone transmitter audible only to connecting arrangement user) that permits the connection of customer-provided call duration limiting equipment to Telephone Company facilities.		
	For Centrex service access line termination and arranged for dial access, where facilities and operating conditions permit, per line equipped.	30.00	15.25
jj.	For automatic connection of customer- provided voice communications systems and/or terminal equipment to Telephone Company facilities.		
	Per exchange line, PBX access line, WATS access line, or terminal equipment.	44.00	6.30
kk.	Voice protective connecting arrangement to provide for connection of customer- provided dial pulse repertory dialers to central office, PBX and key system lines, Centrex access lines, and WATS lines, which terminate in station sets, per arrangement.	23.00	1.65
11.	Protective voice connecting arrangement to provide for connection of customer- provided automatic telephone answering devices to central office, PBX and key system lines, Centrex station lines, and to WATS lines which terminate in telephone station sets, per line		
	equipped.	23.00	2.70

		Initial <u>Charge</u>	Monthly Rate
11ED -	Protective Voice Connecting Arrangement which provides trunk level access (e.g. dial 7) via a Telephone Company-provided PBX or Centrex System to customer-provided equipment (typically radio or loudspeaker paging systems, dictation equipment or information retrieval system).		
	Per arrangement associated with a PBX or Centrex when the arrangement is on the same premises as the switching equipment.	\$ 51.00	\$ 10.00
	Per arrangement associated with a PBX or Centrex when the arrangement is not on the same premises as the switching equipment.	51.00	10.00
nn.	Voice connecting arrangement to permit connection of customer-provided paging equipment to the output of an individual paging amplifier of a Telephone Company Com Key 718, 734, 1434 or 2152 system.		
	Per arrangement	16.00	1.20
00.	Arrangement used to connect customer- provided traffic measuring equipment to detect on-hook, off-hook, dial pulse, Touch-Tone and ringing signals to an exchange to an exchange trunk line, private branch exchange station line, key station set system line, exchange access line, or a WATS access line terminating in telephone company-provided equipment		·
	Per order	30.00	.70
	First Connecting Arrangement Second-Fifteenth Connecting Arrangement	9.00	.40
	Each additional Connecting Arrangement	4.10	. 20

		Initial Charge	Monthly Rate
pp.	Voice protective connecting arrangement (provided in lots of ten) for connection of customer-provided equipment to one-way incoming services, such as central office access lines:		
	Initial capacity to servce ten one-way incoming central office access lines, including common equipment which has a capacity for serving up to 150 one-way incoming central office access lines, per lot of ten.	\$408.00	\$ 33.60
	Additional capacity to serve up to ten one-way incoming central office access lines, per lot of ten (T)	153.20	9.95
Mis	scellaneous		
a.	Arrangement to transfer, during period of ac power failure, up to four trunks (normally connected to a customer-provided system) to a like number of Bell System-provided station sets, with immediate restoral.		
	Per arrangement*	37.00	2.65
b.	Arrangement to transfer, during periods of ac power failure, one trunk (normally connected to a customer-provided system) to a Bell System-provided station set, with delayed restoral.		
	Per arrangement*	23.00	1.90

#### DIRECTORY LISTINGS

#### PRIMARY LISTINGS

Rates and Charge	es
------------------	----

	Initial Charge	Monthly Rate
Primary Listing, each Residence Nonresidence Extra line matter furnished as part of a	\$ 8.00 8.00	-
primary listing, per line Residence Nonresidence	8.00 8.00	\$ .90 .90
ADDITIONAL LISTINGS		
Regular Additional Listings		
Rates and Charges		
Regular additional listing, each		
Nonresidence Listing Residence Listing	8.00 8.00	1.80 .90
Extra line matter furnished as a part of regular additional listing at the request of the customer per line:		
Nonresidence Residence	8.00 8.00	.90 .90
Alternate Listings		
Rates and Charges		
Alternate listings, per line Residence Nonresidence	8.00 8.00	.90 .90

#### Foreign Listings

Rates and Charges

Same as for regular additional listings

#### NON-PUBLISHED SERVICE

Rates	and	Charges
-------	-----	---------

	Initial Charge	Monthly Rate
Non-Published Service, each		
Nonresidence	\$ 8.00	\$ 1.55
Residence	8.00	1.55
NON-ADDRESS SERVICE		
Rates and Charges		
Non-Address Service, each	8.00	.80

# STATION SETS AND EXCHANGE STATION LINES

# Standard Style Station Sets

# Keyless Standard Station Set

#### Rates and Charges

	Initial Charge	Subsequent Charge	Monthly Rate
Rotary Dial, each	-	••	\$ .70
Residence	\$ 4.00	**	-
Nonresidence	10.00	\$ 5.00	***
TOUCH-TONE Dial, each	_	-	\$ 1.70
Residence	4.00	-	_
Nonresidence	10.00	5.00	-
Keyless Station Set With Message Waiting Lamp			
Rates and charges			
Rotary Dial, each Nonresidence	8.00	5.00	\$ .85 -
TOUCH-TONE Dial, each Nonresidence	8.00	5.00	\$ 1.85 -

Keyless Station Set With Jack for Operator Set Rates and Charges

	Initial Charge	Subsequent Charge	Monthly Rate
Rotary Dial, each		-	\$ 3.30
Residence	\$ 4.00	-	-
Nonresidence	8.00	5.00	-
TOUCH-TONE Dial, each		-	\$ 4.10
Residence	4.00	-	-
Nonresidence	8.00	5.00	-
Keyless Station Set With Illuminated Dial			
Rates and Charges			
	Subsequent Charge	Monthly Rate	
Illuminated dial, only			
Rotary Dial, each	-	\$ 1.25	
Residence		~	
Nonresidence	\$ 5.00	-	
Illuminated dial and night light			
Rotary Dial, each	-	\$ 1.50	
Residence	<b>-</b>	-	
Nonresidence	\$ 5.00	-	
One Key Station Set			
Rates and Charges			
	Initial Charge	Subsequent Charge	Monthly Rate
Rotary Dial, each	***	-	\$ 2.15
Residence	\$ 4.00	-	-
Nonresidence	10.00	\$ 5.00	<b>-</b> .
TOUCH-TONE Dial, each	-	-	\$ 3.15
Residence	4.00	-	-
Nonresidence	10.00	5.00	

#### Keyless Princess Station Set

Rates	and	Charges
-------	-----	---------

•	Initial <u>Charge</u>	Subsequent Charge	Monthly Rate
Rotary Dial, each Residence Nonresidence	\$ 4.00 10.00	- \$ 5.00	\$ 1.70 - -
TOUCH-TONE Dial, each Residence Nonresidence	\$ 4.00 10.00	- \$ 5.00	\$ 2.70 - -

In lieu of the monthly rate treatment set forth above, keyless Princess station sets may be furnished for the following Single Payment Plan Charges.

		Charge
(a)	Rotary Dial, each	\$105.00
(b)	TOUCH-TONE Dial, each	170.00

#### Keyless Princess Station Set With Message Waiting Lamp

#### Rates and Charges

	Initial Charge	Subsequent Charge	Monthly Rate
Rotary Dial, each	-	-	\$ 1.85
Nonresidence	\$10.00	\$ 5.00	-
TOUCH-TONE Dial, each	**	•••	2.85
Nonresidence	10.00	5.00	-
One Key Princess Station Set			
Rates and Charges			
Rotary Dial, each	•	-	\$ 3.15
Residence	\$ 4.00	-	
Nonresidence	10.00	\$ 5.00	***
TOUCH-TONE Dial, each	-	-	\$ 4.15
Residence	4.00	-	-
Nonresidence	10.00	5.00	-

In lieu of the monthly rate treatment set forth above, one key Princess station sets may be furnished for the following Single Payment Plan Charges.

	Charge
- Rotary Dial, each	\$195.00
- TOUCH-TONE Dial, each	260.00

#### Keyless TRIMLINE Station Set

#### Rates and Charges

	Initial <u>Charge</u>	Subsequent Charge	Monthly Rate
Rotary Dial, each	ajto	-	\$ 2.20
Residence	\$ 4.00	ini.	
Nonresidence	10.00	5.00	-
TOUCH-TONE Dial, each	•	_	\$ 3.20
Residence	4.00	-	
Nonresidence	10.00	5.00	~

In lieu of the monthly rate treatment set forth above, keyless TRIMLINE station sets may be furnished for the following Single Payment Plan Charges.

	Charge
Rotary Dial, each	\$125.00
TOUCH-TONE Dial, each	180.00

# Keyless Panel Station Set

#### Rates and Charges

	Initial Charge	Subsequent Charge	Monthly Rate
First five sets installed at the same time for a customer			
Rotary Dial, each Residence Nonresidence	\$80.00 80.00	- 5.00	\$ .70 - -
TOUCH-TONE Dial, each Residence Nonresidence  Sets in excess of five installed at the same	80.00 80.00	- 5.00	1.70
time for a customer  Rotary Dial, each Residence Nonresidence	- \$55.00 55.00	- 5.00	\$ .70 -
TOUCH-TONE Dial, each Residence Nonresidence	55.00 55.00	- 5.00	1.70

One Key Panel Station Set

#### Rates and Charges

	Initial Charge	Subsequent Charge	Monthly Rate
First five sets			
installed at the same			
time for a customer			
- Rotary Dial, each	-	_	\$ 2.15
Residence	\$80.00	_	-
Nonresidence	80.00	\$ 5.00	
- TOUCH-TONE Dial, each	•••		\$ 3.15
Residence	80.00	•	
Nonresidence	80.00	5.00	-
Sets in excess of five installed at the same time for a customer			
- Rotary Dial, each	-	***	\$ 2.15
Residence	\$55.00	-	_
Nonresidence	55.00	\$ 5.00	-
- TOUCH-TONE Dial, each	~	***	\$ 3.15
Residence	55.00	<u>:</u>	, 3,725
Nonresidence	55.00	5.00	-
The second section of the second section of the second section of the second section s			

#### Exchange Station Lines

# Charges

	Initial Charge	
	Installed or Replaced	Reused in Place
Exchange station line for keyless and one key station set or other equipment requiring equivalent wiring, each (1) Residence (Note) (2) Nonresidence	\$ 36.00	\$ 4.00
Exchange station line for connection to the control equipment of a communication system	None	None

#### FOREIGN EXCHANGE SERVICE

#### Foreign Exchange Mileage Charge

	Rate Per	Month
	Per 1/4 Mile	Minimum
	or Fraction	Charge
Individual line or trunk line,	¢ 2 00	6 4 00
each exchange access line	\$ 2.00	\$ 4.00
Two-party, each exchange access		
line	1.55	3.10
11115	1,55	3.20
Monthly Rates		
	Rate Per	Month
For the interexchange channel between the rate	2	
center in the foreign exchange and the rate center in the normal exchange, per airline mi	1 a	
or fraction thereof.	\$ 2.4	5
Channel Terminal	Y 2.4	
(Applied per rate center central office,		
per interexchange channel termination.)	30.7	5
Channel charges between the rate center central	• • • •	•
office in the normal exchange and the custome		
location are the sum of the following as appl.		
able.	16-	
gore.		
A Foreign Exchange terminal at the		
customer's location	18.3	0
Where the customer's location is outside		
of the rate center central office area:		
Interoffice channel to connect the		
rate center central office to the		
serving central office		
lst Mile	19.0	-
Each additional mile	3.7	5
Non-recourting charges		
Non-recurring charges		
	T.,	itial
		arge
For the interexchange channel, per the first	mile \$	70.00
	_	
For the foreign exchange terminal at the cust	omer's	
location		70.00

#### HOTEL PRIVATE BRANCH EXCHANGE SERVICE .

#### PBX SYSTEMS

# Guest Dial-Pak PBX Systems

line terminations and a capacity for two additional central office trunk terminations.

Rates			
	Initial Charge	Monthly Rate	Basic Termination Charge
Common equipment, including attendant's console with direct service line selection.			
With message registers	\$285.00	\$171.60	\$3720.00
Without message registers	285.00	156.00	3720.00
Each message register control channel between the customer's location and the serving central office; normally one local channel is required for each two dial outgoing local trunks equipped.	• Furnished	as type 901	local channel
Packaged Series 100H Dial PBX Systems			
Standard Feature Equipment	Initial Charge	Monthly Rate	Basic Termination Charge
Common equipment including one attendant position and power supply for up to 40 PBX service line terminations and a capacity for six central office trunk terminations.  Common equipment for each additional 40 PBX service	<b>\$1000.00</b>	\$ 312.00	\$3,900.00

230.00

50.40

960.00

# Packaged Series 100H Dial PBX Systems (Continued)

#### Standard Feature Equipment (Continued)

	Initial Charge	Monthly Rate	Basic Termination Charge
Trunk additive per each working external trunk, including central office and special recording trunk lines	\$ 45.00	\$ 4.40	-
Optional Feature Equipment			
Additional attendant position	95.00	50.70	-
Additional equipment required to provide correlation of room numbers with service line numbers			
First 40 PBX service line terminations	285.00	19.20	\$ 675.00
Each additional 40 PBX service line termina-tions.	115.00	7.80	285.00

# Packaged Series 100H Dial PBX Systems (Continued)

# Optional Feature Equipment (Continued)

	Initial Charge	Monthly Rate	Basic Termination Charge
Message Registers Provide the hotel a means of determining the number of completed local mes- sages dialed from guest PBX station lines			
Reset type register, each (40 minimum)	\$ 15.00	\$ .55	\$ 20.00
Each message register control channel between the customer's location and the serving central office; normally one local channel is required for each two dial outgoing local trunks equipped			901 local channel ivate LineTariff)
Message Waiting Service Provides an arrangement whereby the attendant, by operating a key at the attendant's posi- tion, can light a mes- sage waiting lamp associated with a PBX station set to indic- ate that a message is being held for the station set user			
Each PBX service line equipped (40 minimum)	\$ 25.00	\$ .30	\$ 30.00

#### Packaged Series 100H Dial PBX Systems (Continued)

#### Optional Feature Equipment (Continued)

	Minimum Initial Charge	Minimum Monthly Rate	Minimum Basic Termination Charge
Guest Dialing to Hotel Services			
Provides for connection of guest PBX station sets to the various hotel services (room service, valet, etc.) by dialing a single or multi-digit service line number			
Single or multi-digit service line terminal, each	\$ 2.50	-	-
Service lines, station lines, and station sets for use with single or multi-digit service line terminals	Rates and c	harges as specifí	ed below.
Equipment for TOUCH-TONE Calling Service			
Common equipment including attendant positions, per switching location	95.00	\$ 42.00	\$ 940.00
Special Service Line Conversion Equipment, per switching location	185.00	109.20	1875.00
Per line equipped	2.50	7.80	-

# PBX Service Lines, Station Lines, and Station Sets

		Initial Charge	Month Rate	-
PBX	Service Lines For:			
	All Manual Systems and Key Switchboard Dial System - Type 2, each	\$ 5.00	\$	.55
	Cord Switchboard Dial System, each	5.00	1.	.65
	Packaged Series 100H System and Customerized Systems, each	5.00	•	.65
	Guest Dial-Pak Systems, each	5.00	2.	.85
	All other systems	Rates and specified	•	•

#### PBX Station Lines

Customerized Systems - Station lines will be furnished under Payment Plans 1, 2, or 3

Rates and Charges

Station lines for keyless station sets or other equipment requiring equivalent wiring

	Initial Charge	
	Installed Resue	
- Payment Plan 1	or Replaced in Pla	<u>ce</u>
36 Months Fixed Veriable	\$ 18.00 \$ 3.0	1.50 .45

#### PBX Station Lines (Continued)

	Initial Charge		
	Installed	Reused	Monthly
	or Replaced	in Place	<u>Rate</u>
Customerized Systems (Continued)			
Station lines for keyless station sets or other equipment requiring equivalent wiring (Continued)			
- Payment Plan 1 (Continued)			
60 months	\$18.00	\$3.00	
Fixed			
Schedule 1			\$ .90
Schedule 2 Variable			1.00 .45
Astracte			.43
84 wonths	18.00	3.00	
Fixed	20100	3.00	
Schedule 1			.70
Schedule 2			.80
Variable			.45
120 months	18.00	3.00	
Fixed	19.00	3.00	
Schedule 1			.55
Schedule 2			.65
Variable			.45
444	10.00	2 22	
144 months Fixed	18.00	3.00	.60
Variable			.45
<b>▲ GT TGCT</b> C			.43

#### PBX Station Lines (Continued)

	Initial	Charge	
	Installed or Replaced	Reused in Place	Monthly Rate
		211 2 2 2 2 2	<u> </u>
Customerized Systems (Continued)			
Station lines for keyless station sets or other equipment requiring equivalent wiring (Continued)			
- Payment Plan 2, each	\$38.00	\$23.00	\$ .85
- Payment Plan 3, each	18.00	3.00	1.10
Station lines for connection to the control equipment of a communications systems	None		None
Manual Systems, Key Switchboard Dial System - Type 2, Cord Switchboard Dial System, Guest Dial - Pak System, and Packaged Series 100H System			
Station lines for keyless station sets or other equipment requiring equivalent wiring, each	18.00	3.00	.95
Station lines for connection to the control equipment of a communications system	None		None
All other systems	Rates and ch	arges specif	ied

#### PBX Station Sets

	Initial Charge	Monthly Rate
Customerized Systems		
- Keyless Standard Station Set - Rotary Dial		
Payment Plan 1		
36 Months Fixed Variable	\$ 10.00	\$ 1.40 .40
60 Months	10.00	
Fixed Schedule 1 Schedule 2 Variable		•85 •95 •40
84 months	10.00	
Fixed Schedule 1 Schedule 2 Variable		.65 .75 .40
120 months	10.00	
Fixed Schedule 1 Schedule 2 Variable		.50 .60 .40
144 months Fixed Variable	10.00	.55 .40
Payment Plan 2	30.00	.80
Payment Plan 3	10.00	1.00

#### PBX Station Sets (Continued)

	Initial Charge	Monthly Rate
Customerized Systems (Continued)		
- Keyless Standard Station Set - TOUCH-TONE Dial		
Payment Plan 1		
36 Months	\$ 10.00	
Fixed Variable		\$ 1.40 1.40
60 Marsha	10.00	
60 Months • Fixed	10.00	
Schedule 1		.85
Schedule 2		.95
Variable		1.40
84 Months	10.00	
Fixed		
Schedule 1 Schedule 2		.65
Variable		.75 1.40
Agrigore		1.40
120 Months	10.00	
Fixed		
Schedule 1		.50
Schedule 2		.60
Variable		1.40
144 Months	10.00	
Fixed		.55
Variable		1.40
Payment Plan 2	30.00	1.80
Payment Plan 3	10.00	2.00

#### PBX Station Sets (Continued)

	Initial Charge	Monthly Rate
Customerized Systems (Continued)		
- Keyless Station Set with Message Waiting Lamp - Rotary Dial		
Payment Plan 1		
36 Months Fixed Variable	\$ 8.00	\$ 1.50 .45
60 Months Fixed	8.00	
Schedule 1 Schedule 2 Variable		.90 1.00 .45
84 Months	8.00	
Fixed Schedule 1 Schedule 2 Variable		.70 .80 .45
120 months Fixed	8.00	
Schedule 1 Schedule 2 Variable		.55 .65 .45
144 months Fixed Variable	8.00	.60 .45
Payment Plan 2	30.00	.85
Payment Plan 3	8.00	1.15

#### PBX Station Sets (Continued)

	Initial <u>Charge</u>	Monthly Rate
Customerized Systems (Continued)		
- Keyless Station Set with Message Waiting Lamp- TOUCH-TONE Dial		
Payment Plan 1		
36 months	\$ 8.00	
Fixed Variable		\$ 1.50 1.45
		<u> </u>
60 months Fixed	8.00	
Schedule 1		.90
Schedule 2		1.00
Variable		1.45
84 months	8.00	
Fixed		
Schedule 1		.70
Schedule 2		.80
Variable		1.45
120 months	8.00	
Fixed		==
Schedule 1		.55 .65
Schedule 2 Variable		1.45
ASLIGOTE		****
144 months	8.00	
Fixed		.60
Variable		1.45
Payment Plan 2	30.00	1.85
Payment Plan 3	8.00	2.15
- All other station sets	Rates and specified	charges elsewhere
All other manual and dial systems		
- Keyless Standard Station Set		
Rotary Dial, each	10.00	.85
TOUCH-TONE Dial, each	10.00	1.85
- All other station sets		i charges i elsewhere

#### AUXILIARY SERVICES AND EQUIPMENT FOR DIAL PBX SYSTEMS ONLY

#### Rates and Charges

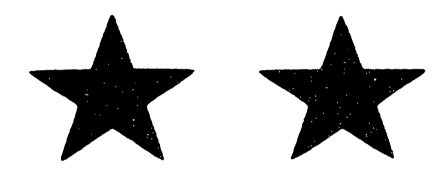
	Initial Charge	Monthly Rate	Basic Termination Charge
Single or multi- digit service line terminals, each	\$ 40.00	\$ 8.40	\$ 125.00
Dial designation plate, each	2.35	-	***
Service lines, sta- ation lines, and station sets for use with single or multi-digit service line terminals	Rates and ch	arges elsewhen	re
Alternate answer arrangement for Cord Switchboard Dial System Common equipment Equipment, per line	25.00 25.00	3.90 3.30	- -

# AUTOMATIC TIME AND CHARGE REPORTING SERVICE

#### Rates

	Initial <u>Charge</u>	Monthly Rate
Automatic Time and Charge Reporting Service	\$ 75.00	\$ 54.00

# CORRECTION



PRECEDING IMAGE HAS BEEN
REFILMED
TO ASSURE LEGIBILITY OR TO
CORRECT A POSSIBLE ERROR

# AUXILIARY SERVICES AND EQUIPMENT FOR DIAL PBX SYSTEMS ONLY

#### Rates and Charges

_	Initial Charge	Monthly Rate	Basic Termination Charge
Single or multi-			
digit service line			
terminals, each	\$ 40.00	\$ 8.40	\$ 125.00
Dial designation			
plate, each	2.35	-	-
Service lines, sta- ation lines, and station sets for use with single or multi-digit service line terminals	Rates and cha	rges elsewher	e
Alternate answer arrangement for Cord Switchboard Dial System			
Common equipment	25.00	3.90	-
Equipment, per line	25.00	3.30	-

# AUTOMATIC TIME AND CHARGE REPORTING SERVICE

#### Rates

	Initial Charge	Monthly Rate
Automatic Time and Charge Reporting Service	\$ 75.00	\$ 54.00

#### JOINT USER SERVICE

#### RATES AND CHARGES

Nonresidence individual lines, nonresidence trunk lines, ESSX-1 network access registers, and semi-public service.

For each joint user the monthly rate is one-half of the rate applicable within the base rate area for the service with which the joint user is associated, (see Exchange Rate Tariff URC No. 1 for Rate Schedules) i.e., individual line, trunk line, ESSX-1 network access register, or semi-public service. When joint user service is provided on nonresidence individual lines (both rotary and non-rotary), the joint user rate will be computed using the nonresidence individual non-rotary line rate.

Airport Telephone Service and Centrex Service

For each joint user the monthly rate is one-half of the applicable monthly rate for an Airport Telephone service unrestricted service line or a Centrex line (first 100) at the primary location of the Centrex service with which such joint user is associated.

Initial	Monthly
Charge	Rate
\$ 8.00	SEE
	ABOVE

#### CHANNEL SERVICES

#### Rates

#### Recurring

	Rate <u>Per Month</u>
Local Channel, each	
(1) Type 2001A	\$ 8.90
(2) Type 2001B	9.65
(3) Type 2040	8.90
(4) Type 2043	8.90
Concentrator Terminal, each	
(1) Type 2041	3.50
Interoffice Channel, per mile	
(1) Type 2001A, 2040, 2041, and 2043	
First mile	8.00
Each additional mile	3.35
(2) Type 2001B	
First mile	12.80
Each additional mile	4.50
Signaling Options for use with Type 2001B, per circuit	
(1) Type A	10.80
(2) Type B	6.80
(3) Type C	.80

#### Nonrecurring

	Initial	L Charge
	Residence	Nonresidence
Per Local Channel (1) Type 2001A, 2040, and 2043	\$ 40.00	\$ 60.00
		Initial Charge
(2) Type 2001B		\$ 60.00
Per Concentrator Terminal		
(1) Type 2041		12.50
Per Signaling Option for use with Type 2001B		
(1) Type A		120.00
(2) Type B		120.00
(3) Type C		120.00

# MISCELLANEOUS AND SUPPLEMENTAL EQUIPMENT KEY EQUIPMENT AND ORDER RECEIVING EQUIPMENT

#### CODE SENDING EQUIPMENT

# Rates and Charges

Codes Sending Equipment	Initial Charge	Monthly Rate
Dial low voltage code sending equip- ment		
125 code, 3 digit, including one talking circuit, each25 code, 2 digit, including one	\$184.50	\$ 22.65
talking circuit, each	184.50	22.65
Termination of talking circuit in switchboard, each	2.50	3.90
Additional talking circuit, each	2.50	7.80
Slow operation of signals feature, each	2.50	1.20
Signals		
Bells		
4 inch indoor, each	\$ 2.50	\$ 3.30 3.45
6 inch indoor, each	2.50 2.50	3.45 3.75
10 inch indoor, each 10 inch outdoor, each	2.50	4.70
Horns		
Indoor, each	2.50	3.30
Outdoor, each	2.50	4.20
Chime Signals		
980 cycles indoor, each	2.50	3.30
245 cycles indoor, each	2.50	5.65

#### VOLUME CONTROL EQUIPMENT

To move any of the items listed below, a charge applies as specified in General preceding except those items which are provided under Single Payment Option. A charge of \$4.00 applies to move those items which are provided under the Single Payment Option.

	Initial Charge	Monthly Rate
Volume Control Equipment		
Control in handset		
G6 type, each	\$ 4.00	\$ .85
Single payment option	60.00	
G7 type, each	4.00	.85
Single payment option	60.00	
G8B type, each	4.00	1.75
Touch-Tone TRIMLINE handset modifica-		
tion for use with hearing aid equipped		
with telephone pickup feature (Kit		
D-180719), each	4.00	
Control for operator handset or		
headset, each	4.00	.85
Single payment option	60.00	
Control in station set base, each		
(Note 3)	4.00	.85
Single payment option	60.00	
Bone conduction receiver, each	4.00	.40
Key for alternate use with regular		
receiver, each	4.00	.30
Speech amplification station set,		
each (Note 3)	4.00	.85
Single payment option	60.00	45-45
Noisy location		• 65
Station set (535 type), each	4.00	1.65
Handset type, includes volume control		
and push to listen (G8 type handset),		
each	4.00	1.65
Confidencer Equipment		
300 type telephone feature, each	4.00	1.50
-500 type telephone feature, each	4.00	1.80
-500 type telephone feature with high	4.00	2.00
output type, each	4.00	1.80
and alkal addi		

# EXPLOSIVE ATMOSPHERE EQUIPMENT

		Initial Charge	Monthly Rate
	Explosive atmosphere telephonesWall type, eachDesk type, each	\$ 2.00 2.00	\$ 16.00 16.00
	Explosive atmosphere signals commercial power type —8-inch bell (Note)		
	Indoor, eachOutdoor, each10-inch bell	2.00 2.00	6.15 8.00
	Indoor, each Outdoor, each	2.00 2.00	6.15 8.00
	Explosive atmosphere noncontinuous signal control equipment, each	2.00	5.65
JACKS			
			Initial
		USOC	Initial Charge
	Indoor (1) 4 conductor	USOC	
	Indoor	USOC	Charge
	Indoor (1) 4 conductor	USOC	<u>Charge</u> \$ 2.00
	Indoor (1) 4 conductor (2) 8 conductor, each	USOC	\$ 2.00 30.80
	<pre>Indoor (1) 4 conductor (2) 8 conductor, each (3) Series, per jack (4) Miniature Ribbon Connector</pre>	USOC	\$ 2.00 30.80 30.80
	<pre>Indoor (1) 4 conductor (2) 8 conductor, each (3) Series, per jack (4) Miniature Ribbon Connector</pre>	USOC	\$ 2.00 30.80 30.80
	<pre>Indoor (1) 4 conductor (2) 8 conductor, each (3) Series, per jack (4) Miniature Ribbon Connector</pre>	USOC	\$ 2.00 30.80 30.80 30.80

JACKS	(Continued)		
		USOC	Initial Charge
	DATA (Continued)		
	Multiple Line Data Jack for use with both fixed loss loop and programmable data equipment: Multiple Line Data Jack Common Equipment for up to Eight Lines, each: Line Circuit Cards, each: (1) Wall Mounting with Cover, each: Rack Mounting, each		\$101.00 14.00 24.00 21.00
Adapte	ers		
	Converts a four prong jack to a four conductor miniature jack		\$ 2.00
	Converts a four conductor minia- ture jack from a single to a double connecting point capability		6.85

# Key Telephone Systems

## Rate Schedules

Common and Line Equipment			Initial Charge	Monthly Rate
Common equipment, consisting of power unit, mounting apparatus and cross connection fields	er			
Common equipment, per system			\$ 58.00	\$ 8.90
Each line terminated			3.00	.65
Line equipment, each line (Includes pickup, hold and illumination with wink-hold)			5.00	.95
	<u>Ini</u> Installed	tiel Charge	2	
	or	Reused	Partially	Monthly
Station Lines, each	Replaced	<u>in Piace</u>	Installed	<u>Rate</u>
O-button key station line	\$ 28.00	\$ 4.00	~	\$ .35
1,6,10,11-button key station line	60.00	18.00	***	.80
20-button key station line	100.00	32.00	\$ 78.00	1.70
12-button externally				
mounted united key station line	100.00	32.00	-	2.25
18-button key station line	160.00	35.00	118.00	2.60
30-button key station line	200.00	50.00	178.00	2.80
			Nonrecurri	ng Charge
Extender cable			\$ 18.00	

Key Telephone Systems (Cont'd)

Rate Schedules (Cont'd)

Item	Initial Charge	Monthly Rate
6-button station sets, each		
Rotary desk	\$ 16.00	\$ 2.25
Rotary desk-jack equipped	16.00	2.95
Rotary desk-4 wire	16.00	3.70
Rotary wall	18.00	3.20
Rotary panel	90.00	3.20
TOUCH-TONE desk	16.00	2.95
TOUCH-TONE desk-jack equipped	16.00	3.70
TOUCH-TONE desk-4 wire	16.00	4.45
TOUCH-TONE wall	18.00	3.95
TOUCH-TONE panel	90.00	3.95
10-button station sets, each		
Rotary desk	18.00	3.70
Rotary wall	21.00	4.45
TOUCH-TONE desk	18.00	4.45
TOUCH-TONE wall	21.00	5.20
20-button station sets, each		
Rotary desk	25.00	5.95
TOUCH-TONE desk	25.00	6.70

Key Telephone Systems (Cont'd)
Rate Schedules (Cont'd)

Item	Initial Charge	Monthly Rate	
Call Director Station Sets, each			
18 Button Capacity, E/W 12 Buttons			
Rotary	\$ 32.00	\$ 7.40	
Rotary-jack equipped	32.00	8.90	
Rotary-4 wire, jack equipped	32.00	9.65	
TOUCH-TONE	32.00	8.15	
TOUCH-TONE-jack equipped	32.00	9.65	
TOUCH-TONE-4 wire, jack equipped	32.00	10.40	
30 Button Capacity, E/W 18 Buttons			
Rotary	42.00	9.65	
Rotary-jack equipped	42.00	11.15	
Rotary-4 wire, jack equipped	42.00	11.85	
TOUCH-TONE	42.00	10.40	
TOUCH-TONE-jack equipped	42.00	11.85	
TOUCH-TONE-4 wire, jack equipped	42.00	12.60	
Additional Call Director Modules, each			
6-button module	12.00	.75	
12-button module used for signaling	12.00	.90	
12-lamp module used for busy lamps	12.00	1.35	

Key Telephone Systems (Cont'd)

Item	Initial Charge	Monthly Rate
11 and 20 Button Deluxe Station Sets, each		
Eleven button key station set providing multiline conferencing on seven lines, automatic button restoration and line recall feature.		
11 button rotary	\$ 19.00	\$ 4.45
11 button TOUCH-TONE	19.00	5.20
11 and 20 Button Deluxe Station Sets, each		
Twenty button key station set providing multiline conferencing on fifteen lines, automatic button restoration and line recall feature.		
20 button rotary	26.00	6.70
20 button TOUCH-TONE	26.00	7.40
Common Equipment to provide multiline		
conferencing, each 8 lines or fraction thereof	15.00	.95
Externally Mounted Keys, each 6-button unit	26.00	1.50
12-button unit	34.00	2.95
Recessed Key Arrangements, each 60-button non-flush (1) 60-button flush (1)	175.00 175.00	29.70 29.70
90-button non-flush (2) 90-button flush (2)	250.00 250.00	44.50 44.50
120-button non-flush (3) 120-button flush (3)	400.00 400.00	55.65 55.65

Key Telephone Systems (Cont'd)

Item	Initial Charge	Monthly Rate	
Extended Line Capability, per line			
Terminated in another system where both ends of the extended line are in the same building, where feasible	\$ 48.00	\$ .45	
Terminated in another system, different premises	8.00	2.10	
Relay to permit key telephone systems common equipment at more than one location to work in unison - one relay required per line at each location	39.00	4.50	
Move Charges, each	Nonrecur	ing Charge	
6- button station set	\$ 8.00		
10-button station set	8.00		
11-button station set	9.00		
18-button Call Director	11.00		
20-button station set	11.00		
30-button Call Director	16.00		
6- button externally mounted key	9.00		
12-button externally mounted key	10.00		
Busy Lamp Consoles w/Message Waiting			
19-Station Capacity	11.00		
39-Station Capacity	16.00		

Key Telephone Systems (Cont'd)

Miscellaneous Nonrecurring Charges	Nonrecurring	Charge
Rearrangement charge, per line or feature appearance rearranged, added, or removed	\$ 4.00	
Drop and remount charge, per station set	8.00	
Audible signal rearrangement charge, per rearrangement	4.00	
Handset, cord, or faceplate change charge	3.00	
Obsolete Service and Equipment	Monthly Rate	<del>7</del>
Line Equipment		
Includes pickup only	.25	
Includes pickup and hold	.35	
Includes pickup and steady light illumination. Hold is optional	.55	
Includes pickup with steady and flashing light illumination. Hold is optional	.75	
Optional Features	Initial Charge	Monthly Rate
Busy Lamp Consoles with Message Waiting		
19 Station Capacity	\$ 24.00	\$ 7.05
39 Station Capacity	30.00	10.40
Supplemental Power for more than one console	18.00	1.85
Per Message Waiting Station Set equipped	11.00	-

#### Key Telephone Systems (Cont'd)

## Rate Schedules (Cont'd)

Optional Features (Cont'd)	Charge	Rate
Music-on-Hold		
Music Service Line, one required per each customer provided music		
on program source. (note)	\$ 48.00	\$ 1.50
Music-on-Hold, each 7 lines or		
fraction thereof. (Requires interface arrangements)	33.00	8.90
·		
Add-On Conference Arrangements		
Initial station set arranged for	3.00	5.65
add-on conference	3.00	3.63
Additional station sets equipped		
with the same add-on arrangement,	3.00	1.20
each	3.00	1.20
Intercommunication		
Intercommunicating line		
With Illumination, each	5.00	3.00
Without Illumination, each	-	2.00
Station sets for intercommunicating only, each	See Sta Set Rat	
Automatic signaling unit (one way	3.00	1.80
or two way), each	3.00	1.00
Dial selective intercommunication system with intercommunicating		
line, signaling unit, and line		
illumination.		
Single digit unit 9 or less station numbers,		
per unit	30.00	8.50
Two digit unit		
10 to 18 station numbers, per unit	40.00	10.00
the mine		

Initial

Monthly

Key Telephone Systems, Intercommunication and Miscellaneous Features (Cont'd)

#### Rate Schedules (Cont'd)

Intercommunication (Cont'd)

	Initial Charge	Monthly Rate
TOUCH-TONE Calling Service for dial selective signaling units, two link dial intercommunicating systems, and Dial Pak communicating arrangements:		
Common equipment - Dial selective signaling units and two link dial intercommunicating		
systems.	\$ 20.00	\$ 4.00
- Dial Pak communicating arrangement	66.00	44.00
Two link dial intercommunicating system with intercommunicating line facilities, audible signal at each station termination, line illumination without hold, busy tone, camp on and automatic cut off.  Single digit system  9 or less station numbers, per system		
without dial tone, machine ringing and audible ring tone features	38.00	47.00
with dial tone, maching ringing and audible ring tone features Two digit system (36 station capacity) First 10 station numbers	38.00	49.00
without dial tone, machine ringing and audible ring tone features with dial tone, machine ringing and	38.00	53.00
audible ring tone features  Each additional station number	38.00 3.00	55.00 1.45
Preset conference arrangement Each conference group	3.00	3.30
Add-on conference arrangement  Each line to be added  Each add-on conference key  Intercommunication between on premises	3.00 3.00	3.55 .75
station set and off-premise station set On premises intercommunicating unit, each Off premises, intercommunicating unit, each	3.00 3.00	14.00 2.35

Key Telephone Systems, Intercommunication and Miscellaneous Features (Cont'd)

Intercommunication (Cont'd)

	Initial Charge	Rate Per Month
Loudspeaker microphone cabinet Cabinet including talking and sig-		
naling key and buzzer contained		
therein and the intercommunicating		
line, each	\$ 31.00	\$ 8.60
Transfer key, each	3.00	1.45
Dial Pak Communicating Arrangement		
Common equipment, including: switch-		
ing equipment for dial selection		
for a maximum of 40 station numbers		
with intercommunicating line facili-		
ties for six talking paths; line		
portion only of add-on conference		
arrangement, line illumination with- out hold, and illumination with		
wink hold for up to six Exchange		
service lines and associated Dial Pak		
access lines when terminated at the		
primary answering station set; three		
universal line equipments with single		
digit access codes; and an audible		
signal at each station termination.	185.00	210.00
Add-on conference arrangements		
Each add-on conference key	3.00	.75
Each line to be added, in excess		
of those provided with the common	0.00	2 55
equipment	3.00	3.55
Illumination for Dial Pak Communicating	2.00	^ 7F
lines, each station number	3.00	3.75
The rates shown above apply in addition to all rates		
and charges applicable to the service in connection with which this service is furnished. Each Dial Pak		
Communicating Arrangement must have at least one		
add-on conference arrangement activated.		
And All Anti-cretion arrangement		

Key Telephone Systems, Intercommunication and Miscellaneous Features (Cont'd)

Intercommunication (Cont'd)

	Initial Charge	Rate Per Month
Business Interphone System Common equipment, including: switching equipment for dial selection and/or non-locking signaling kep selection for a maximum of 18 station numbers with intercommunicating line facilities for one talking path; line illumination without hold; three pre-set conference dial codes allowing a maximum of six stations per code; and three Business Interphone speaker station units.	\$ 45.00	\$ 32.00
Additional Business Interphone speaker station units including line illumination without hold, each	3.00	3.00
Speakerless Business Interphone station, per station number, including line illumination without hold; and audible signal, each	3.00	2.90
Speakerless Business Interphone station, additional station with same dial code as another speaker or speakerless station	3.00	-
Noisy location loudspeaker equipment, in lieu of loudspeaker contained in Business Interphone speaker station unit, each	3.00	2.55
Business Interphone speaker station, either not associated with a station set, or associated with a station set but not in close proximity to the set, each	3.00	.80
TOUCH-TONE Calling Service, common equipment	20.00	10.00
Button Per Path Intercommunication Service	20.00	10.00
Two paths 19 station capacity Two paths 37 station capacity Three paths 19 station capacity Three paths 37 station capacity	50.00 50.00 50.00 50.00	

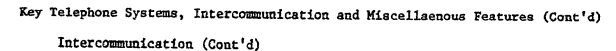
<sup>(1)</sup> When changing from one capacity to another, a charge of \$15.00 applies in lieu of the initial charge.

Key Telephone Systems, Intercommunication and Miscellaneous Features (Cont'd)

Intercommunication (Cont'd)

	Initial Charge	Rate Per Month
Button Per Path Intercommunication Service (Cont'd)		
Optional Features		
TOUCH-TONE capability	\$ 15.00	\$ 10.00
Preset Conference—up to 5 codes (limit 1 per system)	15.00	.85
(1) Applicable in addition to all other TOUCH-TONE charges in other sections of this tariff.		
Hands Free Answer on Intercom		
Single Path Intercom		
Transmitter-Receiver connected	55.00	13.65
to sets with 6 Buttons or less	33.00	13.03
Transmitter-Receiver connected	60.00	15,40
to sets larger than 6 Buttons	00.00	20140
For 2 or 3 Path Intercom		•
Transmitter-Receiver connected	## AA	36.60
to sets with 6 Buttons or less	55.00	16.60
Transmitter-Received connected to sets larger than 6 Buttons	60.00	18.45
or more rerear cuer o percons		

<sup>(1)</sup> When changing from one type of Hands Free Answer on Intercom arrangement to another a nonrecurring charge of \$20.00 applies in lieu of the initial charge.



DIALOG SYSTEM

Service Establishment Charge, Each System

#### Minimum

#### Rate Schedule I

		I	lan l		
		Fixed	Monthly	Rate	Variable
	Initial	36	60	84	Monthly
Equipment	Charge	Months	Months	Months	Rate
First common equipment, 2 intercom talking paths, 20					
intercom station codes		\$88.70	\$59.10	\$46.70	\$18.25
	_	400.70	423.70	340.70	410.23
Second common equipment,					
25 additional intercom					
station codes	-	7.65	5.10	4.05	2.75
Wided assessment and the second					
Third common equipment, 7 additional intercom station					
codes	_	3.20	2.15	1.70	1.10
		3.20	2.13	1.70	1.10
Station unit, per 4 intercom					
station codes, each	-	5.90	3.95	3.10	1.65
Additional link unit for					
second 2 intercom talking paths, each		5.25	3.45	2.75	1.10
pacins, each	_	3.43	3.45	2.13	1.10
Outside line access unit, per					
2 lines, each	-	6.60	4.40	3.50	1.70
TOUCH-TONE received, one per		9.45	6.30	£ 00	2.05
system, each	-	9.43	6.30	5.00	2.05
Rotary Dial, Intercom only					
desk station, each		2.45	1.65	1.30	.50
Station Line	-	-	-	-	.60
TOUCH-TONE Diel Interne					
TOUCH-TONE Dial, Intercom only desk station, each	_	2.45	1,65	1.30	.75
Station Line	_	2.43	1.00	T. 20	.60
					•00
Off-Premises Intercom,					
common equipment, one per					
2 intercom station codes,					
each	-	3.90	2.60	2.05	<b>.</b> 75
Off-Premises Intercom station					
equipment, one per intercom					
station code, each	-	2.55	1.70	1.35	1.70
<b>,</b>					

# Key Telephone Systems, Intercommunication and Miscellaneous Features (Cont'd)

#### Intercommunication (Cont'd)

# DIALOG SYSTEM

Rate Schedule II

Item	I	Initial Charges Monthly Rates				Rates				
11000	Equip.	Station			Plan 1 - Two Tier			Plan 2		
			Reused	Fixed I	Rate for	Number	of Months		Compan-	
				1	36	60	84	able	<u>lon</u>	
First common equipment, 2 intercom talking paths 20 intercom station codes	\$345.00	-	-	\$2623.00	\$88.70	\$59.10	\$46.70	\$18.25	\$103\.10	
Second common equipment, 25 additional intercom station codes	188.00	-	-	228.00	7.65	5.10	4.05	2.75	15.40	
Third common equipment, 7 additional intercom station codes	138.00	-	-	96.00	3.20	2.15	1.70	1.10	7.70	
Station unit, per 4 intercom station codes, each	23.00	-		175.00	5.90	3.95	3.10	1.65	7.35	
Additional link unit for second 2 inter-com talking paths, each	13.00	-	-	155.00	5.25	3.45	2.75	1.10	6.10	
Outside line access unit, per 2 lines, each	15.00	-	-	197.00	6.60	4.40	3.50	1.70	7.70	
TOUCH-TONE receiver, oneper system, each	13.00	eath	-	281.00	9.45	6.30	5.00	2.05	10.40	
Rotary Dial, Inter- com only desk station, each Station Line	14.00	- \$38.00	\$5.00	73.00 -	2.45	1.65	1.30	.50 .60	3.85 .60	
TOUCH-TONE Dial, Intercom only desk station, each Station Line	14.00	38.00	5.00	93.00	3.05	2.05	1.65	.75 .60	4.85 .60	
Off-Premises Inter- com, common equip- ment, one per 2 intercom station codes, each	38.00	-	-	115.00	3.90	2.60	2.05	. 75	5.25	

#### Key Telephone Systems, Intercommunication and Miscellaneous Features (cont'd)

#### Intercommunication (cont'd)

# DIALOG SYSTEM Rate Schedule II

Item	Initial	Charges			Yon	thly Rate	8		
ACC#	Equip. Stat			Plan	1 - Two		<del>-</del>	Plan 2	
	New	Reused	Fixed			of Months	Vari-		<del></del>
	110.11	110000	1	36	60	84	able		
							4010	Punion	
Off-Premises Inter	_								
com, station equip	•								
ment, one per in-									
tercom station									
code, each	\$18.00 -		\$76.00	\$2.55	\$1.70	\$1.35	\$1.70	\$4.25	
	Miscellaneous	Charges			Non	recurring	Charge		
	Move Intercom	Station,	each		\$	5.00			
	Rearrangement	charge, n	er						
	appearance rea		· G. L.			4.00			
	•					,,,,,			
	Drop and remov	mt charge	, each			5.00			
	Wamalana a					2 00			
	Handset, cord,	or racep	Tare cua	nge		3.00			
	Paging Access	Circuit							
					_		<b>5</b>	<b></b>	
						initial	Rate		
•					Č	harge	Mont	<u>h</u>	
	Paging Acces	es Circuit	for use	with					
	manual inter								

\$ 43.00

\$ 7.50

and DIALOG Service-per zone and/or

all zone, each

Key Telephone Systems, Intercommunication and Miscellaneous Features (cont'd)

#### Miscellaneous Features

	Initial Charge	Rate per Month
Externally wounted KeyTransfer key (toggle type switch), each	\$ 4.00	\$ 1.45
Cut Off Manual, external switch, each	4.00	.75
Exclusion, manual, switch, each	4.00	.75
Exclusion, automatic, per line equipped Type 10-A, per line		
equipped	4.00	2.60
Type 1, per line		
equipped	4.00	2.60
Plus: Per appearance of the line equipped		
with the exclusion or		
cut off feature, i.e.,		
to exclude or cut off, to be excluded or to		
be cut off, or both	4.00	2.60
00 000 0000		4.00

Key Telephone Systems, Intercommunication, and Miscellaneous Features (Cont'd)
Miscellaneous Features (Cont'd)

	Initial Charge	Monthly Rate
Signaling		
Signaling keys, or push		
buttons, external, each	\$ 4.00	\$ .75
Buzzers, and #7 type		
bells, each	4.00	.75
Six inch bells, each	4.00	1.30
Combined code and		
selective signaling		
units, each	4.00	1.75
Signal control equipment		
for operation of		
busy lamp on lines		
which are not sub-		
ject to key tele-		
phone system line	4 00	
charges, each line	4.00	3.30
-station busy lamp,		
each station		
Visual lamp signals		
other than those fur-		
nished as a part of key		
equipped telephone		
Key Cabinets		
#100 type key cabinets		
Common equipment units		
3 line unit, each	2.50	12.15
6 line unit, each	2.50	24.25
Key boxes	<b>-</b>	
3 line single, each	7.50	5.10
3 line double, each	10.00	6.60
6 line single, each	12.50	6.60
6 line double, each	17.50	8.10
Intercommunicating equipment	_	2.00
Intercommunicating line	4.00	1.45
Separate key, if required	4.00	2.72
Attendant station or station	See Stot	lon Set Rates
set, each Bridged line (secretarial),	Jee Jeal.	
esch	None	None
que ii	47 W 144 W 74	94 m 44 m

## Key Equipment (Cont'd)

#### No. 4-A Key Equipment

	Initial Charge	Monthly Rate
Without hold, each With hold, each Position Dial	\$ 2.00 2.00	\$ 2.35 2.80
Rotary dial type, each TOUCH-TONE dial type, each	2.00 2.00	.50 1.00
No. 5-A and 5-B Key Equipment		
No. 5-A Key Equipment With small non-transistorized		
(100F) loudspeaker (Note), each With small transistorized (106A) loudspeaker equipped	30.50	8.60
with automatic output level control, each No. 5-B Key Equipment	30.50	11.35
With small non-transistorized (100F) loudspeaker (Note), each With small transistorized	30.50	12.15
(106A) loudspeaker equipped with automatic output level control, each	30.50	14.85
No. 6-A Key Equipment		
No. 6-A Key Cabinet (Note), each Line connected, each	30.00 9.80	11.35 .75

Com Key 416

#### Service Establishment Charge, Each System

Nonrecurring Charge \$95.00

Rate Schedule I

	Plan 1								
		Fixed	Monthly	y Rate	Variable				
	Initial	36	60	84	Monthly				
Common Equipment Station	Charge	Months	Months	Months	Rate				
Each Common Equipment Sta-									
tion provides for growth									
to 2 lines, 7 additional									
stations, one intercom									
path, line equipment cap-									
ability and all system									
standard features. A									
maximum of 2 Common	•		-						
Equipment stations can									
be provided per system.									
Rotary	<u>.</u>	\$19.00	\$12.75	\$10.00	\$3.00				
TOUCH-TONE	-	19.00		10.00	3.30				
Station Line	-	-	_	-	1.25				
Basic Station									
Rotary-desk	-	9.65			1.70				
TOUCH-TONE-desk	-	9.65			1.95				
Rotary-wall		9.75			1.85				
TOUCH-TONE-wall	-	9.75	6.50	5.15	2.25				
Station Line	-	-	-	-	.60				
Hands Free Answer on									
Intercom Station									
Rotary-desk		18.05			4.30				
TOUCH-TONE-Desk	-	18.05			4.55				
Rotary-wall		18.75			4.40				
TOUCH-TONE-wall	-	18.75	12.50	9.90	4.65				
Station Line	-	-	-	_	.60				
Speakerphone Station									
Rotary-desk	-	23.85			5.65				
TOUCH-TONE-desk	-	23.85			5.90				
Rotary-wall	<del>-</del>	24.65 24.65			5.75 6.00				
TOUCH-TONE-wall Station line	_	24.63	10.40	14.73	1.00				
Scation line	-	_	***	-	1.00				
Power Failure Ringing, per									
Common Equipment Station		3.00	2.00	1.60	.80				
Podernia and a second a second and a second		~~	.50	.40	15				
Privacy, per station excluded	<del>-</del>	.75	.50	.40	.15				

#### Com Key 416

Musta-an-Uald asah tra	Initial	36	Monthly 60	84	Variable Monthly
Music-on-Hold, each two common lines equipped or	Charge	Months	Months	Months	Rate
each personal line equipped	-	\$1.00	\$ .65	\$ .55	\$ .20
Station Restriction, per station	-	-	-	-	•
Access to Supplementary Ringing, per arrangement Requires station auxiliary signal(s) as provided in N. following	-	2.05	1.40	1.10	.80
Power units, if required,	-	3.60	2.40	1.90	.85
Preset Intercom Voice Signal- ing, per arrangement	-	2.50	1.70	1.35	.45
Paging Loudspeaker, each	-	3.95	2.65	2.10	1.85
Tone-on-Hold, each two common lines equipped or					
each personal line equipped	-	1.60	1.05	.85	.30
Supplementary Power, per arrangement	-	2.80	1.90	1.50	.75
Busy Lamp Field, per arrangement	-	5.75	3.85	3.05	.90
Personal Line					
Common Equipment 1 per line required	-	6.05	4.05	3.20	1.00
l per each station appearance of a personal line	-	.85	.55	.45	.20
Speakerphone (4A) adapter,					
Used with HFAI desk set only	-	-	-	-	-

## Com Key 416 (Cont'd)

#### Rate Schedule II

Item		Initial	Charges		Monthly Rates						
	Equip.	Stati	on Line	Plan 1 - Two Tier					Plan 2		
		New	Reused			Number of			Compar		
				1	36	60	84	<u>able</u>	ion		
Common Equipment Station											
Each Common Equipment Station provides for growth to 2 lines, 7 additional stations, one intercom path, line equip- ment capability and all system standard features. A maximum of 2 Common Equipment stations can be provided per system.											
<b>R</b> ota <del>ry</del>	\$31.00		_	\$562.00	\$19.00	\$12.75	\$10.00	\$3.00	\$18.75		
TOUCH-TONE	31.00	_	-	596.00	•	13.50	10.60	3.30	19.75		
Station Line	-	\$106.00	\$16.00	-	-	-	-	1.25	1.25		
Basic Station											
Rotary-desk	21.00	-	•••	287.00	9.65	6.45	5.10	1.70	9.50		
TOUCH-TONE-desk	21.00	_	_	321.00		7.20	5.70	1.95	10.50		
Rotary-wall	24.00	-	_	290.00		6.50	5.15				
TOUCH-TONE-wall	24.00	_	-	323.00		7.25	5.75	1.85	9:75		
Station Line	•	62.00	16.00	-	10.03	7.43 	3./3 	2.25 .60	10.75		
Hands Free Answer on Intercom Station											
Rotary-desk	21.00	_		534.00	18.05	12.05	9.50	4.30	17.56		
TOUCH-TONE-desk	21.00	-	_	568.00		12.80	10.10	4.55	18.50		
Rotary-wall	28.00	_	_	556.00		12.50	9.90	4.40	18.2		
TOUCH-TONE-wall	28.00	-	-	590.00		13.25	10.50	4.65	19.20		
Station Line	-	62.00	16.00	-	-	-	-	.60	.6(		
Speakerphone Station							•				
Rotary-desk	21.00	_	-	705.00	23.85	15.90	12.55	5.65	22.6		
TOUCH-TONE-desk	21.00	<b></b>	-	739.00		16.60	13.15	5.90	23.6		
Rotary-wall	27.00	-	-	728.00		16.40	12.95	5.75	23.4		
TOUCH-TONE-wall	27.00	-	-	761.00		17.15	13.55	6.00	24.4		
Station Line	-	80.00	16.00	-	-		-	1.00	1.0		

## Com Key 416 (Cont'd)

Item		nitial	Charges			Monthly			
	Equip.	Stat	ion Line		Plan 1	an 1 - Two Tier		Plan 2	
		New	Reused	Fixed R	ate for 36	Number o	f Months 84	Vari able	Compan- ion
Power Failure Ringing, per									
Common Equipment Station	\$14.00	-	-	\$ 90.00	\$ 3.00	\$ 2.00	\$ 1.60	\$ .80	\$3.50
Privacy, per station ex- cluded	11.00		<b>**</b>	23.00	.75	.50	.40	.15	.85
Music-on-Hold, each two common lines equipped or each personal line									
equipped	12.00	-	Repo	31.00	1.00	.65	.55	.20	1.05
Station Restriction, per station	9.00	-	-	_	_	_	_	_	-
Access to Supplementary Ringing, per arrangement	15.00	_	-	62.00	2.05	1.40	1.10	.80	2.80
Requires station aux- iliary signal(s) as provided in N. following Power units, if re- quired, each	18.00	•	_	107.00	3.60	2.40	1.90		4.45
Preset Intercom Voice Signaling, per arrange-									4145
ment	15.00	-	-	76.00	2.50	1.70	1.35	.45	2.70
Paging Loudspeaker, each	26.00	-	-	118.00	3.95	2.65	2.10	1.85	5.70
Tone-on-Hold, each two common lines equipped or each personal line									
equipped	11.00	-	-	48.00	1.60	1.05	.85	. 30	1.45
Supplementary Power, per arrangement	19.00	<b></b> ,	_	85.00	2.80	1.90	1.50	- 75	3.90
Busy Lamp Field, per arrangement	14.00	-	-	172.00	5.75	3.85	3.05	.90	4.55

#### Com Key 416 (Cont'd)

#### Rate Schedule II (Cont'd)

Item	1	nitial	Charges			Monthly			Plan 2
	Equip.	Stat New	ion Line Reused	Fixed 1	Plan 1 Rate for 36	- Two Ti Number o 60		Vari able	Compan-
Personal Line Common Equipment 1 per line required.	\$23.00	180-	-	\$180.00	\$6.05	\$4.05	\$3.20	\$1.00	\$6.00
<pre>l per each station appearance of a per- , soual line.</pre>	18.00	-	-	26.00	<b>.</b> .85	.55	.45	.20	1.15
Speakerphone (4A) adspter, each Used with HFAI desk set only	32.00	-	_	~		-	-	-	-
Paging Connection Arrangement, one									2.05
per system	15.00	-		-	-	•••	***	-	3.05
Move, Change and Misce	llaneous Cl	arges		Nonrec	urring Ch	arge			
Move Charges, Each Station set				\$8	.00				

Com Key 718, Com Key 734 and Com Key 1434

Rates and Charges for Com Key 734 and Com Key 1434

Item		Ir	itial Charge Station Line		Rate Per Month
	Equip.	New	Reused	Partial	Month
Basic System					
Common Equipment Per Com Key 734 Provides for a maximum of 7 lines, 34 stations, one console and 2 intercom paths.	\$543.00	-	· ·	~	\$78.00
Per Com Key 1434 Provides for a maximum of 14 lines, 34 stations, one console and 3 intercom paths.	543.00		<b></b>	-	78.00

Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

Rates and Charges for Com Key 734 and Com Key 1434 (Cont'd)

Item		Initial Charges				
	Equip.		Month			
		New	Reused	Partial		
Station Sets						
For Com Key 734						
Rotary Dial Station, each	\$20.00	-	-	-	\$5.80	
TOUCH-TONE Dial Station, each	20.00	_	-	-	6.80	
Station Line	-	\$75.00	\$15.00	-	.75	
For Com Key 1434						
Rotary Disal Station, each	26.00	_	-	-	8.35	
TOUCH-TONE Dial Station, each	26.00	_	-	-	9.35	
Station Line	-	140.00	23.00	90.00	1.25	
Line Equipment, per line						
Com Key 734	13.80	_	-	-	1.80	
Com Key 1434	13.80	-	_	-	1.80	
·	22000					
OPTIONS						
Preset Conference, per system						
Com Key 734	10.80	-	-	-	1.20	
Com Key 1434	10.80	-	-	-	1.20	
Permits simultaneous signaling;						
maximum of 5 predetermined						
intercom codes						
Paging Amplifier, per 7 speakers						
Com Key 734	21.00	-	_	-	3.30	
COR Key 1434	21.00	-	-	-	3.30	
Maximum of 3 amplifiers;						
Requires a paging connection arrange-						
ment when connecting a customer -or						
Company, non Com Key 734 or 1434,						
-provided paging system to this						
amplifier.						
Speakers, each						
Com Kay 734						
Indoor	29.40	-	•	-	3.00	
Outdoor	29.40	-	-		3.00	
Com Key 1434						
Indoor	29.40	-	-	-	3.00	
Outdoor	29.40	***	-	-	3.00	

# Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

# Rates and Charges for Com Key 734 and Com Key 1434 (Cont'd)

Item			itial Charg		Rate Per
•	Equip.		Station Lin		Month
		New	Reused	<u>Partial</u>	
Options Cont'd)					
Music-on-Hold, per 7 lines					
Com Key 734	\$21.00	-	-	-	\$3.00
Com Key 1434	21.00	****	-	***	3.00
For customer provided music.					
Requires an interface arrangement.					
Privacy, per station excluded					
Com Key 734	7.80		-	-	.90
Com Key 1434	7.80	-	***	-	•90
Privacy Release, per station					
equipped					
Com Key 734	7.80	-	-	-	.90
Com Key 1434	7.80	-	-	-	.90
Station Restriction, per sta-					
tion equipped					
Com Key 734	7.20	-		-	.60
Com Key 1434	7.20	-	-	-	.60
Night Transfer Arrangement,					
per system					
Com Key 734	7.20		-	•	.90
Com Rey 1434	7.20		-	-	•90
Included one transfer key.					
Power Failure Transfer,					
per 7 lines					
Com Key 734	11.40	-	-	-	1.80
Com Key 1434	11.40		-	-	1.80
Requires station auxiliary signal(s) as provided in N. following					
Consoles					
For Com Key 734, Station Busy					
with Direct Station Selection	28.00	-	-	-	13.75
with Message Waiting	33.00	-	-		12.75
Station Line		140.00	23.00	90.00	1.25

## Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

# Rates and Charges for Com Key 734 and Com Key 1434 (Cont'd)

Item		28	Rate Per			
	Equip.		Station Line	<u> </u>	Month	
		New	Reused	Partial	-	
Options (Cont'd)						
For Com Key 1434, Station Busy						
with Direct Station Selection	\$28.00	***		-	\$15.00	
with Message Waiting	33.00	_	***	***	12.75	
Station Line		140.00	23.00	90.00	1.25	
Ringing Options						
Connection of the incoming						
signaling of a line to the tone						
ringer of any one station,						
or connection of an additional						
common tone ringer, per station						
Com Key 734	***		-		.45	
Com Key 1434	**	***	***	***	.45	
WCH-TONE Adapter						
lom Key 734	75.00	_			12.00	
om Key 1434	75.00	-	-	-	12.00	
11 Shelf, each	18.00	-	epin	**	•••	
ing Connection Arrangement,						
e per system (Note)	15.00				2.85	
in her plane (west)	13.00		-	-	2.03	
e, Change, and Miscellaneous Charges		Nonrecurr	ing Charge			
s Charges, each						
tation set, 7 line		\$ 8.00				
etion set, 14 line		9.00				
ation busy console, 34 station		16.00				
11 shelf		9.00				

# Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

## Rates and Charges for Com Key 718

#### Rate Schedule I

	Plan 1							
		Fixed	Rate	Variable				
	Initial	36	60	84	Monthly			
Basic System	Charge	Months	Months	Months	Rate			
Common Equipment Provides for a maximum of 7 lines, 18 stations,	~	\$32.50	\$21.75	\$17.25	\$13.75			
one console and 2 intercom								
Rotary Dial Station, each	-	5.50	3.75	3.00	1.50			
Station Line	-	_	_	_	.75			
TOUCH-TONE Dial Station,		5 50	0.75	2 00				
each	•	5.50	3.75	3.00	1.90			
Station Line Rotary Dial Station, Wall,	-	-	-	-	.75			
each	-	6.25	4.25	3.25	2.00			
Station Line TOUCH-TONE Dial Station,	-			***	.75			
Wall, each	_	6.25	4.25	3.25	2.10			
Station Line	-	-	_	_	.75			
Rotary Dial Station, with Privacy and Privacy Release,					•••			
each	-	6.25	4.25	3.50	1.75			
Station Line	-	-	-	-	.75			
TOUCH-TONE Dial Station, with Privacy and Privacy								
Release, each	_	6.25	4.25	3.50	2.00			
Station Line		<b>0.2</b> 5	7.23	<b>J.</b> J.	.75			
Rotary Dial Station, Wall, with Privacy and Privacy				_	.,,			
Release, each	-	7.00	4.75	3.75	2.25			
Station Line	•	7.00	7.75	3.75	.75			
TOUCH-TONE Dial Station, Wall, with Privacy and					•,,5			
Privacy Release, each		7.00	4.75	3.75	2.35			
Station Line	_	7.00	4./3	3.75	2.33 .75			
Botary Dial Station, Inter-	<del>-</del>	_	_	_	.15			
com Only, each		3.25	2.25	1.75	.85			
Station Line	-	3.43	2.23	1.73	.75			
Station Bine	-	-	-	***	./3			
TOUCH-TONE Dial Station								
Intercom Only, each		3.25	2.25	1.75	1.15			
Station Line		-	-	-	.75			
Line Equipment, per line	••	1.25	1.00	.75	1.00			

Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

Rates and Charges for Com Key 718 (Cont'd)

			lan I			
		Fixed	Monthly	Rate	Variable	
	Initial	36	60	84	Monthly	
	Charge	Months	Months	Months	Rate	
Options						
Preset Conference on Intercom, per system Permits simultaneous signaling; maximum of 5 predetermined intercom codes.	-	\$ <b>.</b> 75	\$ .50	\$ .35	\$ .25	
Paging Amplifier, per 7 speakers Permits a maximum of 1 amplifier. Requires a paging connection arrange- ment when connecting a customer -or Company, non Com Key 718, -provided paging system to this						
amplifier.	_	2.75	2.00	1.50	1.25	
Speakers, Cabinet type,	-					
each Speakers, Horn type,	-	1.00	.75	.50	.50	
each Music-on-Hold, per 7 lines. For customer-provided music. Requires an interface	-	1.00	.75	.50	.50	
arrangement.	•	2,50	1.75	1.25	1.25	
Station Restriction, per	•	2.50		2.25	1.23	
station equipped	-	.50	.25	.20	.25	
Night Transfer Arrangement,						
per system Includes one transfer key	-	.50	.35	.20	.75	

Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

Rates and Charges for Com Key 718 (Cont'd)

	Plan 1							
		Fixed	Monthly		Variable			
	Initial	36	60	84	Monthly			
Options (Cont'd)	Charges	Months	Months	Months	Rate			
Additional Ring Transfer	•	\$ .15	\$ .10	\$ .05	\$ .35			
Power Failure Ringing,			•	• • • • • • • • • • • • • • • • • • • •	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
per 7 lines								
Requires station auxiliary signal(s) as provided in								
N. following.			, -					
Station Busy Console, with	-	.55	.45	.25	.75			
Direct Station Selection.				•				
each		5 50	2 75	2 00	A 75			
Station Line	-	5.50	3.75	3.00	2.75			
Station Busy Console with	•	-	_	-	.75			
Message Waiting, each		5.75	3.75	3.00	1.75			
Station Line	_	J.,,	J.7J	J.00	.75			
Multiple Console capabil-		_	_	_	.,,			
ity	•	.55	.45	.25	.50			
Station Line Ringing, per		• • • • •	.43	•	.50			
station	_	.25	20	15	25			
TOUCH-TONE Adapter,	-	10.50	7.00	5: <del>15</del>	4.00			
Wall Shelf, each	_		_	_	-			
Access to Supplementary	_		-		_			
Ringing Devices, per signal-								
ing arrangement	-	1.00	.75	.50	.50			
Requires station auxiliary								
signal(s) as provided in								
N. following								
Power units; if required,		2.75	2 00	1 80	76			
each	-	2.13	2.00	1.50	.75			
4441								

#### Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

## Rates and Charges for Com Key 718 (Cont'd)

#### Rate Schedule II

Item	Init	ial Charges			Monthly Ra	ates		
	Equip. S	tation Line			- Two Tie:			Plan 2
	Ne	w Reused	Fixed R		Number of			Compan-
			1	36	60	84	<u>able</u>	<u>ion</u>
Basic System								
Common Equipment, Provides for a maximum of 7 lines, 18 stations, one console and 2 inter- com paths	\$206.00 -	· _	\$1210.00	\$40.35	\$27.10	\$21.55	\$13.75	\$38.75
-				•		,	•	
Rotary Dial Station, each	20.00 -		169.00	5.50	3.75	3.00	1.50	6.55
Station Line	- \$75	.00 \$15.00		-	-	***	.75	.75
TOUCH-TONE Dial Station,	20.00 -	-	169.00	5.50	3.75	3.00	1.90	6.55
Station Line	- 75	.00 15.00	-	_	-	_	.75	.75
							• • • •	****
Rotary Dial Station, Wall, each Station Line	22.00 - 75	 .00	183.00	6.25	4.25	3.25	2.00	6.85 .75
TOUCE-TONE Dial Station,		2000					• • • • • • • • • • • • • • • • • • • •	•••
Wall, each	22.00		183.00	6.25	4.25	3.25	2.10	6.85
Station Line	- 75	.00 15.00	-	-		_	.75	.75
Rotary Dial Station, with Privacy and Privacy Release, each	20.00		197.00	6.25	<i>l.</i> 25	3.50	1 75	~
Station Line		.00 15.00	197.00	0.25	4.25	3.30	1.75 .75	7.45 .75
	- /3	.00 15.00	_	-	_	_	.73	./3
TOUCH-TONE Dial Station, with Privacy and Privacy Release, each Station Line		.00 15.00	197.00	6.25	4.25	3.50	2.00 .75	7.50 .75
Rotary Dial Station, Wall, with Privacy and								
Privacy Release, each Station Line	22.00 - 75	.00 15.00	211.00	7.00	4.75	3.75 -	2.25 .75	8.10 .75

# Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

# Rates and Charges for Com Key 718 (Cont'd)

Item	I	nitial (	harges			Monthly			
	Equip.	Statio	n Line			- Two T			Plan 2
		New	Reused	Fixed	Rate for	Number	of Months	Vari	Compan-
				_1	36	60	84	able	ion
TOUCH-TONE Dial Station, Wall with Privacy and Privacy Release, each Station Line	\$22.00	_	-	\$211.00	\$7.00	\$4.75	\$3.75	\$2.35	\$8.10
Station Line	-	\$75.00	\$15.00	-	-	•	_	.75	.75
Rotary Dial Station, Intercom Only, each Station Line	17.00	- 75.00	_ 15.00	99.00	3.25	2.25	1.75	.85 .75	4.00
TOUCH-TONE Dial System, Intercom Only, each Station Line	17.00	- 75.00	- 15.00	118.00	3.95	2.75	2.10	1.15	5.00 .75
Line Equipment, per line	4.00	-	-	43.00	1.25	1.00	.75	1.00	1.85
Options									
Preset Conference on Intercom, per system.  Permits simultaneous signaling; maximum of 5 predetermined intercom codes	6.00	-	-	20.00	.75	.50	.35	.25	1.25
Paging Amplifier, per 7 speakers. Permits a miximum of 1 amplifier; Requires a paging con- naction arrangement when connecting a cus- tomer -or Company, non Com Key 718 -provided paging system									
to this amplifier.	4.00	-	-	85.00	2.75	2.00	1.50	1.25	3.40

Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

# Rates and Charges for Com Key 718 (Cont'd)

Item	I	nitial (	Charges	Monthly Rates						
	Equip.		on Line		Plan 1	- Two T	Cier		Plan 2	
		New	Reused				of Months		Compar	
		<del></del>		_1	36	60	84	able	ion	
Options (Cont'd)										
peakers, Cabinet type, each	\$42.00	-	-	\$29.00	\$ 1.00	\$ .75	\$ .50	\$ .50	\$3.10	
peakers, Horn type, each	42.00		-	29.00	1.00	.75	.50	.50	3.10	
usic-on-Hold, per 7 lines. For customer- provided music Requires an interface arrangement.	4.00	-	_	71.00	2.50	1.75	1.25	1.25	3.10	
tation Restriction, per station equipped	5.00	_	-	12.00	.50	.25	.20	.25	.60	
ight Transfer Arrange- ment, per system Includes one transfer key	8.00	-	-	12.00	.50	35	.20	.75	.90	
dditional Ring Transfer	32.00	-	-	3.00	. 15	.10	.05	. 35	.60	
ower Failure Ringing, per 7 lines. Requires station auxiliary sig- nal(s0 as provided in N. following.	14.00	-	-	15.00	.55	.45	.25	.75	1.8	
tation Busy Console with Direct Station Selection, each tation Line	22.00	\$75.00	\$15.00	211.00	7.05	3 4.75 —	3.75	2.75 .75	8.70 .7	
tation Busy Console with Message Waiting, each tation Line	26 <b>.</b> 00	75:00	- 15.00	169.00	5.75	5 <b>3.</b> 75	3.00	1.75 .75	7.2! .7!	
ultiple Console Cape- bility	37.00	-	_	15.00	.55	5 .45	.25	.50	1.8	

Com Key 718, Com Key 734 and Com Key 1434 (Cont'd)

Rates and Charges for Com Key 718 (Cont'd)

Item	7	nitial	Charges	es Monthly Rates						
Item	Equip.		on Line		Plan 1	- Two Tie	r		Plan 2	
	Equip.	New	Reused	Fixed I	Rate for	Number of	Months	Vari	Compan-	
		TAGA	210000	1	36	60	84		<u>fon</u>	
Options (Cont'd)										
TOUCH-TONE Adapter	\$ 5.00	-	-	\$323.00	\$10.50	\$ 7.00	\$ 5.75	\$4.00	\$12.45	
Wall Shelf, each	18.00	***	-	-	-	-	-	_	-	
Access to Supplementary Ringing Devices, per signaling arrangement. Requires station auxiliary signal(s) as provided in N. following.	13.00	-	***	29.00	1.00	.75	.50	.50	1.85	
Power Units, if required, each	16.00	-	•	85.00	2.75	2.00	1.50	.75	3.75	
Paging Connection Arrangement, one per system	15.00	_	***	-	-	-	-	-	2.85	
Move, Change, and Miscellaneous Charges			arges	Nonrecurring Charge						
Move Charges, each Station set, 7 li Station busy cons Wall shelf	ne	r 18 st	ation		\$ 8.0 11.0 9.0	0				

#### Com Key 2152

#### Rate Schedule I

		Fixed	Monthly Ra	ite	Variable
	Initial	36	60	84	Monthly
Common Equipment	Charge	<u>Months</u>	Months	<u>Months</u>	Rate
Basic Feature Panel	***	\$23.75	\$16.00	\$12.50	\$7.00
Tone Ringing Generator, per system	~	1.50	1.00	.75	1.00
Supplemental Feature Panel	-	13.75	9.25	7.25	2.00
Line Equipment, each	-	1.50	1.00	.75	1.00
Lamp Extender, each	-	3.00	2.00	1.50	1.50
Intercom, Two Path	-	4.50	3.00	2.50	2.25
Intercom, Three Path	-	8.00	5.50	4.25	2.50
Power Panel A	-	11.25	7.50	6.00	2.00
Power Panel B	-	15.50	10.50	8.25	3.00
Power Panel C	-	19.25	12.75	10.25	3.50
Power Panel D (KIH)	-	7.25	4.75	3.75	1.50
Connecting Unit, Basic Type I	-	45.25	30.00	23.75	5.75
Connecting Unit, Supplemental Type I	-	43.25	28.75	22.75	5.75
Connecting Unit, Basic Type II	-	51.75	34.50	27.25	6.50
Connecting Unit, Supplemental Type II	~	45.50	30.25	24.00	6.00

## Com Key 2152 (Continued)

#### Rate Schedule I (Continued)

	Plan 1							
		Fixed	Monthly Ra		Variable			
	Initial	36	60	84	Monthly			
Stations	Charge	Months	Months	Months	Rate			
Rotary Dial Station, 7 line, each		\$ 6.75	\$ 4.50	\$ 3.75	\$ 1.50			
Station Line	-		-		.75			
TOUCH-TONE Dial Station, 7								
line, each	-	6.75	4.50	3.75	1.90			
Station Line		-	-	-	.75			
Rotary Dial Station, Wall, 7								
line, each		7.75	5.25	4.00	2.00			
Station Line		-	~	-	.75			
TOUCH-TONE Dial Station, Wall,					0.40			
7 Line, each	***	7.75	5.25	4.00	2.10			
Station Line	~	eten.	***	-	.75			
Rotary Dial Station, 7 line								
with Privacy and Privacy								
Release, each	***	7.75	5.25	4.00	1.75			
Station Line		-		***	.75			
TOUCH-TONE Dial Station, 7								
line with Privacy and Privacy								
Release, each	-	7.75	5.25	4.00	2.00			
Station Line	•		****	***	.75			
Rotary Dial Station, Wall, 7								
line with Privacy and Privacy								
Release, each	•	8.50	5.75	4.50	2.25			
Station Line	•	-		-	.75			
TOUCH-TONE Dial Station, Wall,								
7 line with Privacy and								
Privacy Release, each		8.50	5.75	4.50	2.35			
Station Line	-	-	-	-	.75			
Rotary Dial Station, 14 line,								
each		10.00	6.75	5.25	2.50			
Station Line	-	-	-	-	1.25			

#### Com Key 2152 (Continued)

#### Rate Schedule I (Continued)

	Plan 1					
			Monthly F	Rate	Variable	
Charles (Cauti 1)	Initial	36	60	84	Monthly	
Stations (Continued)	Charge	Months	Months	Months	Rate	
TOUCH-TONE Dial Station, 14						
line, each	-	\$10.00	\$ 6.75	\$ 5.25	\$ 2.90	
Station Line	-	_	~	***	1.25	
Rotary Dial Station, Wall,						
14 line, each	-	10.75	7.25	5.75	3.50	
Station Line	•••	-	-	-	1.25	
TOUCH-TONE Dial Station, Wall,						
14 line, each	-	10.75	7.25	5.75	3.65	
Station Line	-	-	-	-	1.25	
Rotary Dial Station 14 line						
with Privacy and Privacy		10.50	7 00	E	2 75	
Release, each	-	10.50	7.00	5.50	2.75 1.25	
Station Line		~	•••	***	1.45	
TOUCH-TONE Dial Station, 14						
line with Privacy and Privacy	_	10.50	7.00	5.50	3.15	
Release, each Station Line	_	10.30	7.00	5.50	1.25	
	-	-	_	_	1.23	
Rotary Dial Station, Wall 14						
line with Privacy and Privacy			7 50		/ 00	
Release, each	•	11.25	7.50	6.00	4.00	
Station Line	***	-	-	-	1.25	
TOUCH-TONE Dial Station, Wall,						
14 line with Privacy and Pri-						
vacy Release, each	-	11.25	7.50	6.00	4.10	
Station Line	-	-	-	**	1.25	
Rotary Dial Station, Intercom						
Only, each		4.00	2.75	2.25	.85	
Station Line	•	-		-	.75	
TOUCH-TONE Dial Station,				2 25		
Intercom Only, each	-	4.00	2.75	2.25	1.15	
Station Line	-	-	***		.75	

## Com Key 2152 (Continued)

#### Rate Schedule I (Continued)

		Plan 1			
		Fixed Monthly Rate			Variable
Answering Positions	Initial Charge	36 Months	60 Months	84 Months	Monthly Rate
Rotary Dial Answering Position- 7 line, each Station Line	Ξ	\$ 7.75	\$ 5.25	\$ 4.00	\$ 1.75 .75
TOUCH-TONE Dial Answering Position-7 line, each Station Line	- -	7.75 -	5.25	4.00	2.00 .75
Rotary Dial Answering Position- 14 line, each Station Line	-	10.00	6.75	5.25	2.50 1.25
TOUCH-TONE Dial Answering Position-14 line, each Station Line	- -	10.00	6.75 -	5.25	2.90 1.25
Rotary Dial Answering Position- 21 line, each Station Line	- -	23.00	15.50	12.25	4.75 1.75
TOUCH-TONE Dial Answering Position-21 line, each Station Line	- -	23.00	15.50	12.25	5.30 1.75
Rotary Dial Answering Position- 21 line with Intercom/Line Conferencing Unit, each Station Line	<del>-</del>	34 <b>.</b> 50 -	23.00	18.25	6.75 1.75
TOUCH-TONE Dial Answering Position-21 line with Intercom/ Line Conferencing Unit, each Station Line		34.50	23.00	18.25	7.10 1.75

### Com Key 2152 (Continued)

		1	Plan 1		
		Fixed	Monthly	Rate	Variable
	Initial	36	60	84	Monthly
Consoles	Charge	Months	Months	Months	Rate
Consoles Message Waiting/					
Station Busy-18 Station, each	-	\$ 7.50	\$ 5.00	\$ 4.00	\$ 1.75
Station Line	-	~	_	-	.75
Console Direct Station Selection/Station Busy with					
Dedicated Link-17 Station, each	-	16.00	10.50	8.50	3.30
Station Line	-	-	~	-	1.25
Console Message Waiting/					
Station Busy-34 Station, each	-	12.50	8.25	6.50	2.75
Station Line	•••	-	-	***	1.25
Console Direct Station Selection/Station Busy with Dedicated Link-34 Station, each	_	19.75	13.25	10.50	4.45
Station Line			13.63	20.50	2.00
	_				2.00
Console Direct Station Selection/Station Busy with					
Dedicated Link-52 Station, each	-	35.25	23.50	18.75	7.20
Station Line	-	-	-	-	3.75
Console Direct Station Selec- tion and Message Waiting/ Station Busy with Dedicated					
Link-52 Station, each	-	55.00	36.50	29.00	9.40
Station Line	-	-	-	-	5.50

### Com Key 2152 (Continued)

			Plan 1		
			Monthly Ra		Variable
	Initial	36	60	84	Month
Optional Features	Charge	Months	Months	Months	Rate
Access to Supplementary Ringing					
Devices, per signaling arrange-					
ment	-	\$ 1.25	\$ .75	\$ .50	\$ .50
Requires station auxiliary					
signaling(s) as provided in N.					
Following					
Power units, if required, each	-	3.25	2.25	1.75	•75
Additional Ring Transfer, each	-	.15	.10	.05	.50
A					
Automatic Signaling Intercom, per					
path	1400	5.75	3.75	3.00	2.75
Hands Free Answer on Intercom, Trans-					
mitter, per station equipped		/ 00	0.75	0.05	
wreter, per scatton equipped	-	4.00	2.75	2.25	1.50
Hands Free Answer on Intercom, Voice					
Switch, per system	_	6.50	4.50	3.50	2.75
	_	0.30	4.50	3.30	2.75
Hands Free Answer on Intercom, Diode					
Matrix, per 18 stations	_	3.50	2.25	2.00	2.00
•		3.30	2.25	2.00	2.00
Music-on-Hold, per seven lines		3.00	2.00	1.75	1.75
Paging Amplifier, one per seven					
speakers	-	2.50	1.75	1.50	1.00
Wasses Waldens Director					
Power Failure Ringing, per seven lines					
	-	1.50	1.00	.75	-50
Reguires station auxiliary					
signal(s) as provided in					
N. Following					

### Com Key 2152 (Continued)

	<del></del>		l Monthly R	ate	Variable
	Initial	36	60	84	Monthly
Option Features (Continued)	Charge	Months	Months	Months	Rate
Preset Conference On Intercom, per five station group	-	-	-	-	-
Speakers, Cabinet Type, each	-	\$ 2.00	\$ 1.25	\$ 1.00	\$ .50
Speakers, Horn Type, each	-	1.50	1.00	.75	.50
Station Line Ringing, per station		-	-	~	-
Station Restriction, per station equipped	-	-	-	-	•
Third Answering Position/ Console Capability, one required for each - 21 line answering position 17 Station DSS Console 18 Station MW Console 34 Station DSS Console		· .	1.05		76
34 Station MW Console	-	1.75	1.25	1.00	.75
Third 52-Station Console Capacity	-	4.25	3.00	2.25	1.50
Toll Restriction - Line Equip- ment, per line restricted	-	1.75	1.25	1.00	.75
Toll Restriction - Basic Common Equipment, for first 8 line equipments		10.00	6.75	5.25	1.75
Toll Restriction - Supplemental Common equipment, per 4 additional line equipments	_	5.75	4.00	3.25	1.00
TOUCH-TONE Adapter, per system	-	10.50	7.00	5.50	4.00
Wall Shelf, per desk set wall-mounted	-	-	-	-	-

### Com Key 2152 (Continued)

Item			Charges			Monthly F			
	Equip.		ion Line			- Two Tie			Plan 2
		New	Reused			Number of			Compan-
				_1	36	60	84	<u>able</u>	ion
Common Equipment									
Basic Feature Panel	\$278.00	-	· <b>-</b>	\$702.00	\$23.75	\$16.00	\$12.50	\$7.00	\$26.75
Tone Ringing Gener- ator, Per System	4.00	-	-	42.00	1.50	1.00	.75	1.00	2.25
Supplemental Feature Panel	18.00	•••	_	407.00	13.75	9.25	7.25	2.00	13.00
Line Equipment, each	4.00	***	M00-	42.00	1.50	1.00	.75	1.00	2.00
Lamp Extender, each	4.00		4min.	85.00	3.00	2.00	1.50	1.50	3.75
Intercom, Two Path	5.00	-	-	141.00	4.50	3.00	2.50	2.25	6.50
Intercom, Three Path	5.00	-	-	239.00	8.00	5.50	4.25	2.50	8.50
Power Panel A	26.00	-		337.00	11.25	7.50	6.00	2.00	11.50
Power Panel B	29.00	-	•••	464.00	15.50	10.50	8.25	3.00	16.25
'ower Panel C	29.00	-	-	576.00	19.25	12.75	10.25	3.50	19.75
ower Panel D	24.00	-		211.00	7.25	4.75	3.75	1.50	7.50
onnecting Unit, Basic Type I	53.00	-	-	1334.00	45.25	30.00	23.75	5.75	40.00
onnection Unit, Sup- olemental Type I	53.00	-	-	1278.00	43.25	28.75	22.75	5.75	38.50
mnection Unit, Basic Type II	53.00	-	-	1531.00	51.75	34.50	27.25	6.50	45.50
nnection Unit, Sup- lemental Type II	53.00	-	-	1348.00	45.50	30.25	24.00	6.00	40.75

# Com Key 2152 (Continued)

Item			Charges	<del></del>		Monthly F			
	Equip	New	ion Line Reused	Fixed		- Two Tie		Vari	Plan 2 Compan-
•		ALIANA PROPERTY.		1	36	60	84	able	
Stations									
Rotary Dial Station,									
7 line, each Station Line	\$20.00	- \$75.00	- \$15.00	\$211.00	\$ 6.75	\$ 4.50	\$ 3.75	\$1.50 .75	\$7.75 .75
TOUCH-TONE Dial Sta-								• • • • • • • • • • • • • • • • • • • •	•,,,
tion, 7 line, each	20.00	***	**	242.00	7.75	5.15	4.30	1.90	0 75
Station Line Rotary Dial Station,	-	75.00	15.00	•	-	2.23	-	.75	8.75 .75
Wall, 7 line, each Station Line	22.00	-	***	225.00	7.75	5.25	4.00	2.00	8.50
Station Line	-	75.00	15.00	-	-	-	-	.75	.75
TOUCH-TONE Dial Sta- tion, Wall, 7 line,									
each Station Line	22.00	-	-	256.00	8.75	5.95	4.55	2.10	9.50
organic Sinc	~	75.00	15.00	-	-	-	-	.75	.75
Rotary Dial Station, 7 line with Privacy and Privacy Release,									
each Station Line	20.00	_	448	225.00	7.75	5.25	4.00	1.75	8.50
Station Line	-	75.00	15.00	-		•	-	.75	.75

### Com Key 2152 (Continued)

Item	In	itial Ch	arges			Mon	athly R	ates		
	Equip.		tion Lin	е ,		1 1 - T				Plan 2
		New	Reused	Partial	Fixed R	ate for	No. of	Months		
					1	36	60	84	<u>able</u>	panion
Stations (Cont'd)										
TOUCH-TONE Dial Station, 7 line with Privacy and Privacy Release,										
each	\$ 20.00	_			\$256.00	\$ 8.75	\$ 5.95	\$ 4.55	\$2.00	\$ 9.50
Station Line	-	\$75.00	\$15.00	_	-	-		-	.75	.75
Rotary Dial Sta- tion, Wall, 7 line with Pri- vacy and Pri-										
vacy Release,	00.00				050 00	0 50		,		0.00
each	22.00	75 00	15.00	-	253.00	8.50	5.75	4.50		9.25
Station Line	-	75.00	15.00	-	-	_	-	-	.75	.75
TOUCH-TONE Dial Station, Wall, 7 line with Privacy and Privacy Re-										
lease, each	22.00	_		_	284.00	9.50	6.45	5.05	2.35	10.25
Station Line	22.00	75.00	15.00	-		_	_	-	.75	.75
Rotary Dial Sta-										
tion, 14 line,	26 00				205 00	10.00		E 0E	2 60	11 00
each Station Line	26.00	140.00	23.00	90.00	295.00	10.00	6.75	5.25	2.50 1.25	11.00 1.25
Scation Line	_	140.00	23.00	90.00				_	1.23	1.23
TOUCH-TONE Dial Station, 14										
line, each	26.00	-	-	-	326.00	11.05	7.45	5.80	2.90	12.00
Station Line	-	140.00	23.00	90.00	-		-	-	1.25	1.25
Rotary Dial Sta-										
tion, Wall 14	20.00				222 00	10 75	7 05	c	2 50	10 05
line, each Station Line	29.00	140.00	23.00	90.00	323.00	10.75	7.25	5.75	3.50 1.25	12.25 1.25
SCHETOG LINE	•	140.00	23.00	90.00	~	_	_	_	1.43	1.40

#### Com Key 2152 (Continued)

Item	Ir	itial Ch	arges		Monthly Rates					
	Equip.	Sta	tion Lin	e .	Pla	an 1 - 7	[wo Tier			Plan 2
		New	Reused	<u>Partial</u>	Fixed 1		No. of			
					_1	36	60	84	able	panion
TOUCH-TONE Dial Sta- tion, Wall 14 line, each	\$29.00	_			6254 00	ė11 RO	\$ 7.95	\$ 6.30	62 65	612 25
Station Line	\$29.00	140.00	23.00	90.00	\$354.00 <del>-</del>	\$11.50	÷ 1.33	\$ 0.30 	1.25	1.25
Rotary Dial Sta- tion, 14 line with Privacy and Privacy Release,										
eąch	26.00	-		***	309.00	10.50	7.00	5.50	2.75	11.75
Station Line	-	140.00	23.00	90.00	***	***	-	•	1.25	1.25
TOUCH-TONE Dial Sta- tion, 14 line with Privacy and Pri-										
vacy Release, each	26.00	-	-	-	340.00	11.55	7.70	6.05	3.15	12.75
Station Line	-	140.00	23.00	90.00	***	-	-	-	1.25	1.25
Rotary Dial Station, Wall, 14 line with Privacy and Privacy Release, each	29.00	_	_		337.00	11.25	7.50	6.00	4.00	13.00
Station Line	-	140.00	23.00	90.00	-	-	~	-	1.25	1.25
TOUCH-TONE Dial Station, Wall, 14 line with Privacy and Privacy Release,										
each Station Line	29.00	- 140.00	23.00	- 90.00	368.00	12.25	8.20	6.55 ~	4.10 1.25	14.00 1.25

### Com Key 2152 (Continued)

Item Initial Charges Monthly Rate					<u>tes</u>	es				
	Equip.	St	ation Lin			2 1 - T				Plan 2
		New	Reused	Partial	Fixed R		No. of			
Stations (Cont'd)					_1	36	60	84	able	panion
Rotary Dial Station,										
Intercom Only each	\$17.00	-	-	- :	127.00	\$ 4.00	\$ 2.75	\$ 2.25	\$ .85	\$ 5.00
Station Line .	-	\$75.00	\$15.00		•••	~	-	-	.75	.75
OUCH-TONE Dial Station, Intercom										
Only, each	17.00	-	-	_	158.00	4.95	3.40	2.80	1.15	6.00
ation Line	-	75.00	15.00	-	-	-	-	-	.75	.75
swering Positions										
tary Dial Answering				•	225 00	7 75	e 16	<i>(</i> , 00	1 75	0 50
osition-7 line, each	n 19.00	75.00	15.00	-	225.00	7.75 -	5.25 ~	4.00	1.75 .75	8.50 .75
CH-TONE Dial wering Position-										
ine, each	19.00	-	-	-	256.00	8.75	5.95	4.55		9.50
tion Line	-	75.00	15.00		***		-	**	.75	.75
ry Dial Answering ition-14 line,	26.22				205 05	10.00	6 <b>7</b> 5			11 00
h ion Line	26.00	140.00	23.00	\$90.00	295.00	10.00	6.75	5.25		
ton Line	_	140.00	23.00	\$90.00	-	-	-	-	1.25	1.25
I-TONE Dial ering Position-										
ne, each	26.00	-	-	-	326.00	11.05	7.45	5.80		
on Line	-	140.00	23.00	90.00	-		-	-	1.25	1.25
Dial Answering ion-21 line,										
n Line	42.00	206.00	33.00	155.00	688.00	23.00	15.50	12.25	4.75 1.75	21.80
		200.00	22.00	200100						
rone Diel										
e, each Line	42.00	206.00	33.00	155.00	725.00	24.20	16.30	12.90	5.30 1.75	24.25 1.75

### Com Key 2152 (Continued)

Item	In	itial Ch	arges				Monthly Ra	tes		
	Equip.	Sta	tion Lin	e .	P	lan 1 -	Two Tier			Plan 2
		New	Reused	Partial	Fixed		or No. of			
					1	<u>36</u>	60	84	able	panion
•		•								
Stations (Cont'd)										
lotary Dial Answering Position-21 line with Intercom/Line Conferencing Unit, each	42.00	-	_	-	1025.00	34.50	0 23.00	18.2	5 6.75	33.25
Station Line WCH-TONE Dial nswering Position- l line with Inter- om/Line Donferenc-	-	206.00	33.00	155.00	-	-	-	-	1.75	1.75
ng Unit, each	42.00	206.00	33.00	- 155.00	1062.00	35.70	23.80	18.96 -	7.10 1.75	

### Com Key 2152 (Continued)

Item	In	itial Ch	arges		Monthly Rates					
	Equip.		tion Lin	e	Pla	n 1 - T	wo Tier			Plan 2
		New	Reused	Partial	Fixed R		No. of			
					1	36	60	84	able	panion
Consoles Console Message Waiting/Station Busy-18 Station, each	\$ 26.00		-	_	\$225.00	\$ 7.50	\$ 5.00	\$ 4.00	\$1 <b>.</b> 75	\$ 8.00
Station Line	· -	\$75.00	\$15.00	_		-		-	.75	.75
Console Direct Station Selection/Station Busy with Dedicated Link - 17 Station,			,							
each	42.00	44	==-	-	478.00	16.00	10.50	8.50	3.30	16.75
Station Line	_	140.00	23.00	90.00	-	~	-	-	1.25	1.25
onsole Message Waiting/Station Busy-34 Station, each cation Line	33.00	- 140.00	23.00	90.00	365.00	12.50	8.25	6.50	2.75 1.25	12.50 1.25
nsole Direct Sta- ion Selection/ tation Bush with dicated Link - Station, each tion Line	50.00 -	- 255.00	42.00	221.00	590.00	19.75	13.25	10.50	4.45 2.00	21.75 2.00
sole Direct Sta- on Selection/ ttion Busy with licated Link - Station, each ion Line	96.00	- 460.00	- 74.00	_ 410.00	1053.00	35.25	23.50	18.75	7.20 3.75	35.35 3.75
ole Direct Sta- 1 Selection and 1 sage Waiting/ 1 ion Busy Dedicated - 52 Station,	110.00	_	_	_	1629.00	55.00	36.50	29.00	9,40	49.75
m Line		664.00	105.00	616.00		-	_	~		5.50
re water										

### Com Key 2152 (Continued)

Item	In	itial	Charges			Mo	onthly R	ates		
	Equip.		Station Lin			in 1 - 7	Wo Tier			Plan 2
		New	Reused	<u>Partial</u>	Fixed F		No. of		Vari-	Con-
					1	36	60	84	able	panion
Optional Features			•							
Access to Supple-										
mentary Ringing Devices, per sig-										
naling arrange-										
ment	\$ 13.00	_	-	-	\$ 28.00	\$ 1.25	\$ .75	¢ 50	\$.50	\$1.75
Requires sta-	,				7 20.00	7 2003	Y .13	Y .JU	4.30	4T.13
tion auxili-										
ary signal(s)										
as provided										
in N. fol-										
lowing										
Power units,										
if required,										
each	16.00	-	-	-	99.00	3.25	2.25	1.75	.75	3.50
Additional Ring										
Transfer, each	32.00									
eromerch cocu	32.00	_	•	***	3.00	.15	.10	.05	.50	.50
Automatic Sig-										
naling inter-										
com, per path	4.00	_	_	_	169.00	5.75	3.75	3.00	2.75	7.25
							30,3	3.00	2	
Hands Free Answer										
on intercom,		•								
Transmitter, per										
station equipped	15.00	****	-	-	127.00	4.00	2.75	2.25	1.50	4.75
Manda Muss A										
Hands Free Answer										
on Intercom, Voice										
Switch, per system	5.00	-	-	-	197.00	6.50	4.50	3.50	2.75	7.75
Waa Ja Waa Aaa										
Hands Free Answer										
on Intercom, Diode										
Matrix, per 18	5.00		-	-	113.00	3.50	2.25	2.00	2.00	4.75
stations	5.00									

### Com Key 2152 (Continued)

Item	Initial Charges					Monthly Rates					
	Equip.	Sta	ition Lin				o Tier			Plan 2	
		New	Reused	Partial	Fixed Rate	e for	No. of	Months	Vari-	Com-	
						36	60	84		panion	
Optional Features											
(Cont'd)											
Music-on-hold,											
per seven											
lines	\$4.00		-	-	\$ 99.00 \$	3.00	\$ 2.00	\$ 1.75	\$ 1.75	\$4.25	
Paging Amplifier,	4.000				* *****	••••	7 4100	7 20.5	7 2	77140	
one per seven											
speakers	4.00	-	~	-	85.00	2.50	1.75	1.50	1.00	3.25	
Paging Connection				•							
Arrangement, one											
per system (Note)	15.00		~	_	_				-	2.85	
Power Failure											
Ringing, per	•										
seven lines	4.00		-	-	42.00	1.50	1.00	.75	.50	1.75	
Requires station	n										
auxiliary											
signal(s) as											
provided in											
N. following.											
Preset Conference O	n										
Intercom, per five station											
group	5.00	-	-	-	-	-	-	-	-	~	
peakers, Cabinet											
Type, each	42.00	***	~		56.00	2.00	1.25	1.00	.50	3.25	
peakers, Horn											
Type, each	42.00	-	-	-	42.00	1.50	1.00	.75	.50	3.00	
ation Line Ring-											
ing, per station ation Restriction	5.00	-	~	_	-	_	-		-	-	
per station											
equipped	7.00	***	***	tup	***	***		***	-	***	
lrd Answering											
osition/Console											
apability, one											
equired for sch-											
l line answer-								•			
ing position											
7 Station DSS											
Console											
Station MW											
Console											
Station DSS											
Console											
Station MW											
Console	100.00	***	•••	with	56 00						

### Com Key 2152 (Continued)

Item	In	itial	Charges			Mo	nthly R	ates		
	Equip.		Station Lin	e ,	P1	an 1 - T	wo Tier			Plan 2
		New	Reused	Partial	Fixed	Rate for	No. of	Months	Vari-	Com-
					1	36	60	84	able	panion
Third 52-Station										
Console capability	\$231.00	-	-	-	\$127.00	4.25	3.00	2.25	1.50	9.75
Toll Restriction-										,,,,
Line Equipment, per Line re-			•	,						
stricted	4.00	-	_	***	56.00	1.75	1.25	1.00	.75	2.25
Toll Restriction- Basic Common Equip	<b>)</b>									
ment, for first 8 line equipment	32.00	-	•••	_	295.00	10.00	6.75	5.25	1.75	10.50
Toll Restriction- Supplemental Com- mon Equipment, per 4 additional line	•							•	<b>-</b>	
equipment TOUCH-TONE	22.00	-	-	***	183.00	5.75	4.00	3.25	1.00	6.25
Adapter, per system Wall Shelf, per desk set	5.00	-	-	-	309.00	10.50	7.00	5.50	4.00	12.75
wall-mounted	18.00	-	-		-	-	-	-	-	-

Move, Change, and Miscellaneous Charges	Nonrecurring Charges		
Move Charges, Each			
Station set or answering position, 7 line	\$ 8.00		
Station set or answering position, 14 line	9.00		
Answering position, 21 line	11.00		
Station busy console, 17 or 18 station	11.00		
Station busy console, 34 station	16.00		
Station busy console, 52 station	21.00		
Wall shelf	9.00		

#### OPERATOR SETS AND ASSOCIATED EQUIPMENT

	Initial Charge	Monthly Rate
Handset type, each Headset type	\$ 2.00	\$ 1.75
F7	2 22	
52A with single head receiver, each	2.00 2.00	1.75 1.75
53A with single head receiver, each Lightweight	2.00	1.75
60A with combined single head		
receiver/transmitter, 19A head-		
band, and speech tube, each	2.00	4.70
KS19796 with earpiece kit and cord	2.00	4.70
assembly (Ref: Note)		
Attendant type with 10 foot		
spring cord (List 1), each	2.00	6.15
Attendant type with 5 1/2 foot	2.33	
straight cord (List 2), each	2.00	6.15
Supervisory tape with 10 foot	2,00	
spring cord and push-to-talk		
switch (List 3), each	2.00	8.00
Star Set* with automatic switch		
gain control, eyeglass and cloth-		
ing clips, headset cradle, cord		
assembly, and earpiece kit		
(KS20778)		
Attendant type with 10 foot		
spring cord (List 1), each	2.00	4.70
Supervisory type with 10 foot		
spring cord and push-to-talk		
switch (List 3), each	2.00	6.45
FAA 4-wire type with 10 foot		
spring cord and push-to-talk		
switch (List 4), each	2.00	8.55

#### OPERATOR SETS AND ASSOCIATED EQUIPMENT (Continued)

	Initial Charge	Monthly Rate
Headset type (Continued)		
Lightweight (Continued)		
Star Set with automatic switch gain control, eyeglass and cloth- ing clips, headset cradle, cord assembly, and earpiece kit (KS20778) (Continued) FAA 6-wire type with 10 foot spring cord (List 10), each Star Set equipped for	\$ 2.00	\$ 8.55
Quick Disconnect (KS20778)  Complete unit with:  5 foot straight cord (List 18B),		
each 10 foot spring cord (List 17B),	2.00	7.70
each Upper portion only (List 60),	2.00	7.70
each KS21118 with automatic switch	2.00	5.05
<pre>gain control   Attendant type (R-70, List 1),</pre>	2 22	. 70
each Attendant type (R-71, List 21),	2.00	4.70
<pre>each Supervisory type (R-70, List 3),</pre>	2.00	4.70
each Supervisory type (R-71, List 23),	2.00	6.45
each FAA 4-wire type (R-70, List 4),	2.00	6.45
each FAA 4-wire type (R-71, List 24),	2.00	8.55
each	2.00	8.55
FAA 6-wire type (R-70, List 10), each	2.00	8.55
FAA 6-wire type (R-71, List 30), each	2.00	8.55
MS50-23 headset assembly, FAA type, each FAA 6 - Wire type noise - cancaling head telephone set	2.00	7.20
•	627 00	611 50
With 15 foot cord, each With 25 foot cord, each	\$37.00 \$37.00	\$11.50 \$11.50

#### OPERATOR SETS AND ASSOCIATED EQUIPMENT (Continued)

	Initial Charge	Monthly Rate
Associated Equipment		
Transmitter control equipment for		
use with 52A and 53A headsets	2 2 22	4 00
Push-to-talk, each	\$ 2.00	\$ .80
Push-to-listen, each	2.00	.80
Additional earpiece kits for use		
with lightweight headsets		
KS20778 type (contains six various		
size plastic earpieces), each	11.10	
KS21118 type R-70 List 50, each	11.10	
KS21118 type R-71 List 42, each	11.10	
KS19796 type (Contains six various		
size plastic earpieces), each		
(Note)	4.40	
Acoustic coupler for use with light-		
weight headsets type KS19796 to		
improve transmission in noisy loca-		
tions, each (Note)	16.00	
Amplifier and cord assembly for use		
with lightweight headset assembly MS50-23		
4-wire T-51-1	2.00	5.10
6-wire T-52-2	2.00	5,10
OUTDOOR TELEPHONE		
Outdoor telephone set weatherproof		
housing		
With lock and key, each	2.00	3.90
Additional keys, each	2.00	None
Without lock and key, each	2.00	3.50
Outdoor telephone set		
Rotary dial type, each	2.00	1.00
TOUCH-TONE dial type, each	2.00	2.00

#### RECEIVERS

	Initial Charge	Monthly Rate
Single head receiver without headband, each	\$ 2.00	\$ .75
Single head receiver with regular head- band, each	2.00	1.00
Single head receiver with regular head- band and clip for monitoring PBX		
attendants, each	2.00	1.45
Double head receiver with headband, each	2.00	1.45
STATION AUXILIARY SIGNALS		
Signals operated by ringing current		
Regular bell, each	2.00	.85
Common bell, each	2.00	.85
Bell Chime* ringer, for one or two		
party lines		
Gold finish, each	2.00	1.30
Ivory finish, each	2.00	1.30
Single Payment Plan		
Gold finish, each	65.00	
Ivory finish, each	65.00	
Common Bell Chime		
Gold finish, each	2.00	1.30
Ivory finish, each	2.00	1.30
Single Payment Plan		
Gold finish, each	65.00	
Ivory finish, each	65.00	
Common buzzer, each	2.00	.85
Loud ringing gong, each	2.00	1.35
Common loud ringing gong, each	2.00	1.35
Visual, one lamp (cold cathode), each	2.00	1.00
Tone ringer, for one or two party		
lines, each	2.00	1.30
Single Payment Plan	65.00	

### STATION AUXILIARY SIGNALS (Continued)

	Initial <u>Charge</u>	Monthly Rate
Other signals		
Audible signals including signal control equipment, each		
10-inch indoor bell, commercial		
power		
with continuous, automatic	4 0 00	A / 25
restoral relay	\$ 2.00	\$ 4.35
with continuous, manual restoral		
relay	2.00	4.35
with noncontinuous relay	2.00	4.35
10-inch outdoor bell, commercial		
power		
with continuous, manual restoral	2 22	, 25
relay	2.00 2.00	4.35 4.35
with noncontinuous relay	2.00	4.33
Horn (Klaxon), indoor, commercial		
power		
with continuous, automatic	2 00	4.35
restoral relay	2.00	4.33
with continuous, manual	2.00	4.35
restoral relay	2.00	4.35
with noncontinuous relay	2.00	4.33
Horn (Klaxon), outdoor, commercial		
power		
with continuous, manual restoral	2.00	4.35
relay	••••	
with noncontinuous relay	2.00	4.35
Signals with self-contained relay,		
non-continuous		
10-inch indoor bell, commercial	2.00	4.35
power	2.00	4.35
10-inch outdoor bell, commercial	2.00	4.35
power	2.00	4.35
Indoor horn, commercial power	2.00	4.35
Outdoor horn, commercial power	2.00	4.33
Chime signals, commercial power, indoor		
High pitch (980 cycles)	2.00	4.35
Low pitch (245 or 250 cycles)	2.00	6.10
TOM STECH (THO OF YOU CACTED)	2.00	V.2V

#### STATION AUXILIARY SIGNALS (Continued)

	Initial Charge	Monthly Rate
Other signals (Continued)		
Audible signals including signal control equipment, each (Continued)		
No. 7 buzzer, low voltage with continuous, automatic restoral relay with noncontinuous relay No. 7 three- or four-inch bell, low voltage	\$ 2.00 2.00	\$ 4.35 4.35
with continuous, automatic restoral relay with noncontinuous relay Six-inch bell, low voltage with continuous, automatic	2.00 2.00	4.35 4.35
restoral relay with noncontinuous relay	2.00 2.00	4.35 4.35
Visual lamp signals, not including signal control equipment, each 15A, one lamp, large 17A, two lamp, large 18A, three lamp, large 14A, three lamp, small 16A, three lamp, small, flush 20A, four lamp, small	2.00 2.00 2.00 2.00 2.00 2.00	1.00 1.90 1.90 1.90 1.90
Signal control equipment for operation of visual signals set forth in b. above and for the operation of customer furnished signals, each		_,,,
Commercial power Continuous, automatic restoral		
Indoor relay Outdoor relay Continuous, manual restoral	2.00 2.00	3.30 3.30
Indoor relay Noncontinuous	2.00	3.30
Indoor relay Outdoor relay Low voltage power Continuous, automatic restoral	2.00 2.00	3.30 3.30
relay Noncontinuous relay	2.00 2.00	3.30 3.30
Station busy or line busy (visual lamp signals only)	4.00	3.30
SIGNALMAN control for operation of a customer-provided appliance to furnish a signal of an incoming call on an		
exchange service	14.00	2.40
Incoming voice signaling unit, each	30.00	2.35

#### TRANSMITTER CONTROL EQUIPMENT

	Initial <u>Charge</u>	Monthly Rate
Push-to-talk, each		
Control in handset	\$ 2.00	\$ .80
Hand operated key	2.00	.80
Foot operated key	2.00	.80
Push-to-listen, each		
Control in handset	2.00	.80
Hand operated key	2.00	.80
Foot operated key	2.00	.80

#### SHOULDER REST

	Charge
Shoulder rest, each Shoulder rest handset, each	\$ 6.80 6.80

#### **SPEAKERPHONE**

	Initial. Charge	Monthly Rate
Speakerphone		
Type 4A, each	\$ 2.00	\$ 9 <b>.9</b> 0
Type 3A, each	2.00	9.90
Type 1A, each	2.00	7.95
Internally mounted, each	2.00	9.90
Footswitch control		
On switch, each	2.00	.80
Off switch, each	2.00	.80
HOME INTERPHONE SYSTEM		
Home Interphone System, basic	34.00	9.60
Additional station set location, each	4.00	1.45
First door answering unit, each	Note 1	Note 1
Additional door answering units, each	4.00	1.60
Transfer key, for use where third door answering unit is employed - provides for alternate connection of second and		
third units, each	4.00	1.45

Notes: 1. For one door answering unit and Home Interphone System features, (pickup of exchange access line and interphone line, hold feature, loudspeaker and microphone) at up to three station set locations.

#### DIAL INTERPHONE BROADCAST SYSTEM

Type 1--Basic

	One Month Initial Service Period		
	Initial Serv	ice Period Monthly	
	Charge	Rate	
Speakers			
Indoor, 2 watts, each	\$ 58.50	\$ 1.65	
Indoor-outdoor, 30 watts, each	58.50	2.30	
Amplifiers			
50 watts, each	72.50	12.40	
100 watts, each	72.50	14.30	
Dial Access Line			
Terminated in a dial PBX or			
Centrex system, each	30.00	5.10	
Terminated in a dial inter-			
communicating system, each	30.00	5.10	
Direct Access from Key Telephone System			
Paging service line	23.00	2.65	
Intercommunicating line	5.00	3.00	
	Optional Billing	Arrangement	
	One Yes	^ <del>-</del>	
	Initial Servi		
	Initial	Monthly	
	Charge	Rate	
Speakers			
Indoor, 2 watts, each	\$ 12.30	\$ 2.55	
Indoor-outdoor, 30 watts, each	12.30	3.15	

#### DIAL INTERPHONE BROADCAST SYSTEM (Continued)

Type 2--With Non-locking Push Button Key and Muting Feature

	One Month Initial Service Period	
	Initial Charge	Monthly Rate
Speakers		
Indoor, 2 watts, each Indoor-outdoor, 30 watts, each	\$ 58.50 58.50	\$ 2.30 2.90
Amplifiers		
50 watts, each 100 watts, each	72.50 72.50	13.80 15.80
Dial Access Line		•
Terminated in a dial PBX or Centrex system, each	30.00	5.10
Terminated in a dial inter- communicating system, each	30.00	5.10
Direct Access from Key Telephone System		
Paging service line Intercommunicating line	23.00 5.00	2.65 3.00
Non-locking push button (push-to-talk), each	Note	Note
		lling Arrangement
		Year Service Period
	Initial Charge	Monthly Rate
Speakers		<b>A A A A</b>
Indoor, 2 watts, each Indoor-outdoor, 30 watts, each	\$ 12.30 12.30	\$ 3.15 3.75

Note: The initial charge is not applicable when an indicator of smaller capacity replaces an indicator of larger capacity or when a 16 line replaces an 8 line capacity indicator at the same location; however, the charge specified in e. below does apply.

#### 24A INDICATOR

	Initial <u>Charge</u>	Monthly Rate
24A Indicator, with capacity for:		
- 8 lines (Note)	\$ 77.50	\$ 17.00
-16 lines (Note)	77.50	25.75
-32 lines (Note)	112.50	42.50

Note: The initial charge is not applicable when an indicator of smaller capacity replaces an indicator of larger capacity or when a 16 line replaces an 8 line capacity indicator at the same location; however, the charge specified in e. below does apply.

- d. When the 24A Indicator, faceplate and/or rear panel are changed from one standard color to another, a charge of \$24.00 applies.
- e. A charge of \$4.00 applies when an indicator of smaller capacity replaces an indicator of larger capacity or when a 16 line replaces an 8 line capacity indicator at the same location.

#### FARM INTERPHONE SYSTEM

	Initial Charge	Monthly Rate
Farm Interphone System, basic (Note 1) Additional station set locations, each	\$ 37.50	\$ 18.18
(Note 2)	2.50	2.35
Loudspeaker-microphones		
Indoor-type		
First two	Note 1	Note 1
Additional, each	2.50	2.00
Outdoor-type		
First	Note 1	Note 1
Additional, each	2.50	3.20

- (1) For 1 outdoor-type loudspeaker-microphone and Farm Interphone System features (push-to-talk features, pick up of exchange access line and interphone line, hold feature, indoor-type loudspeaker-microphone) at up to 2 station set locations
- (2) For Farm Interphone System features at each station set location in excess of 2.

#### REGISTERS

Registers for Hotel and Hospital Dial Private Branch Exchange Service (Other Than Guest Dial-Pak, Packaged Series 100H Dial and Customerized Dial Systems)

	Initial Charge	Monthly Rate	Basic Termination Charge
Common equipment, per group of			
60 registers or less Registers	None	None	\$1008.00*
Cumulative type, each			
(30 minimum)	\$ 8.10	\$ .85	None
Reset type, each (30 minimum) Each message register control channel between the customer's location and the serving central office; normally one local channel is required for each two dial outgoing local trunks	10.90	1.05	None
equipped	(Furnished as a provided in the	* *	
Cabling between registers and common equipment	Note	Note	Note

Note: Where more than 50 feet of inside cabling is required between registers and common equipment, charges equivalent to the estimated cost to be incurred apply.

\*Reduces 1/36 for each month of service.

#### Registers for General Use

	Initial Charge	Monthly Rate
Common and control equipment for registers Incoming, per line	\$ 86.50	\$ 7.20
Outgoing, per line	86.50	7.20
Registers Three digit reset type, each Four digit non-reset type, each Five digit non-reset type, each	10.90 8.10 36.10	1.05 .85 1.45

#### Moves and Changes

An initial charge of \$16.50 per line applies for each change in control equipment.

#### Totalizers

	Initial Charge	Monthly Rate
Totalizer Control equipment for first ten or less inputs, each	\$ 61.30	\$ 11.55
Control equipment for each addi- tional ten or less inputs, each	19.30	2.90

#### Moves and Change Charges

For each change in input to be counted, an initial charge of \$10.90 will apply.

#### AUTOMATIC DIALING EQUIPMENT

#### Card Type

	Initial <u>Charge</u>		ithly ite
Card type automatic dialing equipment, including 40 dialing cards and 9 index spacer cards, each Rotary type, each	\$ 30.00	\$	7.05
TOUCH-TONE type, each	30.00		8.05
Additional cards	Estimated co	st to	be

### Tape Type

	Initial Charge	Monthly Rate
Tape type automatic dialing equipment, separate from the station set Rapidial with integrated dial-in-unit and tape cartridge for up to 290		
numbers, each	\$ 58.00	\$ 20.70
Magicall with separate dial-in-unit, excluding tape cardridges		
With standard housing, each	None	20.70
Without standard housing, each Tape cartridges	None	20.70
400 number, alphabetized, each	58.00	None
1000 number, alphabetized, each	72.00	None
1000 number, blank, each Call-A-Matic telephone, including tape cartridge of either 250 or 500	72.00	None
number capacity, each	37.00	26.20
Additional tape cartridges of either 250 or 500 number capacity, each (Note)	30.00	4.70
AUTOMATIC DIALING EQUIPMENT		
One-Number Dialer		
	Initial Charge	Monthly Rate
One-number dialer		
Restricted dialing		
Rotary type, each	\$ 30.00	\$ 5.50
TOUCH-TONE type, each Unrestricted dialing	30.00	5.50
Rotary type, each TOUCH-TONE type, each	30.00 30.00	5.50 5.50
LOUDSPEAKER, SMALL TRANSISTORIZED (107 TYPE)		
Loudspeaker, Small Transistorized	22.20	
(107 Type), each	30.00	3.30

#### SPECIAL STATION SETS (TELEPHONES) IN ELEVATORS

		Initial	Monthly
		Charge	Rate
<pre>Elevator station sets, flush type   finish, #322 special, each</pre>	, black	\$ 2.00	\$ 2.80
CUSTOM TELEPHONE UNIT			
Custom telephone unit Rotary type, each		4.00	1.00
TOUCH-TONE type, each		4.00	2.00
TYPE 1A TELEPHONE ANSWERING SYSTEM			
	Initial Charge	Monthly Charge	Basic Termination Charge
Attendant console, including 40 line terminating equipments and power plant for a maxmum of 3 consoles without battery reserve, each	\$562.75	\$196.80	\$3360.00
Additional line termin- ating equipment, each group of 10, per attendant console	2.75	19.10	252.00*
Cabling where the attendant console and switching equipment are so located that cabling between build- ings is required or more than 35 feet of inside cabling is required	Charges equi be incurred.	ivalent to the es	timated cost to

#### \*Reduces 1/12 for each month of service.

Regular nonresidence individual line rates and charges apply; plus, in the case of lines connected directly in a concentrator, a minimum charge of \$3.50 (USOC: 1LJDB) per month, per line, applies, plus an initial charge of \$12.50.

#### Application of Channel Charges

Exchange access line served from the central office building in which the concentrator is located, each

\$3.50 per month flat rate, plus an initial charge of \$12.50

#### HOSPITAL INTERPHONE SYSTEM

	Initial Charge	Monthly Rate
Common equipment, one nurse con- sole including distant talking and loudspeaker arrangement, and 40 Interphone lines	\$234.00	\$112.80
Cabling where the common equip- ment and the nurse console are so located that more than 100 feet of inside cabling is required	Charges equives estimated cosincurred	
Patient station set including a maximum of 2 nurse call cords, each 6 Ft. Call Cord, each 11 Ft. Call Cord, each Patient station line, each	\$ 13.70 2.50 2.50 20.50	\$ 8.40 - - 1.60
Optional features  Facilities for connection of customer-provided emergency switches, per switch	2.50	1.30

#### Moves and Changes

Move of a patient station set, except when the customer elects to continue the existing contract and to pay a \$58.50 initial charge for the move of such station set.

When the nurse console only is moved, an initial charge of \$114.50 applies in addition to applicable premises charges specified in Section 17, and the existing initial service period for the common equipment and nurse console continues in effect.

#### SELECTIVE DIAL RESTRICTION ARRANGEMENT

Dial restriction unit, per station set equipped, each   \$ 2.00   \$ 1.00		Initial Charge	Monthly Rate
Make Busy       30.50       21.60         Second through fifth line, each       2.50       14.40         Sixth through tenth line, each       2.50       7.20         Each line over ten       2.50       5.80         Break Hunt       30.50       21.60         First line       30.50       21.60         Second through fifth line, each       2.50       14.40         Sixth through tenth line, each       2.50       7.20         Each line over ten       2.50       5.80	· ·	\$ 2.00	\$ 1.00
First line Second through fifth line, each Second through fifth line, each Sixth through tenth line, each Each line over ten  First line Second through fifth line, each Second through fifth line, each Second through tenth line, each Second through tenth line, each Sixth line over ten  Each line over ten  30.50 21.60 Note 2) Sixth through tenth line, each Sixth line over ten  2.50 Note 2) Sixth line over ten  30.50 21.60 Second (Note 2) Sixth line over ten  5.80	MAKE BUSY OR BREAK HUNT		
Second through fifth line, each       2.50       14.40         Sixth through tenth line, each       2.50       7.20         Each line over ten       2.50       5.80         Break Hunt       30.50       21.60         Second through fifth line, each       2.50       14.40         Sixth through tenth line, each       2.50       7.20         Each line over ten       2.50       5.80	Make Busy		
Sixth through tenth line, each   2.50   7.20	First line	~	
Sixth through tenth line, each       2.50 (Note 2)         Each line over ten       2.50 (Note 2)         Break Hunt       30.50 (Note 2)         First line Second through fifth line, each (Note 2)       2.50 (Note 2)         Sixth through tenth line, each (Note 2)       2.50 (Note 2)         Each line over ten       2.50 (Note 2)	Second through fifth line, each		14.40
Company   Comp			
Each line over ten 2.50 (Note 2)  Break Hunt  First line 30.50 21.60 Second through fifth line, each 2.50 14.40 (Note 2)  Sixth through tenth line, each 2.50 7.20 (Note 2)  Each line over ten 2.50 5.80	Sixth through tenth line, each	2.50	7.20
Sixth through tenth line, each   2.50   7.20	-	(Note 2)	
Break Hunt       30.50       21.60         First line       30.50       21.60         Second through fifth line, each       2.50       14.40         (Note 2)       2.50       7.20         Each line over ten       2.50       5.80	Each line over ten	2.50	5.80
First line 30.50 21.60 Second through fifth line, each 2.50 14.40  Sixth through tenth line, each 2.50 7.20  Each line over ten 2.50 5.80		(Note 2)	
Second through fifth line, each 2.50 14.40  (Note 2)  Sixth through tenth line, each 2.50 7.20  (Note 2)  Each line over ten 2.50 5.80	Break Hunt		
(Note 2)   Sixth through tenth line, each   2.50   7.20     Each line over ten   2.50   5.80	First line	30.50	21.60
Sixth through tenth line, each       2.50       7.20         (Note 2)       2.50       5.80	Second through fifth line, each		14.40
(Note 2) Each line over ten 2.50 5.80	·	(Note 2)	
Each line over ten (Note 2) 5.80	Sixth through tenth line, each	2.50	7.20
		(Note 2)	
(Note 2)	Each line over ten	2.50	5.80
		(Note 2)	

NOTE 2: Initial charges are not applicable when additional lines are equipped at the time of the original installation. For subsequent installations, a \$20.00 charge will apply for the first line of a group being added.

#### PORTABLE CONFERENCE SET

Portable Conference Set, includes; 50A conference set consisting of one control unit including loudspeaker and one fixed microphone, two portable microphones with lavalier assemblies and holders, one carrying case and necessary connector cables, and 220A (Timline) hand set.

\$ 72.00

\$ 15.60

#### CODE-COM

•	Initial Charge	Monthly Rate
CODE-COM .	\$ 4.00	\$ 4.70
LOCAL CONFERENCE SERVICE		
For the first three minutes or fraction thereof For each additional one minute or fraction	.45	
thereof	.08	
TOUCH-A-MATIC		
TOUCH-A-MATIC 32		
Non-Key, Rotary Dial Set		
Residence	30.00	18.00
Nonresidence	30.00	18.00
Non-Key, Touch Tone Set		
Residence	30.00	19.00
Nonresidence	30.00	19.00
Multi-Key, Rotary Dial Set		
Residence	35.00	19.00
Nonresidence	35.00	19.00
Multi-Key, Touch Tone Set		
Residence	35.00	20.00
Nonresidence	35.00	20.00
Touch-A-Matic 32 Adjunct Dialer		
Rotary Dial	42.00	17.00
Touch-A-Matic 32 Adjunct Dialer,		
Touch Tone	42.00	18.00
Dial Tone Detector	18.00	2.30
Speakerphone Adapter	15.00	1.20
Move Charges	Nonrecu	rring Charge
Move a Touch-A-Matic 32 Set or Dialer		_
Residence Nonresidence	\$8	.00
TOUCH-A-MATIC 16		
Rotary Dial Set		
Residence	45.00	11.50
Nonresidence	45.00	11.50
Touch Tone Set	43.00	11.70
Residence	45.00	12.50
Nonresidence	45.00	12.50
11411 AAAAAAA	47.00	14,00

#### TOUCH-A-MATIC (Continued) TOUCH-A-MATIC 12 Adjunct Dialer Initial Monthly Charge Rate Touch-a-matic 12 including \$ 35.00 \$ 3.95 initial battery, each Touch-A-Matic S Series Touch-A-Matic S Series including initial battery, 35.00 each 10.50 TRANSACTION TELEPHONE Each Transaction Telephone -Rotary or TOUCH-TONE 37.00 28.20 VISUAL DISPLAY TERMINAL (VUSET) Visual Display Terminal (Type 2), each 83.00 45.70 Common Equipment for multiple mounting of up to 8 data sets, (including shelf, and power supply) 283.50 49.20 Combined send and receiving data set for multiple mounting, each 53.50 42.50 33.00 Alphanumeric keyboard, each 11.00 REMOTE CALL FORWARDING Remote Call Forwarding per feature arranged 30.00 16.00 To change the number at the call forwarding location, the Initial Charge reapplies. To change the number to which calls are forwarded at the request of the customer, the Initial Charge reapplies REMOTE ACCESS UNIT

Remote Access Unit, each

Power Supply (Note), each

127.50

27.50

42.95

3.75

#### AUXILIARY PUSHBUTTON DIALS

		Initial Charge	Monthly Rate	
	iary pushbutton dials Button TOUCH-TONE pad, each	\$ 2.00	\$ 1.00	
12 eac	Button TOUCH-TONE Card Dialer pad, h	As specified elsewhere		
FOUR WIR	E SERVICE TERMINATING ARRANGEMENT			
Four Wire Service Terminating Arrangement, each		77.00	12.50	
PORT	CABLE COMMUNICATIONS TERMINAL			
2.	Rates			
	Portable Communications Terminal for certified users	Charges equivalent to estimated costs incur		
	Portable Communications Terminal for non-certified users		24.50	
42-A Mod	lular Converter			
each			3.05	

#### PRIVATE BRANCH EXCHANGE SERVICE

#### RATES FOR STANDARD EQUIPMENT

	Initial Charge	Monthly Rate
Manual Switching Equipment		
Key Switchboard 7 service lines capacity		
#507 type service lines capacity	\$ 90.00	\$ 27.25
#507 type Manual tie line terminals, each	110.00 2.50	33.30 4.70
Cord Switchboard Non-multiple, per position Capacity: 30 or 40 service lines, 10 trunk lines	135.00	48.75
60 service lines, 13 trunk lines	135.00	58.75
80 service lines, 15 trunk lines	230.00	58.75
80 service lines, 16 trunk lines	230.00	162.50
120 service lines, 13 trunk lines	265.00	77.50
180 service lines, 16 trunk lines	265.00	187.50
320 service lines, 15 or 20 trunk lines	265.00	77.50
Multiple, per position Non-multiple type sections arranged in multiple	330.00	107.50
Multiple types Up to 1700 service lines capacity without special features With single flashing recall	330 <b>.</b> 00 330.00	136.25 156.25

#### Manual Switching Equipment (Cont'd)

	Initial Charge	Monthly Rate	Basic Termination Charge
Cord Switchboard (Cont'd) Multiple, per position (Cont'd) Multiple types (Cont'd) 1600 service line capacity, with double flashing recall, idle trunk indicating, aud- ible ringing, maching ring- ing, position clock, non- locking push button keys in key shelf, delayed through supervision, cord supervis- ory wink signal to indicate service line being rung but not yet answered, cord splitting feature, and dial- ing on back cord (herein- after referred to as Series A features)	\$330.00	\$ 302.50	Note 1
Manual tie line terminals, each	,	₹ 302 • 30 4 • 70	Note 1
Console operated 558A Common Equipment including console, automatic ringing, flexible night connections, and power failture transfer Maximum 10 trunks and 40 service lines  Equipment for TOUCH-TONE Calling		203.75	Note 1
Service			
Special Service Line Con- version Equipment, per switching location	175.00	113,75	\$2,915.00*
per line equipped	2.50	8.10	-
Attendant positions, each equipped	175.00	24.35	910.00*

<sup>\*</sup>Reduces 1/36 for each month of service

#### NOTES

- Subject to termination charges specified elsewhere
   In addition, rates and charges specified elsewhere are applicable.

#### Key Switchboard Dial Systems

Type 2 - Crossbar Switch Type

2,7,00					
		Initial Charge		Monthly Rate	Basic Termination Charge
Common equipment, including power					
plant without battery reserve - capacity, 60 service lines each	\$	265.00	\$	357.50	\$ 1,000.00*
Attendants' consoles, 12 or 18 key assembly, each		87.00		28.75	295.00*
Auxiliary attendants' key station sets, capacity-three central office					
and two attendant's trucks, each		2.50		14.85	-
Battery reserve power equipment		2.50		109.20	565.00*
Dial tie line terminals, each					
Arranged either to select or be		2 60		·1 / E	
selected		2.50		7.45	•
Arranged both to select and be		3 50		10.60	
selected		2.50		10.60	-
Manual tie line terminals, each		2.50		4.70	
Interchange private line terminals					
Dial type, with or without attendant					
access, each		2.50		10.60	-
Manual type, each		2.50		***	alla
Access line terminations of Common					
Control Switching Arrangements					
(CCSA), each		2.50		42.90	-
Toll restriction equipment, each PBX trunk equipped		2.50		6.70	
Cabling where the attendants' console					
and the main distribution terminal					
are so located that cabling between					
buildings is required or more than					
100 feet of inside cabling is					
required. (The main distribution					
terminal and dial portion of the					
system are to be located in the same					
building within 100 feet of each other.)		Charges	equi	valent to	the estimated
other.)		cost to	be i	ncurred.	
Equipment for TOUCH-TONE Calling					
Service (Note 3)					
Common Equipment including					
attendant position, per					
switching location	Ş	87.00	\$	43.75	\$1,220.00*
Special Service Line Conversion					
Equipment, per switching location		175.00		113.75	2,430.00*
Don lifes contents		2.50		8.10	_
Per line equipped		2.50		0.10	_

\*Reduces 1/36 for each month of service.

NOTES

3. In addition rates and charges specified elsewhere are applicable.

#### Cord Switchboard Dial System

					fonthly Rate
Common equipment, including power	plant				
For two digit systems	F	\$	135.00	\$	117.50
For three or four digit systems			265.00		233.75
Hanual Switchboard					
Non-multiple, per position					
Without special features			265.00		97.50
With Series A features			330.00		302.50
Multiple, per position					
Up to 3200 service lines capa	city				
Without special features			330.00		136.25
With single flashing recall			330.00		156.25
Over 3200 service lines capac					
With idle trunk indicating,					
ing recall, audible ringing	, and machine	<b>:</b>			015 00
ringing			330.00		215.00
2400 service lines capacity			222 22		200 50
With Series A features			330.00		302.50
	Basic Terminatio Charge	on —			
Attendant's console, used in lieu	o£				
switchboard					
With busy lamp field					
10 trunk capacity, each	\$2,585.00		230.00		146.25
16 trunk capacity, each	3,700.00		230.00		203.75
Each additional console	760.00		87.00		48.75
Selectors and connectors, each	~		2.50		8.75
Selector-connectors, each	-		2.50		11.65
Dial tie line terminals					
Arranged either to select or					
be selected, each	-		2.50		7.45
Arranged both to select and					10.60
be selected, each	-		2.50		10.60
*In addition, the regular rate	_				
of \$11.20(I) per month applies for each incoming selector	,				
directly associated with a					
tie line arranged to select.					
Manual tie line terminals, each	-		2.50		4.70
(X) Reduces 1/36 each month of	service.				

# Cord Switchboard Dial System (Cont'd)

•	Initial Charge	Monthly Rate	Basic Termination Charge			
Interexchange private line terminals						
Dial type, with or without						
attendant access, each	\$ 2.50	\$ 10.60	Note 2			
Manual type, each	2.50	-	Note 2			
Access line terminations of Common						
Control Switching Arrangements						
(CCSA), each	2.50	42.90	Note 2			
Toll restriction equipment, each PBX trunk equipped	2.50	6.70	Note 2			
Cabling where the manual and dial	2.50	0.70	HOLE 2			
portions of the system are so located that cabling between buildings is required or more than 100 feet of inside cabling is required -	Charges equivalent to the estimated cost to be incu-red.					
Equipment for TOUCH-TONE Calling						
Service (Note 3)						
Common Equipment including first						
attendant position, per switching		*** ***				
location	175.00	243.75	3,130.00*			
Additional attendant positions						
- Cord Switchboard, each	2.50	16.25	-			
- Console, each	2.50	***				

<sup>\*</sup> Reduces 1/36 for each month of service.

# NOTES

- 2. Subject to termination charges specified elsewhere.
- 3. In addition rates and charges specified elsewhere are applicable.

#### Key Station Dial System

acy beacton beat dyseem	Initial Charge	Monthly Rate		Basic Termination Charge
Common equipment, including power plant	\$ 100.00	\$	60.00	Note 2
Dial tie line terminals				
Arranged either to select or be				
selected, each Arranged both to select and be	2.50		7.45	Note 2
selected, each	2.50		10.60	Note 2
Control cabinet, at a key station set to connect keyless station sets to				
trunks, each control cabinet Control equipment for pick-up of	2.50		4.35	Note 2
another service line, per station set				
arranged for such pick-up Control unit for service line visual	2.50		1.50	Note 2
signal, each	2.50		.55	Note 2
Mark hold Continue now 755 Year organization				
Wink hold feature, per 755-Key station dial system	2.50		13.40	Note 2
Equipment for TOUCH-TONE Calling Service				
(Note 3)				
. Common Equipment	175.00		243.75	3,920.00*

\*Reduces 1/36 for each month of service

#### NOTES

- 2. Subject to termination charges specified elsewhere.
- 3. In addition rates and charges specified elsewhere are applicable.

Packaged Series 100A Systems			
	Initial Charge	Monthly Rate	Basic Termination Charge
Common equipment including console, power supply, fixed night connections, power failure transfer, two intercom trunk circuits, two attendant line circuits and capacity for 18 PBX service line terminations.	\$ 330.00	\$ 211.25	\$ 4,077.00
Common equipment for second module consisting of two intercom trunk circuits, one attendant line circuit, and capacity for 19 PBX service line terminations.	175.00	46.30	1,260.00
Common equipment for third module consisting of capacity for 20 PBX service line terminations.	175.00	39.80	1,070.00
Trunk additive per each network access trunk, including central office, WATS, and foreign exchange lines.	35.00	8.90	-
Cabling where the attendant's console and the cross connect terminal are so located that cabling between buildings is required or more than 100 feet of inside cabling is required. (The cross connect terminal and dial portion of the system are to be located in the same building within 100 feet of each other.)	Charges equiv	valent to the o	estimated
Equipment for TOUCH-TONE Calling Service (Note 3) Common equipment including attendant positions, per switching location	87.00	43.75	1,095.00
Special Service Line Con- version Equipment, per switching location	175.00	113.75	2,185.00
Per line equipped	2.50	8.10	-

\*Reduces 1/36 for each month of service

#### NOTES

3. In addition rates and charges specified elsewhere are applicable.

# Packaged Series 200 Systems

Packaged Series 200 Systems				•		Basic
			Initial Charge		Monthly Rate	Termination Charge
Features Provided:						
Direct service line selection console for up to 200 service lines						
Attendant direct service line selection with busy lamp field						
Attendant camp-on						
Indication of camp-on						
Attendant controlled 5 service						
line conference						
Common equipment per initial			220 00		205 00	A A 510 004
attendant position Common equipment per additional		\$	330.00	\$	285,00	\$ 3,510.00*
attendant position			330.00		215.00	820.00*
Common equipment per central office	<b>&gt;</b>		330.00		213.00	020.00"
trunk (including WATS & foreign	-					
exchange lines)		•	2.50		10.55	-
Toll restriction equipment, each						
PBX trunk equipped	_		2.50		6.70	_
Tie line terminals						
Dial type, with or without						
attendant access, each			2.50		28.10	~
Manual type, each			2.50		9.40	-
Interchange private line ter- minals						
Dial type, with or without						
attendant access, each			2.50		28.10	· ••
Manual type, each	-		2.50		***	-
Access line terminations of Common						
Control Switching Arrangements					40.00	-
(CCSA), each			2.50		42.90	-
Cabling where the attendant's con-						
sole and the main distribution te	r-					

Cabling where the attendant's console and the main distribution terminal are so located that cabling
between buildings is required or
more than 100 feet of inside
cabling is required. (The main
distribution terminal and dial
portion of the system are to be
located in the same building
within 100 feet of each other.)

Estimated cost

#### Packaged Series 200 Systems (Cont'd)

Equipment for TOUCH-TONE Calling Service (Note 5) Common Equipment including attendant positions, per switching location		Initial Charge	Monthly Rate	Basic Termination Charge			
		87.00	\$ 43,75	\$ 1,095.00 <del>*</del>			
Special Service Line Conversion Equipment, per switching location		175.00	113.75	2,185.00*			
Per line equipped		2.50	8.10	-			

<sup>\*</sup> Reduces 1/36 for each month of service.

#### NOTES

- 2. A minimum monthly charge for PBX service lines shall apply equal to the monthly charge for 20 PBX service lines.
- 3. In connection with a charge from a Packaged Series 200 System to a Packaged Series 300 System, basic termination charges are not applicable to the Packaged Series 200 System and the existing contract remains in effect. In addition, basic termination charges of \$1,170.00 reduced 1/36 for each month the Packaged Series 300 System rates are collected, apply if the use of the Packaged Series 300 System common equipment is discontinued within 3 years after such system is placed in service at a given location.
- 5. In addition rates and charges specified elsewhere are applicable.

# Packaged Series 300 Systems

	Initial Monthly Charge Rate				Basic ermination Charge
Peatures provided: Direct service line selection console for up to 200 service lines Attendant direct service line selection with busy lamp field Attendant camp-on Indication of camp-on Attendant controlled 5 service line conference Station set dial transfer Consultation hold Add-on conference Night trunk answer any service line					
Common equipment per initial attendant position	\$ 330.00	\$	285.00	\$	4,680.00
Common equipment per additional attendant position Common equipment per central office	330.00	·	215.00	·	820.00
trunk (Including WATS & foreign eschange lines)	2.50		10.55		
Toll restriction equipment, each PBX trunk equipped Tie line terminals	2.50		6.70		
Dial type, with or without attendant access, each	2.50		28.10		•••
Manual type, each Interchange private line terminals	2.50		9.40		<b>-</b>
Dial type, with or without attendant access, each	2.50		28.10		-
Manual type, each Access line terminations of Common	2.50		-		-
Control Switching Arrangements (CCSA), each	2.50		42.90		-

#### Packaged Series 300 Systems (Cont'd)

	Initial Charge	Monthly Rate	Basic Termination Charge
Cabling where the attendant's console and the main distribution terminal are so located that cabling between buildings is required or more than 100 feet of inside cabling is required (The main distribution terminal and dial portion of the system are to be located in the same building within 100 feet of each other.)	_	equivalent to be incurred.	the estimated
Equipment for TOUCH-TONE Calling Service (Note 5) Common Equipment including attendant positions, per switching location	\$ 87.00	\$ <b>43.7</b> 5	\$ 1,095.00*
Special Service Line Conversion Equipment, per switching location	175.00	113.75	2,185.00*
Per line equipped	2.50	8.10	-

\* Reduces 1/36 for each month of service.

#### NOTES

- A minimum monthly charge for PBX service lines shall apply equal to the monthly charge for 20 PBX service lines.
- 3. In connection with a change from a Packaged Series 300 System to a Packaged Series 200 System, basic termination charges of \$1170.00, reduced 1/36 for each month the monthly rates have been collected, apply to the Packaged Series 300 System common equipment. In addition, basic termination charges of \$3,510.00, reduced 1/36 for each month the monthly rates are collected, apply if the use of the Packaged Series 200 System common equipment is discontinued within 3 years after the original Packaged Series 300 System common equipment is placed in service at a given location.
- In addition rates and charges specified in Section 25 of this tariff are applicable.

# Customerized Systems

# 770A PBX Service

	Monthly Rates								
		Plan 1							
		Months							
	60	84	120	Plan 2					
Common equipment for the first 40 service line terminations including one cabinet, two dial pulse registers,									
and 20 trunk port terminations, each				\$177.50					
Fixed*	\$178.25	\$136.75	\$106.25						
Variable .	64.05	64.05	64.05						
Additional 40 service line terminations, each		• •		32.80					
Fixed	00 75								
Schedule 1*	29.75	23.00	17.75						
Schedule 2	34.25	27.25	22.20						
Variable	8.40	8,40	8.40						
Additional 20 trunk port terminations, each				43.75					
Fixed									
Schedule 1*	35.25	27.00	21.00						
Schedule 2	40.50	32.25	26.25						
Variable	9.35	9.35	9.35						
Additional dial pulse register									
equipment, each				19.05					
Fixed				2,002					
Schedule 1*	14.50	11.25	8.75						
Schedule 2	16.90	13.45	10.95						
Variable	5.00	5.00	5,00						
•									
Additional cabinets, each Fixed				29.35					
Schedule 1*	23.00	17.75	13.75						
Schedule 2	26.55	21.10	17.20						
Variable	6.85	6.85	6.85						
Attendant trunk units, each				10.90					
Schedule 1*	7.75	6.00	4.50						
Schedule 2	8.70	6.90	5.65						
Variable	3,40	3.40	3.40						
ASLISDIC	2140	3,40	3.40						

# Customerized Systems

# 770A PBX Service

		Mon	thly Rates	
			ths	
	60	84	120	Plan 2
Intercom trunk units, each Fixed				\$ 12.15
Schedule 1*		\$ 5.75	-	
Schedule 2	8.70		5.65	
Variable	5.00	5.00	5.00	
One-way central office trunk				
units, each Fixed				6.55
Schedule 1*	4.25	2 25	2 50	
		3.25	2.50	
Schedule 2	4.85	3.85	3.15	
Variable	2.80	2.80	2.80	
Two-way central office trunk units, each				9.65
Fixed				
Schedule 1*	6.75		4.00	
Schedule 2	7.70	6.15	5.00	
Variable	3.10	3.10	3.10	
Tie line terminals				20.90
Dial Type Fixed				20.90
Schedule 1*	14.75	11.25	8.75	
Schedule 2	16.90		10.95	
Variable	6.55	6.55	6.55	
• • • • •				
Attendant camp-on and indication				71 65
of camp-on, per unit, each Fixed				14.65
Schedule 1*	9.50		5.75	
Schedule 2	11.10	8.85	7.20	
Variable	5.60	5.60	5.60	
Call transfer-individual, consulta- tion hold, add-on, and trunk answer				
any service line, per unit, each				18.40
Fixed	30 75	0 75	7 60	
Schedule 1*	12.75	9.75	7.50	
Schedule 2 Variable	14.50	11.50	9.40	
ASITEDIE	6.25	6.25	6.25	
Code restriction, per unit, each Fixed				12.50
Schedule 1*	7.50	5.75	4.50	
Schedule 2	8.70	6.90	5.65	
Variable	5.00	5.00	5.00	

#### 770A PBX Service (Cont'd)

	Monthly Rates							
		Plan 1						
			nths	77 O				
	60	84	120	Plan 2				
Attendant controlled conference, each Fixed				\$ 15.60				
Schedule 1*	\$11.75	\$ 9.00	\$ 7.00					
Schedule 2	13.50	10.75	8.75					
Variable	4.35	4.35	4.35					
23 type console, each (Note 1) Fixed				73.10				
Schedule 1*	47.00	36.00	28.00					
Schedule 2	54.00	42.95	35.00					
Variable	27.15	27.15	27.15					
43 type console, each (Note 1) Fixed				80.90				
Schedule 1*	51.00	39.25	30.50					
Schedule 2	58.85	46.80	38.15					
Variable	31.25	31.25	31.25					
53 type console (100 L-DSS), each (Note 1)				106.85				
Fixed								
Schedule 1*	66.75	51.25	39.75					
Schedule 2	76.70	61.00	49.70					
Variable	41.55	41.55	41.55					
53 type console (200 L-DSS), each (Note 1)				118.75				
Fixed								
Schedule 1*	72.50	55.75	43.25					
Schedule 2	83.40	66.35	54.05					
Variable	47.80	47.80	47.80					
Message register unit, reset type,								
Provides a means of determining the number of completed local messages								
dialed from PBX service lines				**				
(Notes 2 and 3) Fixed				36.25				
Schedule 1*	29.00	22.25	17.25					
Schedule 2	33.25	26.45	21.55					
Variable	8.10	8.10	8.10					

Message Waiting Service - Provides an arrangement whereby the attendant, by operating a key on the console, can light a message waiting lamp associated with a PBX station set to indicate that a message is being held for the station set user

1 ...

# 770A PBX Service (Cont'd)

		 	mon!	thly Rates	3	
			Pla			
		 	Mon			
	60	84		120		Plan 2
Message Waiting Service (Cont'd) Power supply unit, each					\$	3.75
Fixed						
Schedule 1*	\$ 3.25	\$ 2.50	\$			
Schedule 2	3.85	3.10		2.50		
Variable	.90	.90		.90		
Message waiting unit, each Fixed						2.50
Schedule 1*	2.00	1.50		1.25		
Schedule 2	2.40	1.90		1.55		
Variable	.60	.60		.60		
Message waiting cabinet, each						33.10
Schedule 1*	25.75	19.75		15.25		
Schedule 2	29.40	23.40		19.05		
Variable	8.10	8.10		8.10		
Special PBX service line numbering equipment-An arrangement for use where the customer has a requirement for PBX service line numbers other than those regularly provided.						
Special PBX service line numbering						
equipment (Cont'd)						
Equipment location unit, each Fixed						18.75
Schedule 1*	14.00	10.75		8.50		
Schedule 2	16.40	13.05		10.65		
Variable	5.00	5.00		5.00		
Dial station unit, each Fixed						10.60
Schedule 1*	8.00	6.25		4.75		
Schedule 2	9.15	7.30		5.95		
Variable	2.80	2.80		2.80		

#### 770A PBX Service (Cont'd)

	Initial Charge	Monthly Rate	Basic Termination Charge
Equipment for TOUCH-TONE Calling Service (Note 5) Common Equipment including attendant positions, per switching location	\$ 87.00	\$ 43.75	\$ 1,135.00
Special Service Line Conversion Equipment, per switching location	175.00	113.75	2,265.00
Per line equipped	2.50	8.10	-

#### NOTES

- (1) Charges equivalent to the estimated cost to be incurred are applicable for cabling where the attendant's console and the cross connect terminal are so located that cabling between buildings or more than 100 feet of inside cabling is required.
- (3) Charges equivalent to the estimated costs to be incurred are applicable for cabling between registers and common equipment where more than 100 feet of inside cabling is required.
- (5) In addition, rates and charges specified elsewhere are applicable.

#### 770A PBX Service (Cont'd)

#### NOTES (Cont'd)

#### (6) Equipment Addition Charges

These charges consist of a system charge and any applicable unit charges. They apply as specified below when PBX equipment components, excluding equipment for TOUCH-TONE Calling Service, are added to an existing system.

The system charge is divided into distinct categories, only one of which applies on any given addition. The categories are arranged in order of descending complexity and list the items applicable to that category. Select the lowest numbered category containing an item to be added on that occasion.

The unit charge applies for each PBX equipment component, excluding TOUCE-TONE equipment, to be added.

To determine the total Equipment Addition Charge for any equipment addition the appropriate system charge is added to the sum of the unit charges.

Plan 2 System Charge, each occasion	Nonrecurring Charge
Category 1	\$ 560.00

- Additional 40 service line terminations
- Additional 20 trunk port terminations
- Additional dial pulse register equipment
- Additional cabinets
- Consoles, all types
- Message waiting Cabinet

#### Category II

- Attendant trunk unit
- Intercom trunk unit
- Central office trunk units, all types
- Tie line terminal dial type
- Attendant camp-on and indication of camp-on
- Call transfer-individual, consultation hold add-on, and trunk answer any service line unit
- Code restrictions unit
- Attendant controlled conference
- Message register unit
- Special PBX service line numbering equipment
  - Equipment location unit
  - Dial station unit

#### Plans 1 and 2 Unit Charge, each unit

- All PBX equipment components

2.50

210.00

#### DIMENSION PBX Service

# System Related Rates and Charges

#### DIMENSION 100 Service

Nonrecurring Charges

Equipment Addition Charges	Nonrecurring Charge
System Charge, each Occasion Category I Consoles - Attendant	\$ 1,065.00
Category II - Additional Emergency Power Failure Transfer Panel - Additional Frequency Generator - Additional Line and Trunk Circuit Carrier - Auxiliary Cabinet - Auxiliary Trunk Interface Circuit Pack - Console Repeaters (All)	285.00
<ul> <li>Line Circuit Pack</li> <li>Loudspeaker Paging Interface Circuit</li> <li>Memory Circuit Packs (All)</li> </ul>	
- Recorded Announcement Intercept Arrangement - Thermal Control - TOUCH-TONE Receiver - Trunk Circuit Packs (All)	
- Visually Impaired Attendant Arrangement	
Unit Charge, Each Unit Group A - Additional Line and Trunk Circuit Carrier - Thermal Control	80.00
Group B - Auxiliary Cabinet - Console-Attendant - Console Repeaters (All)	40.00
- Disbributing Frame Cabinet - Memory Circuit Packs (All)	
Group C - Additional Emergency Power Failure Transfer Panel - Additional Frequency Generator - Auxiliary Trunk Interface Circuit Pack - Ringing and Interrupter Unit	20.00

# DIMENSION 100 Service (Cont'd)

- Nonrecurring Charges (Cont'd)

Miscellaneous Charges	Nonrecurring Charges
- Move of cabinet or console within same building,	Charges equivalent to the estimated cost to be incurred
- Change of color door insert	\$ 45.00
- Console substitution from one console type to another console type having different capabilities but the same capacity. This charge is in lieu of the normal tariff initial and equipment addition charges.	405.00
- Moves of cabinets, carriers or circuit packs within the same system: System Charge	
. Cabinets, per occasion	535.00
. Carriers with or withour circuit packs, per occasion	
. Circuit packs only, per occasion Unit charge per	285.00
. Cabinet	65.00
. Carrier	230.00
. Circuit pack	20.00
- Wiring modification, where required, to accept the Line Interface Trunk Circuit Pack (LEI), per cabinet	
wired	100.00
- Feature Related Charges	
Service Establishment each system	
Feature Package 1	2,965.00
Feature Package 2	3,570.00
Feature Package Replacement - system charge each occasion Feature Package 2 replaces Feature Package 1	1,040.00
Magnetic Tape Replacement - for program tape change - system charge, each occasion	900.00

# DIMENSION 100 Service (Cont'd)

- Feature Related Charges (Cont'd)

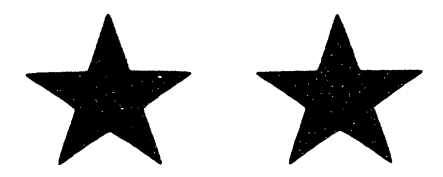
	Nonrecurring Charge					
		Fact Transla	tory	Non-Pa	ictory Lations	
- Feature information preparation and entry for new and existing service lines:  Each service line affected,  New Existing		\$ 10.0 9.5		\$ 16. 15.	. 60 . 65	
- Feature information preparation and entry for station restriction and/or feature grouping:  per group		7.0	00	7	.00	
<ul> <li>Feature information preparation and entry for console and/or trunk rearrangements: per occasion</li> </ul>		13.		13 thly Rate	. 50	
		***************************************	Pla			
Equipment	Initial Charge	<del></del>	36 Months	60 Months	84 Months	Plan 2
Additional Emergency Power Failure Transfer Panel, each Fixed	\$ 30.00	-	-	-	-	\$ 7.00
Schedule 1*		-	4.50	3.00	2.25	_
Schedule 2		173.00	5.80	3.90	3.10	-
Variable	•••	1.70	1.70	1.70	1.70	-
Additional Frequency Generator, each Fixed	.50		-	-		6.15
Schedule 1*	_		4.35	2.90	2.30	-
Schedule 2	-	166.85	5.60	3.75	3.00	_
Variable	•••	1.10	1.10	1.10	1.10	-
Additional Line and/or Trunk Circuit Carrier, each Fixed	100.00	ı	•	-	-	57.20
Schedule 1*	-	-	33.75	22.50	17.75	_
Schedule 2					06 15	
	-	1467.00	48.95	32.85	26.15	_

		Monthly Rates Plan 1					
	Initial	1	36	60	84	F	
Equipment (Cont'd)	Charge	Month	Months	Months	Months	_	
Equipment (oons 2)	<u> </u>					·	
Auxiliary Cabinet, each	\$ 620.00	-	-	-	-	\$ 83	
Fixed			00 75	60.05	17.05		
Schedule 1*	-	<del>-</del>	89.75	60.25	47.95		
Schedule 2	-	2032.60	67.80	45.50	36.20	1	
Variable	-	18.50	18.50	18.50	18.50	•	
Auxiliary Trunk Interface							
Circuit Pack, each	15.00	_	_	-		9.	
Fixed							
Schedule 1*	***	_	9.75	6.50	5.00	•	
Schedule 2	-	202.20	6.75	4.55	3.60		
Variable		3.25	3.25	3.25	3.25	***	
Basic Common Equipment, including	•						
one Trunk Circuit Carrier and One							
Line Circuit Carrier, each	4910.00		***	#****		491.	
Fixed	-	9046.90		198.50	156.75	-	
Variable		208.45	208.45	208.45	208.45		
Consoles Attendant							
- Small Basic Console with Incoming							
Call Identification, each	135.00	۰	_	***		61.8	
Fixed	133.00	•				V	
Schedule 1*		***	32.00	21.25	16.75		
Schedule 2		1417.05	47.25	31.75	25.25	-	
Variable	-	17.50	17.50	17.50	17.50		
- Small Basic Console with Alpha-							
numeric Call Indicators, each	135.00	) <del>-</del>	-			67.4	
Pixed							
Schedule 1*	-	-	39.50	26.50	20.75		
Schedule 2	_	1472.65	49.15	33.00	26.25	-	
Variable	-	19.50	19.50	19.50	19.50	-	
- Large Basic Console with Alpha-							
numeric Call Indicators, each	135.00	<b>.</b> _		_	_	68.85	
Fixed	133.00	, –	_	_	_	00.03	
Schedule 1*	_		41.50	27.75	21.75	_	
Schedule 2	_	1495.10	49.90	33.50	26.65	-	
Variable	_	20.00	20.00	20.00	20.00	-	
- Small Console with Busy Lamp Fiel							
and Incoming Call Identification,		_				ma 15	
each	135.00	<b>-</b>	-	-	_	70.60	
Fixed							
Schedule 1*	-	-	43.75	29.25	23.00	-	
Schedule 2		1527.10	50.95	34.25	27.20	-	
Variable	-	20.80	20.80	20.80	20.80	-	

				ates			
	In	itial	1	36	Plan 1 60	84	Plan
Equipment (Cont'd)		arge	Month				2
Consoles - Attendant (Cont'd)							
- Small Console with Direct Station							
Selection and Incoming Call							
	\$ 1	35.00	) -	-	-	- \$	70.50
Fixed Schedule I*		_	_	46.2	5 30.7	5 24.25	_
Schedule 2		_	1517.55				_
Variable		_	20.80				
- Small Console with Busy Lamp Field and Alphanumeric Call							
Indicator, each	7	35.00	١ _	_	-	_	74.75
Fixed	_		, –	_	<del>-</del>	_	14.13
Schedule 1*			_	52.2	5 35.0	0 27.50	-
Schedule 2		-	1605.20				-
Variable		_	22.80				_
						22.00	
- Small Console with Direct Station							
Selection and Alphanumeric Call							
Indicator, each	1	135.00	) -	-	-	-	75.60
Fixed		-	1644.90	54.2	36.2		-
Variable		-	22.80	22.8	0 22.8	0 22.80	-
- Large Console with Busy Lamp							
Field and Alphanumeric Call							
Indicator, each	1	35.00	) -	_	-	-	76.55
Fixed	_		<del>-</del> '				
Schedule 1*		_	_	54.7	5 36.5	0 28.75	-
Schedule 2		-	1737.15				
Variable		-	24.80	24.8	30 24.8	0 24.80	-
- Large Console with Direct							
Station Selection and Alpha-							
numeric Call Indicator, each	1	135.00	) -	***	**		80.35
Fixed							
Schedule 1*		-	-	57.0			-
Schedule 2		-	1854.00				-
Variable		-	24.80	0 24.8	30 24.8	0 24.80	-
Console Repeater							
- With Range Extension, each	1	185.00	) -		_		55.45
Fixed	,		1286.1				JJ • 4J
Variable		_	16.25				•••
	_		_				20.75
- Without Range Extension, each	]	185.00				- 12.05	30.75
Fixed		-	676.20				-
Variable		_	9.3	5 9.3	35 9.3	5 9.35	-

		Monthly Rates Plan 1				
	Initial	1	36	60	84	P]
Equipment (Cont'd)	Charge	Month	Months	Months	Months	_2
Console Repeater, Intermediate,						
With Range Extension, each Fixed	\$ 45.00	-	-	-	- \$	20.
Schedule 1*	-	-	13.30	8.95	7.10	-
Schedule 2	-	426.30	14.25	9.55	7.60	-
Variable	_	7.50	7.50	7.50	7.50	~
Distributing Frame Cabinet, each	1125.00	***	_	-	_	30.
Fixed	-	483.00	15.90	10.65	8.50	-
Variable	_	10.40	10.40	10.40	10.40	-
Line Circuit Pack, each	10.00	~	-	_	-	12.
Fixed	-	300.15	9.90	6.60	5.20	-
Variable	•	3.30	3.30	3.30	3.30	-
Line Interface Trunk	• 10.00					~~ .
Circuit Pack, each Fixed	10.00	323.85	11.05	7.50	6.00	15.:
rixed Variable	-	4.50	4.50	4.50	4.50	_
Loudspeaker Paging Interface						
Circuit, each (Note 4)	30.00	_	-	_	-	22.7
Fixed	-	533.60	17.80	11.95	9.50	_
Variable	~	6.55	6.55	6.55	6.55	-
Memory Circiut Pack, each	.50		_	***		16.6
Fixed	-	404.00	13.50	9.00	7.00	_
Variable	_	5.05	5.05	5.05	5.05	
Memory Circuit Pack, each	.50	_	***	-	-	31.4
Fixed	***	808.05	27.00	18.00	14.00	-
Variable	-	8.45	8.45	8.45	8.45	-
Memory Circuit Pack, each	.50		-	-	~	45.1
Fixed	-	1179.20	39.35	26.40	21.00	-
Variable	-	10.85	10.85	10.85	10.85	-
Memory Circuit Pack, each	. 50		-	 70 / 5		146.25
Fixed	-	3400.05		78.45	63.00	_
Variable		36.00	36.00	36.00	36.00	-
Ringing and Interrupter Unit,	.50		_	_	_	5 <b>.5</b> 5
each Fixed	. 50	, <del></del>		_	_	J • J •
Schedule 1*		-	4.55	3.05	2.45	_
Schedule 2	_	150.00	5.05	3.40	2.70	-
Variable		1.00	1.00	1.00	1.00	-
				j		

# CORRECTION



PRECEDING IMAGE HAS BEEN
REFILMED
TO ASSURE LEGIBILITY OR TO
CORRECT A POSSIBLE ERROR

		t	Monthly Rates Plan 1			
	T 2 4 4 4 7		36	n 1 60	84	Pla
Equipment (Cont'd)	Initial Charge	_	Months	Months	Months	
Equipment (cont d)	Ollarge	11011111	110111113	110111111111111111111111111111111111111		
Auxiliary Cabinet, each Fixed	\$ 620.00	-		-	<b>→</b> (	\$ 83.7
Schedule 1*			89.75	60.25	47.95	****
Schedule 2		2032.60	67.80	45.50	36.20	-
Variable	-	18.50	18.50	18.50	18.50	-
Auxiliary Trunk Interface						
Circuit Pack, each	15.00	-	-	-	-	9.20
Fixed Schedule 1*						
Schedule 2	_		9.75	6.50	5.00	-
	-	202.20	6.75	4.55	3.60	••••
Variable	***	3.25	3.25	3.25	3.25	-
Basic Common Equipment, including one Trunk Circuit Carrier and One	•					
Line Circuit Carrier, each	4910.00	-	•	•	_	491.10
Pixed	-	9046.90	298.00	198.50	156.75	-
Variable	****	208.45	208.45	208.45	208.45	_
Consoles Attendant - Small Basic Console with Incoming Call Identification, each Fixed	135.00	· <b>-</b>		-	-	61.85
Schedule 1*	-		32.00	21.25	16.75	-
Schedule 2	_	1417.05	47.25	31.75	25.25	-
Variable Variable	•••	17.50	17.50	17.50	17.50	- '
- Small Basic Console with Alpha-						
numeric Call Indicators, each Fixed	135.00	-		-	-	67:45
Schedule 1*	-	-	39.50	26.50	20.75	
Schedule 2	_	1472.65	49.15	33.00	26.25	-
Variable \	-	19.50	19.50	19.50	19.50	
- Large Basic Console with Alpha-						
numeric Call Indicators, each Fixed	135.00	-	-	-	-	68.85
Schedule 1*	-	_	41.50	27.75	21.75	
Schedule 2	-	1495.10	49.90	33.50	26.65	
Variable	-	20.00	20.00	20.00	20.00	
- Small Console with Busy Lamp Field and Incoming Call Identification,						
each	135.00	-	-		-	70.60
Fixed Schedule 1*			49 7E	20.25	22 00	
Schedule 1* Schedule 2		1527.10	43.75 50.95	29.25 34.25	23.00 27.20	-
Variable	-	20.80	20.80	20.80	20.80	_
, 44 - 4 4						

	Monthly Rates Plan 1					
	Initi	al 1	36	60 ·	84	Plan
Equipment (Cont'd)	Charg				Months	2
Consoles - Attendant (Cont'd)						
- Small Console with Direct Station						
Selection and Incoming Call					•	70 50
Identification, each Fixed	\$ 135.	00 -	-	-	- \$	70.50
			16 05	20 75	24.25	
Schedule 1*	-	-	46.25	30.75	24.25	-
Schedule 2 Variable	-	1517.55 20.80		34.00 20.80	27.05 20.80	_
ASLISDIE	_	20.80	20.80	20.60	20.80	
- Small Console with Busy Lamp						
Field and Alphanumeric Call						
Indicator, each	135.	.00 -	-			74.75
Fixed						
Schedule 1*	-		52.25	35.00	27.50	-
Schedule 2	-	1605.20			28.60	
Variable		22.80	22.80	22.80	22.80	
- Small Console with Direct Station						
Selection and Alphanumeric Call						
Indicator, each	135				-	75.60
Fixed		1644.90		36.25	28.50	••
Variable	~	22.80	22.80	22.80	22.80	-
- Large Console with Busy Lamp						
Field and Alphanumeric Call						
Indicator, each	135	.00 ~	•••	-	-	76.55
Fixed						
Schedule 1*	••	-	54.75		28.75	
Schedule 2	•••	1737.1			30.95	•
Variable	_	24.8	0 24.80	24.80	24.80	-
Lames Councils and No. Delivers						
- Large Console with Direct						
Station Selection and Alpha- numeric Call Indicator, each	125	.00 -	_		_	80.35
Fixed	133	-00 -	_	_		00.55
Schedule 1*	_	_	57.00	38.00	30.00	_
Schedule 2	·	1854.0	0 61.85			-
Variable	-					-
Commala Banasana						
Console Repeater - With Range Extension, each	185	- 00.	_	-	_	55.45
Fixed	10.		.5 42.90		22.90	
Variable	-	16.2				-
- Without Range Extension, each	185	- 00.	-	-		30.75
Fixed	-	676.2				-
Variable	-	9.3	9.35	9.35	9.35	-

		Monthly Rates Plan 1				
	Initial	1	36	60	84	Plas
Equipment (Cont'd)	Charge	Month	Months	Months	Months	_2_
Console Repeater, Intermediate,						
With Range Extension, each Fixed	\$ 45.00		-	***	- \$	20.10
Schedule 1*	_	-	13.30	8.95	7.10	-
Schedule 2	-	426.30	14.25	9.55	7.60	-
Variable	-	7.50	7.50	7.50	7.50	-
Distributing Frame Cabinet, each	1125.00	_	-	~		30.10
Fixed	***	483.00	15.90	10.65	8.50	**
Variable		10.40	10.40	10.40	10.40	-
Line Circuit Pack, each	10.00	-				12.00
Fixed	*****	300.15	9.90	6.60	5.20	
Variable	•	3.30	3.30	3.30	3.30	-
Line Interface Trunk	•					
Circuit Pack, each	10.00					15.30
Pixed	****	323.85	11.05	7.50	6.00	-
Variable	- miles	4.50	4.50	4.50	4.50	***
Loudspeaker Paging Interface						
Circuit, each (Note 4)	30.00					22.75
Fixed Variable	****	533.60 6.55	17.80 6.55	11.95 6.55	9.50 6.55	
			0.55	0000	0.00	
Memory Circiut Pack, each	.50		***		***	16.60
Fixed	40no	404.00	13.50	9.00	7.00	•
Variable	-	5.05	5.05	5.05	5.05	
Memory Circuit Pack, each	.50	-	_	-	-	31.45
Fixed	-	808.05	27.00	18.00	14.00	-
Variable	-	8.45	8.45	8.45	8.45	-
Memory Circuit Pack, each	.50	<b>-</b>	_	-	-	45.15
Fixed	-	1179.20	39.35	26.40	21.00	-
Variable	••• ·	10.85	10.85	10.85	10.85	
Memory Circuit Pack, each	.50		**	-		146.25
Fixed	- (		115.60	78.45	63.00	-
Variable	***	36.00	36.00	36.00	36.00	
Ringing and Interrupter Unit,						
each Fixed	.50	-	-	~	-	5.55
Schedule 1*	_	_	4.55	3.05	2.45	1
Schedule 2	_ 	150.00	5.05	3.40	2.70	_
Variable	_	1.00	1.00	1.00	1.00	l
				1		

# System Related Rates and Charges (Cont'd) DIMENSION 100 Service (Cont'd)

		Monthly Rates Plan 1				
Equipment (Cont'd)	Initial Charge	1 Month	36 Months	60 Months	84 Months	Plan 2
Recorded Announcement Intercept						
Arrangement, each	\$ 100.00	-	-	-	- \$	50.30
Fixed	- 1	631.60	54.45	36.55	29.05	-
Variable	-	12.75	12.75	12.75	12.75	-
Thermal Control						
<ul> <li>For Basic Cabinet, each</li> <li>Fixed</li> </ul>	.50	-	•	-	-	7.00
Schedule 1*	-	-	5.75	3.75	3.00	-
Schedule 2	-	86.50	2.90	1.95	1.55	-
Variable	-	4.35	4.35	4.35	4.35	-
- For Auxiliary Cabinet, each Fixed	.50	-	-		-	7.30
Schedule 1*	-	-	4.05	2.70	2.15	-
Schedule 2	-	93.80	3.15	2.10	1.70	-
Variable	-	4.40	4.40	4.40	4.40	~
Touch-Tone Receiver, each	15.00	-	-	-		20.50
Fixed			00.00		44 50	
Schedule 1* Schedule 2	•	101 00	22.00	14.75	11.50	
Variable	•	481.90	16.10	10.80	8.60	~
variable		6.45	6.45	6.45	6.45	-
Trunk Circuit Packs						
- Central Office Trunk	10.00					12.00
Non DID Type, each Fixed	10.00	-		_	-	12.00
Schedule 1*	-	-	11.50	7.65	6.05	-
Schedule 2	•••	298.25 3.40	9.95 3.40	6.70 3.40	5.35 3.40	***
Variable	-	3.40	3.40	3.40	3.40	-
DID Type, each Fixed	10.00	-	-	-	-	10.30
Schedule 1*	-	-	9.30	6.20	4.90	-
Schedule 2	-	255.00	8.50	5.70	4.55	-
Variable	-	3.00	3.00	3.00	3.00	~
- Tie Trunk Type, each	10.00		-	-		17.75
Fixed	-	433.10	14.25	9.50	7.50	-
Variable	up.	4.50	4.50	4.50	4.50	Mip.
Visually Impaired Attendant						<b>.</b>
Arrangement, each	30.00	-	-	-	-	13.70
Schedule 1*		-	11.60	7.80	6.20	-
Schedule 2	476	304.45	10.20	6.85	5.45	-
Variable		4.80	4.80	4.80	4.80	
			= -			

# System Related Rates and Charges

# DIMENSION 400/400 Expanded Service

# - Nonrecurring Charges

Equipment Addition Charges	Nonrecurring Charges
System Charge, each occasion	
Category I - Module Common Equipment	\$ 4,290.00
Category II - Line Cabinet	3,280.00
Category III - Energy Communications Console - Energy Communications Signaling Unit - Power Meter Interface Unit	2,760.00
Category IV - Additional Line Group Control Carrier - Automatic Wakeup Announcement Arrangements     Fixed Announcement Arrangement     Variable Announcement Arrangement - Consoles-Attendant - Electronic Custom Telephone Service Common Equipment - Peripheral Interface Unit - Station Message Detail Recording Common Equipment (With or Without Magnetic Tape Unit)	2,065.00
- Supplemental Common Equipment	
Category V - Customer Administration Panel (CAP)	1,610.00
Category VI - Extended Memory Holdover Common Equipment - Narrow Format Printer with Friction Feed and End of Paper Sensor - Narrow Format Printer with Sprocket Feed and End of Paper Sensor - Time of Day Clock Synchronizer and Battery Back-up - Wide Format Printer with Pin Feed and End of Paper Sensor	1,330.00
Category VII - Additional Control and Trunk Circuit Carrier (AUTOVON) - Additional Electronic Custom Telephone Service Carrier - Additional Emergency Power Failure Transfer Panel - Additional Frequency Generator - Additional Line Circuit Carrier - Additional Trunk Circuit Carrier	375.00

- Attendant Conference Arrangement

#### DIMENSION 400/400 Expanded Service (Cont'd)

- Nonrecurring Charges (Cont'd)

	No	nrecurring Charge
System Charge, each occasion (Cont'd)		
Category VII (Cont'd) - Auxiliary Cabinet - Auxiliary Trunk Interface Circuit Pack - Basic Control and Trunk Circuit Carrier (AUTOVON) - Cabinet Extension - Console Repeaters (All)	\$	375.00
- Data Channel Repeater Circuit Pack - Data Channel Repeater Common Equipment - Display Interface Circuit Pack (CAS) - Dual Data Channel Circuit Pack - Electronic Custom Telephone Service Steering Circuit Pack - Identification of Outward Dialed Calls - Identification Tone Circuit Pack - Line Circuit Pack - Line Interface Trunk Circuit Pack - Loudspeaker Paging Interface Circuit - Memory Circuit Pack - Recorded Announcement Intercept Arrangement - Release Link Trunk Circuit Pack (CAS) - Selector Console Arrangement (AUTOVON)		•

- Station Message Detail Recording Direct Output Unit Paper Punch Unit Printer Unit

Equipment Addition Charges (Cont'd)

Printer and Paper Punch Unit

- Station Message Register Circuit Packs
- Station Message Register Reserve Power
- Thermal Control
- TOUCH-TONE Receivers
- TOUCH-TONE Sender Circuit Pack
- Trunk Circuit Packs All
- Visually Impaired Attendant Arrangement

Unit Charge, each unit

Group A 330.00 - Module Common Equipment

#### DIMENSION 400/400 Expanded Service (Cont'd)

- Nonrecurring Charges (Cont'd)

#### Equipment Addition Charges (Cont'd)

Equipment Addition Charges (Cont 1)	-	recurring Charge
Unit Charge, each unit (Cont'd)		
Group B - Additional Control and Trunk Circuit Carrier* - Additional Electronic Custom Telephone Service Carrier* - Additional Line Circuit Carrier - Additional Line Group Control Carrier - Additional Trunk Circuit Carrier - Basic Control and Trunk Circuit Carrier - Cabinet Extension - Electronic Custom Telephone Service Common Equipment - Thermal Control	\$	95.00
Group C - Auxiliary Cabinet		55.00

- Consoles Attendant
- Console Repeaters (All)
- Consort Reposers (ILLE)
- Customer Administration Panel (CAP)
- Distributing Frame Cabinet
- Identification of Outward Dialed Calls
- Memory Circuit Pack
- Remote Record Console for Variable Announcement Arrangement
- Selector Console Arrangement
- Station Message Register Reserve Power
- Supplemental Common Equipment
- TOUCH -TONE Receiver

Group D 25.00

- Additional Emergency Power Failure Transfer Panel
- Additional Frequency Generator
- Attendant Conference Arrangement
- Auxiliary Trunk Interface Circuit Pack
- Calling Number Display Unit
- Display Interface Circuit Pack (CAS)
- Dual Data Channel Circuit Pack
- Identification Tone Circuit Pack
- Line Cabinet
- Printout for Station Message Register
- Ringing and Interrupter Unit
- Station Message Register and/or Message Waiting Display Unit
- Station Message Register Circuit Pack

# DIMENSION 400/400 Expanded Service (Cont'd)

# - Nonrecurring Charges (Cont'd)

Miscellaneous Charges		
	No.	nrecurring Charge
- Relocation of console within the same building,	to	earges equivalent the estimated est to be incurred.
<ul> <li>Move, change, or rearrangement of an Energy Communications Signaling Unit (USOC 4MK++)</li> <li>Wiring Installed or Replaced</li> </ul>	\$	28.00
Wiring Reused in Place	Ą	13.00
- Change of color door insert		45.00
- Change of ECTS station or display unit faceplate		7.00
- Change of ECTS station set (desk to wall only; wall to desk)		12.00
<ul> <li>Console substitution from one console type to another console type having different capabilities but the same capacity. This charge is in lieu of the normal tariff initial and equipment addition charges.</li> </ul>		405.00
- Rearrangements of cabinets, carriers or circuit packs within the same system:  System Charge:		
.Cabinets, per occasion		535.00
.Carriers, with or without circuit packs, per		
occasion		500.00
.Circuit packs only, per occasion		285.00
Unit Charge per .Cabinet		65.00
.Carrier		230.00
.Carrier Pack		20.00
- Wiring modification, where required, to accept the Lin Interface Trunk Circuit Pack (2E1), per cabinet wired	e	100.00
- Feature Related Rates and Charges		
Service Establishment Charge	Initial Charge	Monthly Rate
each system	6 050 00	
Feature Package 1 Feature Package 2	\$ 850.00 4,300.00	-
reacute rackage 2	4,300.00	

# DIMENSION 400/400 Expanded Service (Cont'd)

# - Feature Related Rates and Charges (Cont'd)

	Initial Charge	Monthly Rate
Service Establishment Charge (Cont'd)	<u> </u>	
each system (cont'd)		
Feature Package 3	\$7,995.00	•••
Feature Package 4	7,995.00	_
- each Additional Line Circuit Carrier (2CL)	´ <del>-</del>	\$ 15.00
- each Additional Trunk Circuit Carrier (200,		•
2EO, 2EP)	-	20.00
Feature Package 5	7,995.00	-
Feature Package 7	13,030.00	_
- each Additional Line Circuit Carrier (2CL)		50.00
- each Additional Trunk Circuit Carrier (200,		
2EO, 2EP)		70.00
Feature Package 9	12,555.00	
- each Additional Line Circuit Carrier (2CL, 2EL)	,	5.00
- each Additional Trunk Circuit Carrier (200)	-	10.00
Feature Package 10	7,995.00	-
- each Additional Line Circuit Carrier (2CL)	-	25.00
- each Additional Trunk Circuit Carrier (2CO,		
2EO, 2EP)	-	35.00
Pasture Balance Barbarana		
Feature Package Replacement -		
system charge, each occasion		
- Feature Package 2 replaces	2 (00 00	
Feature Package 1	3,690.00	-
- Feature Package 4 replaces	~ ^^^	
Feature Package 1	7,380.00	-
- Feature Package 5 replaces		
Feature Package 1	7,380.00	-
- Feature Package 4 replaces		
Feature Package 2	7,280.00	-
- Feature Package 5 replaces		
Feature Package 2	7,280.00	-
- Feature Package 4 replaces	2 222 22	
Feature Package 5	3,880.00	-
- Feature Package 5 replaces	2 222 22	
Feature Package 4	3,880.00	-
- Feature Package 10 replaces	7 200 00	
Feature Package 2 - Feature Package 10 replaces	7,280.00	-
Feature Package 4	3,880.00	
rearms raceake a	2,000.00	-
Magnetic Tape Replacement -		,
for a program tape change -		
system charge, each occasion	895.00	-

# DIMENSION 400/400 Expanded Service (Cont'd)

- Feature Related Rates and Charges (Cont'd)

Feature Information Charges	Nonrecurring Charge				
		ory Non-Fac			
Feature information preparation and entry for new Electronic Custom Telephone Service Station Sets:					
- Each 5-Button Station S	8.85	\$	12.05		
- Each 10-Button Station	12.20	₹	17.60		
- Each 20-Button Station	21.25		31.15		
- Each 30-Button Station	28.00		42.40		
Feature information preparation and entry for changes on existing Electronic Custom Telephone Service Station Sets:					
- Each 5-Button Station	7.50		10.75		
- Each 10-Button Station	10.00		15.35		
- Each 20-Button Station	16.35		26.25		
- Each 30-Button Station	22.25		36.40		
Hotel/Motel Guest Service Lines Each Service Line Affected, - New and Existing	1.80		7.75		
•					
All Other Service Lines					
Each Service Line Affected					
- New	10.65		16.60		
- Existing	9.70		15.65		
Feature information preparation and entry for station restriction and/or Feature Grouping					
- per group	7.00		7.00		
Feature information preparation and entry for console and/or trunk rearrangements					
- per occasion	13.50		13.50		
Feature information preparation and entry for					
new Electronic Custom Telephone Service Station Set		intrans- lated	Trans- lated		
- Each 5-Button Station	\$ 8.85 \$		\$20.00		
- Each 10-Button Station	12.20	4.00	30.00		
- Each 20-Button Station	21.25	4.00	45.00		
- Each 30-Button Station	28.00	4.00	65.00		

- Feature Related Rates and Charges (Cont'd)

# Feature Information Charges - (Cont'd)

	Nonrecurring Charge		
	Factory Translations	Non-Factory	
Feature information preparation and entry for changes on existing Electronic Custom Telephone Service Station Sets		Untrans-	Trans-
- Each 5-Button Station	\$ 7.50	lated	1ated \$20.00
- Each 10-Button Station	10.00	_	30.00
- Each 20-Button Station	16.35	_	45.00
- Each 30-Button Station	22.25	****	65.00
Hotel/Motel Guest Service Lines Each			
Service Line Affected, - New	1 00		16.00
- Existing	1.80 1.80	4.00	16.00
mrsering.	1.80	-	16.00
All Other Service Lines Each Service Line Affected			
- New	10.65	4.00	16.00
- Existing	9.70	•••	16.00
Feature information preparation and entry for station restriction and/or feature grouping			
- per group	7.00	-	7.00
Feature information preparation and entry for console and/or trunk rearrangements - per occasion	13.50	-	13.50
Automatic Route Selection (ARS) - Basic			
	Nonrect	_	
	Factory Non-Factory		
	Translations Translation		
Feature Activation - Initial feature activation including three digit screening for the Home Numbering Plan Area (HNPA), Foreign Numbering Plan Area (FNPA), Service Code, and Initial Pattern			Angular Colonia di Salamania di S
Group* Translations	\$ 235.00	\$ 880.0	30
or only transtarious	¥ 233.00	\$ 00U•U	,,,

- Feature Related Rates and Charges (Cont'd)

#### Automatic Route Selection (ARS)-Basic (Cont'd)

Automatic Route Selection (ARS)-Basic (Cont d)	Nonrecurring Charge		
	Factory Translations	Non-Factory Translations	
Feature Activation (Cont'd)  - Initial feature activation for 6-digit screening, for each Foreign Numbering Plan Area (FNPA) Code directed to specific Exchange Codes; or each Office Code Restriction Translation	\$ 90.00	\$ 485.00	
Westliction Hangiacion	<b>70.00</b>	Ų 703.00	
		Monthly Rate	
- Each Foreign Exchange Line, WATS Line, CCSA acce with offnet capability, and each Tie Line transl			
for use with Automatic Route Selection (ARS)	iateu	\$ 4.00	
		Nonrecurring Charge	
Additions and Rearrangements			
Pattern Additions and Rearrangements, includes add and rearrangements involving specific routes, and restrictions livels. Factory Translations:			
- All pattern additions and rearrangements each	occasion*	\$ 100.00	
Non-Factory Translations: - Each pattern added or rearranged		45.00	
	Nonrecu Char	•	
	Factory Translations	Non-Factory Translations	
	ITAMSTACTOMS	Translations	
Other Additions and Rearrangements - Each Foreign Numbering Plan Area (FNPA) Code directed to specific Exchange Codes or Each Office Code Restriction, translation added	\$ 90.00	\$ 485.00	
<ul> <li>Each Foreign Numbering Plan Area (FNPA) Code directed to specific Exchange Codes or each Office Code Restriction, translation rearranged</li> </ul>	90.00	215.00	

215.00

90.00

- Rearrangement of three-digit code translations,

each occasion

- Feature Related Rates and Charges (Cont'd)

#### Automatic Route Selection (ARS)-Basic (Cont'd)

	No	nrecurring Charge	M -	onthly Rate
DDD Network Modification Adminstration				
<ul> <li>Provides optional administration and updating ARS feature on a continuing basis for Telepho Company initiated network modifications</li> <li>Three-digit screening</li> <li>Six-digit screening, each FNPA directed to specific Exchange Code or each Office Code Restriction</li> </ul>		-	\$	70.00 55.00
NOTE: A minimum servcie period of six months is applicable when this option is subscribed to. However, the charges for other Additions and Rearrangements do not apply.				
Translations performed at the Factory				
- Translations entered at the factory, each	Ś	290.00		

occasion

\$ 290.00

Nonrecurring Charge

#### ARS Design Recommendation

- At the request of the customer, the Telephone Company will provide an ARS design recommendation based upon the traffic data available and configured utilizing Telephone Company traffic engineering principles. The charges shown below for this service apply per occasion and include provision of the data to the customer in Telephone Company printed copy format. The accuracy of the recommendation provided to the customer is dependent upon the data available and the assumptions used, and should not be construed as a guarantee of future performance. The customer is responsible to advise the Telephone Company of the ARS design to be used.

#### Tape Summarization Procedure

Per occasion:

- 1st 10,000 calls or fraction thereof processed

\$1,450.00

- Each additional 1,000 calls or fraction thereof processed

42.00

- Feature Related Rates and Charges (Cont'd)

# Automatic Route Selection (ARS) - Basic (Cont'd)

	Nonrecurring Charge
Manual Input Procedure	
Per occasion:	
- 1st 10,000 calls or fraction thereof	
processed	\$ 1.270.00
- Each additional 1,000 calls or fraction	• • • • • • • • • • • • • • • • • • • •
thereof processed	26.00

# Feature Package 9 Related Charges

Tanana Campunianti and an Garage	Initial Charge	Monthly Rate
Energy Communications Service:	¢ 6 105 00	A 1/7 AA
- Initial Feature Activation, per system - Initial Feature Activation per Energy Communica-	\$ 6,105.00	\$ 147.00
tions Signaling Unit		
Factory	3.50	
Non-Factory	7.00	•
- Subsequent additions, changes, or rearrangements,	7.00	-
per Energy Communications Signaling Unit		
Factory	5.00	
Non-Factory	8.25	
Communications Link For Property Management System Interface  Required for communication connection of compatiable customer-provided Property Management System and regires a Peripheral Interface Unitability - Initial Feature Activation per system	205.00	-
- Subsequent changes or rearrangements per system	70.00	-
Miscellaneous Features		Nonrecurring Charge
Initial Feature Activation, Change or Rearrangement Char These charges apply for the initial feature activation a for subsequent changes or rearrangements of each of the following features:		\$ 5.15

- Automatic Station Restriction, per occasion
- Automatic Wakeup Feature, per occasion
- Automatic Wakeup Failure alarm, per occasion

- Feature Related Rates and Charges (Cont'd)

# Feature Package 9 Related Charges (Cont'd)

Miscellaneous Features (Cont'd)

- Long Distance Billing Interface feature, per occasion
- Audit trail and associated Journal printer, each
- Room (Bed) status and selection, per occasion

Customer Administration Control Features

	NonrecurringCharge
Customer Administration Panel - Feature Activation, including initial CAR	\$ 755.00
Customer Administration Record - Subsequent request, per PBS	75.00
Customer Conversion Charge - To convert customer's records from customer change cap- ability to non-customer change capability, per PBX	390.00

#### Station Message Detail Recording (SMDR)

This rate applies when the customer has the SMDR feature activated, varies with the number of trunk circuit carriers, and is in addition to all other applicable charges in this and other sections of this tariff.

> Minimum Monthly Rate

- Each Additional Trunk Circuit Carrier

\$ 50.00

#### System Related Rates and Charges

•	Monthly Rates						
		Plan 1					
	Initial	1	36	60	84	120	Plan
Equipment	Charge	Month	Months	Months	Months	Months	_2
Additional Control and Trunk Circuit Carrier							
(AUTOVON), each	\$110.00	_	_	_	_	_	\$119.60
Fixed	7110.00	3093.15	101.85	67.85	53.60	43.30	7117.00
Variable	-	24.15	24.15	24.15	24.15	24.15	-
Additional ECTS Carrier,							
each.	115.00	-	-	_	-	_	34.05
Fixed							
Schedule 1*	_	_	18.25	12,25	9.75	7.75	-
Schedule 2	-	859.30	28.65	19.25	15.30	12.50	_
Variable	-	10.10	10.10	10.10	10.10	10.10	

# - Feature Related Rates and Charges (Cont'd)

System Related Rates and Charges (Cont'd)

Equipment (Cont'd)	Monthly Rates Plan 1						
	Additional Emergency Power						
Failure Transfer Panel, each Fixed	\$ 40.00	••	-	Add-	***	-	\$ 6.90
Schedule 1*	-	-	3.75	2.50	2.00	1.50	
Schedule 2	-	183.30	6.15	4.10	3.30	2.70	~
Variable	-	1.80	1.80	1.80	1.80	1.80	-
Additional Frequency Generator,							
each	.50	-	->	-	_	_	5.85
Fixed			•				
Schedule 1*			3.00	2.00	1.75	1.25	**
Schedule 2	440	170.90	5.75	3.85	3.10	2.50	~
Variable	-	1.10	1.10	1.10	1.10	1.10	-
Additional Line Circuit Carrier, each							
- With Message Waiting Capability	80.00	-	_	-	_	_	44.00
Fixed		1260.55	41.50	27.75	22.00	17.75	74.00
Variable	••	10.50	10.50	10.50	10.50	10.50	_
- Without Message Waiting Capa-							•
bility	65,00	-	_	_	_	_	41.80
Fixed							41,00
Schedule 1*	_	_	32.00	21.25	16.75	13.50	_
Schedule 2	_	1157.70	38.65	25.95	20.65	16.80	_
Variable	•	10.00	10.00	10.00	10.00	10.00	_
Additional Line Group Control							
Carrier, each	200.00		-	-			74.70
Fixed	-	2106.05	70.25	47.15	37.50	30.60	_
Variable	-	17.60	17.60	17.60	17.60	17.60	-
Additional Trunk Circuit Car-							
rier, each Fixed	105.00	-	-		-	<del>-</del>	45.00
Schedule 1*		-	33.50	22.50	17.75	14.25	
Schedule 2		1254.15	41.85	28.10	22.35	18.20	_
Variable	-	10.40	10.40	10.40	10.40		-
Attendant Console Common							
Equipment, each Fixed	10.00	-	-	-	-	-	21.0
Schedule 1*	-	-	12.50	8.25	6.50	5.25	-
Schedule 2	-	416.25	13.90	9.35	7.45	6.05	_
Variable	-	10.00	10.00	10.00	10.00	10.00	•

# 1

# DIMENSION 400/400 Expanded Service (Cont'd)

## - Feature Related Rates and Charges (Cont'd)

				Monthly 1	Rates		
				Plan			
	Initial	1	36	60	84	120	Plan
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	2
Attendant Conference Arrange-							
ment, each	\$ 25.00	-	_	_	_	· <b>-</b>	\$ 12.60
Fixed							,
Schedule 1*	-		8.50	5 <b>.75</b>	4.50	3.75	_
Schedule 2	~	306.00	10.20	6.85	5.45	4.45	_
Variable	-	4.40	4.40	4.40	4.40	4.40	-
Automatic Wakeup Announcements,							
- Fixed Announcement Arrangement	45.00		_	_			14.65
Fixed	·+5.00	361.80	12.05	8.10	6.45	5.25	14.07
Variable	_	4.95	4.95	4.95	4.95	4.95	-
Variable	_	4.73	4.73	4.73	4.93	4.75	-
- Variable Announcement Arrange-							
ment	280.00	-	-		-	-	183.65
Fixed	-	4809.90	160.45	107.70	85.65	69.80	-
Variable	-	57.50	57.50	57.50	57.50	57.50	-
Automatic Wakeup Announcements - Remote Record Console for Variable Announcement Arrangement,							
each	30.00	_	_	_	_	_	29.85
Fixed	-	808.80	27.00	18.15	14.40	11.75	# -
Variable	•	8.70	8.70	8.70	8.70	. 8.70	-
1 - Salar mir - Caparina de Caracina.		0.,0	0.70	0.70	0.70	. 0.70	
Auxiliary Cabinet, each Fixed	275.30	•	-	-	-	-	83.30
Schedule 1*	-	_	41.25	27.50	21.75	17.50	-
Schedule 2	-	2313.30	77.15	51.80	41.20	33.60	
Varisble	•••	18.85	18.85	18.85	18.85	18.85	-
Auxiliary Trunk Interface Cir-							
cuit Pack, each	15.00	~	-	_			9.55
Fixed							
Schedule 1*	~	-	6.00	4.00	3.25	2.50	-
Schedule 2	-	224.65	7.50	5.05	4.00	3.30	
Variable	-	3.50	3.50	3.50	3.50	3.50	-
Back-Up Station Set, each	25.00	-			***	***	6.75
Fixed	-	148.20	5.00	3.25	2.75	2.25	-
Variable	-	2.00	2.00	2.00	2.00	2.00	-

## - Feature Related Rates and Charges (Cont'd)

	Monthly Rates								
				Plan 1					
	Initial	ī	36	60	84	120	Plan		
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	2		
Basic Common Equipment, each									
including one Trunk Circuit									
Carrier and one Line Circuit									
Carrier	\$5330.00	-		_	-	-	\$622.35		
Fixed									
Schedule 1*	-	-	346.00	230.50	182.00	147.00	-		
Schedule 2	-	13213.35	440.70	295.85	235.30	191.75	~		
Variable	•	243.15	243.15	243.15	243.15	243.15	-		
Basic Control and Trunk Circuit									
Carrier (AUTOVON), each	430.00	-	-	_	-	-	170.15		
Fixed	_	4399.25	144.85	96.50	76.25	61.60	-		
Variable	~	38.05	38.05	38.05	38.05	38.05	-		
Cabinet Extension, each	.50	_	_	-	-	-	5.45		
Fixed									
Schedule 1	-	_	3.00	2.00	1.75	1.25			
Schedule 2	-	159.90	5.35	3.60	2.85	2.35			
Variable	~	1.05	1.05	1.05	1.05	1.05	-		
Consoles - Attendant									
-Small Basic Console with Incom-	,								
ing Call Identification, each	310.00	-	-	~	-	_	62.90		
Fixed									
Schedule 1	-	-	31.75	21.25	16.75	13.50	-		
Schedule 2	-	1513.95	50.50	33.90	26.95	22.00	_		
Variable	-	15.10	15.10	15.10	15.10	15.10	-		
-Small Basic Console with Alpha-	•								
numeric Call Indicators, each Fixed	300.00	-	~	-	-	-	65.30		
Schedule 1	_	-	39.00	26.00	20.50	16.50	_		
Schedule 2	-	1662.80	55.50	37.25	29.65	24.15	-		
Variable .	-	15.75	15.75	15.75	15.75	15.75	-		
-Large Basic Console with Alpha-	_					•			
numeric Call Indicators, each	310.00	-	_	-	-	_	67.70		
Fixed									
Schedule 1	_	_	41.25	27.50	21.75	17.50	_		
Schedule 2	-	1675.20		37.55	29.85	24.35	-		
Variable	-	16.00	16.00	16.00	16.00	16.00	-		

# - Feature Related Rates and Charges (Cont'd)

	Monthly Rates								
				Plan :					
m 4 45 45	Initial	1	36	60	84	120	Plan		
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months			
Consoles - Attendant									
-Small Console with Busy Lamp									
Field and Incoming Call									
Identification, each Fixed	\$275.00	-	-	-	-	-	\$ 67.00		
Schedule 1	_		43.75	29.00	23.00	18.50	_		
Schedule 2		1689.65	56.35	37.85	30.10	24.55	_		
Variable		16.15	16.15	16.15	16.15	16.15			
AUTTOLIC	<del></del>	10.10	10.13		10.13	10413			
-Small Console with Direct									
Station Selection and Incom-							67 OC		
ing Call Identification, each Fixed	185.00	-	_		-	-	67.00		
Schedule 1	****		46.00	30.75	24.25	19.50	~		
Schedule 2	***	1703.45	56.80	38.15	30.35	24.75	·		
Variable		16.25	16.25	16.25	16.25	16.25	-		
-Small Console with Busy Lamp									
Field and Alphanumeric Call									
Indicators, each	645.00			**	-	**	64.25		
Fixed									
Schedule 1	-		52.00	34.50	27.25	22.00	***		
Schedule 2	-	1718.60	57.30	38.50	30.60	24.95	-		
Variable	-	17.00	17.00	17.00	17.00	17.00	-		
-Small Console with Direct									
Station Selection and Alpha-									
numeric Call Indicators, each	200.00	-	-	-	-	-	76.55		
Schedule 1	~	_	53.50	35.75	28.25	22.75	-		
Schedule 2	-	1735.15	57.90	38.85	30.90	25.20	_		
Variable	_	17.30	17.30	17.30	17.30	17.30	-		
-Large Console with Busy Lamp									
Field and Alphanumeric Call									
Indicators, each	460.00	-	-	-	_	~	70.00		
Fixed	,,,,,,,,								
Schedule 1	-	-	54.75	36.50	29.00	23.25	-		
Schedule 2	-	1773.75	59.15	39.70	31.60	25.75	-		
Variable	_	18.95	18.95	18.95	18.95	18.95	-		

## - Feature Related Rates and Charges (Cont'd)

		Monthly Rates								
	Initial	1	36	Plan :	84	120	Plan			
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	2			
Consoles - Attendant										
-Large Console with Direct Sta-										
tion Selection and Alphanumeric										
Call Indicators, each	\$425.00	-	-	_	_	-	\$ 80.75			
Fixed	•						•			
Schedule 1	-	-	56.50	37.75	29.75	24.00	_			
Schedule 2		1898.45	63.35	42.55	33.80	27.55	-			
Variable	~	19.55	19.55	19.55	19.55	19.55	•••			
-Large Console with Dual Alpha-										
numeric Display and Direct Sta-										
tion Selection and Busy Lamp										
Field, each	795.00	-	-	-	-	-	112.40			
Fixed	-	2954.25	98.55	66.15	52.60	42.90	-			
Variable	-	32.15	32.15	32.15	32.15	32.15	-			
-Large Console with Dual Alpha-										
numeric Display without Direct										
Station Selection and Busy										
Lamp Field, each	800.00	-	-	-	-	-	86.80			
Fixed	-	2240.00	74.75	50.15	39.90	32.55	*			
Variable	•••	26.15	26.15	26.15	26.15	26.15	***			
Console Repeater										
-With Range Extension, each	425.00	-	-	-	-	-	56.85			
Fixed	_	1397.30	46.60	31.30	24.90	20.30	_			
Variable	-	17.45	17.45	17.45	17.45	17.45	-			
-Without Range Extension, each	430.00	-	-	_	-	-	31.60			
Fixed	-	740.65	24.70	16.60	13.20	10.75	-			
Variable	-	10.05	10.05	10.05	10.05	10.05	-			
Console Repeater, Intermediate,										
with Range Extension, each	325.00	<b>-</b>			_	_	34.90			
Fixed	-	469.30	15.65	10.55	8.40	6.85	-			
Variable	-	7.75	7.75	7.75	7.75	7.75	-			
Customer Administration Panel (C	(AP)									
-Customer Administration Panel,	640.00						194.85			
each	540.00	-	-	_	-		194.83			
Fixed			80.90	53.90	42.60	34.40	_			
Schedule 1	<b>-</b>	2726.05	90.95	61.05	48.55	39.60	_			
Schedule 2	-	109.45		109.45	109.45	109.45	_			
Variable	-	107.43	107.43	107.43	107.43	T03.43	_			

# - Feature Related Rates and Charges (Cont'd)

	Monthly Rates								
				Plan					
	Initial	1	36	60	84	120	Plan		
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	_2		
Data Channel Repeater Circuit									
Pack, each	\$ 245.00	-	-	-	_	-	\$ 25.55		
Fixed	-	123.10	4.10	2.70	2.15	1.75	-		
Variable		5.05	5.05	5.05	5.05	5.05	-		
Data Channel Repeater Common									
Equipment, each	400.00	***	~~	•••	***	•••	31.10		
Fixed	-	319.15	10.55	···- 7.00	5.55	4.50	***		
Variable	-	7.50	7.50	7.50	7.50	7.50			
Display Arrangements:									
-Calling Number Display Unit,									
each station arranged	360.00	-		- marin	-	-	33.50		
Fixed	ACMIP.	620.45	20.50	13.75	10.75	8.75			
Variable	-	18.00	18.00	18.00	18.00	18.00			
-Station Message Register and/or									
Message Waiting Display Unit,									
each	375.00	-	-	•	-	-	44.75		
Fixed	-	820.15	27.00	18.00	14.25	11.50	-		
Variable	***	24.25	24.25	24.25	24.25	24.25	-		
Display Interface Circuit Pack,									
each	15.00	***	***	-		***	6.20		
Fixed									
Schedule 1*	-	-	6.25	4.25	3.25	2.75	-		
Schedule 2	-	137.85	4.60	3.10	2.45	2.00	-		
Variable	-	2.55	2.55	2.55	2.55	2.55	-		
Distributing Frame Cabinet, each Fixed	1120.00	-	-	-	-	-	29.15		
Schedule 1*	-	-	31.00	20.75	16.50	13.25	-		
Schedule 2		438.95	14.65	9.85	7.85	6.40			
Variable	-	10.95	10.95	10.95	10.95	10.95	-		
Dual Data Channel Circuit Pack,									
each	20.00	-	~	-	-	-	10.25		
Fixed	-	250.10	8.25	5.50	4.50	3.50	-		
Variable	-	3.50	3.50	3.50	3.50	3.50	-		

## - Feature Related Rates and Charges (Cont'd)

	Monthly Rates								
	<u>-</u>			Plan	ì				
	Initial	1	36	60	84	120	Plan		
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months			
Electronic Custom Telephone Ser-									
vice (ECTS)									
-Common Equipment with Cabinet,	¢ 075 00						6202.20		
each	\$ 875.00	-		-	-	-	\$202.20		
Fixed			***	20 05					
Schedule 1*	-		108.25	72.25	57.00	46.25	<del>-</del>		
Schedule 2	****	4672.05	155.85	104.65	83.20	67.80			
Variable		69.20	69.20	69.20	69.20	69.20			
-Common Equilment without									
Cabinet, each	320.00	-	_	-	-	-	145.75		
Fixed									
Schedule 1*	_	_	83.50	55.75	44.00	35.50	-		
Schedule 2	_	3245.65		72.70	57.80	47.10	_		
Variable	_	56.50	56.50	56.50	56.50	56.50	-		
-Station Sets									
5 Button Set, each	30.00	_	_	_	_	_	10.15		
Fixed	30.00						20,23		
Schedule 1*	_	-	6.05	3.95	3.10	2.50	_		
Schedule 2		223.30	7.40	5.00	3.95	3.25	-		
Variable	_	3.30	3.30	3.30	3.30	3.30	-		
10 Button Set, each									
-Without DSS	30.00	_	_	_	_	_	11.40		
Fixed	30.00	_	_	_			11.40		
Schedule 1*	_	_	6.55	4.45	3.35	2.75	_		
Schedule 2	_	252.25	8.40	5.65	4.50	3.70	_		
Variable		3.65	3.65	3.65	3.65	3.65	-		
-With DSS	30.00	_	-	-	-	_	12.90		
Fixed	30.00						11.70		
Schedule 1*	-	-	7.55	5.20	4.10	3.25	-		
Schedule 2	_	292.20	9.70	6.55	5.20	4-25			
Variable	-	4.00	4.00	4.00	4.00	4.00	-		
20 Button Set, each	35.00		~	-		-	16.55		
Fixed Schedule 1*	_	_	10.05	6.70	5.35	4.50	-		
	_	379.70	12.60	8.45	6.75	5.55			
Schedule 2	-		5.05	5.05	5.05	5.05	-		
Variable	-	5.05	3.03	5.05	3.03	5.05	-		

# - Feature Related Rates and Charges (Cont'd)

	Monthly Rates								
				Plan					
	Initial	-	36	60	84	120	Plan		
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	_2		
30 Button Set, each	\$ 45.00	· _	-	-	-	_	\$ 20.15		
Fixed									
Schedule 1*	-		14.05	9.45	7.35	6.00	-		
Schedule 2	-	458.95	15.25	10.25	8.15	6.70			
Variable	-	6.25	6.25	6.25	6.25	6.25	-		
-Station Lines for ECTS Station S	Sets								
Wiring Installed or Replaced	30.00	***	-		-	-	1.90		
Wiring Resued in Place Fixed	5.00								
Schedule 1*	-	-	1.20	.80	.65	.50	•••		
Schedule 2	-	41.35	1.40	.95	.75	.60	-		
Variable	-	.55	.55	.55	.55	.55			
-Steering Circuit Pack, each	10.00	_	***	***			10.25		
Fixed	-	235.40	7.75	5.25	4.25	3.50	_		
Variable		3.50	3.50	3.50	3.50	3.50	-		
Energy Communications Console	155.00	-	-	-	-		87.75		
Fixed		2301.60	76.75	51.50	40.95	33.40			
Variable		27.35	27.35	27.35	27.35	27.35			
Energy Communications Signaling									
Unit	10.00	•••	****	***	-		5.65		
Fixed	_	146.05	4.90	3.30	2.60	2.15	-		
Variable	-	1.50	1.50	1.50	1.50	1.50	-		
Expanded Common Equipment, each	5620.00	-	_	_	-	_	1021.25		
Fixed	-	24852.10	828.80	556.40	442.50	360.65	-		
Variable	-	336.10	336.10	336.10	336.10	336.10	-		
Extended Memory Holdover Common									
Equipment, each	670.00	_	-	_	_	-	109.65		
Fixed	. =	3011.35	100.40	67.40	53.65	43.70	-		
Variable	-	23.45	23.45	23.45	23.45	23.45	-		
Identification of Outward Dialed									
Calls, per system	115.00	~	~	_	-	-	17.70		
Fixed									
Schedule 1*	_	-	10.00	6.75	5.25	4.25	-		
Schedule 2	-	417.60	13.95	9.35	7.45	6.10	-		
Variable	-	6.30	6.30	6.30	6.30	6.30	-		

# - Feature Related Rates and Charges (Cont'd)

	Monthly Rates								
				Plan					
	Initial	_	36	60	84	120	Plan		
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	_2		
Identification Tone Circuit Pack,									
	\$ 15.00	-	_	-	_	<b>-</b> \$	11.50		
Fixed	-	262.15	8.75	5.75	4.75	3.75	**************************************		
Variable		3.50	3.50	3.50	3.50	3.50	-		
Line Cabinet, each	860.00	_	_	_	_	_	149.20		
Fixed	-	4000.20	133.40	89.55	71.25	58.05	_		
Veriable	-	36.30	36.30	36.30	36.30	36.30			
Line Circuit Pack, each									
-With Message Waiting Capability Fixed	15.00	-	-	~	····	**	11.60		
Schedule 1*	_	-	7.50	5.00	4.00	3.25	-		
Schedule 2	-	287.35	9.60	6.45	5.15	4.20	_		
Variable	-	3.95	3.95	3.95	3.95	3.95	-		
-Withoud Message Waiting Cap-									
ability	10.00	-	_	-			9.95		
Fixed									
Schedule 1*	-		6.00	4.00	3.25	2.50	-		
Schedule 2	-	243.95	8.15	5.45	4.35	3.55	_		
Variable	-	3.45	3.45	3.45	3.45	3.45	-		
Line Interface Trunk									
Circuit Pack, each	10.00	_	_	-	_		14.55		
Fixed	-	326.90	11.15	7.55	6.10	5.00	-		
Variable	-	4.50	4.50	4.50	4.50	4.50	-		
Loudspeaker Paging Interface									
Circuit, each	30.00	-	-	-	-	-	23.25		
Fixed	-	576.20	19.25	12.90	10.30	8.40	-		
Variable	-	6.85	6.85	6.85	6.85	6.85	-		
Memory Circuit Pack, each	. 50	-		<b>-</b>	_	<b>-</b>	16.75		
Fixed	-	410.30	13.75	9.00	7.25	5.75	_		
Variable	***	6.50	6.50	6.50	6.50	6.50	-		
Memory Circuit Pack, each Fixed	. 50	••	•	-		••	37.90		
Schedule 1*	-		39.65	26.60	21.15	17.25	-		
Schedule 2	-	989.55	33.00	22.15	17.65	14.40	-		
Variable	-	11.65	11.65	11.65	11.65	11.65	-		

# - Feature Related Rates and Charges (Cont'd)

Fixed - 299.75 10.00 6.70 5.35 4.35 - Variable - 5.30 5.30 5.30 5.30 - 5.30 5.30 5.30 - 5.30 5.30 5.30 5.30 - 5.30 5.30 5.30 5.30 5.30 - 5.30 5.30 5.30 5.30 5.30 5.30 5.30 5.30			Monthly Rates								
Equipment (Cont'd)						L					
Fixed Variable - 3382.95 115.00 78.05 62.70 51.75 - Variable - 58.50 58.50 58.50 58.50 58.50 - 58.50 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 - 58.50 58.50 58.50	Equipment (Cont'd)		_			_	_				
Variable - 58.50 58.50 58.50 58.50 58.50 - 2.50.00  Nodule Common Equipment, each 1375.00 250.00  Fixed - 6732.45 224.50 150.70 119.85 97.70 37.10  Fixed - 61.10 61.10 61.10 61.10 61.10 37.10  Fixed - 968.20 32.30 21.65 17.25 14.05 37.10  Fixed - 968.20 32.30 21.65 17.25 14.05 14.25  Variable - 11.60 11.60 11.60 11.60 11.60 11.60 14.25  Fixed - 299.75 10.00 6.70 5.35 4.35 14.25  Fixed - 299.75 10.00 6.70 5.35 4.35 14.25  Fixed - 299.75 10.00 6.70 5.35 4.35 87.80  Fixed - 2150.00 71.70 48.15 38.30 31.20 87.80  Fixed - 2150.00 71.70 48.15 38.30 31.20 87.80  Variable - 31.20 31.20 31.20 31.20 31.20 87.80  Fixed - 2150.00 71.70 48.15 38.30 31.20 87.80  Fixed - 2150.00 71.70 48.15 38.30 31.20 87.80  Fixed - 2387.70 79.60 53.45 42.50 34.65	Memory Circuit Pack, each \$	.50	-		_	-	<b>-</b> \$	150.75			
Fixed Variable - 6732.45 224.50 150.70 119.85 97.70 - 61.10 61.10 61.10 61.10 - 61.10 61.10 61.10 61.10 - 61.10 61.10 61.10 - 61.10 61.10 61.10 - 61.10 61.10 61.10 - 61.10 61.10 61.10 - 61.10 61.10 61.10 - 61.10 61.10 61.10 - 61.10 61.10 61.10 - 61.10 61.10 61.10 - 61.10 61.10 61.10 61.10 - 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61.10 61		-									
Variable - 61.10 61.10 61.10 61.10 61.10 - Peripheral Interface Unit, each Fixed - 968.20 32.30 21.65 17.25 14.05 - 11.60 11.60 11.60 11.60 11.60 11.60 - Power Meter Interface Unit, each 140.00 14.25 Fixed - 299.75 10.00 6.70 5.35 4.35 - Variable - 5.30 5.30 5.30 5.30 5.30 5.30 - Printer Arrangements - Narrow Format Printer with Friction Feed and End of Paper Sensor, each 190.00 87.80 Pixed Variable - 31.20 31.20 31.20 31.20 31.20 96.55 Fixed - 2387.70 79.60 53.45 42.50 34.65 - 2387.70 79.60 53.45 42.50 34.65 - 33.75 33.75 33.75 33.75 - Printed Format Printer with Pin Feed and End of Paper Sensor, each 190.00 96.55 Fixed - 1660.75 55.40 37.20 29.60 24.10 69.75 Fixed - 1660.75 55.40 37.20 29.60 24.10	Module Common Equipment, each	1375.00	-	-	-	-		250.00			
Peripheral Interface Unit, each Fixed	Fixed	-	6732.45	224.50	150.70	119.85	97.70	-			
Peripheral Interface Unit, each Fixed	Variable	-	61.10	61.10		61.10	61.10				
Variable - 11.60 11.60 11.60 11.60 11.60 - Power Meter Interface Unit, each 140.00 14.25 Fixed - 299.75 10.00 6.70 5.35 4.35 - 14.25 Fixed - 5.30 5.30 5.30 5.30 5.30 5.30 - Printer Arrangements - Narrow Format Printer with Friction Feed and End of Paper Sensor, each 190.00 87.80 Fixed - 2150.00 71.70 48.15 38.30 31.20 87.80 Fixed - 31.20 31.20 31.20 31.20 31.20 96.55 Fixed - 2387.70 79.60 53.45 42.50 34.65 - 96.55 Variable - 33.75 33.75 33.75 33.75	Peripheral Interface Unit, each	85.00	-	**	-		-	37.10			
Power Meter Interface Unit, each 140.00 14.25 Fixed - 299.75 10.00 6.70 5.35 4.35 5.30 5.30 5.30 5.30 5.30 87.80  Printer Arrangements -Narrow Format Printer with Friction Feed and End of Paper Sensor, each 190.00 87.80 Fixed - 2150.00 71.70 46.15 38.30 31.20 87.80  Variable - 31.20 31.20 31.20 31.20 31.20 31.20 96.55  Fixed - 2387.70 79.60 53.45 42.50 34.65 96.55  Fixed - 2387.70 79.60 53.45 42.50 34.65								-			
Fixed - 299.75 10.00 6.70 5.35 4.35 - Variable - 5.30 5.30 5.30 5.30 - 5.30 5.30 5.30 - 5.30 5.30 5.30 5.30 - 5.30 5.30 5.30 5.30 5.30 - 5.30 5.30 5.30 5.30 5.30 5.30 5.30 5.30	Variable		11.60	11.60	11.60	11.60	11.60	-			
Variable       -       5.30       5.30       5.30       5.30       -         Printer Arrangements       -       -       -       -       -       -       -       -       87.80         -Narrow Format Printer with Fixed       -       2150.00       71.70       46.15       38.30       31.20       -       -       -       87.80       -       -       -       -       87.80       -       -       -       -       87.80       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td>Power Meter Interface Unit, each</td><td>140.00</td><td>-</td><td>-</td><td></td><td>-</td><td></td><td>14.25</td></td<>	Power Meter Interface Unit, each	140.00	-	-		-		14.25			
Printer Arrangements -Narrow Format Printer with Friction Feed and End of Paper Sensor, each	Fixed	_		10.00			-	-			
-Narrow Format Printer with Friction Feed and End of Paper Sensor, each 190.00 87.80 Fixed - 2150.00 71.70 46.15 38.30 31.20 31.20 31.20 31.20 31.20 98.55  -Narrow Forman Printer with Sprocked Feed and End of Paper Sensor, each 190.00 96.55 Fixed - 2387.70 79.60 53.45 42.50 34.65 - 98.55  -Wide Format Printer with Pin Feed and End of Paper Sensor, each 190.00 69.75 Fixed - 1660.75 55.40 37.20 29.60 24.10 69.75 Fixed - 25.90 25.90 25.90 25.90 25.90 75.40  Printout for Station Message Registration, each 35.00 75.40 Fixed - 956.85 31.50 21.00 16.75 13.50 -	Variable	-	5.30	5.30	5.30	5.30	5.30	-			
Paper Sensor, each Fixed Variable  - 2150.07 71.70 48.15 38.30 31.20 31.20 31.20 31.20 31.20 31.20 Narrow Forman Printer with Sprocked Feed and End of Paper Sensor, each Fixed Paper Sensor, each Variable  - 2387.70 79.60 53.45 42.50 34.65 33.75 33.75 33.75 33.75 Wide Format Printer with Pin Feed and End of Paper Sensor, each Fixed Paper Sensor, each Fixed Paper Sensor, each Sensor Paper Se	-Narrow Format Printer with										
Fixed - 2150.00 71.70 48.15 38.30 31.20 - 31.20 - 31.20 31.20 31.20 - 31.20 31.20 31.20 31.20 31.20 31.20 31.20 31.20 31.20		190.00	•••			***		87.80			
-Narrow Forman Printer with Sprocked Feed and End of Paper Sensor, each Variable		_	2150.00	71.70	48.15	38.30	31.20	_			
Sprocked Feed and End of Paper Sensor, each       190.00       -       -       -       -       96.55         Fixed       -       2387.70       79.60       53.45       42.50       34.65       -         Variable       -       33.75       33.75       33.75       33.75       -         -Wide Format Printer with Pin Feed and End of Paper Sensor, each       190.00       -       -       -       -       -       69.75         Fixed       -       1660.75       55.40       37.20       29.60       24.10       -       -       -       25.90       25.90       25.90       25.90       25.90       -       -       -       75.40       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Variable	-	31.20	31.20	31.20	31.20	31.20	-			
Fixed - 2387.70 79.60 53.45 42.50 34.65 - Variable - 33.75 33.75 33.75 33.75											
Variable       -       33.75       33.75       33.75       33.75       33.75       -         Wide Format Printer with Pin Feed and End of Paper Sensor, each       190.00       -       -       -       -       -       69.75         Fixed       -       1660.75       55.40       37.20       29.60       24.10       -         Variable       -       25.90       25.90       25.90       25.90       25.90       -         Printout for Station Message Registration, each       35.00       -       -       -       -       -       75.40         Fixed       -       956.85       31.50       21.00       16.75       13.50       -	Paper Sensor, each	190.00	-	-	-	-	_	96.55			
-Wide Format Printer with Pin Feed and End of Paper Sensor, each 190.00 69.75 Fixed - 1660.75 55.40 37.20 29.60 24.10 - Variable - 25.90 25.90 25.90 25.90 25.90 -  Printout for Station Message Registration, each 35.00 75.40 Fixed - 956.85 31.50 21.00 16.75 13.50 -	Fixed		2387.70	79.60	53.45		34.65	-			
Feed and End of Paper Sensor,       190.00       -       -       -       69.75         Fixed       -       1660.75       55.40       37.20       29.60       24.10       -         Variable       -       25.90       25.90       25.90       25.90       25.90       -         Printout for Station Message       Registration, each       35.00       -       -       -       -       75.40         Fixed       -       956.85       31.50       21.00       16.75       13.50       -	Variable		33.75	33.75	33.75	33.75	33.75	****			
Fixed - 1660.75 55.40 37.20 29.60 24.10 - Variable - 25.90 25.90 25.90 25.90 - Printout for Station Message Registration, each 35.00 75.40 Fixed - 956.85 31.50 21.00 16.75 13.50 -											
Variable       -       25.90       25.90       25.90       25.90       25.90       -       -         Printout for Station Message Registration, each Fixed       35.00       -       -       -       -       -       -       -       75.40         Fixed       -       956.85       31.50       21.00       16.75       13.50       -	each	190.00	-	_	-		-	69.75			
Printout for Station Message Registration, each 35.00 75.40 Fixed - 956.85 31.50 21.00 16.75 13.50 -		-						-			
Registration, each 35.00 75.40 Fixed - 956.85 31.50 21.00 16.75 13.50 -	Variable	-	25.90	25.90	25.90	25.90	25.90	~			
Fixed - 956.85 31.50 21.00 16.75 13.50 -		25 22						75 10			
THE THE PARTY OF T	•		056 05	21 50	21 00	16 75	12 50	/5.40			
	Variable		51.35	51.35	51.35	51.35	51.35	-			

## - Feature Related Rates and Charges (Cont'd)

				Monthly 1			دارد دارد دارد دارد دارد دارد دارد دارد
				Plan			
	Initial	1	36	60	84	120	Plan
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	
Recorded Announcement Intercept							
Arrangement, each Fixed	\$ 100.00	-	-	-	~~	- \$	60.10
Schedule 1*	-	-	25.00	16.75	13.25	10.75	-
Schedule 2	-	1682.80	56.15	37.70	30.00	24.45	
Variable	-	13.45	13.45	13.45	13.45	13.45	
Release Link Trunk (RLT) Circuit							
Pack, each Fixed	265.00	-	-	-	-	-	15.45
Schedule 1*	_	-	17.50	11.50	9.25	7.50	-
Schedule 2	-	317.00	10.55	7.10	5.65	4.60	
Variable	-	6.25	6.25	6.25	6.25	6.25	-
Ringing and Interrupter Unit,							
each	.50	-	-	-	-	-	6.05
Fixed	_	160.45	5.35	3.60	2.90	2.35	-
Variable		1.00	1.00	1.00	1.00	1.00	-
Selector Console Arrangement							
(AUTOVON), each	420.00	-	-	-	-	-	61.85
Fixed							
Schedule 1*	~	-	74.45	49.60	39.20	31.65	-
Schedule 2	-	1508.45	50.30	33.80	26.90	21.90	-
Variable	-	20.05	20.05	20.05	20.05	20.05	-
Station Message Detail Recording (SMDR) Common Equipment includ-							
ing Cabinet and Carrier, each	925.00	-	-	-	-	~	145.40
Schedule 1*	_	_	94.00	62.50	49.50	40.00	
Schedule 2	-	3817.60	127.35	85.50	68.00	55.40	-
Variable	-	34.70	34.70	34.70	34.70	34.70	-
-Terminal Arrangements other than Magnetic Tape for SDMR				•			
-Direct Output Unit, each	155.00	-	-	-		-	62.60
Fixed Schedule 1*			42 25	32.25	25.50	20.50	_
		1633.15	48.25 54.50	36.60	29.10	23.70	<del>-</del>
Schedule 2 Variable	_	18.90	18.90	18.90	18.90	18.90	_
AGETABLE	-	10.30	10.20	10.30	10.20	10.30	-

# - Feature Related Rates and Charges (Cont'd)

				Monthly F			
				Plan 1			
	Initial	-	36	60	84	120	Plan
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	
-Paper Punch Unit, each Fixed	\$245.00	-	-	-	-	-	\$235.65
Schedule 1*		-	187.00	124.75	98.50	79.50	_
Schedule 2	-	6388.60	213.10	143.05	113.80	92.75	-
Variable	-	60.40	60.40	60.40	60.40	60.40	-
-Printer and Paper Punch Unit,							
each	375.00	-	_		-	-	317.05
Fixed	-	8694.80	286.25	190.75	150.75	121.75	_
Variable	~	82.95	82.95	82.95	82.95	82.95	-
-Printer Unit, each Fixed	310.00	-	-	-	-	-	143.85
Schedule 1*	-	-	152.50	101.50	80.25	64.75	-
Schedule 2	-	3664.60	122.25	82.10	65.25	53.20	
Variable	-	43.45	43.45	43.45	43.45	43.45	-
Station Message Detail Recording (SMDR) Common Equipment includ- ing Cabinet, Carrier, and Control Panel with Magnetic Tape Terminal Arrangement, each Fixed Variable	1425.00	- 19911.85 169.25	- 655.75 169.25	- 437.00 169.25	- 345.00 169.25	278.75 169.25	756.25 - -
Station Message Detain Recording (SMDR) Common Equipment includ- ing Cabinet and Recording Arrangement, with Magnetic Tape Unit, each Fixed Variable	1030.00	24876.20 215.80	829.65 215.80	556.95 215.80	- 442.95 215.80	- 361.00 215.80	760.30 - -
Station Message Register Circuit Pack, each eight Central Office Trunks arranged Fixed Variable	30.00	125.05 2.50	4.25 2.50	2.75 2.50	- 2.25 2.50	1.75 2.50	5.75 - -
Station Message Register Reserve Power -For Small Program Capacity, each Fixed	.50	-	-	-	-		15.25
Schedule 1*	-	-	31.25	21.00	16.50	13.50	_
Schedule 2	_	358.35	11.95	8.05	6.40	5.20	_
Variable	-	5.70	5.70	5.70	5.70	5.70	_

## - Feature Related Rates and Charges (Cont'd)

Fixed Schedule 1* 13.75 9.00 7.25 5.75 - Schedule 2 - 540.25 18.00 12.10 9.60 7.85 - Variable - 6.85 6.85 6.85 6.85 6.85 -  Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 -		Monthly Rates								
Equipment (Cont'd)										
Power (Cont'd)	Equipment (Cont'd)		_							
For Large Program Capacity, each Fixed Schedule 1* Schedule 2 Schedule 2 Schedule 2 Schedule 2 Supplemental Common Equipment, each Fixed Schedule 1* Schedule 1* Schedule 2 Schedule 2 Supplemental Common Equipment, each Fixed Schedule 1* Schedule 2 Schedule 2 Schedule 2 Schedule 2 Schedule 3 Schedule 1* Schedule 2 Schedule 3 Schedule 4 Schedule 4 Schedule 5 Schedule 6 Schedule 6 Schedule 7 Schedule 7 Schedule 8 Schedule 8 Schedule 9 Schedule 1* Schedule 1* Schedule 9 Schedule 9 Schedule 9 Schedule 9 Schedule 9 Schedule 1* Schedule 9 Schedul										
## Schedule 1*										
Schedule 1*										
Schedule 2	·	.50	-	-	-	-	- \$	27.40		
Variable - 9.25 9.25 9.25 9.25 9.25 9.25 - Supplemental Common Equipment, each Fixed  Schedule 1* - 94.25 62.75 49.75 40.00 - Schedule 2 4488.75 149.70 100.50 79.95 65.15 - Variable - 34.65 34.65 34.65 34.65 34.65 - System Status Indicator, each Fixed - 158.75 5.25 3.50 2.75 2.25 - System Status Indicator, each Fixed - 158.75 5.25 2.25 2.25 2.25 - Thermal Control For each Basic or Supplemental Cabinet - 150 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	Schedule 1*	_		51.00	34.00	27.00	21.75	-		
Supplemental Common Equipment, each	Schedule 2	_	685.00		15.35	12.20	9.95	-		
## Schedule 1*	Variable	•	9.25	9.25	9.25	9.25	9.25	-		
Fixed Schedule 1* Schedule 2 Variable  94.25 62.75 49.75 40.00 - Schedule 2 Variable  - 34.65 34.65 34.65 34.65 34.65 34.65 -  System Status Indicator, each Fixed - 158.75 5.25 3.50 2.75 2.25 - Variable  - 158.75 5.25 3.50 2.75 2.25 -  Thermal Control -For each Basic or Supplemental Cabinet - 150 7.50 Fixed - 125.03 4.25 2.75 2.25 1.75 - Variable  - 125.03 4.25 2.75 2.25 1.75 -  Fixed - 125.03 4.25 2.75 2.25 1.75 -  Variable - 189.50 6.50 4.50 4.50 4.50 -  -For each Auxiliary Cabinet - 189.50 6.50 4.50 3.50 2.75 -  Variable - 189.50 6.50 4.50 3.50 2.75 -  Time of Day Clock Synchronizer and Battery Back-Up, each Fixed - 709.80 23.65 15.85 12.60 10.30 -  Time of Day Clock Synchronizer and Battery Back-Up, each Fixed - 709.80 23.65 15.85 12.60 10.30 -  Touch-Tone Receiver, each Fixed Schedule 1* 13.75 9.00 7.25 5.75 -  Schedule 2 - 540.25 18.00 12.10 9.60 7.85 -  Schedule 2 - 540.25 18.00 12.10 9.60 7.85 -  Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 -  Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 -										
Schedule 1*		615.00	••		-	-	-	161.80		
Schedule 2 Variable - 4488.75 149.70 100.50 79.95 65.15 - 34.65 34.65 34.65 34.65 - 34.65 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 - 34.65 34.65 34.65 34.65 - 34.65 34.65 34.65 34.65 - 34.65 34.65 34.65 34.65 34.65 - 34.65 34.65 34.65 34.65 34.65 34.65 - 34.65 34.65 34.65 34.65 34.65 - 34.65 34.65 34.65 34.65 34.65 34.65 - 3.50 2.75 2.25 2.25 - 7.50 2.25 2.25 2.25 - 7.50 2.25 2.25 2.25 - 7.50 2.25 2.25 2.25 2.25 - 7.50 2.25 2.25 2.25 2.25 - 7.50 2.25 2.25 2.25 2.25 - 7.50 2.25 2.25 2.25 2.25 - 7.50 2.25 2.25 2.25 2.25 2.25 2.25 2.25 2										
Variable - 34.65 34.65 34.65 34.65 34.65 - System Status Indicator, each Fixed - 158.75 5.25 3.50 2.75 2.25 - 7.50 Fixed - 2.25 2.25 2.25 2.25 2.25 2.25 - 7.50 Fixed - 2.25 2.25 2.25 2.25 2.25 2.25 2.25 2.		-	-					-		
System Status Indicator, each  Fixed  Fixed  - 158.75 5.25 3.50 2.75 2.25 -  Thermal Control  -For each Basic or Supplemental  Cabinet  - 125.03 4.25 2.75 2.25 1.75 -  Thandle  - 125.03 4.25 2.75 2.25 1.75 -  Variable  - 125.03 4.25 2.75 2.25 1.75 -  Variable  - 189.50 6.50 4.50 3.50 2.75 -  Fixed  Variable  - 189.50 6.50 4.50 3.50 2.75 -  Time of Day Clock Synchronizer  and Battery Back-Up, each  Fixed  - 709.80 23.65 15.85 12.60 10.30 -  Variable  - 10.45 10.45 10.45 10.45 10.45 10.45 -  Touch-Tone Receiver, each  Fixed  Schedule 1*  Schedule 2  Variable  - 340.25 18.00 12.10 9.60 7.85 -  Variable  - 6.85 6.85 6.85 6.85 -  Touch-Tone Sender Circuit Pack, each  Fixed  - 339.50 11.35 7.60 6.05 4.95 -								-		
Fixed Variable - 158.75 5.25 3.50 2.75 2.25 - Variable - 2.25 2.25 2.25 2.25 2.25 - Thermal Control -For each Basic or Supplemental Cabinet	Variable	-	34.65	34.65	34.65	34.65	34.65	-		
Variable         -         2.25         2.25         2.25         2.25         2.25         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	System Status Indicator, each	35.00	-	-	-	-	-	7.50		
Thermal Control -For each Basic or Supplemental Cabinet	Fixed	-	158.75	5.25	3.50	2.75	2.25	-		
-For each Basic or Supplemental Cabinet	Variable	-	2.25	2.25	2.25	2.25	2.25	-		
Cabinet Fixed - 125.05 4.25 2.75 2.25 1.75 - Variable - 4.50 4.50 4.50 4.50 4.50 4.50 -  -For each Auxiliary Cabinet Fixed - 189.50 6.50 4.50 3.50 2.75 - Variable - 189.50 6.50 5.00 5.00 5.00 5.00 -  Time of Day Clock Synchronizer and Battery Back-Up, each Fixed - 709.80 23.65 15.85 12.60 10.30 - Variable - 10.45 10.45 10.45 10.45 10.45 10.45 -  Touch-Tone Receiver, each 15.00 21.25 Fixed Schedule 1* Schedule 2 - 540.25 18.00 12.10 9.60 7.85 - Variable - 6.85 6.85 6.85 6.85 6.85 -  Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 -	Thermal Control									
Fixed Variable - 125.05 4.25 2.75 2.25 1.75 - 4.50 Variable - 4.50 4.50 4.50 4.50 4.50 9.50 9.50 7.20 5.00 5.00 5.00 5.00 5.00	-For each Basic or Supplemental									
Variable - 4.50 4.50 4.50 4.50 4.50 9.50 Fixed - 189.50 6.50 5.00 5.00 5.00 5.00 29.50 Fixed - 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.	Cabinet	.50	_	-	-	-	-	7.50		
-For each Auxiliary Cabinet .50	Fixed	-	125.03	4.25	2.75	2.25	1.75	-		
Fixed - 189.50 6.50 4.50 3.50 2.75 - 5.00 5.00 5.00 5.00 - 5.00 5.00 5.00	Variable	-	4.50	4.50	4.50	4.50	4.50	-		
Variable       -       5.00       5.00       5.00       5.00       5.00       -         Time of Day Clock Synchronizer and Battery Back-Up, each Fixed       65.00       -       -       -       -       29.50         Fixed       -       709.80       23.65       15.85       12.60       10.30       -         Variable       -       10.45       10.45       10.45       10.45       10.45       -         Touch-Tone Receiver, each Fixed       15.00       -       -       -       -       -       -       21.25         Fixed       -       -       13.75       9.00       7.25       5.75       -         Schedule 1*       -       -       540.25       18.00       12.10       9.60       7.85       -         Variable       -       6.85       6.85       6.85       6.85       6.85       -         Touch-Tone Sender Circuit Pack, each Fixed       45.00       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td>-For each Auxiliary Cabinet</td> <td>.50</td> <td>_</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>9.50</td>	-For each Auxiliary Cabinet	.50	_	-	-	-		9.50		
Time of Day Clock Synchronizer and Battery Back-Up, each 65.00 29.50 Fixed - 709.80 23.65 15.85 12.60 10.30 - Variable - 10.45 10.45 10.45 10.45 10.45 10.45 21.25 Fixed Schedule 1* 13.75 9.00 7.25 5.75 - Schedule 2 - 540.25 18.00 12.10 9.60 7.85 - Variable - 6.85 6.85 6.85 6.85 6.85		-						-		
and Battery Back-Up, each Fixed Variable  Touch-Tone Receiver, each Schedule 1* Schedule 2 Variable  Touch-Tone Sender Circuit Pack, each Fixed	Variable	-	5.00	5.00	5.00	5.00	5.00	-		
Fixed - 709.80 23.65 15.85 12.60 10.30 - 10.45 10.45 10.45 - 10.45 10.45 10.45 10.45 10.45 10.45 21.25  Touch-Tone Receiver, each 15.00 21.25  Fixed Schedule 1* - 13.75 9.00 7.25 5.75 - Schedule 2 - 540.25 18.00 12.10 9.60 7.85 - Variable - 6.85 6.85 6.85 6.85 6.85 11.85  Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95								20 50		
Variable       -       10.45       10.45       10.45       10.45       10.45       -       -       -       -       -       -       21.25         Touch-Tone Receiver, each       15.00       -       -       -       -       -       -       21.25         Fixed       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -			700 00	22.65	15 05	12.60	10.20			
Touch-Tone Receiver, each 15.00 21.25  Fixed										
Fixed Schedule 1* 13.75 9.00 7.25 5.75 - Schedule 2 - 540.25 18.00 12.10 9.60 7.85 - Variable - 6.85 6.85 6.85 6.85 6.85 -  Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 -	variable	-	10.45	10.45	10.45	10.45	10.45	-		
Schedule 1*       -       -       13.75       9.00       7.25       5.75       -         Schedule 2       -       540.25       18.00       12.10       9.60       7.85       -         Variable       -       6.85       6.85       6.85       6.85       6.85       -         Touch-Tone Sender Circuit Pack, each       45.00       -       -       -       -       -       -       11.85         Fixed       -       339.50       11.35       7.60       6.05       4.95       -	· · · · · · · · · · · · · · · · · · ·	15.00	-	-	-	<del>-</del>	-	21.25		
Schedule 2 - 540.25 18.00 12.10 9.60 7.85 - Variable - 6.85 6.85 6.85 6.85 6.85 - Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 - Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 - Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 - Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 - Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 - Touch-Tone Sender Circuit Pack, each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.60 7.85 - Each Fixed - 540.25 18.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12.10 9.00 12		_		13 75	9 00	7 25	5 75			
Variable - 6.85 6.85 6.85 6.85 -  Touch-Tone Sender Circuit Pack, each Fixed - 339.50 11.35 7.60 6.05 4.95 -		_	540.25					_		
Touch-Tone Sender Circuit Pack, each		_								
each 45.00 11.85  Fixed - 339.50 11.35 7.60 6.05 4.95 -	4 at rante	~	9.03	0.01	0.03	0.03	0.00	-		
Fixed - 339.50 11.35 7.60 6.05 4.95 -		45.00	-	~	~	-	**	11.85		
		-2.00	339.50			6.05				
	Variable	-	4.50	4.50	4.50	4.50	4.50	_		

- Feature Related Rates and Charges (Cont'd)

		Monthly Rates Plan 1					
	Initia	1 1	36	60	84	120	Plan
Equipment (Cont'd)	Charge	Month	Months	Months	Months	Months	
Basic Trunk Circuit Packs							
-Central Office Trunk							
Non-DID Type, each Fixed	\$ 10.00	-	-	-	-	- \$	10.40
Schedule 1*		-	7.25	4.75	3.75	3.00	-
Schedule 2	-	256.35	8.55	5.75	4.60	3.75	_
Variable	-	3.60	3.60	3.60	3.60	3.60	-
DID Type, each Fixed	10.00	-	-	-		***	8.35
Schedule 1*	-	-	5.50	3.75	3.00	2.25	-
Schedule 2	_	200.55	6.70	4.50	3.60	2.95	
Variable	-	3.00	3.00	3.00	3.00	3.00	***
-Tie Trunk Type, each	10.00	_	~	_	_	-	11.25
Fixed	-	268.00	9.00	6.00	4.75	3.75	***
Variable	-	4.50	4.50	4.50	4.50	4.50	***
AUTOVON Trunk Circuit Packs							
-Attendant or Listed Directory							
Number Type, each	10.00		****	-	-	-	20.40
Fixed	***	470.40	15.50	10.35	8.15	6.60	
Variable		6.25	6.25	6.25	6.25	6.25	
-Precedence Type, each	20.00		•••	•••	***	**	38.90
Fixed	-	842.65	27.75	18.50	14.60	11.80	-
Variable	•	13.50	13.50	13.50	13.50	13.50	-
-Routine Type, each	10.00		-	-	-	-	19.65
Fixed		451.35	14.90	9.90	7.85	6.35	-
Veriable	***	6.05	6.05	6.05	6.05	6.05	-
Visually Impaired Attendant							
Arrangement, each	45.00		-	<b>-</b>			15.45
Fixed		379.00	12.95	8.65	6.85	5.50	-
Variable	-	5.05	5.05	5.05	5.05	5.05	-

## DIMENSION 2000 PBX Service

# - Nonrecurring Charges

Equipment Addition Charges	
	Nonrecurring Charge
System Charge, each occasion	
Category I - Module Common Equipment	\$ 3,760.00
Category II - Duplicate Common Control Equipment	2,875.00
Category III - Additional Control and Trunk Circuit Carrier (AUTOVON) - Additional Control Carrier - Basic Control and Trunk Circuit Carrier (AUTOVON) - Consoles - Attendant	2,120.00
- Expanded Memory Control Carrier - Line Circuit Carrier - Line Group Control Carrier - Link Carrier - Special Control and Trunk Circuit Carrier (AUTOVON) - Tie Trunk Circuit Carrier - Trunk Circuit Carrier	
Category IV - Auxiliary Cabinet - Line Cabinet - Supplemental Common Control Equipment	1,810.00
Category V - Energy Communications Console - Energy Communications Signaling Unit - Power Meter Interface Unit	1,410.00
Category VI  - AIOD Interface  - Attendant Conference Arrangement  - Automatic Wakeup Announcement Arrangements  Fixed Announcement Arrangement  Variable Announcement Arrangement  - Auxiliary Trunk Interface Circuit Pack  - Customer Administration Center (CAC)  - Output Interface Unit  - Secondary Access Port  - Display Interface Circuit Pack  - Electronic Custom Telephone Service Common  Equipment with Cabinet	1,165.00

## - Nonrecurring Charges (Cont'd)

#### Equipment Addition Charges (Cont'd)

	NonrecurringCharge
System Charge, each occasion (Cont'd)	
Category VI (Cont'd)	\$ 1,165.00
- Electronic Custom Telephone Service Common Equipment	,
without Cabinet	
- Emergency Power Failure Transfer Panel	
- Fans and Filter	
- Frequency Generator	
- Identification Tone Circuit Pack	
- Line Circuit Packs	
- Line Interface Trunk Circuit Pack	
- Link Circuit Pack	
- Memory Circuit Pack (All)	
- Peripheral Interface Unit	
- Recorded Announcement Intercept Arrangement	
- Selector Console Arrangement (AUTOVON)	
- SMDR Common Equipment	
(with or without Magnetic Taype Unit)	
- Station Message Register Circuit Pack with Local Call	
Accounting	
- TOUCH-TONE Receiver	
- TOUCH-TONE Sender Circuit Pack	
- Trunk Circuit Packs (All Types)	
Category VII	870.00
- AIOD Data Transmitter	
- Attendant Interface Circuit Pack	
- Customer Administration Panel (CAP)	
- Extended Memory Holdover Common Equipment	
- Narrow Format Printer with Priction Feed and End of	
Paper Sensor	
- Narrow Format Printer with Sprocket Feed and End of	
Paper Sensor	
- Wide Format Printer with Pin Feed and End of Paper	
Sensor	
- Station Message Detail Recording	
Direct Output Unit	
Paper Punch Unit	
Printer and Paper Punch Unit	
Printer Unit	
- Supplemental Equipment for Extended Memory Holdover	
- Time of Day Clock Synchronizer	
- Time of Day Clock Synchronizer Battery Back-Up	

#### - Nonrecurring Charges (Cont'd)

## Equipment Addition Charges (Cont'd)

	Nonrecurring Charge
Category VIII - Additional Electronic Custom Telephone Service Carrier - Console Repeaters (All)	\$ 330.00
- Data Channel Repeater Circuit Pack - Data Channel Repeater Common Equipment - Dual Data Channel Circuit Pack - Electronic Customer Telephone Service Steering Circuit Pack - Loudspeaker Paging Interface Circuit - Visually Impaired Attendant Arrangement	
Unit Charge, each unit	
Group A - Module Common Equipment	\$ 3,400.00
Group B - Additional Control Carrier - Duplicate Common Control Equipment	2,440.00
Group C - Additional Control and Trunk Circuit Carrier (AUTOVON) - AIOD Data Transmitter - Basic Control and Trunk Circuit Carrier (AUTOVON) - Expanded Memory Control Carrier - Line Circuit Carrier - Link Carrier - Special Control and Trunk Circuit Carrier (AUTOVON) - Tie Trunk Circuit Carrier - Trunk Circuit Carrier	360.00
Group D - Additional Electronic Custom Telephone Service Carrier* - Electronic Custom Telephone Service Common     Equipment with Cabinet - Electronic Custom Telephone Common Equipment without     Cabinet - Line Group Control Carrier - Memory Circuit Pack (All)	105.00

#### - Nonrecurring Charges (Cont'd)

## Equipment Addition Charges (Cont'd)

Accounting

	Nonrecurrin Charge	
Group E	Ś	55.00
- Auxiliary Cabinet	•	
- Consoles-Attendant		
- Consoloe Repeaters (All)		
- Customer Administration Center (CAC)		
- Output Interface Unit		
- Secondary Access Port		
- Customer Administration Panel (CAP)		•
- Fans and Filter		
- Remote Record Console for Variable Announcement		
Arrangement		
- Selector Console Arrangement (AUTOVON)		
- Supplemental Common Control Equipment		
- TOUCH-TONE Receiver		
Unit Charge, each unit (Cont'd)		
Group F		30.00
- Attendant Conference Arrangement		
- Attendant Interface Circuit Pack		
- Auxiliary Trunk Interface Circuit Pack		
- Calling Number Display Unit		
- Display Interface Circuit Pack		
- Dual Data Channel Circuit Pack		
- Emergency Power Failure Transfer Panel		
- Force Administration Display Unit		
- Frequency Generator		
- Identification Tone Circuit Pack		
- Line Cabinet		
- Link Circuit Pack		
- Printer, ADDMASTER*		
- Ringing and Interrupter Unit		
- Station Message Register Circuit Pack with Local Call		
*		

- Nonrecurring Charges (Cont'd)

# Miscellaneous Charges

	Nonrecurring Charge	
- Relocation of console within the same building	Charges equivalent to the estimated cost to be incurred	
<ul> <li>Move change or rearrangement of an Energy Communica- tions Signaling Unit (USOC 2HE++) Wiring Installed or Replaced Wiring Reused in Place</li> </ul>	\$ 28.00 13.00	
- Change of color door insert	45.00	
- Change of ECTS station or display unit faceplate	7.00	
- Change of ECTS station set (desk to wall, wall to desk)	12.00	
- Console substitution from one console type to another console type having different capabilities but the same capacity. This charge is in lieu of the normal tariff initial and equipment addition charges.	405.00	
- Rearrangements of cabinets, carriers or circuit packs within the same system: System Charge		
. Cabinets, per occasion	535.00	
. Carriers with or without circuit packs, per occasion	500.00	
. Circuit packs only, per occasion	285.00	
Unit charge per	65.00	
. Cabinet	65.00 230.00	
. Carrier . Circuit pack	20.00	
. Circuit pack	20.00	
- Wiring modification, where required, to accept the Line Interface Trunk Circuit Pack, (USOC 3E1), per cabinet		
wired	100.00	
- Feature Related Rates and Charges		
- Feature Package 7:		
- 3 Cabinet System	22,555.00	
- 4 Cabinet System	25,260.00	
- 5 Cabinet System	27,965.00	
- 6 Cabinet System	30,670.00	
- 7, 8, or 9 Cabinet System	36,070.00	

# - Feature Related Rates and Charged (Cont'd)

Service Establishment Charges (Cont'd)	Nonrecurring Charge
- Feature Package 8: - 3 Cabinet System - 4 Cabinet System - 5 Cabinet System - 6 Cabinet System - 7, 8, or 9 Cabinet System	\$ 29,940.00 32,645.00 35,345.00 38,050.00 43,455.00
- Feature Package 9: - 3 Cabinet System - 4 Cabinet System - 5 Cabinet System - 6 Cabinet System - 7, 8, or 9 Cabinet System	25,160.00 27,865.00 30,565.00 33,270.00 38,675.00
- Feature Package 12: - 3 Cabinet System - 4 Cabinet System - 5 Cabinet System - 6 Cabinet System - 7, 8, or 9 Cabinet System	28,480.00 31,185.00 33,885.00 36,590.00 41,995.00
- Feature Package 7: - lst 9 Cabinets - each additional group of three cabinets or less	36,070.00 8,110.00
- Feature Package 8: - lst 9 Cabinets - each additional group of three cabinets or less	43,455.00 8,110.00
<ul> <li>Feature Package 9:</li> <li>lst 9 Cabinets</li> <li>each additional group of three cabinets or less</li> </ul>	38,675.00 8,110.00
<ul> <li>Feature Package 12:</li> <li>lst 9 Cabinets</li> <li>each additional group of three cabinets or less</li> </ul>	41,995.00 8,110.00
- Each line Circuit Type Carrier (USOC 2M6, 2W6, 2M7, 2W7) - Feature Package 7 - Feature Package 8 - Feature Package 9 - Feature Package 12	50.00 105.00 5.00 60.00
- Each Module Common Equipment and Trunk Circuit Type Carrier, (USOC 2WB, 2WQ, 3WQ, 3FO, 3FS, 3FP) - Feature Package 7 - Feature Package 8 - Feature Package 9 - Feature Package 12 Magnetic Tape Replacement for a program tape change - system charge - each occasion -195-	70.00 155.00 10.00 90.00

## - Feature Related Rates and Charges (Cont'd)

## Feature Information Charges

Feature Information Charges	Nonrecurring Charge		
	Factory Translations	Non-Factory Translations	
Feature information preparation and entry for new Electronic Custom Telephone Service State Sets:			
- Each 5-Button Station	\$ 8.85	\$ 12.05	
- Each 10-Button Station	12.20	17.60	
- Each 20-Button Station	21.25	31.15	
- Each 30-Button Station	28.00	42.20	
Feature information preparation and entry for changes on existing Electronic Custom Telephone Service Station Sets:			
- Each 5-Button Station	7.50	10.75	
- Each 10-Button Station	10.00	15.35	
- Each 20-Button Station	16.35	26.25	
- Each 30-Button Station	22.25	36.40	
Hotel/Motel Guest Service Lines Each Service Line Affected			
- New and Existing	1.80	7.75	
All other service lines Each service Line Affected,			
- New	10.65	16.60	
- Existing	9.70	15.65	
Feature information preparation and entry for station restriction and/or feature grouping:			
- per Group	7.00	7.00	
Feature information preparation and entry for console and/or trunk rearrangements:			
- per occasion	13.50	13.50	
Feature information preparation and entry for new Electronic Customer Tele-		_	
phone Service Station Sets:	<del>-</del> .	ntrans- Trans- lated lated	
- Each 5-Button Station	8.85 \$	4.00 \$20.00	
- Each 10-Button Station	12.20	4.00 30.00	
- Each 20-Button Station	21.25	4.00 45.00	
- Each 30-Button Station	28.00	4.00 65.00	

## - Feature Related Rates and Charges (Cont'd)

## Feature Information Charges (Cont'd) - Customers with CAC/CAP.

	Nonrecurring Charge		
	Factory Translations		Non-Factory Entry
Feature information preparation and entry for changes on existing Electronic Custom Telephone Service Station Sets			
		Untrans- lated	- Trans- lated
- Each 5-Button Station	\$ 7.50	Taren	\$20.00
- Each 10-Button Station	10.00	-	30.00
- Each 20-Button Station	16.35	-	45.00
- Each 30-Button Station	22.25	-	65.00
Hotel/Motel Guest Service Lines Each Service Line Affected.			
- New	1.80	\$4.00	16.00
- Existing	1.80	-	16.00
All other service lines			
Each Service Line Affected,			
- New	10.65	4.00	16.00
- Existing	9.70	-	16.00
Feature information preparation and entry for Station Restriction and/or Feature Grouping			
- per group	7.00	-	7.00
Feature information preparation and entry for console and/or trunk arrangements			
- per occasion	13.50	-	13.50
Automatic Route Selection (ARS) - Basic and De			
	Nonrecurring Charge		g
	Factory**		Non-Factory
	Translations		Translations
Feature Activation - Initial feature activation including three digit screening for the Home Numbering Plan Area (HNPA), Foreign Numbering Plan Area (FNPA), Service Code, and Initial Pattern			
Group* Translations	\$ 235.00		\$ 880.00
<ul> <li>Each additional Pattern Group translated,</li> <li>NOTE: A maximum of two additional pattern groups are available with Feature Package</li> </ul>			
8 only197-	95.00		395.00

## - Feature Related Rates and Charged (Cont'd)

## Automatic Route Selection (ARS) - Basic and Deluxe (Cont'd

	Nonrecurring Charge	
	Factory*	Non-Factory
	Translations	Translations
Feature Activation (Cont'd)		
- Initial feature activation for 6-digit screening, for each Foreign Numbering Plan Area FNPA (Code directed to specific Exchange Codes; or each Office Code	4 00 00	0 (05 00
Restruction Translation	\$ 90.00	\$ 485.00
		nthly ite
- Each Foreign Exchange Line, WATS Line, CCSA access line with offnet capability, and each Tie Line translated for use		
with Automatic Route Selection (ARS)	\$ 4	.00
		ecurring marge
Additions and Rearrangements Pattern Additions and Rearrangements, includes additions and rearrangements involving specific routes, code re- strictions, and Facility Restruction levels (FRLs) - Factory Translations:		
- All pattern additions and rearrange-		
ments, each occasion*	\$ 1	00.00
- Non-Factory Translations: - Each pattern added or rearranged		45.00
		ecurring harge
	Factory*	Non-Factory
	Translations	Translations
Other Additions and Rearrangements - Each Foreign Numbering Plan Area (FNPA) Code directed to specific Exchange Codes or Each		
Office Code Restriction translation added	\$ 90.00	\$ 485.00

#### - Feature Related Rates and Charges (Cont'd)

#### Automatic Route Selection (ARS) - Basic and Deluxe (Cont'd

		Nonrecurring Charge		
	Factory* Translations		Non-Factory Translations	
- Each Foreign Numbering Plan Area (FNPA) Code directed to specific Exchange Codes or each Office Code Restriction, translation rearranged	\$	90.00	\$ 215.00	
- Rearrangement of three-digit code translations, each occasion		90.00	215.00	
			thly te	
DDD Network Modification Administration				
Provides optional administration and updating of ARS feature on a continuing basis for Telephone Company initiated network modifications				
- Three-digit screening - Six-digit screening, each FNPA directed to		\$70	0.00	
specific Exchange Code or each Office Code Restriction		55	5.00	
			ecurring marge	
Translations Performed at the Factory				
- Translations entered at the factory, each occasion		\$ 1,0	080.00	

## ARS Design Recommendation

- At the request of the customer, the Telephone Company will provide an ARS design recommendation based upon the traffic data available and configured utilizing Telephone Company traffic engineering principles. The charges shown below for this service apply per occasion and include provision of the data to the customer in Telephone Company printed copy format. The accuracy of the recommendation provided to the customer is dependent upon the data available and the assumptions used, and should not be construed as a guarantee of future performance. The customer is responsible to advise the Telephone Company of the ARS design to be used.

## - Feature Related Rates and Charges (Cont'd)

# Automatic Route Selection (ARS) - Basic and Deluxe (Cont'd)

	Nonrecurring Charge
Tape Summarization Procedure Per occasion:	
- 1st 10,000 calls or fraction thereof processed	\$ 1,450.00
<ul> <li>Each additional 1,000 calls or fraction thereof processed</li> </ul>	42.00
Manual Input Procedure Per occasion:	
- 1st 10,000 calls or fraction there processed	1,270.00
- Each additional 1,000 calls or fraction thereof processed	26.00
Feature Package 8 Related Rates and Charges	
Authorization Codes	
DIMENSION PBX generated codes derived from an algorithm incorporated in the feature program.  - Activation, Change, or Rearrangement of algorithm values Factory Translations: Non-Factory Translations:	55.25 61.00
<ul> <li>Subsequent change in facility restriction levels and/or remote access capability associated with the individual or blocks of authorization codes:</li> </ul>	
Factory Translations,	
Per Occasion	39.00
Non-Factory Translations Per individual code or block of codes dependent upon the individual customer configuration	4.90

# - Feature Related Rates and Charges (Cont'd)

# Feature Package 8 Related Rates and Charges (Cont'd)

		Nonrecurr Charge	_
	Fact Transla	•	on-Factory ranslations
Deluxe Queueing			
Provides optional Ringback Queuing (RBQ) and/or Off Hook Queuing (OHQ) in connection with Outgoing Central Office, Outgoing WATS, Outgoing FX, and Tie Lines			
- Initial Feature Activation, per system	\$ 57.0	00	\$ 57.00
- Initial Feature Activation, or subsequent rearrangement, per trunk group affected	11.7	70	13.45
Facility Restriction Level (FRL)			
Up to a maximum of 8 FRLS may be assigned with one alternate level for each Initial Feature Activation*	177.0	00	300.00
Inter PBX Coordinated Station Numbering			
Provides interpretation of the initial digit dialed of a service line number to permit dial access to tie lines between another Feature Package 8 DIMENSION PBX			
- Activation or change per tie line group affected. Applies only when a new tie line trunk group is added or an entire trunk group is removed.*	1.5	50	6.35
	Nonrecu Cher	Minimum	
	Factory	Non-Factory Translation	

Uniform Numbering and Automatic Alternate Routing (AAR)

#### - Feature Related Rates and Charges (Cont'd)

Nonrecurring

## Feature Package 8 Related Rates and Charges (Cont'd)

	Monrecarring		
		arge	Minimum
	Factory	Non-Factory	Monthly
	<u>Translations</u>	Translations	Rate
Provides an access code followed by a location code to be used with a station code to permit dial access to the various routes between locations from a DIMENSION PBX using a Feature Package 8 configuration. It includes the capability for automatic access to Automatic Alternate Routing (AAR) and Automatic Route Selection (ARS) - Deluxe. This set of rates and charges applies when the subscriber activates this feature, includes a basic rate and varies with the total number of trunk carriers.			
- Initial Feature Activation, including three digit translation (location codes) and initial routing and Automatic Alternate Routing when provided			
- Basic	\$ 815.00	\$ 975.00	\$153.00
<ul> <li>each Trunk Circuit Type Carrier (2WB, 2WQ, and 3WQ)</li> </ul>	21.50	21.50	9.00
		Nonrecu Char	
Uniform Numbering and Automatic Alternate Routing (AAR) (Cont'd)			
- Additions, Changes, and Rearrangements Pattern* Additions, Changes, and Re- arrangements includes FRL and specific route additions, changes, and rearrange- ments.			
Factory Translations: All pattern additions, changes, and rearrangements, each occasion		\$ 57.0	o
Non-Factory Translations: Each pattern added, changed, or rearranged		25.2	5

#### - Feature Related Rates and Charges (Cont'd)

#### Feature Package 9 Related Charges

	Initial Charge	Monthly Rate
Energy Communications Service:		
- Initial Feature Activation, per system	\$6105.00	\$147.00
<ul> <li>Initial Feature Activation per Energy Communications</li> <li>Signaling Unit (USOC 2HE++)</li> </ul>		
Factory	3.50	-
Non-Factory	7.00	-
- Subsequent additions, changes, or rearrangements per Energy Signaling Unit (USOC 2HE++)		
Factory	5.00	-
Non-Factory	8.25	-
Communications Link for Property Management System Interface - Required for communication connection of compatible customer-provided Property Management System and requires a Peripheral Interface Unit: - Initial Feature Activation, per system - Subsequent changes or rearrangements, per system	205.00 70.00	- -
		curring arge
Miscellaneous Feature		
Initial Feature Activation, Change, or Rearrangement Charge. These charges apply for the initial feature activation and for subsequent changes or rearrangements	<b>A</b>	5.15
of each of the following features:	ą.	)·13

- Automatic Station Restriction, per occasion
- Automatic Wake up Feature, per occasion
- Automatic Wake up Failure Alarm, per occasion
- Long Distance Billing Interface Feature, per occasion
- Audit trail and associated Journal printer, each
- Room (Bed) Status and Selection, per occasion

## - Feature Related Rates and Charges (Cont'd)

## Customer Administration Control Features

	Nonrecurring Charge
Customer Administration Control Features are provided using the Customer Administration Center (CAC) and the Customer Administration Panel (CAP). A Customer Administration Record (CAR) is provided when these features are activated. A charge applies for subsequent customer requests for an updated CAR. A Customer Conversion Charge applies when the customer requests the removal of customer change capability from the DIMENSION PBX System. Where unusual conditions require costs beyond the scope of this service offering, special charges based upon cost may apply.	
Customer Administration Center -Feature Activation, including initial CAR	\$ 8,845.00
-Feature Activation, optional Traffic Data to Customer	125.00
-Each Electronic Switching location activated, including initial CAR	95.90
-Each Electronic Switching location changed or rearranged	30.00
Customer Administration Panel -Feature Activation, including initial CAR	755.00
-Modification, where required, of the Basic Common Control Equipment and/or Duplicate Common Control Equipment to accept the CAP feature.	Charge based upon cost applies
Customer Administration Record -Subsequent request, per PBX	75.00
Customer Conversion Charge -To convert customer's records from customer change cap- ability to non-customer change capability, per PBX	725.00
Station Message Detail Recording (SMDR)	Monthly
This rate applies when the customer activates the SMDR feature, varies with the number of Trunk Circuit Carriers and is in addition to all other applicable charges in this and other sections of this tariff:	Rate
-Each Module Common Equipment and Trunk Circuit Type Carrier (2WB, 2WQ, 3WQ, 3FP, 3FS, 3FO)	\$ 50.00

DIMENSION 2000

System Related Rates and Charges

	Monthly Rates								
					an 1				
Equipment	Initial Charge	1 Month	36 Months	60 Months	84 Months	120 Months	144 Months	P1an 2	
Additional Control Carr-									
ier, each Fixed	\$250.00	-	-	-	-	-	-	\$272.75	
Schedule 1*	-	<u>-</u>	156.00	104.00	82.25	66.50	60.50		
Schedule 2	-	8038.00	266.25	178.75	142.15	115.85	107.00	-	
Variable	-	74.95	74.95	74.95	74.95	74.95	74.95	-	
Additional Control and									
Trunk Circuit Carrier									
(AUTOVON), each	300.00	_	-	-	_	-	-	151.40	
Fixed Variable	-	4336.00	142.75	95.15	75.15	60.70	55.35	-	
Astrapte	-	34.40	34.40	34.40	34.40	34.40	34.40	-	
Additional Electronic Custom Telephone Service									
Carrier, each Fixed	145.00	-		-	-	-	-	28.60	
Schedule 1*	-	_	22.75	15.25	12.00	9.75	8.75	_	
Schedule 2	-	762.80	25.25	16.95	13.50	11.00	10.15	-	
Variable	-	9.20	9.20	9.20	9.20	9.20	9.20	-	
Automatic Identification Outward Dialing (AIOD) -AIOD Data Transmitter,									
each	.50	_	_	_				0.00	
Fixed	. 50	_	_	-	-		-	8.00	
Schedule 1*	-	~	9.00	6.00	4.75	4.00	3.50	_	
Schedule 2	-	204.45	6.80	4.55	3.65	2.95	2.75	-	
Vari <b>a</b> ble	-	3.05	3.05	3.05	3.05	3.05	3.05	-	
-AIOD Interface, each Fixed	145.00	-	-	-	-	•	-	7.40	
Schedule 1*	-		8.50	5.75	4.50	3.75	3.50	-	
Schedule 2	-	148.80	4.90	3.30	2.60	2.15	2.00	-	
Variable	-	3.45	3.45	3.45	3.45	3.45	3.45	-	
Attendant Conference									
Arrangement, each	25.00	_		_	_	_	_	14.00	
Fixed	-	425.25	14.00	9.50	7.50	6.00	5.50		
Variable	-	4.75	4.75	4.75	4.75	4.75	4.75	-	
Attendant Interface Cir-	45.00								
cuit Pack, each Fixed	65.00	-	-	-		-	-	6.55	
Schedule 1*	-	-	6.50	4.50	3.50	2.75	2.50	-	
Schedule 2	_	150.30	5.00	3.35	2.65	2.20	2.00		
Variable	-	2.75	2.75	2.75	2.75	2.75	2.75	-	

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates								
		·		Pla					
Equipment	Initial Charge	1 Month	36 Months	60 Months	84 Months	120 Months	144 Months	Plan 2	
Automatic Wakeup Announce-									
ments -Fixed Announcement									
Arrangement, each	\$ 40.00		-	_	-	**	_	\$19.00	
Fixed	~	301.60	9.95	6.60	5.25	4.25	3.85	-	
Variable	-	11.50	11.50	11.50	11.50	11.50	11.50	-	
-Variable Announcement									
Arrangement, each	215.00	-	_				-	194.20	
Fixed	-	5303.45	174.60	116.35	91.90	74.25	67.70		
Veriable		60.05	60.05	60.05	_ 60.05	60.05	60.05	-	
-Remote Record Console for Variable Announcement									
Arrangement, each	35.00					_		31.05	
Fixed	33.00	888.50	29.25	19.50	15.40	12.45	11.35	32.00	
Variable	-	9.45	9.45	9.45	9.45	9.45	9.45	**	
miliary Cabinet, each	820.00	•	••	-	-	-	•	83.90	
Schedule 1*	_	_	60.50	40.50	32.00	25.75	23.50	-	
Schedule 2	***	2275.55	76.20	51.15	40.70	33.15	30.30		
Variable	-	21.60	21.60	21.60	21.60	21.60	21.60	•	
tiliary Trunk Interface									
cuit Pack, each Fixed	20.00	***	-	-	- Benjari		•••	7.95	
Schedule 1*	****	· ·	10.25	6.75	5.50	4.25	4.00	-	
Schedu!e 2		198.40	6.60	4.45	3.55	2.90	2.65		
<b>Variable</b>		3.10	3.10	3.10	3.10	3.10	3.10	-	
(-Up Station Set, each	30.00	-	-	~	-	-	~	9.65	
Fixed	-	191.40	6.30	4.20	3.35	2.70	2.45	-	
Variable	-	2.55	2.55	2.55	2.55	2.55	2.55	-	
c Common Control pment including net, batter-less r sypply, alarm n, and Control									
er, each	9485.00	-	-	-	-	-	-	710.65	
Fixed			485.00	323.25	255.25	206.25	188.25	_	
Schedule 1* Schedule 2	<del>-</del>	15887.40	527.45	354.10	281.60	229.50	211.45	-	
7ariable	-	288.85	288.85	288.85	288.85	288.85	288.85	_	
1 GT TULY C		#50.03	~~~						

DIMENSION 2000

System Related Rates and Charges (Cont'd)

Basic Control and Trunk Circuit Carrier, each (AUTOVON)  Fixed				y Rates	Monthly				
Equipment Charge Month Months									
Circuit Carrier, each (AUTOVON) \$300.00		144 Months							Equipment
Samil Basic Console with Indicators, each   Fixed   Schedule 1*   Schedule 2   Schedule 3   Schedule 4   Schedule 5   Schedule 6   Schedule 7   Schedule 7   Schedule 8   Schedule 9   Sc									
Fixed									•
Variable - 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 48.25 4	\$196.25			_	-	-	-	\$300.00	
Calling Number Display Unit, each Station arranged								-	
Unit, each Station arranged	-	48.25	48.25	48.25	48.25	48.25	48.25	***	Variable
### arranged   110.00		•							
Fixed - 705.05 23.25 15.50 12.25 10.00 9.00 Variable - 17.00 17.00 17.00 17.00 17.00 9.00 Consoles-Attendant -Small Basic Console With Incoming Call Idendification, each Fixed Schedule 1* - 35.75 24.00 19.00 15.25 14.00 Schedule 2 - 1364.75 45.20 30.35 24.15 19.70 18.20 Variable - 18.05 18.05 18.05 18.05 18.05 18.05  Small Basic Console with Uphanumeric Call Indicators, each 180.00	31.50							110.00	
Variable - 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 1	• • • • •	~ ~	30.00	32.26	15.50	33.35	705 05	110.00	
Consoles-Attendant -Small Basic Console With Incoming Call Idendification, each Fixed Schedule 1* Variable Schedule 2 Schedule 2 Schedule 3 Schedule 4 Schedule 4 Schedule 5 Schedule 6 Schedule 7 Schedule 7 Schedule 7 Schedule 8 Schedule 8 Schedule 8 Schedule 9 Schedule 9 Schedule 9 Schedule 18								-	
-Small Basic Console With Incoming Call Idendification, each 180.00	, -	17.00	17.00	_ 17.00	17.00	17.00	17.00	-	Variable
tion, each Fixed Schedule 1* Schedule 2 Schedule 2 Schedule 2 Schedule 2 Schedule 3 Schedule 2 Schedule 3 Schedule 4 Schedule 3 Schedule 4 Schedule 5 Schedule 5 Schedule 6 Schedule 7 Schedule 7 Schedule 7 Schedule 7 Schedule 7 Schedule 8 Schedule 9 Schedule 9 Schedule 9 Schedule 10									-Small Basic Console With
Fixed Schedule 1* - 35.75 24.00 19.00 15.25 14.00 Schedule 2 - 1364.75 45.20 30.35 24.15 19.70 18.20 Variable - 18.05 18.05 18.05 18.05 18.05 18.05  Small Basic Console with Uphanumeric Call Indicators, each 180.00	E2 10							100.00	
Schedule 1* 35.75	52.10	-	-	-	-	~	-	180.00	
Schedule 2 - 1364.75 45.20 30.35 24.15 19.70 18.20 Variable - 18.05 18.05 18.05 18.05 18.05 18.05  Small Basic Console with Hiphanumeric Call Indicators, each 180.00	_	14.00	15 25	10.00	24.00	25 75			
Variable - 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 1							1766 75	<del></del>	
Small Basic Console with Uphanumeric Call Indicators, each 180.00								-	
Uphanumeric Call Indicators, each	, –	10.03	10.03	10.03	10.03	10.03	10.03	-	Variable
Fixed Schedule 1* 44.50 29.75 23.50 19.00 17.25 Schedule 2 - 1539.85 51.00 34.25 27.25 22.20 20.56 Variable - 20.00 20.00 20.00 20.00 20.00 20.00  trge Basic Console with Thanumeric Call dicator, each 180.00									
Schedule 2 - 1539.85 51.00 34.25 27.25 22.20 20.50 Variable - 20.00 20.00 20.00 20.00 20.00 20.00  Trge Basic Console with Thanumeric Call dicator, each 180.00	58.25	-	-	•••	-	-	***	180.00	
Variable - 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 2	<b>,</b> –	17.25	19.00			44.50	-	-	Schedule 1*
rge Basic Console with  Thanweric Call  dicator, each 180.00	) –	20.50	22.20	27.25	34.25	51.00	1539.85	-	Schedule 2
<pre>Ihanumeric Call dicator, each</pre>	) -	20.00	20.00	20.00	20.00	20.00	20.00	-	Variable
Fixed Schedule 1* - 46.75 31.25 24.50 20.00 18.25 Schedule 2 - 1609.70 53.30 35.80 28.50 23.20 21.45 Variable - 20.75 20.75 20.75 20.75 20.75  11 Console with Busy p Field and Incoming						•			
Schedule 2 - 1609.70 53.30 35.80 28.50 23.20 21.41  Variable - 20.75 20.75 20.75 20.75 20.75  11 Console with Busy p Field and Incoming	60.75	•••	**	***	****	-	-	180.00	
Variable - 20.75 20.75 20.75 20.75 20.75 20.75 20.75 20.75	<b>;</b> –	18.25	20.00	24.50	31.25	46.75	-	-	Schedule 1*
Variable - 20.75 20.75 20.75 20.75 20.75 20.75 20.75 20.75 20.75 20.75	; <del>-</del>	21.45	23.20	28.50	35.80	53.30	1609.70	-	Schedule 2
p Field and Incoming	<i>,</i> –	20.75	20.75	20.75	20.75	20.75	20.75	~	
		•							
1 Identification, each 180.00	62.25	-	-	*	***	Anna	-	180.00	1 Identification, each
	; <del>-</del>	19.25	21.25	26.25	33.25	49.75		***	
Schedule 2 - 1640.55 54.30 36.45 29.00 23.65 21.8	5 -	21.85					1640.55	**	
	<b>,</b> –	21.65						-	

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates								
				Pla	n 1				
	Initial	1	36	60	84	120	144	Plan	
Equipment	Charge	Month	Months	Months	Months	Months	Months		
-Small Console with Direct Station Selection and Incoming Call Identifica-									
tion, each	\$180.00	-	-	-	-	-	- \$	63.55	
Schedule 1*	-	_	52.00	34.50	27.25	22.25	20.25	_	
Schedule 2	-	1657.05	54.85	36.85	29.30	23.90	22.05	_	
Variable	-	22.05	22.05	22.05	22.05	22.05	22.05	-	
-Small Console With Busy Lamp Field and Alpha- numeric Call Indicators.				. <b>.</b>	-				
each	180.00	_	-	-	-	-	_	67.55	
Fixed									
Schedule 1*	-		59.00	39.50	31.25	25.25	23.00	-	
Schedule 2	-	1820.90	60.30	40.50	32.20	26.25	24.25	-	
Variable	-	22.50	22.50	22.50	22.50	22.50	22.50	-	
-Small Console with Direct Station Selection and Alphanumeric Call Indica-									
tors, each	180.00	-	-		_	-	_	69.30	
Fixed									
Schedule 1*	-	-	61.25	40.75	32.25	26.00	23.75	-	
Schedule 2	-	1866.75	61.80	41.50	33.00	26.90	24.85	-	
Variable	-	22.90	22.90	22.90	22.90	22.90	22.90	-	
-Large Console with Busy Lamp Field and Alpha- numeric Call Indicators,			,						
each	180.00	-		-	-	-	-	70.80	
Fixed									
Schedule 1*	-	~	62.50	41.75	33.00	26.50	24.75		
Schedule 2	-	1911.05	63.30	42.50	33.80	27.55	25.45	_	
Variable	-	23.30	23.30	23.30	23.30	23.30	23.30	-	
-Large Console with Direct Station Selection and Alphanumeric Call Indica-									
tors, each	180.00	-	-	-	-	-	-	72.70	
Pixed	•								
Schedule 1*	-		64.50	43.00	34.00	27.50	25.00	-	
Schedule 2	-	1959.15	64.90	43.55	34.65	28.25	26.10	_	
Variable	-	23.75	23.75	23.75	23.75	23.75	23.75	-	

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates							
				Pla				
Equipment	Initial Charge		36 Months	60 Months	84 Months	120 Months	144 Months	Plan 2
Console-Attendant (Cont'd) -Large Console with Dual Alphanumeric Display and Direct Station Selection								
and Busy Lamp Field, each Fixed	\$185.00	-	-	-	~	-	-	\$ 75.65
Schedule 1*	-	~	80.70	53.75	42.45	34.35	31.30	~
Schedule 2	-	2049.35	67.90	45.55	36.25	29.55	27.30	-
Variable	-	24.55	24.55	24.55	24.55	24.55	24.55	-
-Large Console With Dual Alphanumeric Display Without Direct Station Selection and Busy Lamp					~			
Field, each Fixed	185.00	-	-	-	~	-	-	73.95
Schedule 1*	_	-	56.60	37.70	29.80	24.10	21.95	_
Schedule 2	_	2004.25	66.40	44.55	35.45	28.90	26.70	_
Variable	-	24.15	24.15	24.15	24.15	24.15	24.15	-
Console Repeater								
-With Range Extension, each	180.00	-	~	_	_	-	-	55.25
Fixed	-	1525.55	50.90	34.15	27.20	22.15	20.30	_
Variable	-	18.80	18.80	18.80	18.80	18.80	18.80	-
-Without Range Extension,								
each	180.00	-	~		_	-	-	31.15
Fixed	-	819.15	27.35	18.35	14.60	11.90	10.90	-
Variable	-	10.90	10.90	10.90	10.90	10.90	10.90	~
-Console Repeater Inter- mediate with Range								
Extension, each	40.00	-	-	-	-	-	-	16.45
Fixed	_	407.80	13.60	9.10	7.25	5.90	5.45	-
Variable	-	6.70	6.70	6.70	6.70	6.70	6.70	_
Customer Administration Control Service -Basic Common Equipment including Cabinet and								
Common Control, each	2785.00	_	•	-		_	-	873.30
Fixed		19933.50	656.25	437.25	345.35	279.00	_	-
Variable	•••	371.80	371.80	371.80	371.80	371.80	_	-

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates								
				Pla				79	
Paulin and	Initial	1 Month	36 Months	60 Months	84 Months	120 Months	144 Months	Plan 2	
Equipment	Charge	PIONEII	FIOREITS	PIOTETIS	Honens	HOHEHS	110110118		
-Output Interface, each	\$ 60.00	•	-	~	-	-	-	\$14.95	
Fixed		341.75	11.25	7.50	5.95	4.80		-	
Variable	-	4.60	4.60	4.60	4.60	4.60	-	-	
-Secondary Access Port,									
each	35.00	-	-	-	-	-	-	84.75	
Fixed	-	2182.45	71.85	47.90	37.85	30.55	-	-	
Variable	-	16.35	16.35	16.35	16.35	16.35	-	~	
-Customer Administration									
Panel (CAP), each Fixed	540.00	-	-			-	-	194.85	
Schedule 1*			80.90	53.90	42.60	34.40	_	_	
	-	2726.05	90.95	61.05	48.55	39.60	-		
Schedule 2				109.45	109.45	109.45		<del>-</del>	
Variable	•	109.45	109.45	109.43	109.45	109.43	-	-	
Data Channel Repeater Cir									
cuit Pack, each	15.00	-	-	-				6.75	
Fixed		150.40	4.95	3.30	2.60	2.10	1.95	-	
Variable		2.60	2.60	2.60	2.60	2.60	2.60	-	
Data Channel Repeater Com-									
mon Equipment, each	165.00	<b>-</b>	-	-		-		19.75	
Fixed	-	425.25	14.00	9.35	7.35	5.95	5.45	_	
Variable		6.05	6.05	6.05	6.05	6.05	6.05	-	
Display Interface Circuit									
Pack, each	55.00		-			-	-	9.25	
Fixed	-	209.60	6.90	4.60	3.70	2.95	2.70	_	
Variable	-	4.10	4.10	4.10	4.10	4.10	4.10	-	
Dual Data Channel Circuit								7.05	
Pack, each Fixed	20.00	***	****	-	-	-	-	7.85	
Schedule 1*			7.50	5.00	4.00	3.25	3.00	-	
Schedule 2	_	200.65	6.65	4.50	3.55	2.90	2.70	_	
Variable	_	2.95	2.95	2.95	2.95	2.95	2.95	-	
ANITADIE	_	4.75	2.,,	21,73	2175	20,0			
Duplicate Common Control	1085.00		_	_	_	_	***	472.60	
Equipment (Optional), each Fixed	1003.00	-	_	_	_				
Fixed Schedule 1*	_		351.25	234.25	185.00	149.50	136.25	_	
Schedule 2	ulla.	14022.15	464.30	311.70	247.90	202.05	186.60	Map.	
Variable	_	139.25	139.25	139.25	139.25	139.25	139.25	-	
AGLIGATE	<del>-</del>								

DIMENSION 2000

System Related Rates and Charges (Cont'd)

				Monthl	y Rates			
				Pla	n 1			
	Initial	1	36	60	84	120	144	Plan
Equipment	<u>Charge</u>	Month	Months	Months	Months	Months	Months	
Duplicate Common Control								
Cables, each	\$ 35.00	_	_	_	_			\$ 3.00
Fixed	y 33.00	112.45	3.75	2.50	2.00	1.75	1.50	\$ 3.00
Variable		.75	.75	.75	.75	.75	.75	
			•••		• • • •	•,,5	• , ,	
Electronic Custom Tele-								
phone Service (ECTS)								
-Common Equipment with								
Cabinet, each	565.00	-	-	-	_		-	156.40
Fixed								
Schedule 1*		***	120.00	80.00	63.25	51.00	46.50	-
Schedule 2	-	4422.55	146.40	98.30	78.20	63.70	58.85	
Variable	-	45.30	45.30	45.30	45.30	45.30	45.30	-
- Dames - Paul manh and thouse								
-Common Equipment without	255 00							
Cabinet, each Fixed	355.00	2000 70	00.50	-	-	-	-	103.95
rixed Variable	-	2809.70	92.50	61.75	48.75	39.50	36.00	-
variable	400	34.00	34.00	34.00	34.00	34.00	34.00	
-Station Sets								
5 Button Set, each	30.00	_	-		-		_	10.15
Fixed								
Schedule 1*	-	-	6.05	3.95	3.10	2.50	2.30	_
Schedule 2		223.30	7.40	5.00	3.95	3.25	3.00	_
Variable		3.30	3.30	3.30	3.30	3.30	3.30	•
10 Button Set, each								
-Without DSS	30.00	_	_	_	-			11 /0
Fixed	30.00	_	_	_	-	-	_	11.40
Schedule 1*	_	_	6.55	4.45	3.35	2.75	2.55	_
Schedule 2	~	252.25	8.40	5.65	4.50	3.70	3.40	_
Variable	-	3.65	3.65	3.65	3.65	3.65	3.65	-
								10.00
-With DSS	30.00							12.90
Fixed								
Schedule 1*	-	-	7.55	5.20	4.10	3.25	3.05	-
Schedule 2	-	292.20	9.70	6.55		4.25	3.95	
Variable	-	4.00	4.00	4.00	4.00	4.00	4.00	-
20 Button Set, each	35.00	-	•••	-	-	**	-	16.55
Fixed								***
Schedule 1*	-		10.05	6.70	5.35	4.50	4.05	
Schedule 2	-	379.70	12.60	8.45	6.75	5.55	5.10	
Variable	-	5.05	5.05	5.05	5.05	5.05	5.05	-

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates Plan 1							
	Initial	1	36	60	84	120	144	Plan
Equipment	Charge	Month	Months	Months	Months	Months	Months	
30 Button Set, each Fixed	\$ 45.00	-	-	-	-	-	- :	\$ 20.15
Schedule 1*	****	_	14.05	9.45	7.35	6.00	5.55	***
Schedule 2	~	458.95	15.25	10.25	8.15	6.70	6.15	_
Variable	-	6.25	6.25	6.25	6.25	6.25	6.25	-
-Station Lines for ECTS Stati	lon							1 00
Wiring Installed or Replace	A 30.00		-	-	~	-	~	1,90
Wiring Reused in Place Fixed	5.00	_						
Schedule 1*	-	-	1.20	.80 "	•.65	.50	.45	-
Schedule 2	-	41.35	1.40	.95	.75	.60	.55	-
Variable	-	.55	.55	. 55	.55	.55	.55	-
-Steering Circuit Pack,								
each	15.00	-	-	-	-	-	-	11.00
Fixed	-	293.80	9.75	6.50	5.25	4.25	3.75	-
Variable	***	3.75	3.75	3.75	3.75	3.75	3.75	
mergency Power Failure								
ransfer Panel, each Fixed	30.00	-	**	-	-	-	-	5.80
Schedule 1*	-	-	4.65	3.10	2.45	2.00	1.80	-
Schedule 2		165.00	5.45	3.65	2.90	2.40	2.20	-
Variable	-	1.60	1.60	1.60	1.60	1.60	1.60	-
ergy Communications Con-								
la, each	145.00	-	-	-	~	_	-	86.50
Fixed	-	2422.20	80.80	54.25	43.15	35.15	32.25	~
Variable	-	29.40	29.40	29.40	29.40	29.40	29.40	-
ergy Communications Sig-								
ing Unit, each	8.25	-	-			•••		6.00
Fixed	•••	106.45	3.55	2.40	1.90	1.55	1.45	
Variable	-	2.40	2.40	2.40	2.40	2.40	2.40	-
anded Memory Control								
rier, each	245.00	<b>-</b>	-	-	-	-		231.40
Fixed	-	6451.10		141.55	111.80	90.30	82.35	
Variable	•	56.75	56.75	56.75	56.75	56.75	56.75	•••
nded Memory Holdover								
on Equipment, each	400.00	-	-	~	-	-	~	112.15
Schedule 1*	-		94.70	63.10	49.85	40.25	36.70	-
Schedule 2	-	3399.05	112.50	75.55	60.10	49.00	45.25	-
Variable	-	26.30	26.30	26.30	26.30	26.30	26.30	-

DIMENSION 2000

System Related Rates and Charges (Cont'd)

				Monthly	Rates			
				Plar	1			
	Initial	1	36	60	84	120	144	Plan
Equipment	Charge	Month	Months	Months	Months	Months	Months	2_
Fans and Filter, each								
Cabinet Arranged								
-For Cabinets except								
Auxiliary Cabinet, each \$	.50	_	_	_	_	_	_	\$ 6.75
Fixed	.50				_		-	¥ 0.75
Schedule 1*	-	~	2.35	1.55	1.25	1.00	.90	-
Schedule 2	-	111,25	3.70	2.50	2.00	1.60	1.50	-
Variable	***	3.95	3.95	3.95	3.95	3.95	3.95	
-For Auxiliary Cabinet,								
each	.50	~	~	***	-	_		9.85
Fixed	-	205,40	6.85	4.60	3.65	3.00	2.75	J.GJ
Variable		4.95	4.95	4.95	4.95	4.95	4.95	***
Force Administration Dis-								
play Unit, each	185.00	-	-	-				73.25
Fixed	_	1491.40	49.10	32.70	25.85	20.90	19.05	, ., ., .,
Variable	_	35.35	35.35	35.35	35.35	35.35	35.35	
Frequency Generator, each Fixed	.50	••	_	-	***	•	-	3.95
Schedule 1*	-	-	2.00	1.35	1.05	.85	.80	
Schedule 2	-	126.25	4.20	2.85	2.25	1.85	1.70	-
Variable		.85	.85	.85	.85	.85	.85	-
Identification Tone Cir-								
cuit Pack, each	55.00		-	-	_	-	-	11.90
Fixed	•	296.15	9.75	6.50	5.15	4.15	3.80	
Variable	-	4.55	4.55	4.55	4.55	4.55	4.55	-
Line Cabinet, each	980.00	-	_		_		_	209.35
Fixed								
Schedule 1*	_		191.00	127.25	100.50	81.25	74.25	_
Schedule 2	-	5810.60	193.25	129.75	103.20	84.10	77.35	_
Variable	-	60.75	60.75	60.75	60.75	60.75	60.75	-
Line Circuit Carrier, each								
-Without Message Waiting								
Capability	230.00	-	-	~	_	-	-	40.95
Fixed								
Schedule 1*	-	-	45.25	30.25	24.00	19.25	17.75	-
Schedule 2	-	1171.60	38.80	26.05	20.70	16.90	15.60	-
Variable	-	11.35	11.35	11.35	11.35	11.35	11.35	-

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates							
	Initial	1	36	Plan 60	n 1 84	120	144	Plan
Equipment	Charge	Month	Months	Months	Months	Months	Months	2
-With Message Waiting Cap-								
ability	260.00	_	_	_	_	_	_	45.50
Fixed	200.00	1347.15	44.35	29.55	23.35	18.85	17.20	4J.JU
Variable	~	11.65	11.65	11.65	11.65	11.65	11.65	~
Line Circuit Pack, each								
-Without Message Waiting								
Capability	15.00	-	-	-	-	_		8.35
Fixed								
Schedule 1*		-	7.50	5.00	4.00	3.25	3.00	-
Schedule 2	-	215.70	7.15	4.80	_ 3.85	3.15	2.90	***
Variable	**	3.10	3.10	3.10	3.10	3.10	3.10	****
-With Message Waiting								
Capability	15.00				-	-		11.35
Fixed	****	284.00	9.35	6.25	4.95	4.00	3.65	
Variable	•••	4.20	4.20	4.20	4.20	4.20	4.20	-
Line Group Control Car-								
ier, each								
-Without Message Waiting								~
Capability	<b>215.0</b> 0	-	•	-	-		-	94.65
Fixed								
Schedule 1*	-	-	56.00	37.50	29.50	24.00	21.75	-
Schedule 2	-	2843.70	94.20	63.25	50.30	41.00	37.85	
Variable		23.60	23.60	23.60	23.60	23.60	23.60	-
-With Message Waiting								
Capability	215.00	2000 05	25.60			45.45		96.90
Fixed	-	2903.85		63.70	50.30	40.65	37.10	-
Variable	-	24.80	24.80	24.80	24.80	24.80	24.80	-
Line Interface Trunk Cir- cuit Pack, each	10.00							15.6
Fixed	-	415.30	13.85	9.30	7.40	6.05	5.60	13.0
Variable	-	5.75	5.75	5.75	5.75	5.75	5.75	-
Link Carrier, each Fixed	220.00	-	•	-	-		-	100.0
Schedule 1*	_	_	91.25	61.00	48.00	39.00	35.50	_
Schedule 2	_	2990.20			52.90		39.80	_
Variable	-	25.60		25.60	25.60	25.60	25.60	_
Link Circuit Pack, each Fixed	25.00	-	-	-	-	-		8.4
Schedule 1*	_	-	7.50	5.00	4.00	3.25	3.00	_
Schedule 2	_	217.20					2.90	_
Variable	-	3.15			3.15		3.15	_
A feed to several time.		2.13	~ ~ ~ ~	2.17	3.23	J J		

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates							
					n 1		· · · · · · · · · · · · · · · · · · ·	•
<b>_</b> .	Initial		36	60	84	120	144	Plan
Equipment	Charge	Month	Months	Months	Months	Months	Months	
Loudspeaker Paging Inter-								
face Circuit, each	\$ 30.00	-	-	-	_		- :	\$ 22.30
Fixed	-	622.20	20.75	13.95	11.10	9.05	8.30	_
Variable	-	7.35	7.35	7.35	7.35	7.35	7.35	-
Memory Circuit Pack, each Fixed	.50	-	-	-	-	-	-	26.25
Schedule 1*	-	-	42.50	28.25	22.25	18.00	16.50	-
Schedule 2	-	723.70	24.00	16.10	12.85	10.45	9.65	_
Variable	-	8.70	8.70	8.70	8.70	8.70	8.70	-
High Speed Memory Circuit					•			
Packs	.50		_	-	-	•••	-	26.25
Fixed								
Schedule 1*		***	42.50	28.25	22.25	18.00	16.50	_
· Schedule 2	_	723.70	24.00	16.10	12.85	10.45	9.65	
<b>Vari</b> able	****	8.70	8.70	8.70	8.70	8.70	8.70	-
Memory Circuit Pack, each Fixed	.50	-	_	nup.	-	-	-	31.75
Schedule 1*	•	-	69.30	46.55	37.00	30.15	27.65	-
Schedule 2	-	881.50	29.20	19.60	15.60	12.70	11.75	-
Variable	-	10.40	10.40	10.40	10.40	10.40	10.40	-
Module Common Equipment- including two cabinets and capacity for a total of twenty-two trunk type								
circuit packs, each Fixed	3750.00		-		-	-	-	705.10
Schedule 1*	-	-	752.75	501.50	396.25	320.00	292.00	_
Schedule 2	-	19282.65	640.55	430.00	342.00	278.75	256.60	-
Variable	•••	208.45	208.45	208.45	208.45	208.45	208.45	-
Peripheral Interface Unit, each	80.00	_	_	_	_	_	-	39.60
Fixed	-	1085.90	35.75	23.85	18.80	15.20	13.90	_
Variable	-	12.20	12.20	12.20	12.20	12.20	12.20	~
Power Meter Interface								
Unit, each	125.00	-	-	_	-			14.80
Fixed	-	344.85	11.50	7.70	6.15	5.00	4.60	-
Variable	-	5.80	5.80	5.80	5.80	5.80	5.80	-

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates							
				Pla	n l			
	Initial	1	36	60	84	120	144	Plan
Equipment	Charge	Month	Months	Months	Months	Months	Months	
Printer, Addmaster, each	\$ 35.00	-		~~	_	-	_	\$ 49.85
Fixed	-	833.50	28.35	19.25	15.45	12.75	11.80	***
Variable	-	29.75	29.75	29.75	29.75	29.75	29.75	***
Printers Arrangements								
-Narrow Format Printer with Friction Feed and								
End of Paper Sensor, each	180.00	_						06 15
Fixed	180.00	2354.05	77.55	51.65	40.90	20.05	-	96.15
Variable	_				40.80	32.95	30.05	-
Agtignie	•••	36.80	36.80	36.80	36.80	36.80	36.80	-
-Narrow Format Printer								
with Sprocket Feed and								
End of Paper Sensor, each	180.00	-	-	-		~		105.45
Fixed	-	2619.85	86.25	57.50	45.40	36.70	33.45	-
Variable	-	39.35	39.35	39.35	39.35	39.35	39.35	-
-Wide Format Printer with								
Pin Feed and End of								
Paper Sensor, each	180.00	-	~	-	-	_	-	77.10
Fixed		1811.90	59.65	39.75	31.40	25.35	23.15	-
Variable	-	31.55	31.55	31.55	31.55	31.55	31.55	-
Recorded Announcement								
Intercept Arrangement, each Fixed	105.00	-	-	-	-	-	-	49.70
Schedule 1*	-	_	27.75	18.50	14.75	12.00	10.75	
Schedule 2	-	1501.50	49.75	33.40	26.55	21.65	20.00	-
Variable	-	12.00	12.00	12.00	12.00	12.00	12.00	**
Ringing and Interrupter								
Unit, each	.50	-	-	-	-	-	_	7.00
Fixed	~	179.80	6.15	4.15	3.35	2.75	2.55	_
Variable	-	1.00	1.00	1.00	1.00	1.00	1.00	-
Selector Console Arrange-								
ment (AUTOVON), each	175.00	-	-	~		-	-	105.10
Fixed	~	2761.10	90.90	60.60	47.85	38.65	35.25	-
Variable	-	30.90	30.90	30.90	30.90	30.90	30.90	-
Special Control and Cir-								
cuit Carrier (AUTOVON), each	300.00	-	***	~	-	-	-	159.95
Fixed	-	4595.75	151.30	100.80	79.65	64.30	58.70	-
Variable	-	36.10	36.10	36.10	36.10	36.10	36.10	

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates Plan 1							
	Initial	1	36	60	n 1 84	120	144	Plan
Equipment	Charge	Month	Months	Months	Months	Months	Months	
Station Message Detail Recording (SMDR) Common Equipment including cabinet and carrier, each								<b>^11</b> 5 / <b>^</b>
Fixed	995.00	3181.80	104.75	70.00	=======================================	 // 75		\$115.40
Variable	-	31.20	31.20	31.20	55.25 31.20	44.75 31.20	40.75 31.20	-
-Terminal Arrangements Other than Magnetic Tape for SMDR								
Printer Unit, each	320.00	-			<b>-</b>	-	-	167.70
Fixed	-	5125.75	168.75	112.50	88.75	71.75	65.50	-
Variable	-	40.60	40.60	40.60	40.60	40.60	40.60	-
Paper Punch Unit, each	250.00	-	-	-	-	-	_	209.05
Fixed	-	6280.00	206.75	137.75	109.00	88.00	80.25	-
Variable	-	53.75	53.75	53.75	53.75	53.75	53.75	-
Printer and Paper Punch								
Unit, each Fixed	390.00	2612.65	-	-	-	-	-	315.65
Variable	_	9613.65 75.55	316.50 75.55	210.75 75.55	166.50 75.55	134.50 75.55	122.75	
Variable	-	13.33	13.33	/3.33	13.33	75.55	75.55	
Direct Output Unit,								
each	80.00	-		-	-	-	-	51.05
Fixed	-	1420.05	46.75	31.25	24.75	20.00	18.25	-
Variable	-	16.85	16.85	16.85	16.85	16.85	16.85	-
Station Message Detail Recording (SMDR) Common Equipment including Cabinet, Carrier and Control Panel, with Magnetic Tape Terminal Arrangement, each	995.00							<b></b>
Fixed	995.00	19622.15	646.00	430.50	340.00	274.75	250.50	694.15
Variable	-	214.50	214.50	214.50	214.50	214.50	214.50	_
		224.30	214.30	224.50	224.50	224.50		_
Station Message Detail Recording (SMDR) Common Equipment including Cabinet, Display and Recording Arrangement with Magentic Tape Unit, each	1740.00	-	-	_	. <del>-</del>	_	-	825.45
Fixed	-	23403.25	770.55	513.40	405.55	327.60	298.75	-
Variable		231.55		231.55	231.55	231.55	231.55	-

DIMENSION 2000

System Related Rates and Charges (Cont'd)

					7 Rates			
				Plan				
<b>-</b> .	Initial	1	36	60	84	120	144	Plan
Equipment	Charge	Month	Months	Months	Months	Months	Months	
Station Message Register								
Circuit Pack with Local								
	\$ 180.00		_	_	_	_	<u>-</u> 9	6.65
Fixed	_	135.20	4.45	3.00	2.35	1.90	1.75	-
Variable	-	3.70	3.70	3.70	3.70	3.70	3.70	-
Supplemental Common Con-								
trol Equipment, each Fixed	805.00	***	-	-	-	•	-	103.55
Schedule 1*	***	_	199.00	132.50	104.75	84.75	77.25	
Schedule 2	-	2753.50	92.20	61.90 -	- 49.25	40.15	36.65	-
Variable	**	28.05	28.05	28.05	28.05	28.05	28.05	
Supplemental Equipment for Extended Memory Hold-								
over, each	75.00			-	-	_	-	55.65
Fixed	-	1715.60	56.50	37.65	29.75	24.00	21.90	-
Variable	***	11.75	11.75	11.75	11.75	11.75	11.75	-
System Status Indicator,								
each	45.00		***	***	***		***	10.85
Fixed	•••	191.65	6.45	4.30	3.40	2.75	2.55	-
Variable		2.85	2.85	2.85	2.85	2.85	2.85	•
Tie Trunk Circuit Carrier,								
each	250.00							53.80
Fixed	-	1581.05	52.05	34.70	27.40	22.15	20.20	may.
Variable	-	14.20	14.20	14.20	14.20	14.20	14.20	-
Time of Day Clock Synchro-	50 <b>0</b> 0							
nizer, each	50.00	- 5/0-30	10.05	72.00	-	7 70	7.00	21.10
Fixed Variable		548.30	18.05	12.00	9.50	7.70	7.00	-
ASTISOTE	-	7.35	7.35	7.35	7.35	7.35	7.35	~
Time of Day Clock Synchro- nizer Battery Back-Up, each	50.00	_	_	_	_	_	_	7.30
Fixed	30.00	85.50	2.85	1.90	1.50	1.25	1.15	
Variable	-	5.35		5.35	5.35	5.35	5.35	-
Touch-Tone Receiver, each	20.00	-	-	-	~	-	-	17.8
Schedule 1*	-	_	23.00	15.50	12.25	10.00	9.00	-
Schedule 2	***	481.00		10.70	8.50	6.95	6.40	_
Variable	-	6.15		6.15	6.15	6.15	6.15	-
		J.13	J. 23	J - 2J	~	~	4.23	-

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates Plan 1							
Equipment	Initial Charge	1 Month	36 Months	60 Months	84 Months	120 Months	144 Months	Plan 2
Touch-Tone Sender Circuit								
Pack, each	\$ 100.00	-	-	-	-	-	<del>-</del> \$	19.40
Fixed	-	499.70	16.45	11.00	8.70	7.00	6.40	-
Varible	-	7.05	7.05	7.05	7.05	7.05	7.05	-
Trunk Circuit Carrier,	250.00	_		-	_	_	_	43.75
Fixed	250.00							43173
Schedule 1*	-	_	64.75	43.00	34.00	27.50	25.25	-
Schedule 2	-	1265.55	41.90	28.15	22.40	18.25	16.85	-
Variable	-	11.70	11.70		- 11.70	11.70	11.70	-
Trunk Type Circuit Packs, Basic								
-Central Office Trunk Non-DID Type, each Fixed	15.00	-	-	-	-	-	-	8.85
Schedule 1*	-	_	10.75	7.25	5.75	4.75	4.25	_
Schedule 2	-	230.00	7.65	5.15	4.10	3.35	3.10	_
Variable	-	3.25	3.25	3.25	3.25	3.25	3.25	-
ID Type, each Fixed	15.00	-	-	_	-	-	-	7.65
Schedule 1*	_	_	8.75	5.75	4.50	3.75	3.50	_
Schedule 2	_	196.15	6.50	4.40	3.50	2.85	2.65	_
Variable	_	2.85	2.85	2.85	2.85	2.85	2.85	_
Tio Twent Type cock	15.00	_	_	-		-	•••	14.50
-Tie Trunk Type, each Fixed	-	449.80	15.00	10.00	8.00	6.50	6.00	14.50
Variable	-	4.50	4.50	4.50	4.50	4.50	4.50	_
Trunk type Circuit Packs, Centralized Attendant Service -Central Office Trunk Type with Voice Switched Gain for Remote Access,								
each	80.00	_	_	_	-	_	_	32.25
Fixed	-	876.35						-
Variable	-	10.30						-
-Release Link Type, each	95.00	-	_	-	-	_	_	20.35
Fixed	-	534.60						~
Variable	_		7.10		7.10		7.10	_
·								

DIMENSION 2000

System Related Rates and Charges (Cont'd)

	Monthly Rates							
				Plan	n 1			
	Initial	1	36	60	84	120	144	Plan
Equipment	Charge	Month	Months	Months	Months	Months	Months	
Trunk Type Circuit Packs, AUTOVON -Attendant or Listed Directory Number Type,								
each	\$ 15.00	_	_	-	-	-	- \$	23.30
Fixed	-	596.90	19.65	13.10	10.35	8.35	7.65	-
Variable	-	7.80	7.80	7.80	7.80	7.80	7.80	-
-Precedence Type, each	25.00	_	-	-	-	•	-	42.85
Fixed	-	1076.80	35.45	23.60	18.65	15.05	13.75	-
Variable	-	14.85	14.85	14.85	14.85	14.85	14.85	-
-Routine Type, each	15.00	-		-	-	••	-	22.45
Fixed	-	574.10	18.90	12.60	9.95	8.05	7.35	_
Variable	-	7.55	7.55	7.55	7.55	7.55	7:55	-
Visually Impaired Attend-								
and Arrangement, each	30.00	_	_	_	~	-	-	11.75
Fixed		314.85	10.50	7.05	5.60	4.55	4.20	_
Variable	~	4.45	4.45	4.45	4.45	4.45	4.45	_

## RATES FOR STANDARD EQUIPMENT

PBX Service Lines, Station Lines, and Station Sets

		Initial Charge	Monthly Rate
PBX Service Lines for:			
All Manual Systems, Key Switchboard System-Type 2, Packaged Series 1008 and all Customerized Systems, each		\$ 5.00	\$ .65
Cord Switchboard Dial System and all systems provided under F.2. follows each		5.00	1.75
Key Station Dial System, each		5.00	2.50
Packaged Series 200 System, each		5.00	6.10
Packaged Series 300 System, each		5.00	8.00
	Initial Ch Installed or Replaced	narge Reused in Place	
PBX Station Lines for:			
Keyless or one key station set of all manual and dial PBX systems, each (also applicable for other equipment requiring equivalent wiring)	\$18.00	\$ 3.00	1.10
Key Station set of Key Station Dial System, each	50.00	18.00	1.25
Electronic Custom Telephone Service station set of DIMENSION PBX Systems, each	Rates and char under DIMENSIO	ges as specified N PBX Service	đ
Connection to the control equipment of a communications system	None		None

PBX Service Lines, Station Lines, and Station Sets (Cont'd)

## Rates and Charges (Cont'd)

	Initial Charge	Monthly Rate
PBX Station Sets		
Key station set of Key Station Dial System		
- Nonresidence, Rotary Dial		
With visual signal feature, each	\$16.00	\$ 3.15
Without visual signal feature, each	16.00	2.10
- Nonresidence, TOUCH-TONE Dial		
With visual signal feature, each	16.00	4.15
Without visual signal feature, each	16.00	3.10
- Residence, Rotary Dial		
With visual signal feature, each	16.00	2.15
Without visual signal feature, each	16.00	1.10
- Residence, TOUCH-TONE Dial		
With visual signal feature, each	16.00	3.15
Without visual signal feature, each	16.00	2.10
Electronic Custome Telephone Service station		
sets of Dimension PBX systems	Rates and of specified of PBX Service	under DIMENSION
All other station sets		charges as in appropriate f this tariff.

# Direct-Inward-Dialing (DID) To Switching Systems Located on Customer Premises (Cont'd)

	Initial Charge	Monthly Rate	Basic Termination Charge
First 100 DID numbers	\$26.50	\$200.00	\$6,480.00
Each additional 100	26.50	40.00	1,296.00

# Identified-Outward Dialing (IOD) From Switching Systems Located on . Customer Premises (Cont'd)

• • • • • • • • • • • • • • • • • • • •	Initial Charge	Monthly Rate	Basic Termination Charge
First 10 trunk lines in a group, including data link (Minimum charge is for 10 trunk lines)	\$ 122.50	\$ 210.00	\$6,804.00
Eleventh trunk line, and each subsequent trunk line in a group, per trunk line	14.50	10.00	324.00
Night, Sunday, and Holiday Service			
Plan 1-Normal Arrangement	Initial	Monthly	

Charge

Where night PBX service lines are connected to trunks by means of regular facilities Special keys and cords

No Charge
Charges equivalent to the
estimated cost to be incurred.

Rate

## Plan 2-Alternate Listings

Facilities required to provide
connection to an alternate number
(In addition to regular charges
for alternate listings) \$ 2.50 \$ 4.45

#### Plan 3-Transfer of Night Calls

Facilities at a Cord Switchboard

Dial System to permit the transfer of
incoming calls answered on a night
PBX service line to another PBX
service line of the system
Night dial PBX service line,
each

Regular rate for

Regular rate for PBX service line

Night transfer control equipment, including auxiliary night transfer service line terminal, each

2.50

4.45

Identified-Outward Dialing (IOD) From Switching Systems Located on Customer Premises (Cont'd)

## SPECIAL SERVICE ARRANGÈMENTS

## Secretarial Switchboards

	Initial Charge	Monthly Rate
Type 1A - 100 secretarial lines capacity Common equipment Switchboard including cord		
circuits as required and 40 secretarial line circuits,		
each position	\$1,250.00	\$ 105.00
Additional secretarial line circuits, each 10	120.00	9.85
Switchboard clock, each position (optional)	12.50	2.80

## Secretarial Switchboards (Cont'd)

## Concentrator-Identifier Equipment

	Initial Charge	Monthly Rate	Basic Termination Charge	usoc
Concentrator-Identifier equipment, 100 lines capacity, arranged for minimum of 2 and a maximum of 6 talking trunks between the concentrator and the identifier				
Arranged for 4 trunks (Note)				
Concentrator				
Up to 50 lines connected	\$1790.00	\$128.10	•	SNU++
51 to 60 lines connected		26.20		SNU++
61 to 80 lines connected		26.20		SNU++
81 to 100 lines connected		26.20	40=== 40	SNU++
Identifier	1160 00	05.00	\$2775.60	A. 47
Up to 50 lines connected	1150.00	85.30	•	SNV
51 to 100 lines connected		19.00	-	Snv
Additional 2 trunks (Note)				
Concentrator, each	435100	33.25	•••	2X111
Identifier, each	195.00	22.20	529.20	ZX115
• • • • • • • • • • • • • • • • • • • •				

### Application of Channel Charges

For an additional termination of exchange service in a concentrator, minimum charges apply as follows:

Exchange access line served from the central office building in which the concentrator is located, each

\$3.50 per month, flat rate, plus an initial charge of \$12.50

Nonresidence Lines Connected Directly to Secretarial Switchboard or Concentrator

Regular nonresidence individual line rates and charges apply; plus, in the case of lines connected directly in a concentrator, a minimum charge of \$3.50 (USOC: 1LJDB) per month, per line applies, plus an initial charge of \$12.50

## Model 60 (2A) Automatic Call Distributor

	Initial Charge	Monthly Rate	Basic Termination Charge*
Common equipment, including supervisory console (desk mounted), supervisory lamp cabinet (desk mounted), power equipment, four night transfer circuits and registers to indicate the following:  -Number of calls abandoned prior to receiving a delay announcement  -Total incoming calls per system  -Number of times all lines to system are busy	\$782.50	\$337.50	\$7020.00
Attendant Postions, including position equipment and position incoming ACD line (minimum of ten per system), each	67.50	37.50	
Line Terminating Equipments, per incoming line connected to common equipment, each	2.50	5.30	

<sup>\*</sup>Reduces 1/36 for each month of service on the same continues property.

	Initial Charge	Monthly Rate
Additional Supervisory Consoles (desk mounted), each	\$100.00	\$60.00
Additional Supervisory Lamp Cabinets (desk mounted), each	100.00	37.50
Audible Line Indentification, including announcement machine, per group of lines equipped (Maximum of six groups of ten lines each)	67.50	30.00
Transfer Arrangement Automatic to manual station line or manual PBX, per transfer circuit Automatic to dial service line or dial PBX, per transfer circuit	28.50 28.50	5.00 5.00
Arrangement to Permit Outgoing Service on Incoming Trunk Lines -Auxiliary outgoing line units with automatic selection, each	2.50	60.00
-PBX auxiliary outgoing trunk units, per two-way trunk line, each	2.50	5.30

## Model 60 (2A) Automatic Call Distributor

	Initial Charge	Monthly Rate
Delayed Announcement Arrangement -First recorded announcement, multiple line type, per incoming line equipped	\$ 9.00	\$ 1.25
-Second announcement, either recorded or live, per system	2.50	3.10
-Answering sets, each	See Section	22
Charges For Lines Associated With Automatic Call Distributors -Incoming lines to common equipment		
Trunk lines, each	PBX trunk, f	lat rate
PBX service line, tie line or private line service	Established	rates and charges
-Incoming lines from common equipment to attendant positions	No charge	
-Outgoing lines from attendant positions		vice, PBX system, ine rates and applicable
Charges For Lines Associated With Automatic Call Distributors (Cont'd) -Lines from common equipment to locations other than attendant positions: For transferring calls from an attendant position to another location (dial transfer may only be provided when there is an associated dial PBX system)	Manual or di line rates a	al PBX system nd charges
To PBX arranged for outgoing service for each line so arranged	Manual PBX e rates and ch	
-Channels associated with supervisory cabinets and positions	No charge	
-Night transfer arrangement (line between common equipment and night answering location)	Station line as applicabl	

Model 60 (2A) Automatic Call Distributor

## Move and Change

The following minimum charges are in addition to applicable premises charges specified in Section 17 of this tariff.

-Move of attendant position	\$ 67.50
-Move of supervisory console	100.00
-Move of supervisory lamp cabinet	100.00
-Move of common equipment	Charge based on estimated costs to be incurred less material.
-Change in type of attendant position	67.50
-Change in capacity of attendant position	No charge

#### Cabling

- -A charge based on estimated costs to be incurred including material applies:
- 1. When cabling is in excess of an average of 50 feet per supervisory console, per installation, within buildings on the same continuous property.
- 2. When cabling is in excess of an average of 50 feet per supervisory lamp cabinet, per installation, within buildings on the same continuous property.
- 3. When cabling is required between buildings on the same continuous property for attendant's position, supervisory console or supervisory lamp cabinet.

#### Model 200A (3A) Automatic Call Distributor

Common equipment, including supervisory console (desk mounted), supervisory lamp cabinet (desk mounted), power equipment, four night transfer circuits and registers to indicate the following:  - Number of calls abandoned prior to receiving a delay announcement  - Total incoming calls per system  - Number of times all lines to	Initial Charge	Monthly Rate	Basic Termination Charge
system are busy	\$3772.50	\$625.00	\$27300.00

## Model 200A (3A) Automatic Call Distributor

	Initial Charge	Monthly Rate
Attendant Positions (Note), including position equipment and position incoming ACD line (minimum of 40 per system), each	\$ 87.00	÷ 11 6#
mam or 40 per system), each	\$ 67.00	\$ 44.65
Line Terminating Equipments, per incoming line connected to common equipment, each	2.50	11.80
Additional Supervisory Consoles (desk mounted), each	132.50	77.50
Additional Supervisory Lamp Cabinets (desk or wall mounted), each	132.50	48.75
Audible Line Identification, including		
announcement machine, per system -Each group of incoming lines equipped	132.50	38.75
(maximum of 24 groups of 20 lines each)	87.00	26.80
Transfer Arrangement		
-Automatic, per transfer line	35,00	19.50
-Dial, per transfer line	35.00	31.25
Arrangement to Permit Outgoing Service on Incoming Lines -For attendant position use		
Automatic selection, per line	2.50	21.55
Dial selection, per line	2.50	30.50
-For PBX use, per line	2.50	8.90

## Model 200A (3A) Automatic Call Distributor

	Initial Charge	Monthly Rate
Delayed Announcement Arrangement -First recorded announcement, per incoming line equipped -Second announcement, either recorded or live, per incoming line equipped	\$ 22.00	\$ 2.85
-Answering sets, each	22.00 See Section 2	5.30 2
Additional Night Transfer Arrangements, each	22.00	6.90
Charges for lines associated with Automatic Call Distributors -Incoming lines to common equipment Trunk		
lines, each	PBX trunk, fl	at rate
PBX service line, tie line or private line service	Established r	ates and charges
-Incoming lines from common equipment to attendant positions	No charge	
-Outgoing lines from attendant positions	Exchange serv or private li charges, as a	
-Lines from common equipment to locations other than attendant positions  For transferring calls from an attendant position to another location	Manual or dia	<u>-</u>
	line rates an	d charges
To PBX arranged for outgoing service, for each line so arranged	Manual PBX se	

## Model 200A (3A) Automatic Call Distributor

Charges for lines associated with Automatic Call Distributors (Cont'd)
-Channels associated with supervisory cabinets and positions

No Charge

-Night transfer arrangement (lines between common equipment and night answering location)

Station or tie line as applicable for each line transferred

#### Move and Change

The following minimum charges are in addition to applicable premises charges specified in Section 17 of this tariff.

-Move and/or change of attendant position	\$ 87.00
-Move of supervisory console	132.50
-Move of supervisory lamp cabinet	132.50
-Move of common equipment	Charges based on estimated costs to be incurred less material
-Change in capacity of attendant position	No charge
-Cabling	Estimated Cost

## PRO-150 Customer Information System

	Minimum Initial Charge	Minimum Monthly Rate	Basic Termination Charge (Note 1)
Common equipment (Note 2)	\$2570.00	\$790.00	\$16900.00
Control Unit			
- For use with Type C ACD-ESS, each	335.00	205.00	ent salt
- For use with 2A, 2B, and 3A ACD systems, each	645.00	110.00	
Circuit packs, each	150.00	15.00	***
Color CRT	310.00	330.00	we will
		Amount	
Minimum service establishment charg	ge	\$9270.00	
Minimum equipment addition charge		785.00	

- Notes: 1. Basic termination charge is applicable to subscribers who disconnect service or relocate to noncontinuous property prior to the four-year period. It reduces 1/48th for each month the service is retained.
  - 2. In addition, rates and charges apply for a Type 212A DATAPHONE data set as filed elsewhere in this tariff and a nonresidence line as filed in the Exchange Rate Tariff.

## Conference Equipment

	Initial <u>Charge</u>	Monthly Rate
Manual Confernece Equipment		
Four jack equipment, each	\$ 2.50	\$ 11.70
Five jack equipment, without		
voice repeater, each	2.50	13.30
Five jack equipment, with voice		
repeater, each	2.50	28.10
Grouping key, each	2.50	1.45
Additional appearances in		
switchboard, each jack group	2.50	3.55
Dial Conference Equipment		
Five station equipment, each	2.50	13.30
Ten station equipment, each	2.50	18.75

## Force Administration Data System

	Initial Charge	
Common equipment including administrative cabinet equipped with six pairs of registers, power and		
associated control equipment	\$1122.50	\$93.60
Per automatic call distributor position connected	23.50	1.00
Per automatic call distributor trunk connected	23.50	1.00
Per automatic call distributor trunk group connected	23.50	1.00

#### Moves

A charge based on the expense incurred by the Telephone Company applies for a move within the same building or between buildings on the same continuous property of the common equipment and/or administrative cabinet and six pairs of registers, such charge not to exceed \$2401.00.

Cabling

Estimated Cost

Message Waiting Service For Other Than Guest Dial-Pak, Packaged Series 100H Dial and Customerized Dial Systems

	Initial Charge		
Common Equipment			
300 station capacity	\$184.50	\$ 56.40	\$ 675.00
Each 20 station lines equipped	2.50	~	468.00
Message Waiting Feature, per service line equipped	23.50	.90	-

<sup>\*</sup>The Basic Termination Charge reduces 1/36 for each month the rate per month set forth under common equipment is collected.

## MUNICIPAL REPORTING SERVICE

	Initial Charge	Monthly Rate	Basic Termination Charge*
Switchboard Equipment			
Two-position switchboard with capacity of 400 lines and 40 dispatch and status lamps			
Switchboard including indicating equipment for 10 dispatch and status lamps, and 4 trunk lines and/or tie line terminal equipment (excluding line equipment for reporting and service lines	\$ 2.50	\$592.80	\$14535 <b>.</b> 00
Line equipment for report- ing and service lines, each 20	2.50	71.00	2565.00
Indicating equipment for additional dispatch and status lamps, each ten	2.50	6.70	253.80
Lines for dispatch and status lamps		harges for Type d in the Privat	901 channels apply e Line Tariff
Trunk Lines	Rates and cl Exchange Ra		specified in the
Additional Trunk Terminal Equipment, each	2.50	7.05	262.80
Tie Line Channels	Rates and cas specifie	harges for Type d in the Privat	2001C channel apply e Line Tariff
Tie Line Terminal Equip- ment, each	2.50	7.05	262.80

\*Reduces 1/36 for each month of continuous service. Material omitted from this page shown on page 226.1

## MUNICIPAL REPORTING SERVICE (Cont'd)

	Initial Monthly Termination Charge Rate Charge*
Administrative Service Lines, each	Rates and charges apply as specified for Manual PBX Systems
Station lines, each	Rates and charges apply as specified for Manual PBX Systems
Station sets, each	Rates and charges apply as specified for Manual PBX Systems
Call Box Reporting Feature	
Call box reporting service lines, each (Note)	\$ 2.50 \$ 5.55 -
Station lines, each	Rates and charges apply as specified for Manual PBX Systems
Station set, each	Rates and charges apply as specified for Manual PBX Systems
Mileage Within the corporate limits of the municipal- ity	2.50  per 1/4 air- line mile or fraction there- of, between PBX and call box
Other	Rates and charges apply for a Type 2001B channel as specified in Section 13 of

Basic

Note: Includes a weather-proof box. A charge applies equivalent to the estimated cost to be incurred for any conduit required and for any call box pedestals provided by the Telephone Company.

this tariff

<sup>\*</sup>Reduces 1/36 for each month of continuous service.

## MUNICIPAL REPORTING SERVICE (Cont'd)

(Cont'd)

	Minimum Initial Charge	Minimum Monthly Rate	Minimum Basic Termination Charge
Auxiliary System Alarm Feature			
Switchboard equipment, per 10 lines	\$ 2.50	\$ 65.55	\$ 1153.80
Lines	Rates and chargas specified in		Ol channels apply Line Tariff.
-Graphic Call Recorder Equipment			
-for 100 lines equipped	2.50	121.20	1249.20

<sup>\*</sup>Reduces 1/36 for each month of continuous service.

ADDITIONAL PRIVATE BRANCH EXCHANGE SWITCHING EQUIPMENT. NO ADDITIONAL APPLICATIONS ACCEPTED FROM AND AFTER JULY 26, 1970.

## Cord Switchboard - non multiple

Capacity 100 service lines, 15 cord circuits and 15 trunk lines

40 service lines, five cord circuits	\$110.00	\$ 97.50
Additional ten service line group	35.00	4.05
Additional cord circuit (each)	35.00	4.05
Trunk line terminations (each)	25.00	2.00
Manual tie line terminals (each)	2.50	4.70

ADDITIONAL PRIVATE BRANCH EXCHANGE SWITCHING EQUIPMENT. NO ADDITIONAL APPLICATIONS ACCEPTED FROM AND AFTER JULY 26, 1970.

	Initial Charge	Monthly Rate
Dial Switching Equipment		
Common equipment, including power plant without battery reserve, 50 service lines		
capacity Attendant's console 50 key	\$ 265.00	\$ 238.85
assembly, each Dial tie line terminals, each Arrange either to select or	90.00	28.75
to be selected Arrange both to select and	2.50	7.45
be selected Manual tie line terminals,	2.50	10.60
each	2.50	4.70
Trunk line termination, each	2.50	14.25
Selector-connectors, each	2.50	11.65
Cabling where the attendant's console and the main distribution terminal are so located that cabling between buildings is required or more than 50 feet of inside cabling is required.		uivalent to the cost to be incurred.
The main distribution terminal and dial portion of the system are to be located in the same building within 25 feet of each other		
Type 408 Dial PABX including common equipment, power plant without battery reserve, 40 service lines capacity, attendant's turret, busy lamp field, two inward and		
one outward attendant trunks Trunk line terminations, each	265.00	170.60
(maximum ten trunks)	2.50	14.25
Selector-Connectors, each	2.50	11.65

ADDITIONAL PRIVATE BRANCH EXCHANGE SWITCHING EQUIPMENT. NO ADDITIONAL APPLICATIONS ACCEPTED FROM AND AFTER JULY 26, 1970.

	Initial Charge	Monthly Rate
Dial Switching Equipment (Cont'd)		
Cabling where the attendant's turret and the main distribution terminal are so located that cabling between buildings is required or where more than 100 feet of inside cabling is required. (The main distribution panel and dial portion of the system are to be located in the same building within 25 feet of each other.)		uivalent to the
Type 80 Dial PABX including common equipment, power plant without battery reserve, 80 service lines capacity, attendant's turret, busy lamp field, three inward and one outward attendant trunks Trunk line terminations, each (maximum 20 trunks)	\$ 330.00 2.50	\$ 227.50 14.25
Selector-Connectors, each	2.50	11.65
Cabling where the attendant's turret and the main distribution terminal are so located that cabling between buildings is required or where more than 100 feet of inside cabling is required. (The main distribution panel and dial portion of the system are to be located in the same building within 25 feet of each other.)		uivalent to the cost to be in-

## AUTOTAS ANSWERING SYSTEM

# Equipment - Plan 1

	Service		Monthly Rate			
	Establish-	Initial	1	36	60	84
	ment Charge	<u>Charge</u>	Month	Months	Months	Months
Common equipment, including termi- nations for first 5 trunks Fixed Variable	\$ 670.00	\$ 2350.00	7950.00 100.00	275.00 100.00	185.00 100.00	145.00 100.00
Trunk card, addi- tional (Capacity 6 trunks) Fixed Variable		135.00	1760.00 13.00	61.00 13.00	41.00 13.00	32.00 13.00
Common Equipment						
for DID Fixed Variable	<b>***</b>	15.00	870.00 6.00	30.00 6.00	20.00 6.00	16.00 6.00
DID trunk card, each						
(Capacity 6 DID trunks) Fixed Variable	<b>400 400.</b>	145.00	2800.00 22.00	97.00 22.00	65.00 22.00	51.00 22.00
O		75.00				
Operator Console, each Fixed Variable	udh dan	75.00	2760.00 24.00	96.00 24.00	64.00 24.00	50.00 24.00
Management information and administration terminal Fixed Variable		55.00	15580.00 150.00		360.00 150.00	285.00 150.00
Management information and administration feature package	2500.00					
Patch unit, each (Capacity for two simultaneous patches) Fixed Variable		105.00	2150.90 19.00		50.00 19.00	39.00 19.00

# AUTOTAS ANSWERING SYSTEM (Cont'd)

# Equipment - Plan 1 (Cont'd)

	Service			Month!	ly Rate	
	Establish-	Initial	1	36	60	84
	ment Charge	Charge	Month	Months	Months	Months
Master electronic con- centrator, each Fixed Variable		\$ 6260.00	5450.00 200.00	190.00 200.00	125.00 200.00	100.00
Slave electronic con- centrator, each (Maxi- mun of two) Fixed Variable		2205.00	1470.00 70.00	51.00 70.00	34.00 70.00	27.00 70.00
Electronic concentrator line card, per 32 client lines or frac- tion thereof Fixed Variable		48.00	985.00 16.00	34.00 16.00	23.00 16.00	18.00 16.00
Client line control, per 25 client line termina- tions or fraction thereof Fixed Variable		150.00	655.00 15.00	23.00 15.00	15.00 15.00	12.00 15.00
Equipment	- Plan 2					
		Servi Establia Charg	shment	Initi <u>Charg</u>		Monthly Rate
Common equipment includin nations for first 5 trunk		\$ 670.0	00	\$ 2350.	00 \$	295.00
Trunk card, additional (C trunks)	apacity 6			135.	00	53.00
Common equipment for DID		***		15.	00	26.00
DID trunk card, each (Cap DID trunks)	acity 6	***		145.	00	85.00

## AUTOTAS ANSWERING SYSTEM (Cont'd)

## Equipment - Plan 2 (Cont'd)

	Service Establishment Charge	Initial Charge	Monthly Rate
Operator Console, each		\$ 75.00	\$ 88.00
Management information and administration terminal		55.00	495.00
Management information and administration feature package	\$2,500.00		NO
Patch unit each (Capacity for two simultaneous patches)		105.00	69.00
Master electronic concentrator, each		6,260.00	375.00
Slave electronic concentrator, each (maximum of two)	•	2,205.00	123.00
Electronic concentrator card, per 32 client lines or fraction thereof		48.00	39.00
Client line control, per 25 client line terminations or fraction thereof	700 Va	150.00	31.00

Moves, changes, and rearrangements of Autotas equipment or components will be based on cost including engineering, installation labor, and material.

## Equipment or Feature Addition Charges

	Syste <u>each</u>	
For adding equipment on the customer premises	\$	280.00
For adding concentrator equipment in the central office, per central office		305.00
For adding client line control capacity, per central office		305.00
		t Charge,
Group 1 Additional trunk card DID trunk card	\$	120,00

## AUTOTAS ANSWERING SYSTEM (Cont'd)

## Equipment or Feature Addition Charges (Cont'd)

		Unit Charge. each unit		
Group	1 (Cont'd) Operator console Management information and administration terminal Management information and administration package Patch unit	\$	120.00	
	2 DID common equipment Management terminal extender cable, each 30 fee	t	60.00	
Group	3 Slave concentrator	1	110.00	
Group	4 Concentrator line card	:	125.00	
		Initia Charge	_	Monthly Rate
Client	Call Diverter, each	\$ 70.0	0	\$ 23.00
inform	onal cable for management sation and administration sal, each 30 ft.	25.0	0	4.00

#### PUBLIC AND SEMI-PUBLIC SERVICE

## Local Messages

- (1) Except as otherwise provided in (2) following the local message charge is \$ .25.
- (2) Whenever the assistance of a Telephone Company operator is required because of the calling party's request for special billing of the local message charge, such local message charge is \$ .45.

#### Coin station sets

	Charge		Monthly
	Initial	Subsequent	Rate
Standard Coin Station Set - Rotary	-(1)	\$ 42.00	-(1)

## PUBLIC AND SEMI-PUBLIC SERVICE (Cont'd)

#### Coin Station Sets (Cont'd)

	Charge		Monthly
	Initial	Subsequent	Rate
Standard Coin Station Set - TOUCH-TONE	-(1)	\$ 42.00	\$ 1.65
Panel Coin Station Set - Rotary	-(1)	42.00	5.50
Panel Coin Station Set - TOUCH-TONE	-(1)	42.00	7.45

Note: (1) Station set initial charge and monthly rate included in Semi-Public Exchange Access Line Charge.

#### PREMISES CHARGES

#### Residence:

Residence premises charges are as follows:

- (1) Minimum Period . \$15.00 (first 15 minutes or fraction thereof of billable premises work)
- (2) Additional period
   (each additional 15 minutes or fraction
   thereof of billable premises work) 7.00

Nonresidence:

Premises Visit. \$15.00

#### SPECIAL REVERSED CHARGE TOLL SERVICE

•	Initial <u>Charge</u>	Monthly Rate
Special Reversed Charge Toll Service, including one directory listing, if desired, per each exchange for which		
the service is furnished.	\$ 8.00	\$ 7.80

#### SUSPENSION OF SERVICE

A nonrecurring charge of \$12.50 applies which provides for the suspension and restoral of the residence service. No premises charges apply for this service.

#### ANNOUNCEMENT SYSTEMS

Network Usage Charge (for Time, Time-Temperature, Weather, and Other Announcement Services except Minimum Load System)

## ANNOUNCEMENT SYSTEMS (Cont'd)

(In 1/10 hour usage increment or fraction thereof)

	Monthly Rate		
1st 200 hours, per hour	.0250 x (1.5 x Flat Rate Nonresidence Indivudial Line Rotary Rate)		
Next 800 hours,	.0100 x (1.5 Flat Rate Nonresidence		
per hour	Individual Line Rotary Rate)		
Next 2000 hours,	.0080 x (1.5 x Flat Rate Nonresidence		
per hour	Individual Line Rotary Rate)		
Over 3000 hours,	.0070 x (1.5 x Flat Rate Nonresidence		
per hour (1)	Individual Line Rotary Rate)		

<sup>(1)</sup> Rate not applicable for medium duty systems. Rate for 1001-3000 hours applies.

Automatic Announcement Equipment Including Common Equipment and Emergency Power.

Time Announcement Equipment and Temperature Announcement Equipment (Furnished Only In Connection With Time Announcement)

	Initial Charge	Monthly Rate	Basic Termination Charge
Single unit for light duty usage			
Time announcement equipment	\$472.00	\$198.00	\$4578.00 (c)
Traffic load protection Temperature announcement	122.00	48.00	1099.00 (c)
equipment	444.00	186.00	4032.00 (c)
Single unit for medium duty usage			
Time announcement equipment	780.00	330.00	11543.00 (d)
Traffic load protection Temperature announcement	122.00	48.00	1652.00 (d)
equipment	444.00	186.00	6048.00 (d)
Dual unit for heavy duty usage			
Time announcement equipment	1550.00	660.00	23079.00 (d)
Traffic load protection Temperature announcement	66.00	24.00	826.00 (4)
equipment	682.00	288.00	9618.00 (d)

<sup>(</sup>c) Reduces 1/24 for each month of service.

<sup>(</sup>d) Reduces 1/36 for each month of service.

Automatic Announcement Equipment Including Common Equipment and Emergency Power (Cont'd)

Time, Time-Temperature Automatic Recordings

	Initial Charge
Initial recording drum and message recording. Two groups of 12 message recording and recording drums furnished initially at no	
charge	No Charge
Replacement of equipment for maintenance reasons	No Charge
Additional recording drums, each	\$ 234.00
Message recordings made on a suit- able message record drum, including a change on the announcement machine	220.00
Change out on announcement equipment of a working message recording drum to an available alternate drum having different message, each	31.00
Change from one designated message announcement or series to another on the same message recording drum, not requiring change-out of drum, each change	24.00
Changing announcement records, either or both records, if changed at the same time, each occasion	31.00

## Weather Announcement Service

Medium Duty System--limited to 3000 hours per month usage, available only as a single unit, equipped with automatic traffic load protection synchronized entry.

	Initial Charge	Monthly Rate	Termination Charge
Announcer unitarranged for one 14 second commer- cial message and principal weather message Minimum billing includ- ing first 100 hours of	\$ 682.00		\$ 3080.00 <sup>©</sup>
monthly use		\$ 192.00	

Reduces 1/24 for each month of service.

Automatic Announcement Equipment Including Common Equipment and Emergency Power (Cont'd)

Weather Announcement Service (Cont'd)

	Initial Charge	Monthly Rate	Basic Termination Charge
-Next 100 hours, per hour		\$ .1620	
Next 800 hours, per hour		.0648	
Over 1000 hours, per hour		.0518	
Arrangement to permit remote message changes (commercial or weather)			
from exchange service equipped with TOUCH-TONE capability			
Switched access remote record	\$ 850.00	\$ 240.00	\$ 5565.00 <sup>®</sup>
Announcement systems			
control access line	•	8.40	-

## (#) Reduces 1/24 for each month of service.

Composite Weather (Heavy Duty) System—for weather announcements used over 3000 hours per month. Available as a single or dual unit. System is equipped with automatic traffic load protection and synchronized entry. This system can also be arranged to change commercial and weather forecast messages from separate locations.

	Initial Charge	Monthly Rate	Basic Termination Charge
Announcer unit arranged for up to 3 different 15 second			
identification and com-			
mercial messages in- cluding first 1000			
hours per month			
Single unit	\$ 2614.00	\$ 744.00	\$ 20496.00 (3)
Dual unit	4651.00	1326.00	40985.00 (3)
Next 2000 hours,			
per hour		.0449	
Additional hours,			
per hour		.0393	
Arrangement to permit remote			
message changes via exchange			
service equipped with TOUCH-TONE			
capability			
Basic arrangement	619.00	174.00	3997.00 (3)
Announcement systems			
control access line	•	8.40	-
	•		

(3) Reduces 1/36 for each month of service

Automatic Announcement Equipment Including Common Equipment and Emergency Power (Cont'd)

Other Announcement Services Except Minimum Load System (Cont'd)

Medium Load System etc. (Cont'd)

	Initial Charge	Monthly Rate	Basic Termination Charge
Automatic announcement machine			
Basic machine, in- cluding first 100			
hours of monthly			a
naade	\$ 640.00	\$ 180.00	\$ 2898.00 <sup>0</sup>
Next 100 hours, each		.1482	
hourNext 800 hours, each	<del></del>	.1462	-
hour	***	.0593	**
Over 1000 hours, each			
hour		.0474	
Traffic load protection	94.00	24.00	189.00 <sup>5</sup>
Switched access remote record	850.00	240.00	5565.00 <sup>©</sup>
Control access line	-	8.40	was

Reduces 1/24 for each month of service.

Heavy Duty System-Basic -- for monthly usage over 3000 hours. Available as a single or dual unit (1) equipped to provide one announcement message of 60 seconds or less, with automatic traffic load protection, three phases, and remote dial access to change announcement message.

	Initial Charge	Monthly Rate	Basic Termination Charge
Announcer unitMinimum billing, including first 1000 hours of monthly			
useSingle unit (1)Dual unit (1)Next 2000 hours, per hourOver 3000 hours, per hour	\$ 2110.00 3643.00	\$ 600.00 1038.00 .0449 .0393	\$ 15386.00 <sup>®</sup> 30765.00 <sup>®</sup>
Additional recording capability for separate input of commercial message	157.00	42.00	1379.00 <sup>9</sup>

Reduces 1/36 of each month of service.

Other Announcement Services Except Minimum Load System (Cont'd)

Heavy Duty System-Basic etc. (Cont'd)

	Initial Charge	Monthly Rate	Basic Termination Charge
Arrangement to permit remote message changes (commercial or weather) from one exchange service equipped with TOUCH-TONE			٠
capabilityBasic arrangement	\$ 619.00	\$ 174,00	\$ 5992.00 <sup>\$</sup>
Announcement systems	\$ 019.00	\$ 174.00	\$ 3392.00
control access line	-	8.40	-

 $<sup>\</sup>emptyset$  Reduces 1/36 of each month of service.

Heavy Duty System-SPC--for application at any level of monthly use. Capable of three phase per minute operation of message of 60, 120, or 180 seconds in length. Equipped with remote dial access message control, with either buffered or non-buffered input options. Maximum capability in 3-one minute announcement, 1-one minute announcement and 1-two minute announcement, or 1-three minute announcement, per system.

	Initial Charge	Monthly Rate	
Common equipmentper system	(1)	\$ 396.00	\$ 21364.00#
Usage per month			
First 200 hours of usage	**	30.00	***
Next 800 hours, each hour		.0562	•••
Next 2000 hours, each hour	-	.0449	-
Over 3000 hours, each hour	_	.0393	•••
Non-buffered operation			
Record function per announcement	(1)	78.00	4578.00#
Playback functions per 3 phase,	• • •		
60 second announcement increment	(1)	192.00	10990.00#
Announcement systems control access			
line	-	8.40	~

- (1) Initial charge is two months rental for the configuration provided, with a minimum charge of \$2110.00. Charge is not applicable upon execution of a new contract on an existing system.
- (2) The minimum monthly rate per installation is \$762.00.
  - # Reduces 1/60 for each month of service.

#### Other Announcement Services Except Minimum Load System (Cont'd)

#### Heavy Duty System-SPC, etc. (Cont'd)

	Initial Charge	Monthly <u>Rate</u> (2)	Basic Termination Charge
Buffered operation			
Record function per announcementPlayback function per 3 phase,	(1)	\$ 126.00	\$ 7239.00#
60 second announcement increment	(1)	330.00	19229.00#
Traffic load protection			
per announcement service			
One stage	(1)	48.00	2751.00#
Two stage	(1)	78.00	4578.00#
Announcement machine			
reconfiguration charge	\$1690.00	••	**

#### Minimum Load System

Automatic announcement equipment for other announcement service and public announcement service lines are furnished at the following charges:

Public announcement service line, each

Apply same rates, regulations and charges as set forth in the Exchange Rate Tariff for Flat Rate Nonresidence Individual Line Rotary

#### AUTOMATIC ANSWERING AND RECORDING SERVICE

#### AUTOMATIC ANSWERING AND AUTOMATIC ANSWERING AND RECORDING EQUIPMENT

Automatic answering and recording equipment each, including, where required, one answering and one recording medium.

	Initial Charge	Monthly Rate
Type 1Magnetic drum type with answering and recording cycle of one minute	\$ 39.00	\$ 24.00

- (1) Initial charge is two months rental for the configuration provided, with a minimum charge of \$2110.00. Charge is not applicable upon execution of a new contract on an existing system.
- (2) The minimum monthly rate per installation is \$762.00
  - # Reduces 1/60 for each month of service.

AUTOMATIC ANSWERING AND AUTOMATIC ANSWERING AND RECORDING EQUIPMENT (Cont'd)

Automatic answering and recording equipment each, including, where required, one answering and one recording medium (Cont'd)/

	Initial Charge	Monthly Rate
Type 4Magnetic tape type with answering cycle of from 15 to 90 seconds in 15 second increments and of from 90 to 180 seconds in 30 second increments; one or two hour recording time with loudspeaker playback and recording and monitoring handset; equipped with jack for earphone playback and jack for foot control backspace unit	\$ 60.00	\$ 51.60
<ul> <li>Additional recording cartridges</li> </ul>	32.00	•••
- Earphone	32.00	-
- Foot control for backspace to govern message playback operation	32.00	2.85
- Change of answering or re- cording time lengths sub- sequent to initial install- ation  Automatic answering only equipment	32.00	-
Type 1—Answering cycle up to one minute and self-contained controls	39.00	16.80
Type 2Answering cycle up to two minutes and remote control arrange-ment	60.00	30.90
Additional or replacement answer- ing or recording records	Estimated to be inc	 -

#### THE AUTOMATIC TELEPHONE

	Initial Charge	Monthly Rate
The AutoMatic TelePhone -Non-remote operation -Equipped with handset -Rotary dial, each -Push-Button dial, each -Adjunct unit, each	\$ 55.00 55.00 55.00	\$ 17.50 18.00 15.00
-Remote operation -Equipped with handset, including one pocket coder with initial battery		
-Rotary dial, each	85.00	22.50
-Push-button dial, each	85.00	23.00
-Adjunct unit, each -Additional pocket coders	85.00	19.00
with initial battery, each	• 30.00	1.70

### Moves and Changes

A minimum charge of \$4.00 is applicable when the customer removes The AutoMatic TelePhone from its present location and takes it to a new location.

#### HOSPITAL PRIVATE BRANCH EXCHANGE SERVICE

#### PBX SYSTEMS

PBX Service Lines, Station Lines, and Station Sets

			Initial Charge	Monthly Rate
PBX	Service Lines For:			
	All Manual Systems and Key Switch Dial System - Type 2, each	hboard	\$ 5.00	\$ .55
	Cord Switchboard Dial System, ea	ch	5.00	1.65
	All other systems		Rates and specified	
		Initial Installed	Charge Reused in	Monthly
		or Replaced	Place	Rate
PBX	Station Lines			
	Customerized Systems - Station lines will be furnished under Payment Plans 1, 2, or 3			
	Station lines for keyless station sets or other equip- ment requiring equivalent wiring			
	- Payment Plan 1			
	36 Months Fixed Veriable	\$18.00	\$ 3.00	1.50 .45
	60 Months Fixed Schedule 1 Schedule 2 Variable	18.00	3.00	.90 1.00 .45

### PBX Station Lines (Cont'd)

	Initia	1 Charge	
	Installed or Replaced	Reused in Place	Monthly Rate
Customerized Systems (Cont'd)			
Station lines for keyless station sets or other equipment requiring equivalent wiring (Cont'd.)			
- Payment Plan 1 (Cont'd)			
84 Months Fixed Schedule 1 Schedule 2 Variable	\$18.00	\$ 3.00	\$ .70 .80 .45
120 Months Fixed Schedule 1 Schedule 2 Variable	18.00	3.00	.55 .65 .45
144 Months Fixed Variable	18.00	3.00	.60 .45
- Payment Plan 2	38.00	23.00	-85
- Payment Plan 3	18.00	3.00	1.10
Station lines for connection to the control equipment of a communications system		None	None
Manual Systems, Key Switchboard Dial System - Type 2, and Cord Switchboard Dial System			
Station lines for keyless station sets or other equipment requiring equivalent wiring, each	18.00	3.00	.95
Station lines for connection to the control equipment of a communications system		None	None
All other systems	Rates and	charges specified	elsewhere.

PBX Station Sets

## Customerized Systems

	Initial Charge	Monthly Rate
- Keyless Standard Station Set - Rotary Dial		
Payment Plan 1		
36 Months Fixed Variable	\$10.00	\$ 1.40 .40
60 Months	10.00	
Fixed		
Schedule 1		\$ .85
Schedule 2 Variable		.95 .40
84 Months	10.00	,
Fixed		
Schedule 1		.65 .75
Schedule 2 Variable		.40
120 Months	10.00	
Fixed	20.00	
Schedule 1		.50
Schedule 2		.60
Variable		.40
144 Months	10.00	
Fixed		.55
Variable		.40
Payment Plan 2	30.00	.80
Payment Plan 3	10.00	1.00
- Keyless Station Set - TOUCH-TONE Dial		
Payment Plan 1		
36_Months	10.00	
Fixed		1.40 1.40
Variable		1.40
60 Months	10.00	
Fixed Schedule 1		.85
Schedule 1 Schedule 2		.95
Variable		1.40
- · · · <del></del>		

# PBX Station Sets (Cont'd)

	Initial Charge	Monthly Rate
Customerized Systems (Cont'd)		
- Keyless Standard Station Set - TOUCH-TONE Dial (Cont'd)		
Payment Plan 1 (Cont'd)		
84 Months Fixed Schedule 1 Schedule 2 Variable	\$10.00	\$ .65 .75 1.40
120 Months Fixed Schedule 1 Schedule 2	10.00	.50 .60
Variable		1.40
144 Months Fixed Variable	10.00	.55 1.40
Payment Plan 2	30.00	1.80
Payment Plan 3	10.00	2.00
- Keyless Station Set with Message Waiting Lamp - Rotary Dial		
Payment Plan 1		
36 Months Fixed Variable	8.00	1.50 .45
60 Months Fixed	8.00	
Schedule 1 Schedule 2 Variable		.90 1.00 .45
84 Months Fixed	8.00	
Schedule 1 Schedule 2 Variable		.70 .80 .45

### PBX Station Sets (Cont'd)

	Initial Charge	Monthly Rate
Customerized Systems (Cont'd)		
- Keyless Station Set with Message Waiting Lamp - Rotary Dial (Cont'd)		
Payment Plan 1 (Cont'd)		
120 Months Fixed Schedule 1 Schedule 2 Variable	\$ 8.00	\$ .55 .65 .45
144 Months Fixed Variable	8.00	.60 .45
Payment Plan 2	30.00	.85
Payment Plan 3	8.00	1.15
- Keyless Station Set with Message Waiting Lamp - TOUCH-TONE Dial		
Payment Plan 1		
36 Months Fixed Variable	8.00	1.50 1.45
60 Months Fixed	8.00	
Schedule 1 Schedule 2 Variable		.90 1.00 1.45
84 Months Fixed	8.00	
Schedule 1 Schedule 2 Variable		.70 .80 1.45
120 Months	8.00	
Fixed Schedule 1 Schedule 2 Variable		.55 .65 1.45

## PBX Station Sets (Cont'd)

	Initial Charge	Monthly Rate
Customerized Systems (Cont'd)		
- Keyless Station Set with Message Waiting Lamp - TOUCH-TONE Dial		
Payment Plan 1 (Cont'd)		
144 Months Fixed Variable	\$ 8.00	\$ .60 1.45
Payment Plan 2	30.00	1.85
Payment Plan 3	8.00	2.15
- All other station sets		in appropriate this tariff
All other manual and dial systems		
- Keyless Standard Station Set		
Rotary Dial, each	10.00	.85
TOUCH-TONE Dial, each	10.00	1.85
- All other station sets		in appropriate f this tariff

### CENTREX SERVICE

	Initial Charge	Monthly Rate
Attendant console or switchboard position, available on Centrex systems where the customer is charged for 100 or more Centrex service lines at primary location rates, each	\$425.00	\$290.00
Cabling where the manual and dial portions of the system are so located on the customer premises that cabling between buildings is required or more than 100 feet of inside cabling is required		uivalent to

### Centrex System Lines

## Centrex Type I

	Exchange Access			
	Initial	lal Monthly Rate, Per Lin		
	Charge	Schedule I	Schedule II	
Primary location—when switching equipment is located on premises of the customer:				
Centrex service lines				
First 100, each Next 100, each Next 700, each Over 900, each	- - - -	\$ 6.10 6.10 5.00 3.05	\$ 4.60 4.60 3.70 2.25	
	I:	ntercommunicati	lon	
	Initial		e, Per Line	
	Charge	Schedule	s I & II	
Centrex service lines				
First 100, each	\$ 10.00	\$12.	.75	
Next 100, each	10.00	7.	. 20	
Next 700, each	10.00	4.	. 55	
Over 900, each	10.00	3	.95	

## Centrex Type I (Cont'd)

	Intercommunication			
	Initial	Monthly Rate, Per Line		
	Charge	Schedules I & II		
Primary location (Cont'd)				
Restricted sérvice line, each	\$ 10.00	\$ 4.55		
Station line with:				
<ul> <li>Wiring installed or replaced</li> </ul>	18.00	1.10		
- Wiring reused in place	3.00	1.10		
	Exchange Access			
	Initial	Monthly Rate, Per Line		
	Charge	Schedule I Schedule II		
Secondary location—when switching equipment is located on premises of the customer:				
Centrex service lines				
First 50, each Next 250, each Next 600, each Over 900, each	- - -	\$ 6.05 \$ 4.45 6.05 4.45 5.00 3.70 3.05 2.25		
	Ir	atercommunication		
	Initial	Monthly Rate, Per Line		
	Charge	Schedules I & II		
Centrex service lines				
First 50. each	\$ 10.00	\$ 9.40		
Next 250, each	10.00	7.80		
Next 600, each	10.00	4.55		
Over 900, each	10.00	3.95		
Restricted service line,				
each	10.00	4.55		
Station line with:				
- Wiring installed or replaced	18.00	1.10		
- Wiring reused in place	3.00	1.10		
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# Centrex Type I (Cont'd)

	Exchange Access			
	Initial Monthly Rate, Per Line			
	Charge	Schedule I	Schedule II	
Primary locationwhen switching equipment is located on the Telephone Company premises:				
Centrex service lines				
First 100, each		\$ 6.10	\$ 4.60	
Next 100, each	_	6.10	4.60	
Next 700, each	_	5.00	3.70	
Over 900, each	-	3.05	2.25	
		tercommunicati		
	Initial	Monthly Rat		
	Charge	Schedule	s I & II	
Centrex service lines				
First 100, each	\$ 10.00	\$ 13	.40	
Next 100, each	10.00		.75	
Next 700, each	10.00		.90	
Over 900, each	10.00	4	.35	
Restricted service line, each	10.00	4	.55	
Station line with:				
<ul> <li>Wiring installed or replaced</li> </ul>	18.00	1	.10	
- Wiring reused in place	3.00	1	.10	

## Centrex Type I (Cont'd)

	Exchange Access			
	Initial	Monthly Rate, Per Line		
	Charge	Schedule I Schedule II		
Secondary location—when switching equipment is located on the Telephone Company premises:				
Centrex service lines				
First 50, each Next 250, each Next 600, each Over 900, each	-	\$ 6.05 \$ 4.45 6.05 4.45 5.00 3.70 3.05 2.25		
	In	tercommunication		
	Initial	Monthly Rate, Per Line		
	Charge	Schedules I & II		
Centrex service lines				
First 50, each	\$ 10.00	\$ 10.00		
Next 250, each	10.00	8.35		
Next 600, each	10.00	4.90		
Over 900, each	10.00	4.35		
Restricted service line, each	10.00	4.55		
Station line with:				
- Wiring installed or replaced	18.00	1.10		
- Wiring reused in place	3.00	1.10		

# Centrex Type II

	Exchange Access		
	Initial		e, Per Line
	Charge	Schedule I	Schedule II
Primary location—when switching equipment is located on premises of the customer:			
Centrex service lines			
First 100, each Next 100, each Next 700, each Over 900, each	<u>-</u> - -	\$ 6.10 6.10 5.00 3.05	\$ 4.60 4.60 3.70 2.25
		tercommunicati	
	Initial Charge		e, Per Line
Centrex service lines			
First 100, each	s 10.00	\$ 13	3.70
Next 100, each	10.00		3.05
Next 700, each	10.00		5.15
Over 900, each	10.00	4	.55
Restricted service line each	10.00	4	55
Station line, each			
- Wiring installed or replaced	18.00	1	1.10
- Wiring reused in place	3.00	2	1.10

# Centrex Type II (Cont'd)

	Exchange Access			
	Initial	Monthly Rate, Per Line		
	Charge	Schedule I Schedule II		
Secondary location—when switching equipment is located on premises of the customer:				
Centrex service lines				
First 50, each	-	\$ 6.05 \$ 4.45		
Next 250, each	-	6.05 4.45		
Next 600, each	_	5.00 3.70		
Over 900, each	-	3.05 2.25		
	In Initial Charge	Monthly Rate, Per Line Schedules I & II		
Centrex service lines				
First 50, each	\$ 10.00	\$ 10.35		
Next 250, each	10.00	8.65		
Next 600, each	10.00	5.15		
Over 900, each	10.00	4.55		
Restricted service line, each	10.00	4.55		
Station line, each				
<ul> <li>Wiring installed or replaced</li> </ul>	18.00	1.10		
- Wiring reused in place	3.00	1.10		

#### Centrex Type II (Cont'd)

	Exchange Access Initial Monthly Rate, Per Line Charge Schedule I Schedule				
Primary locationwhen switching equipment is located on Telephone Company premises:					
Centrex service line					
First 100, each Next 100, each Next 700, each Over 900, each	-	\$ 6.10 6.10 5.00 3.05	\$ 4.60 4.60 3.70 2.25		
	In	tercommunicati			
	Initial Charge	Monthly Rat Schedule			
Centrex service lines					
First 100, each Next 100, each Next 700, each Over 900, each	\$ 10.00 10.00 10.00 10.00	5	.30 .55 .50 .95		
Restricted service line, each	10.00	4	.55		
Station line, each					
- Wiring installed or replaced	18.00	1	.10		
- Wiring reused in place	3.00	1	.10		

Notes: 1. Whenever the customer subscribes to less than 100 Centrex service lines at the primary location, a Common Equipment minimum charge of \$51.00 per month is applicable. The customer is entitled to any lower rate available under alternate calculations of this tariff. That is, billing may be for 100 Centrex service lines without application of the \$51.00 Common Equipment charge, or for the actual number of Centrex service lines provided plus, if applicable, the Common Equipment charge, whichever is less, regardless of the actual number of Centrex service lines furnished.

# Centrex Type II (Cont'd)

		Exchange Access
	Initial	Monthly Rate, Per Line
	Charge	Schedule I Schedule II
Secondary locationwhen switching equipment is located on the Telephone Company premises:		
Centrex service lines		
First 50, each	_	\$ 6.05 \$ 4.45
Next 250, each	_	6.05 4.45
Next 600, each	-	5.00 3.70
Over 900, each		3.05 2.25
	Initial Charge	tercommunication  Monthly Rate, Per Line  Schedules I & II
Centrex service lines		
First 50, each	\$ 10.00	\$ 10.95
Next 250, each	10.00	9.20
Next 600, each	10.00	5.50
Over 900, each	10.00	4.95
Restricted service line, each	10.00	4.55
Station line, each		
<ul> <li>Wiring installed or replaced</li> </ul>	18.00	1.10
- Wiring reused in place	3.00	1.10

### Primary Location

### Calculation of Charges

Where the primary location is not in a base rate area, but is within the central office area of its service central office, a rate area differential charge applies as follows:

	Rate	 different	ial
Where the primary location is served by switching equipment located on customer premises, each Centrex service line:			
Locality rate area Rural rate area		\$ .25 .25 per	zone
Where the primary location is served by switching equipment located on Telephone Company premises, each Centrex or restricted service line:			
Locality rate area Rural rate area		1.50 1.50 per	zone
Secondary Location			
Calculation of Charges			
Where the secondary location is served by switching equipment located either at the primary location or at a secondary location, each Centrex service line:			
Locality rate area Rural rate area		.25 .25 per	zone
Where the secondary location is served by switching equipment located on Telephone Company premises, each Centrex or restricted service line:			
Locality rate area Rural rate area		1.50 1.50 per	zone

### Channels

Channel charges specified below apply to channels between portions of a single Centrex system and additional station lines:

	Initial Charge	Monthly Rate
Between locations on a given continuous property Additional station lines, each	No additional	
Other, each  Between locations not on the same continuous property but within the same central office area	No additional	-
Additional station lines, each Other, each	See elsewhere No additional	
Between locations in contiguous central office areas and in the same local service area	<b>911</b>	
Additional station lines, each Other, each	See elsewhere \$ 12.50	\$ 14.05
Between locations in noncontiguous central office areas which are within the Special Cincinnati Exchange Area shown below Additional station lines, each	See elsewhere	
Other, each	12.50	42.15

Tie lines, both intraexchange and interexchange, are available at applicable rates and charges between two separate Centrex systems of the same or different customer and between a Centrex system and a non-Centrex system of the same or different customer. When tie lines are provided, tie line terminals or terminating arrangements of the below listed types are available to terminate these lines on a Centrex system. For tie line terminals and terminating arrangements at a non-Centrex system, refer to the appropriate sections of this tariff. When access from a tie line terminal to exchange service is required by the customer, an incremental charge for the exchange access applies.

	Service Establishment Charge	Initial Charge	Monthly Rate
Dial type tie line terminal with or without attendant access, each	***	\$100.00	\$ 23.40
Dial type tie line terminal with attendant access but without station dial access, each		100.00	23.40
Electronic tandem switching (ETS) type tie line termination, each		50.00	45.90
Dial service charge for interexchange private line service Type 2001 Channel, each service		100.00	23.40
Dial service charge for chanced private switched communication service channel, Type & each service	ı, 	100.00	23.40

	Establishment Charge	Initial Charge	Monthly Rate
Dial service charge for Other Common Carrier (OCC) facility which is functionally equivalent to a Type 2001 Channel, each			
service	40.40	\$100.00	\$ 23.40
Common Control Switching Arrangement (CCSA) access line			
termination, each	date spine	100.00	23.40
Advanced private line terminal, each	\$ 200.00	50.00	90.00
Exchange access, per tie line terminal, terminating arrange- ment, dial service charge, access line, or facility terminated			
- Schedule I, flat rate	2		20.05
- Schedule II, flat rat	:e		13.95
Manual type, each	<b>**</b>	50.00	7.80
Toll Restriction			
Common equipment, per location	r switching	2.00	42.90
Toll restriction feat Centrex service line		2.00	.25

### TOUCH-TONE Calling Service

	Initial Charge	Monthly Rate	Basic Termination Charge
Common Equipment (including first attendant position), per switching location	\$130.00	\$130.00	\$1,170.00#
Special Service Line Conversion Equipment, per switching location	130.00	78.00	1,560.00#
per line equipped	-	7.80	-
Additional attendant positions			
Cord Switchboard, each	-	15.60	***
Console, each	•••	No Charge	-
TOUCH-TONE Centrex system Line, each	-	.40	_

<sup>#</sup> Reduces 1/36 for each month of service.

#### TERMINATION CHARGES

When changing from Centrex Type I to Centrex Type II and vice versa, a minimum initial charge of \$35.00 applies for such change.

# TOUCH-TONE CALLING SERVICE

# Individual lines, per line equipped:

	Initial Charge	Monthly Rate
Nonresidence service	\$ 5.00	\$ 1.70
Residence Service	5.00	.90
Wide Area Telecommunications Service (WATS) access line	5.00	1.70
Semi-Public Service	5.00	1.70
Trunk line, hospital trunk line or hotel trunk line, per line equipped	5.00	5.50
ESSX-1 SERVICE		
Minimum Service Establishment Charge	\$4,300.00	
Common Equipment (one required per system), each	675.00	11.25
Network Access Register (minimum of one required per system), each	specified i	rates and charges n the Exchange for Trunk Lines.
ESSX-1 Service Line, each		
GeneralNonrestrictedRestricted (Intercommu- nicating only)	5.00	7.20
Hotel-Motel Guest	5.00	4.95
Hospital Patient	5.00	4.95

## ESSX-1 SERVICE (CONTINUED)

	Initial Charge	Monthly Rate
Station Circuits, each		
Within Base Serving Area	None	None
Beyond Base Serving Area		
Within the serving central office area		
Zone Abeyond the base serving area, for the next 1 1/4 airline miles, per 1/4 airline mile or fraction thereof	\$ 1.00	\$ 1.00
Zone Bbeyond Zone A, for the next 1 1/2 airline miles, and in addition to the Zone A charges, per 1/4 airline mile or fraction thereof	1.00	2.80
Zone Cbeyond Zone B and in addition to the charges for Zone A and B, per 1/4 airline mile or fraction thereof	1.00	3.35

	Initial Charge	Monthly Rate
Station Lines, each		
Wiring installed or replaced, each	\$ 18.00	\$ 1.10
Wiring reused in place, each	3.00	1.10
Attendant Positions		
Attendant Telephones		
Attendant Key Telephone, each	Note 1	Note 1
Attendant Non-Key Tele- phone, each	Note 2	Note 2
Attendant Access Line, each	Note 3	Note 3
Attendant Access Line Common Equipment, per attendant access line terminated on a key or in a non-key telephone	\$ 5.00	\$34.00
Network Access Register Answer Any Station	Note 4	Note 4
Night (NITE) Service, per system	\$157.00	2.15
	Plus Notes 4 & 5	Plus Notes 4 & 5

Attendant Positions (Continued)	Initial Charge	Monthly Rate
50A Console		
Attendant Access Line (maximum 14 per console), each	Note 3	Note 3
Attendant Access Line Common Equipment, per attendant access line		
terminated on a console	\$ 5.00	\$ 34.00
Circuit Group Busy or Call Waiting Indication Common Equipment, each	157.00 Plus Note 5	8.70 Plus Note 5
Network Access Register Answer Any Station	Note 4	Note 4
Night (NITE) Service, per system	157.00 Plus Notes 4 & 5	2.15 Plus Notes 4 & 5
Position Busy, per console	157.00 Plus Note 5	2.15 Plus Note 5
Change in color of console housing, each	35.00	40.40
Change in color of console faceplate, each	35.00	edy pile

ESSX-1 SERVICE

### Attendant Positions (Continued)

50A Console (Continued)

			M	onthly Rat	es		
			P	lan l			
	Initial	1	36	60	84	120	Plan
	Charge	Month	Months	Months	Months	Months	
Type 121 without							
Direct Station Selection (DSS), each	\$2401.00	_		_	-	-	\$107.55
Fixed	•		\$ 56.75	\$37.75	\$30.00	\$ 24.25	-
Schedule I		\$1991.00	70.25	47.15	37.50	30.60	
Schedule II Variable	_	33.35	33.35	33.35	33.35	33.35	
		**					
Type 131 with DSS for							
100 service lines, each	2531.00	_	-	_	_	-	155.60
Fixed	2332.00						
Schedule I	-	-	84.00	56.00	44.25	35.75	-
Schedule II	-	3223.00	113.75	76.35	60.75	49.50	-
Variable	-	45.85	45.85	45.85	45.85	45.85	-
Type 151 with DSS for							
200 service lines,							
each Fixed	2661.00	-	-	-	-	-	172.00
Schedule I		_	93.75	62.50	49.50	40.00	_
Schedule II	_	3571.00	126.05	84.60	67.30	54.85	-
Variable	-	51.55	51.55	51.55	51.55	51.55	-
Attendant Access Line							
Termination Equipment,							
per attendant access							
line terminated on a	17.00	_	_	_	_	_	3.55
console Fixed	17.00	_	_	_	_	_	3.33
Schedule I	_	_	2.75	2.00	1.50	1.25	_
Schedule II	_	93.00	3.30	2.20	1.75	1.45	_
Variable	-	.85	.85	.85	.85	.85	***
Type 131 or 151 Station							
Busy Indication, per ESSX-1 service line (minimum of 25 service							
lines per system)	23.00		_	_		_	.95
Fixed Schedule I	23.00	-	.55	.35	.30	.25	
Schedule II	_	47.00	.65	.45	.35	.30	
Variable	_	.30	.30	. 30	.30	.30	
1 ペト イタハマニ	_	. 50	. 50	. 50		,,,,	

### Attendant Positions (Continued)

### 50A Console (Continued)

	Monthly Rates						
	Initial Charge	1 Month	36 Months	Plan 1 60 Months	84 Months	120 Months	Plan 2
Circuit Group Busy or Call Waiting Indication,	\$ 51.00						A 1 7A
per console key used Fixed	\$ 51.00	-	-	•	-	-	\$ 1.70
Schedule I	-	-	\$ 1.25	\$ 1.00	\$ .75	\$ .50	-
Schedule II	-	\$ 32.00	1.15	.80	.60	.50	-
Variable		.45	.45	.45	.45	.45	-
Reserve Power							
Type 121, each Fixed	268.00	-	~	-	-		69.95
Schedule I	-	-	58.00	38.75	30.50	24.75	_
Schedule II	_	1963.00	69.30	46.55	37.00	30.15	-
<b>Variable</b>	-	13.00	13.00	13.00	13.00	13.00	~
Type 131 or 151,							
each	268.00	-	-	-		-	47.40
Fixed							
Schedule I	-	-	47.50	31.50	25.00	20.25	-
Schedule II	~	1293.00	45.65	30.65	24.40	19.90	•••
Variable	-	9.20	9.20	9.20	9.20	9.20	-

### Attendant Positions (Continued)

	Initial Charge	Monthly Rate
51A Console		
Common Equipment Serving Central Office, each		
(a) Type 27A console	\$283.00	\$129.85
(a) Type 47A console	377.00	140.25
Data Link Unit-Serving Central Office, each	113.00 Plus Note 9	110.45 Plus Note 9
Attendant Loop Circuit Termination—Serving Central Office (maximum of six per console), each	42.00	20.40
Attendant Access Line TerminationServing Central Office (one required per console), each	42.00	34.40
Attendant Access Circuit (one required per console), each	Note 3	Note 3
Network Access Register Answer Any Station	Note 4	Note 4
Night (NITE) Service, per system	Note 4	Note 4
Change in color of console housing, each	35.00	
Change in color of console faceplate, each	35.00	

### Attendant Positions (Continued)

# 51A Console (Continued)

	Monthly Rates						
				Plan 1			
	Initial	1 Wonth	36 Months	60 Months	84 Months	120 Months	P1an 2
	Charge	Month	Months	Months	ronths	Months	
Type 27A, each Fixed	\$1907.00	-	-	~	-	-	\$135.75
Schedule I	-	-	\$102.00	\$ 68.00	\$ 53.75	\$ 43.50	-
Schedule II	-	\$3002.00	105.95	71.15	56.60	46.10	
Variable	-	31.00	31.00	31.00	31.00	31.00	
Type 47A, each Fixed	2200.00	-	-	-	-	-	150.50
Schedule I	-	_	108.50	72.50	57.25	46.25	-
Schedule II	-	3222.00	113.70	76.35	60.60	49.50	-
Variable	-	37.00	37.00	37.00	37.00	37.00	-
Circuit Busy Memory Unit for Type 47A ConsoleCustomer's Premises (one re- quired per system),	205.00		,				22.00
each Fixed	205.00	-	-	<del>-</del>		-	22.00
Schedule 1	-	-	23.75	15.75	12.50	10.25	_
Schedule II	-	550.00		13.05	10.40	8.45	_
Variable	-	3.80	3.80	3.80	3.80	3.80	~
Common Equipment— Customer's Premises (required for each group of four consoles). each	2096.00	_	_	-		-	227.30
Fixed							
Schedule I	-	-	193.50	129.00	102.00	82.25 84.80	-
Schodule II Variable	-	5585.00 43.60		132.35 43.60	105.25 43.60	43.60	
Additional Common Equipment—Customer's Premises (required for third and fourth console in each group of four		43.00	43.00	43.00	43.00	43.00	
consoles), each Fixed	70.00	-	-	-	-	~	50.60
Schedule I	-	-	38.75	26.00	20.50	16.50	
Schedule II	-	1416.00		33.55	26.70	21.75	
Variable		7.50	7.50	7.50	7.50	7.50	-
Reserve Power, each Fixed	2351.00	-	-	<b></b>	<b></b>		195.45
Schedule I	-	// 22 22	123.75		65.25		
Schedule II	-		163.45	109.75	87.30	71.15	
Variable		38.60	38.60	38.60	38.60	38.60	-

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### Attendant Positions (Continued)

# 50B Console

Minimum Service Establishment Charge		\$ 1,600.00
Minimum Equipment Charge, per occassion	700.00	
Minimum Charge to change faceplate or tr	50.00	
	Initial Charge	Monthly Rate
50B Electronic Console with control unit equipped for termination of eight attendant access lines, each	\$625.00	\$265.00
50B Electronic Console with control unit Direct Station Selection (DSS) and Busy Lamp Field (BLF) for termination of eight attendant access lines, each	625.00	280.00
50B Multibutton Electronic Tele- phone Console with control unit equipped for termination of eight attendant access lines, each	510.00	170.00
Console Line Circuit Pack, each	35.00	15.00
DSS/BLF Scanner Unit equipped for busy lamp termination of fifty ESSX-1 service lines, each	300.00	65.00
Scanner Line Circuit Pack, each	***	12.00
Optional Equipment Cabinet for Control and Scanner Units, each	Note 21	Note 21
Attendant Access Line	Note 3	Note 3
Circuit Group Busy Indication		
(a) Common Equipment per Circuit Group	157.00 Plus Note 5	8.70
(b) Per Lamp	51.00	1.70
(c) Position Busy, per Console	157.00 Plus Note 5	2.15
(d) Fixed Night (Nite) Service, per System	157.00 Plus Note 4	2.15 and 5

	Service Establishment Charge	Initial Charge	Monthly Rate
Terminating Arrangements			
CCSA access line terminal, each		\$183.00	\$65.00
FX termination, each		183.00	43.00
Incoming WATS terminal, each		None	None
Loudspeaker paging Terminal, each (Note 3) Answer option, each		183.00 20.00	42.00 8.20
Outgoing WATS terminal, each		81.00	6.00
Recorded telephone dicta- tion terminal (Note 3)			
Rotary dial, each TOUCH-TONE or rotary	400 400	183.00	42.00
dial, each	we an	183.00	60.00
Tie line terminations Advanced private line			
terminal, each ETS tie line terminal,	\$200.00	50.00	90.00
each Tandem tie line ter-	allità quitte	50.00	43.75
minal, each	olik dib	183.00	77.00
Tie line terminal, each		183.00	45.90
Code calling, per custo- mer premises location			
(Notes 3 and 15)	عليه شعب	183.00	78.10

	Initial Charge	Monthly Rates
Toll Diversion, per ESSX-1 service line arranged		\$ .20
Toll Restriction, per ESSX-1 service line arranged	~~	.20
TOUCH-TONE Calling Service		
Network Access Registers	Note 13	Note 13
Group Use Service, per system arranged	\$366.55	
Conference Arrangement		
Common Equipment, per arrangement	239.00	65.00
For Access, each ESSX-1 service line or attendant access line equipped		.15
Multiple Position Hunt, per system	351.00	25.75
Queuing for Network Access Registers and Lines, per group	81.00	31.50
Room and ESSX-1 Service Line Number Correlation, per system	420.00	88.00
Split Service Offering		
First Common Block		
Additional Common Blocks, each	675.00	9.00

#### NOTES:

- 1. Rates and charges apply as specified for a Key Telephone System.
- 2. Rates and charges apply as specified in this tariff.
- Rates and charges apply as specified herein for ESSX-1 Service Lines, General, and Station Circuits.
- 4. Rates and charges apply as specified for station signals and cut-off keys as required.
- 5. Rates and charges apply as specified in the Private Line Tariff for a Series 900, Type 901 channel between the ESSX-1 serving central office and customer's premises.
- 9. Rates and charges apply as specified in the Private Line Tariff for a Series 3000, Type 3002 channel between the ESSX-1 serving central office and the customer's premises per each group of four consoles.
- 13. Regulations, rates, and charges apply as specified in this tariff for trunk lines per network access register.
- 15. Rates and charges apply as specified of this tariff for Code Sending Equipment.
- 21. Use rates and charges for Data Cabinet.

#### TELEPHONE EQUIPMENT RETURN/REUSE PLAN

The Telephone Equipment Return/Reuse Plan credit allowance

#### CUSTOM CALLING SERVICE

		ly Rate
	Residence	Nonresidence
Call forwarding feature, each line	\$ 2.50	\$ 2.75
Three-way calling feature, each	2.50	2.75
Speed calling feature		
<ul><li>a. 8 number capacity, each line</li><li>b. 30 number capacity, each line</li></ul>	2.50 3.50	2.75 3.75
Call waiting feature, each line	3.50	6.50
Call forwarding, three-way calling, 8 number capacity speed calling and call waiting features on the same line, each line	9.00	12.00
Call forwarding, three-way calling, 30 number capacity speed calling and call waiting features on the same line, each line	10.00	13.00
Call waiting and speed calling, 8 number capacity, each line	5.00	7.50
Call waiting and three-way calling, each line	5.00	7.50
Call waiting and call forwarding, each line	5.00	7.50

A nonrecurring charge as included below is applicable to establish at a given address or to change each Custom Calling feature or package.

Nonrecurring charge, each line ...... \$ 5.00

#### TEMPORARY INTERCEPTION OF CALLS SERVICE

Temporary interception of calls service,	Initial Charge	Monthly Rate
each line Nonresidence Residence	\$ 12.50 12.50	\$ 9.35 6.25

#### DIRECTORY ASSISTANCE SERVICE

1. Where the customer direct dials the Directory Assistance number the charge for each call (maximum of two requested telephone numbers per call) is \$ .20.

#### DIRECTORY ASSISTANCE SERVICE (Cont'd)

2. Where the customer places a call to the Directory Assistance attendant via an operator, the charge for each call (maximum of two requested Telephone numbers per call) is \$ .40.

#### AIRPORT SERVICE

Airport Telephone Service system lines, jacks, and station sets

	Initial Charge	Monthly <u>Rate</u>
Unrestricted or semi- restricted service lines, each	\$ 10.00	
Exchange Access Intercommunication		\$ 9.95 29.55
Restricted service line, each	10.00	13.50
Station line, each		
Wiring installed or replaced	18.00	1.10
Wiring reused in place	3.00	1.10
Jacks	See elsewh	nere
Station Sets	See elsewh	nere

TOUCH-TONE\* Calling Service (optionally available to each customer)

	Initial <u>Charge</u>	Monthly Rate
TOUCH-TONE Airport Telephone Service line, per each unrestricted semi-restricted, or restricted service line	\$ 2.00	\$ .80
Tie Lines and Terminating Arrangements		
Dial type tie line terminal without attendant access, each	100.00	23.40
Dial service charge for inter- exchange private line service series 2000 Channel, each service	100-00	23.40
Common Control Switching Arrangement (CCSA) access line terminating, each	100.00	23.40

<sup>\*</sup> Reduces 1/36 for each month of service

#### AIRPORT TELEPHONE SERVICE (Cont'd)

Tie Lines and Terminating Arrangements (Cont'd)

Initial Monthly
Charge Rate

Exchange access, per tie line terminal, terminating arrangement, dial service charge, access line, or facility terminated

-- \$ 20.05

Basic Termination Charge

Airport Telephone Service is furnished subject to basic termination charges as follows:

Initial Service

Service lines, 400 line capacity

\$108,000.00\*

Subsequent growth

Each additional 50 service line capacity

13.500.00\*

#### SPECIAL AIRPORT COMMUNICATIONS SERVICE

#### Rates and Charges

Each customer's rates and charges shall be computed monthly using the Telephone Company's billing data on the basis of the actual configuration of the system as the prorata share of that customer's use of the system to the total use of the system by all customers for the period. This prorata share shall be determined by billing to each customer all system rates and charges which are applied on a service line basis which are applicable to them individually, plus a portion of all other rates and charges which shall be in the same ratio to the total of such rates and charges as the ratio between the number of service lines used by such customer and the total number of service lines operating in the system at the end of the normal Telephone Company billing period for the account. In addition, an administrative charge equal to 5% of the individual customer's billing shall be applicable.

Upon termination of service or use of equipment by one or more customers the amount of termination charges, if any shall be payable by such terminating customer(s) and by other existing customers jointly, as provided in the Company's tariffs. Such amounts payable shall be prorated in the manner prescribed in the preceding paragraph based upon the ratios existing at the end of the normal Telephone Company billing period for the account immediately preceding the effective date of termination.

<sup>\*</sup> Reduces 1/36 for each month of service.

#### SPECIAL AIRPORT COMMUNICATIONS SERVICE (Cont'd)

#### Rates and Charges (Cont'd)

The Two-Tier payment plan or Variable Term payment plan arrangements and charges are the same as specified in this tariff and will apply to the total system before proration as outlined above as if the service were being furnished for the use of an individual customer.

Charges for all service or equipment moves, changes and/or rearrangements applicable to commonly-used equipment shall be included in the prorated charges. Charges for all other service or equipment, moves, changes and/or rearrangements shall be paid by the customer requesting such changes.

#### Nonrecurring Charges

Service Establishment Charges for DIMENSION\* PBX type equipment and features as specified in this tariff are applicable.

Any charges appropriate to the provision of DIMENSION\* PBX type service or associated services and equipment specified in the tariff are applicable.

#### Recurring Charges

Recurring charges for DIMENSION\* PBX type equipment and features as specified in this tariff are applicable.

#### Mileage Charges

On- and off-premises channel (mileage) charges are applicable to each station line except that no mileage charges shall apply to those station lines located on the same premises as the Special Airport Communications Service equipment room. All such mileage charges shall be those specified in this tariff or other tariffs as appropriate, for facilities between the building where the equipment room is located and the location of the associated station line.

#### DECORATOR TELEPHONE SERVICE

	Initial <u>Charge</u>	Monthly Rate
Operating components mounted within:		
(1) Rotary Dial Enclosures, each	\$ 4.00	\$ 1.00
(2) Touch-Tone Enclosures, each	4.00	2.00

#### DECORATOR TELEPHONE SERVICE (Cont'd)

Decorator Telephone Service	Charge
Antique Gold	\$ 129.95
Candlestick	71.95
Celebrity	75.95
Chestphone	109.95
Coquette	104.95
Country Junction	161.00
Early American	119.95
Exeter	50.95
Mediterranean	119.95
Mickey Mouse	95.00
Noteworthy	76.00
Sculptura	61.00
Stowaway	129.95
Telstar	106.00
The Snoopy & Woodstock Phone	95.00

#### OPTIONAL PAYMENT PLANS

#### TWO-TIER PAYMENT PLAN

#### Plan 1 etc.

The customer will be liable for payment of a \$12.50 charge for effecting conversion.

## OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

#### AUTOMATED ATTENDANT FEATURES

#### Automatic Route Selection-Basic (ARS-B)

Common Equipment	Initial Charge	Monthly Rate
Per customer group (Per Ess Switching Equipment,		
per access code) Route Selection Patterns	\$ 722.00	\$ 125.00
Per facility terminated in patterns	1.25	4.00
By Number Plan Area code only, with final route:		
to the MTS Newtork, per pattern, each	152.00	8.50

### AUTOMATED ATTENDANT FEATURES (Cont'd)

Automatic Route Selection-Basic (ARS-B) (Cont'd)

	Initial Charge	Monthly Rate
By Number Plan Area code only, with final route (Cont'd):		
to overflow tone, per pattern, each	\$ 152.00	\$ 35.00
By Number Plan Area code and central office codes, with final route:		
to the MTS Network, per patter, each	212.00	15.00
to overflow tone, per pattern, each	212.00	40.00
Additions and Changes	Initial Charge	
Additions, deletions or changes of routes in existing patters, per pattern	\$152.00	
Addition of patterns, per pattern	Same as in (2) pre- ceding	
Addition or deletion of a facility to an existing route	1.25	
Additions or changes in NPA or central office code routing, per route	212.00	

Station Message Detail Recording (SMDR) and Customer Dialed Account Recording (CDAR)

Common Equipment per	Service Establish- ment Charge	Initial Charge	Monthly Rate
Location served by separate ESS Switching equipment		\$2252.00	\$150.00

#### AUTOMATED ATTENDANT FEATURES (Cont'd)

	Service Establish- ment Charge	Initial Charge	Monthly Rate
Common Equipment per (Cont'd)			
Facility Group	~-	\$122.00	
Station Message Detail, Per Message, each		adio olito	.025
Line Equipment Per			
Tie Line	\$1740.00 <sup>0</sup>	1.25	4.00
Other Common Carrier access line	1740.00 <sup>6</sup>	1.25	4.00
Foreign Exchange line	1740.00 <sup>©</sup>	1.25	4.00
CDAR (in addition to (2) above) per message, each		*	.009
Outgoing Trunk Eucuing (OTQ)-WATS Phase 1			
Common equipment, each Queue, each Queue slot, each	375.00 	725.00 445.00	95.00 5.55 36.00
Optional Features:			
Attendant Key Control Common equipment Inhibit inflow, each Inhibit outflow, each Control key, each	 Note 1	380.00 380.00 Note 1	3.55 3.55 Note 1

<sup>\* \$210.00</sup> applies once when this feature is provided at the same time as (1) above; otherwise, \$512.00 applies.

Notes: 1. Rates and charges apply as specified for a cut off key.

Applicable only at the time the switching equipment is arranged to provide SMDR on the initial tie line, initial foreigh exchange line, or Other Common Carrier access line for each customer and is applicable to each switching equipment so arranged.

#### AUTOMATED ATTENDANT FEATURES (Cont'd)

Outgoing Trunk Queuing (OTQ)-WATS Phase 1 (Cont'd)

	Service Establish- ment Charge	Initial Charge	Monthly Rate
Optional Features:			
Attendant Key Control Common equipment			
Control channel, each	Note 2	Note 2	Note 2
Recorded Announcement	and-day-	\$ 190.00	\$ 41.25
Music on queue Common equipment, each Channel, each	Note 3	325.00 Note 3	160.00 Note 3

Changes and Rearrangements (Change in any of the following items)

	Initial <u>Charge</u>
.Common equipment	\$350.00
.Quantity of queue slots	110.00
.Queue threshold time limit	110.00
.Inhibit inflow	110.00
.Inhibit outflow	110.00
.Silence on queue	Note 4
.Recorded announcement	Note 4
.Change in overflow arrangement	150.00
.Music on queue	Note 4
.Priority, per service line	9.00

#### Notes:

- 2. Rates and charges apply as specified in the Private Line Tariff for a Series 900, Type 901 channel between the ESS central office and the customer premises.
- 3. Rates and charges apply as specified in the Private Line Tariff for a Series 6000 channel between the ESS central office and the music source.
- 4. The initial charge applicable at the time of installation reapplies.

#### KEY EQUIVALENT FEATURES

	Establish- ment Charge	Initial Charge	Monthly Rate
Automatic Callback			
Common equipment per system	\$475.00	\$ 47.00	\$ 40.00
Per service line equipped	<b>40 as</b>	3.25	.75
Call forwarding			
Busy line, per line		4.25	.50
Busy line, intra- group, per line	40.40	4.25	.50
Don't answer, per line		4.25	.85
Don't answer, intragroup, per line		4.25	.85
Busy line and don't answer, per line		4.25	1.05
Busy line and don't answer, intra-group, per line		4.25	1.05
Call forwarding over private facilities			
Common equipment, per system	435.00	47.00	105.00
Per service line equipped	~ ~	2.80	4.50
Variable, per line	and ages	4.25	1.00
Variable, outside, per line	25.00	4.25	1.25

KEY EQUIVALENT FEATURES (Cont'd)			
	Establish-	Initial	Monthly
Call Hold, per line	Charge	<u>Charge</u> \$ 4.25	<u>Rate</u> \$ 1.60
Call Pickup, per Call			
Pickup Group	******	1.25	1.30
Call pickup, per line		4.25	.60
Directed call pickup, per line	***	4.25	1.60
Call Transfer			
Unlimited, per line		1.25	.35
Outside, per line	25.00	1.25	.50
Call Waiting			
Terminating, per line		4.25	1.15
Terminating, intra- group, per line	25.00	4.25	1.55
Originating, per line	400.400	4.25	1.85
Dial, per line	age 100s	4.25	1.35
Directed Call Pickup— Non-Barge-In, per line		4.25	.60
Distinctive Ringing and Call Waiting Tone			
Common equipment for either or both Class B and C ringing/tone, per system	120.00	78.00	36.00
Class B ringing/tone, per service equipped		2.80	1.30
Class C tone, per service line equipped with Call Waiting-Originating or Dial Call Waiting		2.80	.75
Class C ringing/tone, per preemptible SCAN access line terminal		2.80	.75

### KEY EQUIVALENT FEATURES (Cont'd)

	Establish- Charge	Initial Charge	Monthly Rate
Reminder Ring			
Furnished with the initial installation of Call ForwardingVariable or Call Forward Over Private Facilities Optional Service features	**		
Furnished subsequent to the initial installation of such optional service features, per service line		2.40	
SPEED CALLING	Initial Charge	Monthly Rate	
Speed Calling6, per list	4.25	1.00	
First line accessing list	1.25	.50	
Additional lines accessing list, each	1.25	.25	
Speed Calling-30, per list	4.25	5.00	
First line accessing list	1.25	.50	
Additional lines accessing list, each	1.25	. 25	
CUSTOMER TRAFFIC RECORDING FEATURE			
Common equipment for CTRF data output with capacity for two CTRF groups, each	402.00	235.00	
CTRF group, including traffic timetable map, each	802.00	28.00	
Line of data, per line transmitted hourly, each (Maximum: 49 lines of traffic counts with 5 measurements per line)	34.00	18.00	

#### CUSTOMER TRAFFIC RECORDING FEATURE

	Initial Charge	Monthly Rate
Line of data, per line transmitted half-hourly, each (maximum: 49 lines of traffic counts with 5 measurements per line)	\$ 34.00	\$ 32.00
Common equipment for NUTS and LUTS feature, per CTRF group, each (maximum of 255 trunks)	1.25	2.95
Per trunk troup scanned, each	53.00	1.50
Summary report on LUTS/ NUTS inhibit feature, each	64.00	1.75
Private line type Series 900, Type 901 Channel, each	Line Tarif	in the Private f between the ntral office and
Cut off key, each	Rates and specified	
Private line type Series 1000, Type 1006 Channel, each	in the Pri	charges as specified vate Line Tariff between g central office and remises
Station arrangement, each		charges as specified in e Line Tariff at customer
Model 35 receive only teletype- writer, each		charges as specified in e Line Tariff

The initial charge preceding reapplies for each addition, change or removal.

A charge of \$7.25 will apply for each change in or removal of the traffic timetable map.

#### BUSY-VERIFICATION OF TRUNKS

	Feature Establishment Charge	Initial Charge	Monthly Rate
BVT including ACTT on trunks			
Per trunk group, per occasion	\$500.00	\$ 12.50	
Trunk group equipped, each		1.25	1.50
UNIFORM CALL DISTRIBUTION	Initial Charge	Monthly Rate	
Uniform Call Distribution			
Per hunt group	42.00	spag-sages	
Service line in the hunting group, each	4.25	.50	
Queuing			
Common equipment	127.00	7.00	
Service line arranged for queuing, each	1.25	3.75	
Queue slot, each	17.00	2.00	
Line Additive for incoming call queuing			
Restricted centrex or ESSX-1 service line additive for incoming call queuing	1.25	47.00	
Exchange access additive for each Centrex service line in the queue	1.25	39.35	
Intercom additive for each Centrex or ESSX-1 service line in the queue	1.25	7.65	

### UNIFORM CALL DISTRIBUTION (Cont'd)

	Initial Charge	Monthly Rate	
Calls waiting indication, per			
unique timing state	\$ 82.00  Plus rates as specified in Line Tariff: 900, Type 900 between the equipment and tomer's premand charges as signals as researched.	the Private for a Series l channel switching d the cus- ises. Rates apply for station	
Delay announcement			
Per announcement (limit one)	49.00	53.00	
Per announcement trunk	92.00	8.25	
Per service line	1.25	2.25	
Make busy arrangements	Rates and charges specified in the Private Line Tariff apply for a Series 900, Type 901 channel required between the switching equipment and the customer's premises. Rates and charges apply for each cutoff key required.		
Per group	97.00	1.75	
Per service line	47.00	1.75	
SELECTED CUSTOMER CONTROL OF FACILITIES	Service Escablishment		•
Common equipment, per system	\$ 210.00	Charge         Rate           \$ 60.00         \$ 16.0	
Per facility group to which access is denied*		18.75 5.0	0

<sup>\*</sup> In addition, rates and charges as specified in the Private Line Tariff for a Series 900, Type 901 channel between the serving central office and the customer's premises and as specified in this tariff for cutoff keys as required.

#### ELECTRONIC TANDEM SWITCHING FEATURES

	Service Establishment Charge	Initial Charge	Monthly Rate
ARS~D			
Common equipment per access code (per ESS)	\$2,980.00	\$1,235.00	\$290.00
Route selection patterns			
<ul> <li>Per facility terminated in pattern(s)</li> </ul>	~-	1.25	3.50
- By NPA code only, per pattern		30.75	3.75
- By NPA and central office codes, per pattern*		130.00	11.75
*Provides for routing to one NPA a within that NPA per pattern.	and to noe or more	cental offic	e codes
Arrangement for additional pattern groups for TOD routing, each		264.00	21.75
Additions and Changes			
<ul> <li>Additions, deletions or changes of routes, associated FRL's, or MER tone application in existing patterns, per pattern</li> </ul>		30.75	
Addition of patterns, per pattern	Apply same rates specified above		4.6
Addition or deletion of a facility to an existing route		1.25	
Additions or changes in NPA or central office code routing, per code, per pattern group affected		30.00	
Additions, deletions or changes in TOD routing intervals	~=	40.00	

#### ELECTRONIC TANDEM SWITCHING FEATURES

FRL	Service Establishment Charge	Initial Charge	Monthly Rate
Centrex/ESSX-1 service			
line or incoming or			
two-way tie line			
termination, each		\$ 5.85	\$ .15
Authorization Codes			
Common equipment	\$5,320.00	711.00	320.00
Authorization			
codes, per 100			
codes or frac-			
tion thereof		24.15	5.00
Per facility			
terminated in			
ARS-D or UN/AAR			
pattern(s), each	400 40n	1.25	2.40
Changes			
Changes in FRL			
per service line			
or tie line			
termination, each	<b>400 400</b>	2.80	
Changes in a single			
authorization code			
and/or associated			
FRL where Telephone			
Company service			
order activity is			
required, each	- Mile signs	2.80	
Deluxe Queuing			
Common equipment per ESS	1,570.00	286,00	125.00
Queue, per facility			
group equipped	Min 400+	83.10	2.00

	Service Establishment Charge	Initial Charge	Monthly Rate
Deluxe Queuing (Cont'd)			
Queue Slots			
Off-hook queue slot with:			
Recorded annoucement, each	ma das	\$ 1.25	\$ 17.25
In addition, recorded annoucement as specified below.	nt equipment is re	equired	
Music, each		1.25	16.50
In addition, music-on-queue is	required as specif	fied below.	
Ring-back queue slot, each		1.25	11.75
Recorded announcement common equipment, each		41.60	55.00
Music-on-queue			
Common equipment, each	one other	152.00	118.00
Connecting channel between serving central office common equipment and the music source on the customer premises	Apply rates and in the Private Series 6000 Cha	Line Tariff	
Changes			
Change from RBQ to OHQ or vice versa, per queue		35.60	<b></b>
Change in the quantity of queue slots, per queue		35.60	state time

#### ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)

	Service Establishment Charge	Initial Charge	Monthly Rate
Deluxe Queuing (Cont'd)			
Changes (Cont'd)			
Changes in queue threshold time limit, per queue	**	\$ 35.60	**
Change in recorded announcement	ent est.	35.60	an an
Change in postqueue routing from subsequent routes to tone or vice versa, per queue  SMDR-P		35.60	•••
Central Office equipment			
Common equipment, each	\$3,150.00	318.00	\$ 815.00
Per facility terminated in ARS-D or UN/AAR patterns when the system is equipped for originating records, each	<b></b> -	7.10	5.75
Applies to each facility termina patterns whether or not an original vided to the customer.			
Per tie line facility equipped for terminating records, each		7.10	.50
Data set, each	Apply rates a the Private L data set.	nd charges a ine Tariff f	s specified in or a 200 series
Premises equipment			
Common equipment including magnitape drive, each	etic	1,667.00	865.00

In addition, a data set is required as specified below.

		Service Establishment Charge	Initial Charge	Monthly Rate
SMDR-P (Cont	(d)			
Premises	s equipment (Cont'd)			
insta	second tape transport alled at same time as on equipment (maximum iitional)	<b>6</b> 6.70	\$ 97.00	\$ 305.00
not :	second tape transport installed at same time ommon equipment (maximum litional)		302.00	305.00
Data	set, each	Apply rates and in the Private 200 Series data	Line Tariff	specified for a
betwo centr equi	channel required een the ESS serving ral office common oment and the data on customer premises	Apply rates and in the Private Series 3000 cha	Line Tariff	
Addition	a and changes			
in n	unt codes— change umber of account code ts, per system		21.95	
from call	-P records change recording completed only to all calls mpted or vice versa, system		21.95	
serv grou from	ge in status of all ice lines in ESS customer p or individual facility "recordnot required" recordsrequired"		7.10	

	Service Establishment Charge	Initial Charge	Monthly Rate	
UN/AAR				
Common equipment	\$6,630.00	\$1,447.00	\$ 800.00	
Route selection patterns				
Per UN/AAR pattern		30.00	3.75	
Per tie line terminated in UN/AAR and/or ARS-D pattern(s)		1.25	3.85	
In addition, as ETS-type tie line termination is required as specified in this tariff for Centrex/ESSX-1 Service.				
Per facility for automatic overflow to DID		8.90	32.00	
In addition, a trunk line is requir Exchange Rate Tariff.	ed as specified	in the		
Additions and changes				
Additions, deletions or changes of routes or associated FRL's in				
existing patterns, per pattern	**	30.75		
Additions of patterns, per pattern	Apply same rat		es as	
Addition or deletion of a facility to an existing route		1.25		
Additions or changes in "on-network" location code routing, per code		40.00		

	Service Establishment Charge	Initial Charge	Monthly Rate
Customer Administration and Control			
Central Office equipment			
Common equipment, each	\$ 505.00	\$ 902.00	\$ 620.00
One is required in connection with C.O. and premise equipment following required as specified below.	the furnishing of ng. In addition,	either or b a data set	ooth is
Data set, each	Apply rates and in this tariff Series DATAPHON	for appropri	
In addition, a nonresidence individ- in the Exchange Rate Tariff.	ual line is requi	red as spect	Lfied
Facilities administration and control common equipment, each	2,465.00	171.00	235.00
Traffic data to customer (pollable)			
Common equipment	8,655.00	187.00	335.00
Per queue equipped	***	52.00	2.50
Per facility group equipped		52.00	6.00
Premises equipment			
Customer administration center system	Apply rates and for a customer system for DIME	administrat:	lon center
DATASPEED 40/2	Apply rates and elsewhere	l charges as	specified
No. 43 type teletypewriter	Apply rates and elsewhere	i charges as	specified

#### ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)

Service

Establishment Initial Charge Charge

Monthly Rate

Customer Administration and Control (Cont'd)

Premises equipment (Cont'd)

Customer-provided equipment which is compatible with serving ESS central office equipment

In addition, a 200 Series DATAPHONE Data Set is required.

Data set, each

Apply rates and charges as specified in this tariff for appropriate 200 Series DATAPHONE Data Set

In addition, a nonresidence individual line is required as specified in the Exchange Rate Tariff. The nonresidence individual line furnished in connection with this data set is a separate requirement from the nonresidence individual line furnished in connection with the central office common equipment.

#### HORIZON COMMUNICATION SYSTEM

Service Establishment Charge, Each System

\$975.00

Rate Schedule 1

	Plan l						
			d Monthly		Variable		
	Initial	36	60	84	Monthly		
Equipment	Charge	Months	Months	Months	Rate		
Basic common equipment consisting of power unit, tone supply, three TOUCH-TONE receivers, common control circuits, power failure transfer unit, and basic carrier and connector unit	-	\$282.15	\$188.00	\$148.50	\$116.15		
Type B common equipment consisting of power unit, tone supply, three TOUCH-TONE receivers, common control circuits, power transfer unit, and basic carrier and connector units	-	282.15	188.00	148.50	116.15		
Supplementary common equip- ment consisting of second carrier and connector unit	_	46.70	31.15	24.60	9.00		
Additional TOUCH-TONE re- ceiver		17.80	11.85	9.35	8.20		
Electronic station circuit packs, per four station codes	-	10.40	6.95	5.50	6.60		
Auxiliary station, external, alerts, music-on-hold access, 2500 DM or equivalent station sets per four such appearances (music-on-hold access utilizes one circuit pack)	_	10.15	6.75	5.35	6.30		
Toll restricted station circuit pack, per six stations	-	5.80	3.90	3.05	3.75		
Dial dictation access cir- cuit pack, per four lines		13.10	8.75	6.90	6.95		

Rate Schedule 1 (Cont'd)

	Plan 1						
		Fixe	Variable				
	Initial	36	60	84	Monthly		
Equipment	Charge	Months	Months	Months	Rate		
Out-of-Building MET Station and/or Customer Access Unit common equipment, each	-	\$ 4.45	\$ 2.95	\$ 2.35	\$ .90		
Out-of-Building MET Station power, each distant location	-	5.10	3.40	2.70	1.70		
Out-of-Building MET station and/or Customer Unit circuit pack, each	-	2.85	1.90	1.50	2.45		
Out-of-Building MET set or out-of-building customer access unit feature, per two MET sets or customer access units, per location	-	14.60	9.70	7.70	6.70		
Tie line circuit pack, per two tie lines	-	13.40	8.95	7.05	7.70		
Tie line power supply, each	-	8.05	5.40	4.25	2.25		
Central Answering Positions							
15 line position, each Station line	- -	15.65 -	10.40	8.25	3.95 .60		
25 line position, each Station line	-	23.15	15.40 -	12.20	5.40 .60		
Selector Consoles							
39 Station position, each Station line	- -	31.30	20.85 -	16.50 -	6.50 .60		
79 Station position, each Station line	-	51.35	34.25	27.05 -	11.35 .60		
Type B Selector Consoles							
39 Station position, each Station line	-	31.30	20.85	16.50	6.50 .60		
79 Station position, each Station line	<u>-</u>	51.35 -	34.25	27.05 -	11.35 .60		

## Rate Schedule 1 (Cont'd)

inder believed to (oone d)	Plan 1								
	Fixed Monthly Rate Vari								
	Initial	36	60	80	Monthly				
Equipment	Charge	Months	Months	Months	Rate				
Stations									
10-button electronic station									
set-desk, each	-	\$ 10.05	\$ 6.70	\$ 5.30	\$ 2.50				
Station line	-	-	<u>-</u>	· <b>-</b>	.60				
10-button electronic station									
set-wall, each		10.55	7.05	5.60	2.60				
Station line	-	-	***		.60				
10-button electronic station set-desk with busy lamp									
field, each	-	14.00	9.20	7.30	2.10				
Station line	-	•	-	-	.60				
Non-button power failure station, rotary only each		No	Charge -						
Additional power failure transfer common equipment,									
per ten stations		6.80	4.55	3.60	4.55				
Customer Access Unit									
Customer Access Unit, each	-	76.15	50.75	40.10	29.25				
Customer Access Unit, without Tape Transport,									
each	-	14.25	9.60	7.50	3.65				

#### Rate Schedule II

Item	Initial Charges		Monthly Rates							
	Equip.	uip. Station Line		Plan 1 - Two Tier					Plan 2	
	_	New	Reused	Fixed R	ate for	Number o	f Months	Vari-	Compan-	
				_1	36	60	84	able	ion	
Basic common equipment consisting of power unit, tone supply, three TOUCH-TONE receivers, common control circuits, power failure transfer unit, and basic carrier and connector		***							·	
	\$320.00	- `	<b>-</b> -	8340.00	282.15	188.00	148.50	116.15	344.40	
Type B Common Equipment consisting of power unit, tone supply, three TOUCH-TONE receivers, common control circuits, power failure transfer unit, and basic carrier and						-				
connector units	320.00	-	-	8340.00	282.15	188.00	148.50	116.15	344.40	
Direct Group Calling- supervision feature capability charge, per system	-	_		_	-	_		-	1.00	
Supplementary common equipment consisting of second carrier and connector	<b>-</b>									
unit	143.00	-	-	1382.00	46.70	31.15	24.60	9.00	45.05	
Additional TOUCH-TONE receiver	61.00	-	~	525.00	17.80	11.85	9.35	8.20	21.90	
Electronic station cir- cuit packs, per four station codes	61.00	-		309.00	10.40	6.95	5.50	6.60	14.65	
Auxiliary station, external alerts, music-on-hold access, 2500 DM or equivalent station sets per four such appearances (music-on-hold access utilizies one	- r					·				
circuit pack)	61.00	-	***	300.00	10.15	6.75	5.35	6.30	14.1	

#### Rate Schedule II

Item	Initial Charges			Monthly Rates Plan 1 - Two Tier						
	Equip. Station Line		Plan 2							
		New	Reused	Fixed	Rate for	Number of	Months	Vari-	Compan-	
				1	36	60	84	able	ion	
Toll restricted station circuit pack, per six stations	61.00	-	_	172.00	5.80	3.90	3.05	3.75	8.20	
Dial dictation access circuit pack, per four lines	61.00		_	388.00	13.10	8.75	6.90	6.95	17.05	
Out-of-Building MET station and/or Customer Access Unit common equipment, each	9.00	-	-	132.00	4.45	- 2.95	2.35	.90	4.55	
Out-of-Building MET station power, each distant location	13.00	-	-	152.00	5.10	3.40	2.70	1.70	6.00	
Out-of-Building MET station and/or Customer Access Unit circuit pack, each	9.00	-	-	85.00	2.85	1.90	1.50	2.45	4.90	
Out-of-Building MET set or out-of-building Customer Access Unit feature, per two MET sets or Customer Access Units, per location	27.00	_	_	432.00	14.60	9.70	7.70	6.70	18.90	
Tie line circuit pack, per two tie lines	60.00	•••	-	396.00	13.40	8.95	7.05	7.70	18.05	
Tie line power supply, each	64.00	-	•••	239.00	8.05	5.40	4.25	2.25	8.45	
Non-MET set feature capability charge, per non-MET set in systems with Tpye B Common Equipment	n/a	-	-	<u>-</u>			-		3.00	
Central Answering Position	าธ									
15 line positions, each Station Line	26.00	38.00	- 5.00	464.00 -	15.65	10.40	8.25	3.95 .60		
25 line position, each Station Line	28.00	_ 38.00	- 5.00	685.00	23.15	15.40	12.20	5.40 .60		

#### Rate Schedule II

.00	New	on Line Reuse	Fixed R		- Two Ti Number o 60	f Months	Vari-	Plan 2 Compan
	_	Reuse						Compar
	_		_1	36	60			
	-					84	able	_ ion
	_							
	-							
~		-	927.00	31.30	20.85	16.50	6.50	32.7
	38.00	5.00	-		-	***	.60	-61
	**						_	
3.00	-	<b>-</b>	1520.00	51.35	34.25	27.05	11.35	53.3
-	38.00	5.00		-	-	-	. 60	.6
				-				
5.00	-	-	927.00	31.30	20.85	16.50	6.50	32.7
-	38.00	5.00	-	-	-	-	.60	.6
3.00	-	-	1520.00	51.35	34.25	27.05	11.35	53.3
-	38.00	5.00	-	**	-	-	.60	.6
3.00	_	-	298.00	10.05	6.70	5.30	2.50	14.9
-	38.00	5.00	-	-	_	-	.60	.6
0.00			315.00	10.55	7.05	5.60		14.8
-	38.00	5.00	-	-	-	-	.60	.6
			/10 00	1/ 00	0.00	7 20	2 12	14.6
8.00	38 00	5 00	410.00	14.00	9.20	7.30		.6
<u></u>	30.00	3.00					•••	
		Sat Da	tag					
			-	-	· <b>-</b>	_	-	. 6
	Caa	Sat Da	tog					
	_	-	-	-	_	_	-	.6
				-No Cho-	·~~~~			
	8.00	- 38.00 8.00 - 38.00 - 38.00 - 38.00 - 38.00	38.00 5.00  8.00 - 38.00 5.00  - 38.00 5.00	3.00 - 315.00 - 38.00 5.00 - 410.00 - 38.00 5.00 38.00 5.00 38.00 5.00 38.00 5.00	3.00 315.00 10.55 38.00 5.00	3.00 315.00 10.55 7.05 38.00 5.00	3.00 315.00 10.55 7.05 5.60 38.00 410.00 14.00 9.20 7.30 - 38.00 5.00	3.00 315.00 10.55 7.05 5.60 2.60 38.00 5.00 60 38.00 5.00 60 - 38.00 5.00 60

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#### Rate Schedule II

Items	Init	ial Ch	BTCCR			Monthly	Rates		
	Equip.		ion Line	<u> </u>		an 1 - Two Tier			
		New			Rate for			Vari-	Plan 2 Compan
Added and I seems Endlumn				1	36	60	84	able	ion
Additional power failure								3010	
transfer common equip-	26.00	_		202.00	6.80	4.55	3.60	4.55	10.70
ment per ten stations	26.00		-	202.00	6.00	4.22	3.00	4.55	10.70
Customer Access Unit (1)									٠
Customer Access Unit,	138.00	-75	_	2252.00	76.15	50.75	40.10	29.25	100.00
eacu	130.00	~			,0,15	30.73	40.20	2,122	200100
Customer Access Unit,		-	•						
without Tape Transport,									
	101.00		_	421.00	14.25	9.60	7.50	3.65	17.40
each	101.00			421.00	14.25.	. ,	,.50	5.05	
Customer Access Unit ter-									
mination, each	32.00	-		***				_	1.25
•			•						-
(1) Service Establishmen	t Charge	\$186.0	U	•					
Subsequent Translatio	n. Prepar	ration.	and Ent	rv					
	,	· · · · · · · · · · · · · · · · · · ·		,					
				Nonre	curring C	harge			
System Translati	on, each			\$ 8	.25				
	,			,					
Line Translation	, each			5	.50				
_	•								
Station Translat	ion, eacl	h		5	.50				
Central Answerin	g Positio	on							
Translation, eac				7	.75				•
<b></b>									
Subsequent Move, Char	ige or Rea	arrange	ment Cha	arges					
Conversion of ME	ET Desk S	et							
to MET Wall Set,				15	.80				
Move Charges									
Central Answerin	ng Positi	ons							
						•		•	
15 line positi	ion, each	•		13	1.00				
25 line positi	ion, each			16	5.00			•	
-									
Selector Console	25								
39 Station pos					5.00				
79 Station pos	sition, e	ach		20	0.00				

Move Charges (Cont'd)	Nonrecurring Charge
Type B Selector Consoles	
39 Station position, each 79 Station position, each	\$ 16.00 20.00
Stations	
10-button electronic station set-desk, each	8.00
10-button electronic station set-wall, each	8.00
10-button electronic station set-desk, with	0.00
busy lamp field, each	8.00
Drop and Remount, each	8.00
Handset, cord, or faceplate change charge	3.00
Miscellaneous Nonrecurring Charges	Minimum Nonrecurring Charge
Common Equipment Conversion Charge	300.00
Cuxtomer Access Unit Subsequent Training Charge	75.00

#### Service Establishment Charge

		Initial Charge
Each Type C ACD-ESS System Each AEMIS System Each Common Systems Recorded Announcement	t Frame (CSRA	\$ 34,900.00 48,700.00 F) 29,200.00
Central Office Components		
	Initial Charge	Monthly Rate
System Common Equipment	\$ 8830.00	\$ 320.00
Attendant Line Frame, per 120 Consoles or fraction thereof	835.00	395.00
ACD-ESS Terminal, each	6.00	15.00
Queuing Service		
per Split Arranged for Queuing First on an order Each addn'l on the same order per Queue Slot Trunk Terminations	325.00 80.00	1.00 1.00
For Call Distribution		
Local Exchange Access Facilities		
Foreign Exchange, each		35.00
Tie Lines and/or Switched Service (CCSA) Lines, each		45.00

Trunk Terminations (Cont'd)  For connection with an Associated PBX Type or Centrex System	Initial <u>Charge</u>	Monthly Rate
Tie Line Termination, each	\$ 183.00	\$ 45.90
Data Link used with Cabinet A and Cabinet B, one required per 100 consoles, each  Data Link used with AEMIS, each	specified Line Tari: Series 300 data chan the ACD-E: tral offic tomer's pr  265.00 Plus rate specified Line Tari: Series 30 data chan	s and charges in the Private of for two 00, Type 3001 nels between SS serving cen- ce and the cus- remises.
		ce and the cus-
Incoming Call Identification		
Audible Option		
per Announcement	76.00	78.00
Equipment to allow each Foreign Exchange, or Tie Line to reach the Announcement, each line	15.00	10.00
per ACD-ESS Terminal		1.00

TYPE C ACD-ESS

	Initial Charge	Monthly Rate
Incoming Call Indentification (Cont'd)		
Visual Option		
per System	\$ 215.00	\$ 1.00
per Visual Console		1.00
Delay Announcements		
Standard Recorded Announcement Frame (RAF)		
per 11 Second Announcement	55.00	78.00
per Trunk to Access Announcement	60.00	13.00
per ACD-ESS Terminal		1.50
Load Dependent First Delay Announce- ment		
per 11 Second Announcement	55.00	78.00
per Trunk to Access Announcement	60.00	13.00
Common Systems Recorded Announcement Frame (CSRAF)		
Common Equipment		15.00
per 16 Second Announcement	64.00	195.00
per 32 Second Announcement	64.00	240.00
per 48 Second Announcement	64.00	285.00
per Trunk to Access Announcement	60.00	13.00
per ACD-ESS Terminal		1.50
Remote Recording Capability		25.00

		Initial Charge		Monthly Rate
Delay Announcements (Cont'd)				
Common Systems Recorded Announcement Frame (CSRAF) (Cont'd)				
Load Dependent First Delay Announcement				
16 Second Announcement	\$	64.00	\$	195.00
32 Second Announceme.t		64.00		240.00
48 Second Announcement		64.00		285.00
per Trunk to Access Announcement		60.00		13.00
Music After Delay Announcement				110.00
	Plus rates and charges specified in the Private Line Tariff for a Sched-ule F, Series 6000, channel between the ACD-ESS serving central office and the customer's premises.			
Agent Information Announcement Access		At rates as		
Agent Assist				
per Terminal		34.00 Plus rates specified Line Tarif 2000, Type between th serving ce and the cu mises.	in f f 20 • A ntr	the Private or a Series Ol channel CD-ESS al office

Central Office Components (Cont'd)	Initial Charge	Monthly Rate
Agent Assist (Cont'd)		
Calling/Called Line Identification, per Agent Assist Terminal	\$ 30.00	\$ .50
Agent Call		
per Terminal	specified Line Tarif 2000, Type between th serving ce	and charges in the Private f for a Series 2001 channel
Call/Called Line Identification, per Agent Call Terminal	30.00	.50
Service Supervising of Agent Console		
Per Agent Assist or Agent Call Terminal Equipped for Service Supervising		5.50
Central Office Equipment, per Service Supervising Trunk	specified Line Tarif 2000, Type between th serving co	11.00 s and charges in the Private If for a Series e 2001 channel me ACD-ESS entral office astomer's pre-

	Initial Charge	Monthly Rate		
System Display and Control Features				
per System	\$ 325.00	\$ 5.00		
per Agent-to-Split Pattern	105.00	1.00		
Key Control and Alarm Console, per Key Equipped for Activation/Deactivation	46.00 4.00 Plus rates and charges specified in the Private Line Tariff for a Series 900, Type 901 channel between the ACD-ESS serving central office and the cus- tomer's premises.			
Alternate Traffic Routing, per Split Equipped	72.00	7.00		
Night Service, per Split Equipped	38.00 4.00 Plus rates and charges specified in the Private Line Tariff for a Series 900, Type 901 channel between the ACD-ESS serving central office and the customer's premises. Rates and charges specified in Section 14 of this tariff apply for station auxiliary signals and cutoff keys as required.			
Calls Waiting Indication				
Remote Calls Waiting, per Timing State, per Split	specified 14 of this station au	\$ 1.00 and charges in Section tariff for exiliary required.		
Console Calls Waiting, per 100 Consoles	42.00	.50		
Assistance Calls Waiting, per Assistance Group	60.00	1.25		

## TYPE C ACD-ESS

## Premises System Components

	Monthly Rates Plan 1				**************************************		
	Initial Charge	1 Month	36 Months	60 Months	86 Months	120 Months	Plan 2
Cabinet A Assembly, Capacity 50 Consoles, (Includes power supply and common line circuit carrier for 1st 10 consoles)							
1st Cabinet A	\$6925.00	***	•••	-	-	_	\$1025.0
Fixed Variable		20900.00 245.00	735.00 245.00	495.00 245.00	390.00 245.00	320.00 245.00	-
Each additional Cabinet A	1095.00	-	_	-	-	-	825.0
Fixed Variable	-	18200.00 150.00	640.00 150.00	430.00 150.00	345.00 150.00	280.00 150.00	-
Cabinet B Assembly, Capacity 50 Consoles, each (includes power supply and common line circuit carrier for 1st 10 consoles) Fixed Variable	1485.00	12600.00 110.00	- 440.00 110.00	- 295.00 110.00	- 235.00 110.00	190.00	575. <b>0</b> 0
	_	110.00	110.00	110.00	110.00	110.00	_
Additional Line Circuit Carriers, each (One required for each additional 20 consoles in							
Cabinet A or B)	35.00	**	_	-	-	***	85.00
Fixed Variable	-	1925.00 14.00	68.00 14.00	46.00 14.00	36.00 14.00	30.00 14.00	_
Consoles .							
Agent Console, 10 button, each Fixed Variable	235.00	580.00 12.00	- 20.00 12.00	14.00 12.00	11.00 12.00	9.00 12.00	33.00
Supervisor Console, 10 button,							
each	235.00	-		-	-	-	33.00
Fixed Variable	-	580.00 12.00	20.00 12.00	14.00 12.00	11.00 12.00	9.00 12.00	-
Agent Console, 20 button, each Fixed Variable	235.00	900.00 16.00	- 32.00 16.00	21.00 16.00	- 17.00 16.00	14.00 16.00	50.00 - -
Supervisor Console, 20 button, each	225 00						FO 00
Fixed Variable	235.00	900.00	32.00 16.00	21.00 16.00	17.00 16.00	14.00 16.00	50.00; - -

#### TYPE C ACD-ESS (Cont'd)

#### Premises System Components (Cont'd)

				nthly Rate	25		
			Pl	an 1			
	Initial	1	36	60	86	120	Plan
	Charge	Month	Months	Months	Months	Months	_2
Consoles (Cont'd)							
Agent Console, 20 button, with							
•	235.00	_	-	_	-	-	\$ 57.00
Fixed	_	1050.00	36,00	24.00	19.00	16.00	-
Variable	_	18.00	18.00	18.00	18.00	18.00	_
16126010	••	20.00	10.00	20.00	20.00	20000	
Supervisor Console, 20 button,							
with Fixed Lamp Field, each	235,00	· _	_	-	_	· _	57.00
Fixed	_	1050.00	36.00	24.00	19.00	16.00	_
Variable	-	18.00	18.00	18.00	18.00	18.00	-
Agent Console, 20 button, with							
Aplhanumeric Field, each	235.00	-	_	-	-	_	84.00
Fixed	_	1575.00	55.00	37.00	29.00	24.00	_
Variable	-	26.00	26.00	26.00	26.00	26.00	-
Supervisor Console, 20 button,							
with Alphanumeric Field, each	235.00	_	-	-	_		84.00
Fixed		1575.00	55.00	37.00	29.00	24.00	-
Variable	_	26.00	26.00	26.00	26.00	26.00	-
t was do do tak to do to		20.00	20.00	20.00	20.00		

Supervisor single line set, each

Apply rates and charges specified in Section 15 of this tariff for a Manual PBX service line. For station sets, see Section 8 of this tariff.

# ACD-ESS Management Information System (AEMIS)

#### Common Equipment

Variable

Equipment with capacity for up to 350 consoles and 14 CRTs Fixed

1 14 CRTs 6150.00 - - - - - 6880.00

Fixed - 121800.00 4295.00 2885.00 2290.00 1875.00 
Variable - 2375.00 2375.00 2375.00 2375.00 
Plus rates and charges specified in this tariff for a 212A

Dataphone data set and associated nonresidence line.

Equipment with capacity for up to 1000 consoles and 14 CRTs
Fixed

- 171300.00 6045.00 4060.00 3225.00 2635.00 - 2660.00 2660.00 2660.00 2660.00 - Plus rates and charges specified in this tariff for a 212A Dataphone data set and associated nonresidence line.

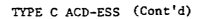
8990.00

6150.00

TYPE C ACD-ESS (Cont'd)

Premises System Components (Cont'd)

•	Monthly Rates						
				an l			
ACD PCC Management T Committee	Initial	1	36	60	86	120	Plan
ACD-ESS Management Information System (AEMIS) (Cont'd)	Charge	Month	Months	Months	Months	Months	2
Cabinet C Assembly, one							
required per 6 data links,							
each \$	500.00	-	-	-	-	-	\$ 195.00
Fixed Variable	_	4175.00	150.00	100.00	80.00	65.00	****
Agliable		35.00	35.00	35.00	35.00	35.00	~ ,
Data Link Terminating Equipment (one per AEMIS	, .						
data link)	85,00	_	-				34 00
Fixed		690.00	24.00	16.00	13.00	11.00	34.00
Variable	-	8.00	8.00	8.00	8.00	8.00	-
AEMIS System Control Equipment							
Common equipment for 1st CRT	455.00	_	-	_	_	_	49.00
Fixed	-	920.00	32.00	22.00	17.00	14.00	<del>-</del>
Variable	-	14.00	14.00	14.00	14.00	14.00	~
1st Black & White CRT	33.00	-	~	***	•	-	105.00
Fixed	_	2350.00	83.00	56.00	44.00	36.00	~
Variable	-	16.00	16.00	16.00	16.00	16.00	-
1st Color CRT	33,00	-	~	•	~	_	115.00
Fixed	-	2600.00	93.00	62.00	50.00	40.00	-
Variable	***	18.00	18.00	18.00	18.00	18.00	-
Additional CRTs							
Black & White, each	370.00		~	<b>-</b>	-		115.00
Fixed	-	2375.00	83.00	56.00	44.00	36.00	
Variable	-	26.00	26.00	26.00	26.00	26.00	-
Color, each	645.00	***	•••	-		-	130.00
Fixed		2625.00	93.00	62.00	50.00	40.00	***
Variable	-	29.00	29.00	29.00	29.00	29.00	-
Equipment to remote CRT beyond 50 feet from AEMIS system Control Equipment, Each 100							
feet (up to 1,000 feet)	78 <b>.0</b> 0	_	_	_			2 00
Fixed	-	49.00	1.75	1.25	1.00	.75	3.00
Variable	-	1.00	1.00	1.00	1.00	1.00	-
Equipment to remote CRT							
beoynd 1,000 feet	180.00	-		_	-	_	2.25
Fixed	-	9.00	.50	.35	.25	.15	~.23
Variable	~	1.25	1.25	1.25	1.25	1.25	_
	Plus rate	s and cha	rges spec	cified in	this tari	ff for tw	10
	208A data channel.	sets and	l a 4-wire	e Series 3	000, type	3002 dat	:a
		-322-					



## Premises System Components (Cont'd)

		Monthly Rates					
	Initial	1	P1.	an 1 60	86	120	Plan
	Charge	Month	Months	Months	Months	Months	2
Emergency Alert Arrangement							
per 25 Consoles Equipped							
for alert	\$ 65.00		-		-	- \$	22.00
Fixed		420.00	15.00	10.00	8.00	7.00	-
Variable	- •>	7.00	7.00	7.00	7.00	7.00	-
per 25 Consoles Equipped	_						
for Alert only/or also							
Service Supervising	65.00	-	-	-		-	20.00
Fixed	<b>~</b> ,	330.00	12.00	8.00	6.00	5.00	-
Variable	-	8.00	8.00	8.00	8.00	8.00	-
Service Supervising of Agent Console							
Per 25 Consoles Equipped							
for Service Supervising	65.00	-	_	_	_	_	20.00
Fixed	-	330.00	12.00	8.00	6.00	5.00	
Variable Variable	-	8.00	8.00	8.00	8.00	8.00	-
Customer Premises Equipment, per Service Supervising							
Trunk	42.00	-	-	-	-	-	18.00
Fixed	-	340.00	12.00	8.00	6.00	5.00	-
<b>Variable</b>		5.00	5.00	5.00	5.00	5.00	***
Agent Status Display Console							
1st Three Consoles, each	205.00	_	-	-	-	_	38.00
Fixed	-	7,60.00	28.00	18.00	15.00	12.00	-
Variable	-	9.00	9.00	9.00	9.00	9.00	-
Each Additional Console	130.00	-	-	-		-	38.00
Fixed	-	770.00	28.00	18.00	15.00	12.00	-
Variable	-	9.00	9.00	9.00	9.00	3.00	-
System Display and Control Features							
Key Control and Alarm							
Console, each	440.00	-	-	-	-	-	26.00
Fixed	-	450.00	16.00	11.00	9.00	7.00	-
Variable	-	8.00	8.00	8.00	8.00	8.00	-

#### TYPE C ACD-ESS (Cont'd)

#### Premises System Components (Cont'd)

			Month:	ly Rates			
			P1.	an 1			
	Initial Charge	1 Month	36 Months	60 Months	84 Months	120 Months	Plan 2
Calls Waiting Indication							
Common Equipment, per 24 Timing States for Remote							
Calls Waiting	\$ 190.00	-	-	-	-	;	\$ 38.00
Fixed	-	740.00	26.00	18.00	14.00	12.00	_
Variable	-	10.00	10.00	10.00	10.00	10.00	-

#### Equipment or Feature Addition Charges

Minimum Initial Charge, per occasion \$200.00

The following line printer, as herein specified, can be provided by the Telephone Company for use with the AEMIS when reports are required in hardcopy form.

	Initial Charge	Monthly Rate
Model 40 receive only printer, without controller, 132 column tractor feed,		
for asynchronous operation	\$183.00	\$185.00

#### SALE OF TERMINAL EQUIPMENT

#### THE AMERICANA EDITION CIRCA 1882 TELEPHONE

Style	Purchase Price
Americana Edition Circa 1882 Telephone (rotary dial only) each	\$429.00
Mounting of Americana Edition Circa 1882 Telephone per occasion	45.00

#### Design Line Telephones

	Purchase	Price, Each
	New Ed	uipment
<u>Style</u>	Rotary	Touch-Tone
Antique Gold	\$ 160.00	-
Candlestick	139.00	-
Celebrity	139.00	-
Chestphone	160.00	175.00
Country Junction	265.00	-

## SALE OF TERMINAL EQUIPMENT (Cont'd)

## Design Line Telephones (Cont'd)

		Price, Each
<u>Style</u>	Rotary	Touch-Tone
Early American	\$160.00	-
Exeter	89.00	99.00
Mediterranean	160.00	-
Mickey Mouse	139.00	149.00
Noteworthy	139.00	149.00
Scupitura	109.00	129.00
Stowaway Contemporary	199.00	199.00
Stowaway Mediterranean	199.00	199.00
Telstar	160.00	175.00
The Snoopy & Woodstock Phone	139.00	149.00
Sale of Electrical Components		•
Accent	34.00	44.00
Antique Gold	26.00	***
Candlestick	63.00	
Celebrity	59.00	
Chestphone	46.00	61.00
Continental	26.00	-
Coquette	30.00	•••
Country Junction	100.00	***
Early American	36.00	-
Exeter	34.00	44.00
Elite	34.00	44.00
Elite Commemorative	34.00	44.00
Mediterranean	36.00	-
Mickey Mouse	40.00	50.00
Optique	46.00	61.00
Noteworthy	59.00	69.00
Sculptura	44.00	64.00
Stowaway Contemporary	65.00	65.00
Stowaway Mediterranean	65.00	65.00
Telstar	50.00	65.00
The Snoopy & Woodstock Phone	40.00	50.00

# PRIVATE LINE TARIFF PSCK NO. 4

#### REGULATIONS

Non-Recurring Charges

Visits made by the Telephone Company to the customer's premises where a service difficulty or trouble report results from customer-provided equipment or facilities.

(1) First fifteen minutes or fraction thereof

\$ 15.00

(2) Each additional fifteen minutes or fraction thereof

7.00

The Institutional Program for Premises Wiring Charge provided for above is comprised of the first, or a combination of both rate elements described below, as appropriate:

Element 1 - for the first fifteen minutes, or fraction thereof, of total time spent by Telephone Company employees in related monitoring or participation in acceptance tests and/or in related inspection of customer-provided premises wiring for Communications Systems subject to Part 68 of the Federal Communications Commission's Rules and Regulations, and for administrative expenses including the visit to the customer's premises - \$36.30

Element 2 - for each additional fifteen minutes, or major fraction thereof, of total time spent by Telephone Company employees in performing the
related customer-premises activities described in Element 1 preceding - \$ 7.30

#### CHANNELS

#### Joint Use Arrangements

When a customer requests that his service be arranged for joint use, the charges for the service shall be determined as provided in this tariff and in addition a charge per month of \$18.00 or ten percent of the charge for the interexchange private line service applies, whichever is greater.

Premises Charges

Charges

Premises Visit \$15.00

#### Series 900 Channels

	Rate Per Month
Intraexchange	
Recurring	
Local Channel, each (a) Type 901 & Type 902 Optional Pricing Plan for each local channel in excess of the first 50, per half mile	\$ 8.20
(b) Type 901 & Type 902	2.05
Interoffice Channel, per mile (a) Type 901 & 902	3.45
Direct Wire Channel Type 901	8.20
The first two station terminations of a channel within the same building or in different buildings	
on the same continuous property Types 901 and 902	1.20
Extension within the same building or in differ-	
ent buildings on the same continuous property Types 901 and 902	.60
	Initial <u>Charge</u>
Nonrecurring	
Per Local Channel Type 901 & 902	\$ 70.00
Per Direct Wire Channel Type 901	140.00
Per the first two station terminations of a channel within the same building or in different buildings on the same continuous property	
Types 901 and 902	84.00
Extension within the same building or in different buildings on the same continuous property  Types 901 and 902	60.00
Tikes you ame you	60.00

## Series 900 Channels (Cont'd)

	Initial Charge
Intraexchange (Cont'd)	
Nonrecurring (Cont'd)	
Inside Wiring - new, per station connections	\$ 36.00
Inside Wiring - reused, per station connection	4.00
	Rate Per Month
Interexchange - Type 902	
Recurring	
Interexchange Channel, per mile	\$ 2.45
Channel Terminal, per terminal	30.75
Local Channel, each	8.15
Optional Pricing Plan for each local channel in excess of the first 50, per half mile	2.05
Extensions within the same building or in different buildings on the same continuous property	.60
Interoffice channel, per mile	Initial
Nonrecurring	Charge
Per Local Channel	\$ 70.00
Extension within the same building or in different buildings on the same continuous property	60.00
Inside Wiring - new, per station connection	36.00
Inside Wiring - reused, per station connection	4.00

#### Series 1000 Channels

	Rate Per Month
Intraexchange	
Recurring	
Local Channel, each	
Type 1005	
Half-duplex	\$ 17.85
Full-duplex	25.70
Type 1006	
Half-duplex	29.25
Full-duplex	33.25
Interoffice Channel, per mile	
Type 1005	
Half-Duplex	
First mile	5.25
Each additional mile	3.40
Full-Duplex	
First mile	8.15
Each additional mile	6.30
Type 1006	
Half-Duplex	
First mile	4.15
Each additional mile	3.40
Full-Duplex	
First mile	4.90
Each additional mile	4.15
Direct Wire Channel	
Type 1005	
Half-duplex	17.85
Full-duplex	25.70
Type 1006	
Half-duplex	38.80
Full-duplex	42.80
The first two station terminations of a channel	
within the same building or in different buildings	
on the same continuous property	
Types 1005 and 1006	
Half-duplex	1.20
Full-duplex	2.40

## Series 1000 Channels

	Rate
	Per Month
Intraexchange (Cont'd)	
Recurring	
Extension within the same building or in different buildings on the same continuous property  Types 1005 and 1006	
Half-duplex Full-duplex	\$ .60 1.20
	Initial Charge
Nonrecurring	
Per Local Channel	
Half-Duplex	\$ 70.00
Full-Duples	80.00
Per Direct Wire Channel	
Half-Duplex	140.00*
Full-Duplex	160.00*
Per the first two station terminations of a channel within the same building or in different buildings	
on the same continuous property Half-Duplex	140.00
Full-Duplex	160.00
Per extension within the same building or in	
different buildings on the same continuous property Half-Duplex Full-Duplex	70.00 80.00
Inside Wiring - new, per station connection	36.00
Inside Wiring - reused, per station connection	4.00

## Series 1000 Channels (Cont'd)

## Interexchange

	Rate Per Month
Recurring	
Interexchange Channel, per mile	\$ 2.45
Channel Terminal, per terminal	30.75
Local Channel, each	
Type 1005	
Half-duplex	17.80
Full-duplex	25.45
Type 1006	
Half-duplex	23.20
Full-duplex	26.00
Interoffice Channel, per miles	
Type 1005	
Half-duplex	
First mile	7.10
Each additional mile	3.40
Full-duplex	
First wile	10.00
Each additional mile	6.30
Type 1006	
Half-duplex	
First mile	5.40
Each additional mile	3.40
Full-duplex	6 18
First mile	6.15 4.15
Each additional mile	4.13
Extensions within the same building or in different	
buildings on the same continuous property	
Half-duplex	.60
Full-duplex	1.20

## Series 1000 Channels (Cont'd)

## Interexchange (Cont'd)

	Initial Charge
	Charke
Nonrecurring	
Per local Channel	
Half-duplex	\$70.00
Full-duplex	80.00
Per extension within the same building or in	
different buildings on the same continuous property	
Half-duplex	70.00
Full-duplex	80.00
Inside Wiring - new, per station connection	36.00
Inside Wiring - reused, per station connection	4.00
Series 2000 Channels	
	Rate
	Per Month
Intraexchange	
Recurring	
Local Channel, each	
Type 2001	8.30
Type 2001CA, 2001CB	19.45
Type 2002	8.30
Central Office Termination	
Type 2001CB, 2001CC	6.00
Interoffice Channel, per wile	
Type 2001, 2002	
First mile	7.40
Each Additional Mile	3.10
Type 2001CA, 2001CB, 2001CC	10.00
First mile	13.30
Each Additional Mile	4.60
Direct Wire Channel	A 44
Type 2001	8.30
Type 2001B	9.65 19.45
Type 2001CA	TA • 42

Series 2000 (Cont'd)

Intraexchange (Cont'd)

Recurring (Cont'd)

	Rate Per Month
The first two station terminations of a channel within the same building or in different buildings on the same continuous property  Type 2001, 2001CA	\$ 1.20
Extension within the same building or in different buildings on the same continuous property Type 2001	.60
	Initial Charge
Nonrecurring	
Per Local Channel Type 2001 Type 2001CA, 2001CB Type 2002	70.00 70.00 70.00
Per Central Office Termination Type 2001CB, 2001CC	70.00
Per Direct Wire Channel Type 2001 Type 2001B Type 2001CA	140.00 120.00 140.00
Per the first two station terminations of a channel within the same building or in different buildings on the same continuous property  Types 2001, 2001CA	140.00
Per extension within the same building or in different buildings on the same continuous property  Type 2001	70.00

## Series 2000 Channels (Cont'd)

## Intraexchange (Cont'd)

	Initial <u>Charge</u>
Nonrecurring (Cont'd)	
Inside Wiring, new, per station connection	\$36.00
Inside Wiring, reused, per station connection	4.00
Interexchange	
Recurring	Rate Per Month
vecniting	
Interexchange Channel, per mile	\$ 2.45
Channel Terminal, per terminal	30.75
Local Channel, each	
Type 2001	17.80
Type 2001B	17.55
Type 2001CA, 2001CB	20.20
Type 2002	17.80
Type 2043	17.80
Central Officer Termination, each	
Types 2001CB, 2001CC	7.00
Interoffice Channel	
Type 2001, 2002, 2043	
First mile	13.50
Each Additional Mile	4.40
Type 2001B First wile	17.85
Each Additional Mile	3,85
Type 2001CA, 2001CB, 2001CC	3.03
First mile	17.70
Each Additional Mile	1.70
Extensions within the same building or in different	
buildings on the same continuous property	
Type 2001	.60

## Series 2000 Channels (Cont'd)

## Interexchange (Cont'd)

	Rate Per Month
Nonrecurring	
Per Local Channel	
Type 2001	\$ 70.00
Туре 2001В	70.00
Type 2001CA, 2001CB	70.00
Туре 2002	70.00
Туре 2043	70.00
Per Central Office Termination	
Types 2001CB, 2001CC	70.00
Per extension within the same building or in	
different buildings on the same continuous property	70.00
Inside Wiring, new, per station connection	36.00
Inside Wiring, reused, per station connection	4.00
Series 3000 Channels	
Intraexchange	
Recurring	
Local Channel, each	
Type 3001	
Half-duplex	9.75
Full-duplex	20.80
Type 3002	0.7-
Half-duplex	9.75 20.80
Full-duplex Type 3040	9.75
Type 3041	20.80
Type 3080	9.75
Type 3081	20.80
2782 3002	20100

## Series 3000 Channels (Cont'd)

## Intraexchange (Cont'd)

traexchange (cont d)	<b>D</b>
Recurring (Cont'd)	Rate <u>Per Month</u>
Interoffice Channel, per mile	
Type 3001, 3002	
Half-duplex	
First mile	\$ 11.25
Each Additional Mile	3.00
Full-duplex	
First mile	10.60
Each Additional Mile	5.95
Type 3040	
First mile	11.25
Each Additional Mile	3.00
Type 3041	
First mile	10.60
Each Additional Mile	5.95
Direct Wire Channel	
Type 3001	
Half-duplex	9.75
Full-duplex	20.80
Type 3002	
Half-duplex	9.75
Full-duplex	20.80
Type 3080	9.75
Type 3081	20.80
The first two station terminations of a channel within the	
same building or in different buildings on the same con-	
tinuous property	
Type 3001, 3002	
Half-duplex	1.20
Full-duplex	2.40
Type 3080	1.20
Type 3081	2.40
Extension within the same building or in different build-	
ings on the same continuous property	
Type 3001, 3002	
Half-duplex	.60
Full-duplex	1.20

## Series 3000 Channels (Cont'd)

## Intraexchange (Cont'd)

	Rate Per Month
Nonrecurring	
Per Local Channel	
Type 3001, 3002	
Half-duplex	\$ 70.00
Full-duplex	80.00
Type 3080, 3040	70.00
Type 3081, 3041	80.00
Per Direct Wire Channel	
Type 3001, 3002	
Half-duplex	140.00
Full-duplex	160.00
Type 3080	140.00
Type 3081	160.00
Per the first two station	
terminations of a channel	
within the same building	
or in different buildings	
on the same continuous	
property	
Type 3001, 3002	
Half-duplex	140.00
Pull-duplex	160.00
Type 3080	84.00
Type 3081	96.00
Per extension within the	
same building or in different	
buildings on the same	
continuous property	
Type 3001, 3002	
Half-duplex	70.00
Full-duplex	80.00
Inside Wiring, new, per station connection	36.00
Inside Wiring, reused, per station connection	4.00

#### Series 3000 Channels (Cont'd)

#### Interexchange

	Rate Per Month
Recurring	
Interexchange Channel, per mile	\$ 2.45
Channel Terminal, per terminal	30.75
Local Channel, each	
Type 3001	
Half-duplex	20.20
Full-duplex	24.10
Type 3002	
Half-duplex	20.20
Full-duplex	24.10
Type 3040	20.20
Type 3041	24.10
Interoffice Channel, per mile	
Type 3001, 3002	
Half-duplex	
First mile	14.75
Each additional mile	4.90
Full-duplex	
First mile	17.20
Each additional mile	5.90
Туре 3040	
First mile	14.75
Each additional mile	4.90
Type 3041	
First mile	17.20
Each additional mile	5.90
	3.30
Extension within the same building	
or in different buildings on the	
same continuous property	
Type 3001, 3002	
Half-duplex	.60
Full-duplex	1.20

## Series 3000 Channels (Cont'd)

## Interexchange (Cont'd)

	Charge
Nonrecurring	
Per Local Channel	
Type 3001, 3002	
Half-duplex	\$70.00
Full-duplex	80.00
Type 3040	70.00
Type 3041	80.00
Per extension within the same building	
or in different buildings on the same	
continuous property	
Type 3001, 3002	
Half-duplex	70.00
Full-duplex	80.00
Inside wiring, new, per station connection	36.00
Inside wiring, reused, per station connection	4.00
Removal of Load-Coils and/or Bridge-Tap	
Per Cable Opening	420.00

#### Series 5000 Channels

## Base Capacity

	Per Airline Mile Per Month
Type 5500	\$ 27.75
Туре 5600	34.70
Туре 5700	38.80
Туре 5800	109.90

#### Series 5000 Channels

For the first station in an exchange area or for a connection to a telephone Company office on each service in use.

	Initial Charge	Rate Per Month
Per Service Terminal		
Voice		
Type 5201, 5201B, 5201C	\$70.00 70.00 70.00 70.00	\$51.70 51.70 51.70 51.70
Teletypewriter	, 000	320.0
Type 5105 Type 5106	70.00 70.00	51.70 51.70
Data		
Type 5302	70.00	51.70
For the second or subsequent station in an exchaindividual service.	ange area	on any
Voice		
Type 5201, 5201B, 5201C	70.00 70.00 70.00	25.80 25.80 25.80
Teletypewriter		
Type 5105 Type 5106	70.00 70.00	25.80 25.80
Data		
Type 5302	70.00	25.80
Inside Wiring - new, per station connected	36,00	-
Inside Wiring - reused, per station connected	4.00	-
Hove Charges		

When a service terminal is moved to a different building on continuous property, the initial charge applies.

When a service terminal is moved to a new location within the same building, one-half the initial charge applies.

#### Series 6000 Channels

Intraexchange	Channels	and	Local	Channels
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	Initial Charge	Rate Per Month
For the first two station terminations		
of a channel within the same building		
or of a channel between buildings on		
the same continuous property.		
Type 6003	\$88.00	\$ 1.20
Type 6005	88.00	8.20
Type 6007	88.00	17.80

#### Between stations on non-continuous property

	Initial Charge	1	Rate Per Month	
For the first mile or	All Types	Type 6003	Type 6005	Type 6007
fraction thereof (To be applied to each section of a multi-point channel)	\$70.00 per station	\$10.45	\$14.10	\$17.80
Each additional 1/2 mile or fraction thereof		3.35	4.60	4.90

For each additional station termination within the same building or in different buildings on the same continuous property.

	Initial Charge	Rate Per Month
Type 6003	\$70 <b>.</b> 00	\$ .60
Type 6005	70.00	4.10
Type 6007	70.00	8.90

#### Interexchange Channels

·	Initial Charges					
	All Types	Type 6003	Type 6005	Type 6007		
Each mile or fraction thereof	\$70.00 per station	\$ 8.90	\$ 15.65	\$ 18.45		
Station connection, each	-	63.95	172.20	282.90		

NOTE: Where the airline mileage of an interexchange channel between service points on a two-point service is 25 miles or less, station connections will not be required for satisfactory transmission.

#### Series 6000 Channels (Cont'd)

Terminal Coils	Monthly Rate
Terminal coils, where required, each	\$ .95

#### Amplifiers and Distributing Centers

Amplifiers in local channels, where required, and at distributing centers in connection with loudspeaker networks, where requested by the customer, will be furnished at charges equivalent to the estimated cost to be incurred.

#### Inside Wiring

<u> </u>	Initial Charge
Inside Wiring - New, per station connected Inside Wiring - Reused, per station connected	\$36.00 4.00

#### Alternate Use Arrangements

#### Per Alternate Use Arrangement

			Initial Charge	Rate Per Month
Seri	es 1000			
(1) (2)	Arrangement Arrangement		\$70.00 70.00	\$ 1.40 1.40
Seri	es 2000			
(1)	Arrangement	a	70.00	1.40
(2)	Arrangement	Ъ	70.00	25.80
(3)	Arrangement	c	70.00	11.00
(4)	Arrangement	d	70.00	11.00
(5)	Arrangement		70.00	1.40
Seri	es 3000			
(1)	Arrangement		70.00	1.40
(2)	Arrangement	ь	70.00	1.40

## Conditioning - General Purposes

Type Cl conditioning is included in the basic channel charge

Intraexchange	Initial Charge	Rate Per Month
Same Continuous Property		
Type C2, per point Type C4, per point Type C6, per point Type D1, per channel On a two-point channel not arranged for switching	\$20.00 20.00 20.00 40.00	\$ 2.15 2.15 13.00 12.90
Non-Continuous Property  Type C2, per point  Type C4, per point  Type C6, per point  Type D1, per channel	35.00 35.00 35.00 70.00	7.00 8.40 13.00 12.90
On a two-point channel not arranged for switching		
Interexchange	·	
Where an interexchange private line service switching arrangement is provided, each termination of a channel in the switch is considered a point.	•	
Type C2, per point Type C4, per point Type C6, per point Type D1, per channel On a two-point channel not arranged for switching	70.00 70.00 70.00 70.00	1.20 2.45 13.00 12.90

## EQUIPMENT

## Signaling Options

	Initial Charge	Rate Per Month
Intreexchange		
Automatic Signaling		
Per station or group of stations arranged to signal another station or group of stations Same Continuous Property	\$40.00	\$3.05
Non-Continuous Property	70.00	3.05
Key Signaling		
Per station or group of stations arranged to signal another station or group of stations	I	
Same Continuous Property	40.00	1.80
Non-Continuous Property	70.00	1.80
- Each signaling key required		•70
Loop Signaling - Type 2001 per local channel	70.00	1.80
The DC resistance specification does not imply or guarantee end-to-end DC continual The customer can expect to be provided a loop meeting the same limits as the normal central office loop, i.e., not exceeding 1300 ohms, exclusive of a 200 ohm maximum terminal equipment resistance.	al	
E & M Signaling		
Per Local Channel		
Type 2001 Type 2001CA, 2001CB	70.00 70.00	10.00 11.05
Interexchange		
Automatic Signaling		
Per station or group of stations arranged to signal another station or group of stations	70.00	3.05

#### Signaling Options (Cont'd)

#### Interexchange (Cont'd)

	Initial Charge	Rate Per Month
Key Signaling		
Per station or group of stations arranged to signal another station or group of stations	\$70 <b>.</b> 00	\$ .60
- Each signaling key required	-	.70
Loop Signaling, per Type 2001 Local Chann	nel	
The DC resistance specification does not imply or guarantee end-to-end DC continuing the customer can expect to be provided a loop meeting the same limits as the normal central office loop, i.e., not exceeding 1300 ohms, exclusive of a 200 ohm maximum terminal equipment resistance.	1	5.50
Types A, B and C Signaling, Per Type 200: Circuit(2)  Type A - Furnished for use with Clar A PBX ports, which include PBX's capable of operation	88	
over loops with resistance in the range of 0-199 ohms Type B - Furnished for use with Cla B PBX ports, which include PBX's capable of operation over loops with resistance in the range of 200-899	. 140.00 ss	13.50
ohms.  Type C - Furnished for use with Cla C PBX ports, which include PBX's capable of operation over loops with resistance in the range of 900 ohms of	: 1 1	11.50
more.	140.00	5.50
E & M Signaling Per Type 2001 Local Channel Per Type 2001CA, 2001CB Local Chann	70.00 nel 70.00	1.20 11.05

Miscellaneious Station Auxiliary Signals Provided by the Telephone Company at Station Locations.

The rates and charges for station auxiliary signals are those specified in the General Exchange Tariff.

Miscellaneous and Special Items

Recorder Connecting Equipment

The rates applicable for recorder connecting equipment are those specified in the General Exchange Tariff.

Station Sets (Telephone Instruments)

The rates applicable for station sets are those specified in the General Exchange Tariff.

Transfer Arrangements

Rates applicable for transfer arrangements are those set forth in the General Exchange Tariff.

School-To-Home System	Initial <u>Charge</u>	Rate Per Month
School-to-home system including one (1) home and (1) school unit	\$29.00	\$17.55
Additional home or school unit, each	29.00	8.75
Remote switch, each	29.00	• 95
Soundproof booth, each	29.00	2.35
Channel between school and home	Rates and charges applicable for Type 2001 channels	
Jacks (for portable stations at school and home), each	The rates applicable for jacks are those specified in the General Exchange Tariff.	

#### Private Line Conference Service

Conference service is offered to enable three or more stations on an intraexchange or two-point interexchange private line service to communicate at the same time. When conference service is furnished, all stations on the service must be arranged for conference service. Charges for conference service are in addition to all other charges applicable to private line service.

	Initial Charge	Rate <u>Per Month</u>
First station, per customer location	-	\$18.45
Each additional station on the same continuous property	-	3.95

Miscellaneous and Special Items (Cont'd)

Rates for station sets apply in addition as set forth preceding.

Remote Operation of Private Mobile Radiotelephone System

A key or foot switch to permit the alternate use of a telephone associated with a private line voice service with a channel furnished for remote operation and control of a private mobile radiotelephone system will be provided at rates and charges set forth in the General Exchange Tariff.

#### Switching Arrangements

Interexchange private line service switching arrangements are provided to permit the customer to connect two or more separate private lines so as to form through connections over the private lines.

A charge of \$19.35 per month applies at the switching point for each private line arranged for switching.

These charges contemplate the provision of satisfactory transmission for two-point connections over various combinations of the private line network where there are not more than two switching arrangements employed in establishing a given connection.

Terminal Equipment

#### Data Access Arrangement

For connection of customer-provided data terminal equipment.

The rates applicable for data access arrangements are those specified in the General Exchange Tariff. In addition, initial charges apply when jacks are installed or moved. Where initial charges are not specified in this Tariff, premises charges as shown in the General Exchange Tariff apply.

Data Sets for use with Type 3002 Channels

	Initial . Charge	Rate Per Month
100 Series		
Suitable for conditioning signals at rates up to 300 bits per second in sequence		
Combined sending and receiving	\$ 45.50	\$ 36.90
Combined sending and receiving for two-point and multi-point service	63.50	18.00

Terminal Equipment (Cont'd)

## Data Sets for use with Type 3002 Channels (Cont'd)

	Initial Charge	Rate Per Month
Multiple data set arrangement suitable for conditioning signals at rates up to 300 bits per second in sequence, cabinet mounted with a maximum of 40 data set per cabinet.		
Cabinet mounted sending and receiving data set	\$ 45.50	\$ 30.75
Cabinet, including common equipment	178.50	98.40
200 Series		
Suitable for conditioning signals at rates up to 1,800 bits per second in sequence		
Sending only, includes simultaneous reverse signaling and automatic answer	45.50	20.60
Combined sending and receiving		
With voice capability Without special features With special features	68.50 68.50	36.90 39.35
Without voice capability Without special features With special features	68.50 68.50	31. <b>9</b> 5 34.40
Arrangement for simultaneous reverse signaling for use between transmitter and receiver for break signal, circuit assurance or error detection purposes		6.75
Suitable for conditioning signals at rates of 2,000 bits per second in sequence		
Combined sending and receiving	178.50	67.65
Suitable for conditioning signals at rates of 2,400 bits per second in sequence		
Combined sending and receiving	153.50	67.65

## Data Sets for use with Type 3002 Channels (Cont'd)

	Initial Charge	Rate Per Month
200 Series		
Suitable for conditioning signals at a rate of 4,800 bits per second in sequence		
Combined sending and receiving including visual status indicators	\$153.50	\$138.35
Suitable for conditioning signals at rates up to 1,800 bits per seconds in sequence		
Combined sending and receiving		
Without simultaneous reverse signaling Equipped for manual operation only	68.50	27.05
Cabinet for mounting up to eight (8) data sets	68.50	4.90
Type 209		
Suitable for conditioning signals at a rate of 9,600 bits per second in sequence.		
Combined sending and receiving including arrangement capable of transmitting customer signals in any multiple of 2,400 bits per second not to exceed 9,600 bits per second (May be used only in connection with a channel equipped with High Performance Data Conditioning whose rates are set forth		
preceding.)	203.50	282.90
Arrangement for connecting		
each 2,400 bits per second or 4,800 bits per second DATAPHONE Data Set at either the remote or the 9,600 bits per second DATAPHONE Data Set location.	23.50	2.45

## Data Sets for use with Type 302 Channels (Cont'd)

	Initial Charge	Rate Per Month
400 Series		
Suitable for simultaneously conditioning up to eight signals at rates up to 75 combinations per second, including unattended answering, compatability with automatic calling units and optional signaling feature		
Sending	\$ 87.50	\$ 49.20
Receiving	178.50	104.55
Simultaneous reverse signaling arrangement	Ses 200 S Sets	eries Data
600 Series		
Suitable for the conditioning of analog signals with frequency components from 0 to approximatley 100 Hertz. Includes simultaneous reverse signaling.		
Sending	45.50	20.25
Receiving	87.50	33.80
DATAPHONE* II SERVICE		
Type 2024A		
Suitable for conditioning signals at rates of 2400 bits per second in sequence		
Combined sending and receiving:		
- Individually housed data set	153.50	116.85
- Multiple mounted data set	53.50	104.55
Common equipment for multiple mounting of:		
- up to eight DATAPHONE II service data sets	98.50	73.80

Data Sets for use with Type 302 Channels (Cont'd)

Initial Charge	Rate Per Month
\$203.50	\$166.05
53.50	153.75
203.50	184.50
53.50	166.05
253.50	258.30
	\$203.50 53.50

Data Sets for use with Type 3002 Channels (Cont'd)

	Initial Charge	Rate Per Month
DATAPHONE II SERVICE (Cont'd)		
Type 2096A (Cont'd)		
Combined sending and receiving (Cont'd)		
- Multiple mounted data set	\$ 53.50	\$239.85
- Extended service arrangement for connecting each collocated 2400 bits per second, 4800 bits per second or 9600 bits per second DATAPHONE II service Data Set	63.50	2.45
Remote access		
Remote access for DATAPHONE II service data sets not connected to a type 2100A Diagnostic Console or type 2200A Network Controller	43.50	1.20
Type 2100A Diagnostic Console		
- DATAPHONE II service Diagnostic Console	253.50	153.75
Type 2200A Network Controller		
- DATAPHONE II service Network Controller	328.50	289.05
- Network diagnostic package 1 (Includes two (2) 100A tape cartridges)	573.50	
- Additional network diagnostic package 1 (Includes one (1) 100A tape cartridge)	293.50	

#### Local Area Data Set

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## Combined Sending and Receiving, with Special Features, Local Area Data Set 1400/4800/9600

#### Plan 1 Rate Schedule

		Schedule 1			transfal 1 a
			d Monthly		Variable
	Initial	12	24	36	Monthly <b>Rate</b>
	Charge	Months	Months	Months	Rate
Individually Housed Data Set -Per data set	\$123.50	\$102.00	\$54.00	\$38.00	\$13.50
Multiple Mounted Data Set (Requires multiple mounting -Per data set	103.50	82.00	43.00	30.50	12.30
Common Equipment for Multiple Mounting of:					
- Up to 6 multiple mounted data sets (3)	123.50	112.00	59.00	41.50	12.30
	Plan 1 Rate S	chedule			
			C-badula	2	
	Schedule 2 Minimum				
		Ti wa	d Monthly	r Pota	Variable
	Initial	12	24	36	Monthly
				Months	Rate
	Charge	Months	Months	<u>FIDITCHS</u>	102 00
Individually Housed Data Set -Per data set	\$123 <b>.</b> 50	\$107.10	\$56 <b>.</b> 70	<b>\$39.9</b> 0	\$13.50
Multiple Mounted  Data Set (Requires  multiple mounting  -Per data set	103.50	86.10	45.15	32.00	12.30
Common Equipment for Multiple Moun-ting of:					
- Up to 6 multiple mounted data sets	123.50	117.60	61.95	43.60	12.30

#### Local Area Data Set

#### Plan 2 Rate Schedule

	Initial Charge	Rate Per Month
Individually Housed		<del></del>
Data Set		
-Per data set	\$123.50	\$ 45.50
Multiple Mounted		
Data Set (Requires		
multiple mounting		
-Per data set	103.50	36.90
Common Equipment		
for Multiple Moun-		
ting of:		
- Up to 6 multiple		
mounted data sets		
(3)	123.50	47.00

- (2) A minimum charge of \$78.50 applies for subsequent changes of data set operating speed.
- (3) Requires multiple data set cabinet at rates contained in the General Exchange tariff.

Teletypwriter Communicating Equipment

For use on type 1005 Channels operating at 45, 55 or 75 Bauds

	Initial Charge	Rate Per Month	
		45-55 Bauds	75 Bauds
Page Teletypwriters - 28 type			
Automatic sending and receiving	\$78.00	\$184.50	\$196.80
Keyboard sending and receiving	78.00	98.40	104.55
Receive only	78.00	92.25	98.40
Auxiliary Equipment - 28 Type			
Automatic Transmitter	78.00	49.20	55.35
Reperforator, typing, without keyboard	78.00	61.50	67.65
Reperforator, typing, with keyboard	78.00	73.80	86.10
Reperforator, Dome Mounted, Auxilliary	78.00	55.35	61.50
Optional Equipment - For use in lieu of non-typing perforator			
28 Type - Typing Reperforator	29.00	14.75	15.35
- Non Typing Reperforator	29.00	9.80	10.45
- Typing Reperforator	29.00	23.95	25.20

For use on type 1005 Channels operating at 45, 55 or 75 Bauds (Cont'd)

	Initial Charge	Rate Per Month
Miscellaneous Equipment - 28 Type 45, 55 and 75 Bauds		
Backspacer		
One Character At a Time	\$29.00	\$ 1.50
Combined carriage return and line feed arrangement	29.00	1.50
Form Positioning Arrangement Per page Teletypewriter		
<ul> <li>arranged for use in association with an automatic transmitter</li> <li>not arranged for use in association</li> </ul>	29.00	6.15
with an automatic transmitter Paper Box - for superfold paper, and	29.00	5.50
Form Accumulating Shelf - for a Page Teletypewriter Printing Suppressor - for a Page	50.00	<b>-</b>
Teletypewriter  To suppress printing and spacing by  use of function lever	29.00	2.15
When two or more functions levers are furnished for a teletypewriter at the same time, to suppress printing and spacing, installation charges will apply for only one function lever.	27.00	2.13
Station Selection Equipment - for a Page Teletypewriter Basic equipment, including first selective function Each additional selective function	29.00 29.00	10.75 1.50
Initial Charges do not apply for additional selective functions provided at the same time as the basic equipment with which they are associated Switches		
Time Switch - to start and stop the motor of an associated station at predetermined times automatically	\$29.00	\$ 6.15
Tabulators		
Per page teletypewriter When arranged for use with an auto- matic transmitter	50.00	4.30
When not arranged for use with an automatic transmitter	50.00	3.35

Teletypewriter Communicating Equipment (Cont'd)

For use on type 1006 Channels operating at 150 Bauds

	Minimum Initial Charge	Minimum Rate Per Month
Page Teletypewriter - 35 Type		
Automatic sending and receiving Keyboard sending and receiving Receiving Only	\$78.00 78.00 78.00	\$215.25 141.45 119.30
Auxiliary equipment Reperforator, typing	78.00	68.85
Miscellaneous Equipment for 35 Type Teletypewriter		
Back spacer, page copy and tapy	50.00	6.75
Change of answerback code	29.00	-
Change of type pallet	29.00	•••
Each additional change at the same time	9.00	-
Combined carriage return and line feed	29.00	1.50
Control Equipment		
To perform one connect-disconnect, operate-restore, or other activating-deactivating function, by use of control codes or manual key	29.00	2.75
To start transmitter on receipt of code from remote teletypewriter (transmitter distributor call in)	29.00	1.50

For use on type 1006 Channels operating at 150 Bauds (Cont'd)

Page Teletypewriter - 35 Type (Cont'd)

Miscellaneous Equipment for 35 Type Teletypewriter (Cont'd)

Control Equipment (Cont'd)

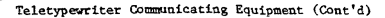
	Initial Charge	Rate Per Month
To stop transmitter in local mode	\$29.00	\$ 1.50
Copyholder, side	29.00	1.50
Foot control switch to activate transmitter distributor	29.00	1.80
Line Feed Counter	64.00	14.75
Mobile Feature	29.00	5.50
Page Paper Winder	36.00	6.75
Paper Box and Form Accumulating Shelf	36.00	.90
Paper Jam Alarm, including automatic disconnect	57.00	2.45
Paper Out Alarm	29.00	2.75
Printing suppressor, per character	29.00	2.15
Sprocket feed, including Form		
Positioning Vertical and Horizontal Tabulation	50.00	6.75
Special platen, 9 1/2 inch	50.00	1.50
Stunt Box function	29.00	1.50
Tabulation, Change of-	29.00	-

For use on type 1006 Channels operating at 150 Bauds (Cont'd)

Page Teletypewriter - 35 Type (Cont'd)

Miscellaneous Equipment for 35 Type Teletypewriter (Cont'd)

	Initial Charge	Rate Per Month
Tape advance key, manual	\$29.00	\$ 1.20
Tape feed out arrangement Automatic, non-interferring type	29.00	6.15
Tape Guide	29.00	1.50
Tape out alarm	50.00	2.15
Tape storage bin		
Type TP 194084 Type TP 323424	36.00 29.00	3.05 3.05
Tape unwinder, center unwind		
Type TP 199935	36.00	1.80
Tape unwinder shelf		
Type TP 199918	43.00	-
Type TP 199934	43.00	-
Type TP 199938	71.00	-
Two color printing	29.00	9.80
Typing reperforator in lieu of non- typing reperforator	50.00	13.50
elhtub referrator	50.00	13.30



For use on type 1006 Channels operating at 150 Bauds (Cont'd)

Teletypewriter - 35 Type

	Initial Charge	Rate Per Month
Automatic Sending and Receiving Keyboard Sending and Receiving Receiving only	\$83.00 83.00 83.00	\$86.10 67.65 61.50
Miscellaneous Equipment for 33 Type Teletypewriter		
Answerback Code, Change thereof Combined Carriage Return and Line Feed	29.00 29.00	1.80
Control Equipment		
Duplex operation for automatic sending and receiving	43.00	2.15
Deactivation of the typing unit during tape transmission, key including	36.00	2.45
Automatic tape reader (transmitter) control, included "X-on", "X-off", WRU	50.00	7.95
DISABLE CONTROL "S" (X-off) When in on-line mode,		
Automatic	36.00	.90
Key	36.00	2.15
Transmitter Start on Receipt of Control Code from Remote teletypewriter (transmitter distributor call in)	\$43.00	\$ 1.50
Copyholder, Side	29.00	1.50
Foot Switch Control, to activate transmitter	36.00	1.80
Form Out Alarm	50.00	2.45
Page paper winder	36.00	6.75
Paper box and form accumulating shelf	36.00	.90
Sprocket feed, includes form positioning	50.00	4.30
Tape Storage Bin Type 199931	36.00	2.15
Tape Out Alarm	50.00	3.05

### Teletypewriter Communicating Equipment

### For use on type 3002 Channels

#### DATASPEED

	Initial Charge	Rate Per Month
Variable (5,6,7, or 8) level tape equipment suitable for transmission at speeds of 750 words per minute		
Transmitter	\$113.00	\$ 73.80
Console arrangement	113.00	30.40
Arrangement for selective unattended operation	36.00	12.30
Receiver	113.00	147.60
Arrangement to establish connection with a transmitter arranged for selective unattended operation	36.00	7.95
Arrangement to permit receiver to function as part of a selective unattended send-receive station	36.00	12.30
Variable (5,6,7, or 8) level tape equipment for transmission at speeds of 1050 words per minute		
Transmitter	113.00	147.60
Arrangement for selective unattended operation	113.00	14.75
Receiver	113.00	188.15
Arrangement to establish connection with a transmitter arranged for selective unattended operation	113.00	10.75
DATASPEED Magnetic Tape Terminal 8 level tape equipment suitable for send or receive operation at transmission speed up to 1200 words per minute	78.00	141.45
Miscellaneous Equipment for use with DATASPEED (high speed Teletypewriter) Equipment		
Apparatus cabinet for tape hand- ling equipment AC 332	29.00	22.75

DATASPEED 40	) and 454	ŧΟ.
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DATASPEED 40 and 4540	T-444-1	Basa
	Initial Charge	Rate Per Month
Controllers for 40/1 or 40/3 Service		
40/1 Service - No separate controllers are required.		
40/3 Selective Calling Station Arrangement for 40/3 Service	(2)	\$61.50
No initial charge applicable if installed at the same and Display or the Receive Only Printer. Otherwise to charge is \$133.00.		
Devices for use with DATASPEED 40 Service		
Keyboard and Display		
- with pedestal	\$133.00	\$141.45
Keyboard, Display and Printer with:		
Printer Adjacent to Display	158.00	215.25
Printer Under Display	158.00	215.25
Printer Under Display with Pedestal	158.00	215.25
Printer Adjacent to Display with Pedestal	158.00	215.25
Receive Only Printers (With Controllers)		
- 80 Column Friction Feed with Pedestal	133.00	129.15
- 80 Column Noise Reduced Friction	102.00	220 05
Feed (1)	183.00	239.85
- 80 Column Tractor Feed	183.00	246.00
- 132 Column Tractor Feed	183.00	276.75
Receive Only Printers (with Controllers) for synchronous operation		
- 80 Column Tractor Feed Printer	198.00	295.20
- 132 Column Tractor Feed Printer	228.00	354.20

	Initial Charge	Rate Per Month
DATASPEED 40 and 4540 (Cont'd)		
Devices for use with DATASPEED 40 Service (Cont'd)		
Printers (Without Controllers)		
- 80 Column Friction Feed Printer	\$ 58.00	\$110.70
- 132 Column Tractor Feed Printer	183.00	196.80
- 80 Column Tractor Feed Forms Access Printer for use with customer provided enclosure	283.00	174.65
•	203.00	1,4,03
<ul> <li>80 Column Tractor Feed Forms</li> <li>Access Printer and Cabinet</li> </ul>	158.00	202.95
Receive only Printer (with Controllers)		
<ul> <li>80 Column Receive Only Tractor</li> <li>Feed Forms Access Printer and</li> <li>cabinet</li> </ul>	238.00	314.85
Keyboard and Display		
(Single Display Station)	243.00	180.80
- Feature Group #1 for 40/4 Service	8.00	30.75
- 251Al Terminal Data Unit	8.00	27.05
Controllers for 40/4 Service		
Cluster Controller		
Control of first four device controllers	108.00	209.10
Control of two additional device controllers	8.00	24.60
Device Controller		
Control of first two devices (either KD's or Printers)	108.00	172.20
Control of four additional devices	8.00	39.35

	Initial Charge	Rate Per Month
DATASPEED 40 and 4540 (Cont'd)		
Controllers for 40/4 Service (Cont'd)		
Mini-Cluster Controller		
Control of 1KD and up to 1 Printer	\$108.00	\$209.10
Control of 1 additional KD or 1 additional Printer	8.00	24.60
Devices for use with 40/4 Controllers		
Keyboard and Display (KD), combined sending and receiving		
Display with Keyboard attached (monocase)	58.00	77.45
Display with Keyboard detached (monocase)	58.00	77.45
Upper/Lower Case	8.00	3.05
Printer Friction feed 80 column Tractor feed 132 column	58.00 83.00	110.70 196.80
Miscellaneous DATASPEED 40 Features		
Expanded Storage		
- ROP 100 Character Storage Arrangement	18.00	12.30
- Total of 48x80 Character Storage - KD and KDP	18.00	12.30
- Total of 72x80 Character Storage - KD and KDP	18.00	18.45
<ul> <li>Arrangement for use with KD or KDP to provide additional editing features on:</li> </ul>		
24x80 Character Storage	18.00	18.45
48x80 Character Storage	18.00	20.90
72x80 Character Storage	18.00	23.35

	Initial Charge	Rate Per Month
DATASPEED 40 and 4540 (Cont'd)		
Miscellaneous DATASPEED 40 Features		
Keyboard Display Amplifier		
Enables Keyboard Display to be		
located at extended distances, as		
indicated below, from its associated		
Device or Mini Cluster Controller.		
- Cabinet Mounted - up to a maximum		
of 250 feet (Requires USOC 4TO)	\$258.00	\$ 30.75
- In-Line Mounted - up to a maximum		
of 350 feet (Requires USOC 4TO or	252.00	10.50
4TP)	258.00	40.50
- Extension Arrangement - extends		
maximum distance of USOC 4 EACH	158.00	4.90
of 4EANM by 250 feet	130.00	4.70
- Arrangement to connect KD with an		
ROP (required only where ROP connected directly to KD)		
(40/3 Service only)	133.00	7.35
- Message Waiting Alarm for use with	233100	, 000
DJO (40/3 Service only)	8.00	6.15
- Third Call Directing Code Recognition		
for use with DJO (40/3 Service only)	6.00	3.65
- External Numeric Cluster Keyboard	8.00	7.95
Miscellaneous DATASPEED 40 Equipment		
- Tractor Feed Feature for 80 Column		
Printers	58.00	18.45
- Additional Pedestal	23.00	7.35
- Paper Accumulating Rack	23.00	1.50
- Paper Winder	8.00	6.15
- Copy Holder	8.00	3.05
- Conversation Mode	12.00	
on set including printer	13.00	6.15
on set not including printer	13.00	6.15
- Keyboard Disable Lock Feature	20.00	2.05
(For use only with USOC 4TOX+)	28.00	3.05

Teletypewriter Communicating Equipment (Cont'd)

## DATASPEED 40 and 4540 (Cont'd)

	Initial Charge	Monthly Rate	Variable Te	rm Options 48 Mos.
DEVICE CONTROLLERS				
Controller for up to eight devices	\$458.00	\$191.85	\$174.65	\$157.40
Controller for up to sixteen devices	508.00	344.55	303.80	273.05
Controller-expander for use with USOC 4C6 to control up to thirty-two devices  OUTPUT DEVICES	158.00	108.20	98.40	88.55
Display Display for use with USOC 4C8 or 4C6 Line Printer	83.00	79.95	72.55	65.15
132 column tractor feed printer with quiet DATASPEED 4540 type cabinet	258.00	282.90	258.30	233.70
Keyboards  4540 typewriter style keyboard with numeric cluster	83.00	46.70	43.05	39.35
4540 typewriter style keyboard with numeric cluster and magnetic strip reader	83.00	57.80	52.85	47.95
Standard typewriter style keyboard	83.00	38.10	34.40	30.75
Standard typewriter style keyboard with numerical cluster	83.00	46.70	43.05	39.35

# DATASPEED 40 and 4540 (Cont'd)

# DATASPEED 4540 TERMINALS (Cont'd)

	Initial Charge	Monthly Rate	Variable ? 24 Mos.	Cerm Options 48 Mos.
INPUT DEVICES (Cont'd)				
Miscellaneous DATA- SPEED 4540 equipment for use with input devices				
Keyboard lock for use with USOC 45N or 45Q	\$43.00	\$ 3.05	\$ 2.75	\$ 2.45
Keyboard base for use with USOC 45N or 45Q	8.00	4.60	4.10	3.65
Keyboard base for use with USOC 4KK	8.00	4.60	4.10	3.65
Keyboard base for use with USOC 4KA	8.00	4.60	4.10	3.65
Table, 20", for use with a DATASPEED 4540 controller	83.00	9.80	8.60	7.35
Table, 36", for mounting a DATA- SPEED 4540 key- board display	83.00	12.30	11.05	9.80
Table, 45°, for mounting a DATA-SPEED 4540 con-troller and key-		15.07	.,	
board display	83.00	15.95	14.75	13.50

### DATASPEED 40 and 4540 (Cont'd)

## DATASPEED 4540 TERMINALS (Cont'd)

	Initial Charge	Monthly Rate	Variable Term 24 Mos.	Options 48 Mos.
CABLES	<u> </u>		1204	
Per first 100' or fraction thereof of the route cable distance between the DATASPEED 4540 controller and each device connected to it	\$183.00			
Per additional 100' or fraction thereof of the route cable distance between the DATASPEED 4540 controller and each device connected to it	133.00			
Cable, preassembled SSI, 12', each	83.00			
Cable, preassembled SSI, 25', each	108.00			
Cable, preassembled SSI, 50', each	133.00			

## Tape Handling Equipment for Teletypewriter Communicating Equipment

	Initial Charge	Rate Per Month
Tape Splicer		
For chadless 11/16 inch tape	\$29.00	\$ 2.75
For unperforated 11/16 inch tape	29.00	8.90
For uperforated 11/16 inch, 7/8 inch		
or one inch tape	29.00	4 <b>.9</b> 0
Tape unwinder		
TP 146815	29.00	2.45
TP 146892	29.00	2.15
TP 198640	29.00	1.20
TU 8. motor driven	29.00	7.65
TUW 200, motor driven	29.00	17.50

Tape Handling Equipment for Teletypewriter Communicating Equipment (cont'd)

	Initial Charge	Rate Per Month
Tape winder TW 17, motor driven TW 18, motor driven TW 200, motor driven TW 203, motor driven TW 204, motor driven TP 146821, spring driven	\$29.00 29.00 29.00 29.00 29.00 29.00	\$11.65 11.95 5.80 5.80 5.80 3.35
Tape winder shelf	29.00	-
COMM-STOR* II		
Communications Storage Units		
- Single Drive	178.00	178.35
- Dual Drive	183.00	233.70
Forms Generation Option	103.00	11.05
Expanded RAM Memory (4K Increment)	103.00	19.65
Printer Port	103.00	19.65
Extended Forms Generation (Requires first 4K Memory Increment)	113.00	19.65
Printer Port and First 4K Memory Increment	113.00	39.35
Additional RAM Memory (4K Increment)	113.00	19.65
8A1/8B1 Selective Calling Protocol	158.00	39.35
Terminal Configuration Diskette	98.00	-
3740 Format Conversion	308.00	-
8A1/8B1 System Diskette	143.00	-

# Data Communicating Equipment (Cont'd)

### DATAPHONE Select-A-Station Service

	Initial Charge	Rate Per Month
PDSS		
Common equipment	\$163.00	\$152.50
Channel Connections		
<ul><li>per 2-wire channel connected</li><li>per 4-wire channel connected</li></ul>	-	3.35 12.30
SDSS		
Common equipment	163.00	152.50
Channel Connections		
- per 2-wire channel connected - per 4-wire channel connected	-	3.35 12.30
SCU		
First SCU; includes initial SCU connection and common equipment for up to 5 SCU's.	74.00	61.50
Each additional SCU connection, up to a maximum of four	, -	11.05
Spare SCU connection (reduces the SCU connection capacity by one)	42.00	25.80
Visual Display Terminal (VISET)		
Visual Display Terminal containing a receive modem and a cathode ray tube arranged to display alpha-numeric characters, (must be used		
with keyboard).	83.00	53.50
Keyboard, containing a transmit modem, for alphanumeric character transmission. (Must be used with		
terminal)	33.00	13.50

#### PSCK No. 2

#### MOBILE TELEPHONE SERVICE

#### Flat Rate Service

The monthly charge per mobile station (single or two channel set) is \$100.95 including the primary radio equipment (transmitter, receiver, antenna, control unit, selective signaling equipment and associated wiring), one directory listing, and unlimited calling within the flat rate mobile service area specified in this tariff. (\$100.95 is the sum of \$24.00 for radio link, 12.15 for Florence flat rate local area service business individual non-rotary line and \$64.80 for single or two channel dial mobile station equipment.)

At the option of the customer, the primary radio equipment may be provided and maintained by the customer. The monthly service charge per customer-provided mobile station is \$36.15 including one directory listing and unlimited calling as specified above.

In addition, channels of the Cincinnati base station are available at a monthly charge of \$2.20 per channel, employing for this purpose a "manual mode" pick up for each channel.

An initial charge of \$126.00 applies for the installation, change or move of equipment specified above, except that where complete cabling suitable for the desired service is in place in the mobile unit, an initial charge of \$28.00 per set applies. An initial charge of \$28.00 applies for the change of the channel capacity of a mobile set.

#### Message Rate Service

The charge for each message unit is \$.11.

Additional charge, per call \$.40

The minimum monthly service charge for mobile stations is as follows:

#### Monthly Rate

Radio link, each station \$24.00 Wire line, each station 16.80

#### Dispatching Service

#### The Charge for each message unit is \$.11.

		Monthly Rate
Radio link, each station Wire line, each station		\$24.00 16.80
Signaling Service		
	Initial Charge	Monthly Rate
Manual signaling service to mobile stations, service charge for each mobile station	-	\$10.80
Dial personal signaling service to pocket receivers, each receiver number	\$15.00	9.00
Each pocket receiver, including the first set of batteries	15.00	11.00
Primary Equipment on Mobile Units		
Installed on Motor Vehicles passenger cars, trucks or trailers) For General or Dispatching Service, each Single or 2 channel set	Initial Charge	Monthly Rate
Manual Dial for roaming Each additional channel	\$126.00 126.00	\$54.00 64.80
(maximum of 11 channels per set) For Signaling Service, each	63.00	2.20 21.60

The foregoing installation charges apply when such equipment is changed or moved from one mobile unit to another, except that were complete cabling suitablé for the desired service is in place in the mobile unit an initial charge of \$28.00 per set applies for general or dispatching service and \$21.00 per set for signaling service. An initial charge of \$28.00 applies for the change of the channel capacity of a mobile set.

#### Supplemental Equipment and Miscellaneous Charges

	Initial Charge	Monthly Rate
Equipment on Mobile Units - (Passenger Cars, Trucks, Trailers)		
Relay control equipment for a customer- owned auxiliary horn or lamp signal, each	-	\$1.55

# Supplemental Equipment and Miscellaneous Charges (Cont'd)

		Initial Charge	Monthly Rate
	Equipment on Mobile Units - (passenger cars, trucks, or trailers) (Cont'd)		
	Audible station auxiliary signals including signal contraol Equipment	Regulations and rates apply as shown in the General Exchange Tariff	
	Equipment cabinets, each Station set, each Note: Customer will provide any recessing necessary for the proper installation of the equipment	\$28.00 56.00	\$4.30 6.50
	Other Equipment		
	Station set on dispatching terminal: Installed on the same premises as dispatch: terminal	ing 28.00	See station set rate
	Extension gong on dispatching terminal: Installed on the same premises as dis- patching terminal	28.00	1.30
Miscellaneous Charges			
		Initial Charge	
	Restoral charge for restoration of service which has been denied under the provisions of this tariff	\$10.75	
	Move (relocation within the same continuous property)		
	Dispatching terminal Station set on dispatching terminal	28.00 28.00	