BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA In the matter of the Application of THE PACIFIC TELEPHONE AND TELEGRAPH Application COMPANY, a corporation, for authority No. 51774 to increase certain intrastate rates and (Filed March 17, 1970) charges applicable to telephone services furnished within the State of California. William M. Bennett, Consumer Spokesman, and Consumers Arise Now, an association, Complainants, VS. The Pacific Telephone and Telegraph Company, a corporation, Defendant. 144 SPANISH-SPEAKING TELEPHONE SUBSCRIEERS FROM SAN FRANCISCO, SONOMA, AND IMPERIAL COUNTIES, THE SPANISH SPEAKING/SURNAMED POLITICAL ASSOCIATION, THE MEXICAN-AMERICAN POLITICAL ASSOCIATION, THE HEALDSBURG AND WINDSOR LOCAL ACTION COUNCILS. Complainants and (Proposed) Protestants, Case No. 9042 VS. (Filed April 2, 1970) THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY, a corporation. Defendant and Applicant in Proposed Rates Increase #51774.

WILLIAM M. BENNETT, Consumer Spokesman, and Consumers Arise Now, an association,

Complainants,

vs.

Western Electric Company, joining Pacific Telephone and Telegraph Company and American Telephone and Telegraph Company as Interested Parties.

Defendants.

-1-

Case No. 9043 (Filed April 6, 1970)

Case No. 9036 (Filed April 13, 1970)

ORIGINA

80347 Decision No.

JR

A. 51774 et al. JR

Investigation on the Commission's own) motion into the rates, tolls, rules,) charges, operations. separations.) practices, contracts, service and) facilities of The Pacific Telephone) and Telegraph Company.)

Investigation on the Commission's own) motion into the rates, tolls, rules,) charges, operations, separations,) practices, contracts, service and) facilities of the telephone operations) of all the telephone corporations) listed in Appendix A, attached hereto.) Case No. 9044 (Filed April 7, 1970)

Case No. 9045 (Filed April 7, 1970)

(See Appendix A for Appearances)

<u>O P I N I O N</u>

By Decision No. 78851 dated June 22, 1971 in Application No. 51774, this Commission authorized The Pacific Telephone and Telegraph Company (Pacific) to increase its rates by \$143 million annually; the increased rates were effective July 23, 1971.

On June 9, 1972, the Supreme Court of the State of California annulled Decision No. 78851 and directed the Commission as follows: "The decision is annulled. The commission is directed to reinstate the rates of its last lawful order preceding the instant proceeding provided, however, that it may grant interim rate increases should it find them appropriate while it reconsiders Pacific's application for rate increases. The commission is further directed to order Pacific to make refunds in accordance with the views expressed herein." <u>City of Los Angeles v. Public Utilities</u> <u>Comm.</u> (1972) 7 C 3d 331, 359.

By Decision No. 80346, issued this date, we complied with the Supreme Court's directions and ordered Pacific to reinstate the

-2-

rates effective prior to July 23, 1971, and we ordered Pacific to make refunds in accordance with the views of the Supreme Court.

Pursuant to the order of the Supreme Court we have reconsidered Pacific's application for a rate increase. Our reconconsideration has included those issues discussed in the Supreme Court decision annulling our Decision No. 78851 and, in addition, the views expressed by the Supreme Court in <u>City and County of</u> <u>San Francisco vs. Public Utilities Comm.</u>, 6 C 3d 119. In the <u>San Francisco</u> case the Supreme Court annulled our Decision No. 77984 dated January 2, 1971 in Application No. 51774 in which we had calculated Pacific's federal income tax expense for ratemaking purposes on the basis of accelerated depreciation with normalization, and directed us to hold further hearings on the tax expense problem. As those further hearings have not been completed as of this date, for the purpose of this opinion only, we will compute Pacific's federal tax expense on the basis of accelerated depreciation with flow-through.

In our reconsideration of Pacific's application in the light of the Supreme Court's rulings, we have used the following guides:

(1) For the purpose of this opinion only, we have computed Pacific's federal tax expense on the basis of accelerated depreciation with flow-through;

(2) For the purpose of this opinion only, we have computed Pacific's state tax expense on the basis of accelerated depreciation with flow-through;

-3-

(3) We have adjusted Pacific's plant and expenses to establish lower prices than those actually charged Pacific by its affiliated manufacturer. Western Electric Company, Inc., on the theory that Western should be entitled to no greater rate of return than would be reasonable for Pacific. The rate of return we have used to make this adjustment is 7.7 percent;

(4) We have eliminated from rate base \$75 million of 1970 capital expenditures and \$80 million of 1971 capital expenditures that are out-of-period adjustments, and we have readjusted the depreciation expense, ad valorem taxes, and income taxes to reflect this elimination;

(5) We have maintained the rates for lifeline service at the level in effect prior to July 23, 1971.

Upon reconsideration of the evidence submitted in support of Pacific's application, we find that Pacific is entitled to a rate increase of \$55.4 million.

Introduction

In Application No. 51774, The Pacific Telephone and Telegraph Company (Pacific) seeks authority to revise certain of its intrestate rates and charges so as to increase its annual revenues, based upon the level of operations during the test year 1970, by approximately \$195,000,000.

In Case No. 9036, a consumer association known as Consumers Arise Now (CAN), together with William M. Bennett, seeks (1) an order requiring submission to the Commission by Pacific of records regarding adequacy and cost of service, (2) a hearing on the edequacy of Pacific's service, and (3) an order requiring Pacific to correct zervice deficiencies and denying any rate relief until such deficiencies are corrected.

In Case No. 9042, 144 Spanish-speaking telephone subscribers (SSTS), together with the Spanish-Speaking/Surnamed Political Association, The Mexican-American Political Association and the

-5-

Healdsburg and Windsor Local Action Council, seek (1) an order requiring Pacific to provide full bilingual Spanish-English services, (2) an order establishing reduced rates to Spanish-speaking, non-English-speaking subscribers until such time as full bilingual service is provided, (3) consolidation of this complaint with Pacific's rate application and (4) a public hearing regarding the service offered by Pacific to Spanish-speaking subscribers.

In Case No. 9043, CAN, together with William M. Bennett, seeks (1) an order declaring Western Electric Company, Inc. (Western) to be a public utility under the jurisdiction of the Commission, (2) regulation of the prices for telephonic equipment charged by Western to Pacific and (3) regulation of Western's rate of return at a level no higher than that allowed Pacific.

In Case No. 9044, an investigation initiated by the Commission, the scope of these proceedings is enlarged to cover essentially all aspects of Pacific's public utility operations.

In Case No. 9045, another investigation initiated by the Commission, the scope of these proceedings is further enlarged to cover (1) separations procedures affecting the toll and other settlements of Pacific and other California telephone utilities, (2) multi-message unit rates of Pacific in the Los Angeles Extended Area and Extended Area Rates affecting the rates of other California telephone utilities, (3) toll rate disparities between interstate and intrastate message toll rates affecting California telephone utilities, and (4) any disparity between exchange rates and conditions of service of Pacific and the other telephone utilities.

-6-

Eighty-one days of hearing were held before Commissioner Sturgeon and/or Examiner Catey between June 15, 1970 and March 26, 1971. The consolidated proceedings were submitted on March 26, 1971, subject to receipt of briefs, which have been received.

Testimony and exhibits were presented by witnesses for Pacific, the Cities of San Francisco, Los Angeles and San Diego, the California Farm Bureau Federation, a number of other organizations and individuals, and the Commission staff. Eighteen of the hearing days were reserved specifically for the presentation of testimony by members of the general public.

Service Area

Pacific's service area includes relatively large portions of the coastal and central areas of the state and relatively small portions of the rest of the state. Of the approximately 93,000 square miles of California that has telephone and related services, Pacific serves about 50,000 square miles. Pacific has some 393 exchanges, with approximately 10,100,000 company telephones. The remaining area is served by about 29 independent telephone companies, with 228 exchanges, serving approximately 2,700,000 company telephones. A. 51774 et al. JR

Affiliated Interests

Pacific is one of 21 principal telephone operating subsidiaries of American Telephone and Telegraph Company (American). The operating subsidiaries, together with two operating companies in the United States in which American owns less than a majority interest, are termed associated companies. American also owns Western, which manufactures and installs equipment for the associated companies and the long-lines department which connects the operating companies of American. American and Western each owns 50 percent of the outstanding capital stock of Bell Telephone Laboratories, Inc. (LABS), which is the research and development organization for the Bell System. The associated companies, Western and LABS, together with American, form the Bell System.

About 90 percent of the outstanding capital stock of Pacific is owned by American. Pacific, in turn, owns all of the outstanding capital stock of one subsidiary, Bell Telephone Company of Nevada. That company renders telephone service only within the State of Nevada.

Service

Service is an important aspect of a utility rate proceeding. Hearings devoted exclusively to testimony of public witnesses were held early in these consolidated proceedings so that Pacific and the Commission staff would have an opportunity to review and evaluate any service problems described by those witnesses. The presiding examiner required Pacific to investigate and prepare written reports wherever witnesses had specific service complaints. A copy of the appropriate report was mailed to each such witness and copies of all 42 of the reports, collectively, were received as Exhibit No. 57.

-8-

A review of Exhibit No. 57 shows that many of the complaints were valid, but that they were primarily related to isolated problems that could be, and now have been, solved by corrective action on the part of Pacific. Some of the other conditions complained of will be corrected in the near future by Pacific's budgeted plant improvement program. Three of the public witnesses who presented complaints were not completely satisfied with the report sent to them by Pacific. Reports on Pacific's further investigation were received as Exhibit No. 57-A. The Commission staff's review of Exhibit No. 57 indicated that two others may warrant further study. In general, however, there does not appear to be a significant number of unresolved service complaints.

Some public witnesses recommended that, in order to keep rates as low as possible, Pacific should budget lower capital expenditures for plant required primarily to improve service. Exhibit No. 10-A indicates that, during the period from 1964 to 1968, Pacific did, in fact, concentrate its resources on the provision of basic telephone capacity and minimized its discretionary expenditures. We considered this practice ultimately to be detrimental to good telephone service. The record shows that we so advised Pacific in 1969 and strongly urged greater emphasis on plant investments for decreasing the liklihood of service problems. We are still of the same opinion. The order herein requires Pacific to install plant additions at the rate of at least \$750,000,000 per year for the next three years.

Pacific maintains statistical studies which develop, on a continuing basis, "performance index" figures which provide an appraisal of service quality. Exhibit No. 10 shows six of the

-9-

principal overall indexes for recent years and Exhibit No. 73 shows detailed dial service indexes for one of the San Francisco exchanges. These indexes are quite comprehensive and tend to pinpoint potential weaknesses in Pacific's system at a sufficiently early date to permit corrective action before service has deteriorated to unacceptable levels. In fact, in a recent decision, the Commission ordered General Telephone Company of California to adopt the service index procedures used by Pacific.

At the request of the Commission staff, Pacific presented Exhibit No. 58, a summary of information relating to customer service. This includes such items as quarterly reports of actual and expected service weak spots, quarterly reports of the backlog of main service and regrades, report of the current status of telephone service in the San Francisco Bush-Pine complex, and a summary of customer opinions about service, compiled from questionnaries sent to customers. These data indicate that service generally is good and that Pacific is taking steps to eliminate potential trouble spots in the near future. In Exhibit No. 61, the staff states that the various index figures show that Pacific's service, in general, is above the Bell System average, but that the San Francisco Bay Area has more weak spots than the rest of Pacific's area.

Present and Proposed Rates

Pacific's present tariffs include numerous schedules for telephone and related services. The present rates and charges and those proposed by Pacific are set forth in detail in the 133-page Exhibit F attached to the application. In general terms, the increases and decreases proposed by Pacific are as follows: Exchanges in the San Francisco-East Bay, Sacramento, Los Angeles, San Diego and Orange County Extended Areas would receive increases resulting from the application of uniform sets of basic exchange rates for residence and business service. The increases would generally be in the range of about \$1.85 per main residence telephone and \$3.80 per main business telephone.

For exchanges located outside the aforementioned extended areas, increases in basic exchange, residence and business rates would depend upon the size of the exchange and whether or not extended area service is offered in the exchange. These increases would be generally about \$1.85 per main residence telephone and would range from \$3.80 to \$6.30 per main business telephone.

The message unit charge would be increased from \$0.0405 to \$0.045.

Some intrastate message toll telephone rates would be increased and some reduced. Residence Foreign Exchange Service basic rates. Airport Intercommunicating Service rates, and Centrex Service rates would be increased.

Directory Listings rates for certain Additional Listings and Lines of Information would be increased.

Key Equipment Services rates and charges would be increased for certain MKC, DIAL, PAK, and Business Interphone Services.

Mobile Telephone Service monthly rates and service and equipment and non-recurring charges would be increased.

PBX Services and Dispatching System Service rates and charges would be increased.

Service Connection, Move and Change, and In-Place Connection Charges would be increased. These increases would range from \$1.00 to \$3.00.

Supplemental Equipment rates and charges would be increased for some items and reduced for Special Type Cords.

Special Assemblies of Equipment rates and charges would be increased, and special arrangement for use with tandem dial connection would be withdrawn.

Telephone Answering Service rates and charges for cord-operated equipment would be increased.

A. 51774 et al. JR.

The effect of Pacific's proposed changes would be to increase basic exchange rate revenue and mobile telephone service rate revenue in the range of 40 to 50 percent, to increase revenues from various other rates by lesser percentages, to reduce revenues from a few rates by nominal percentages and to increase the resultant intrastate revenue by about 12 percent.

Results of Intrastate Operations

Witnesses for Pacific and the Commission staff have analyzed and estimated Pacific's intrastate operational results for a 1970 test year. Pacific's estimates were presented in Exhibit No. 2 and the staff's estimates were presented in Exhibit No. 66. Additional details and comparisons of the two estimates are set forth in Exhibit No. 102. Both Exhibits Nos. 2 and 66 were prepared before actual recorded results for 1970 were available. Exhibit No. 75 shows those actual recorded results, together with certain rate-making adjustments similar to some of those adopted by the Commission in Decision No. 74917, in Pacific's previous rate proceeding.

-12-

A. 51774 et al. R

It is difficult to compare directly the summaries presented by Pacific and the staff because some of the items were not presented in a consistent format. Pacific's adjustments to reflect changes in operations prescribed by Decision No. 74917 but not fully reflected in actual 1970 operations were shown as additional revenue requirements, whereas the staff showed those items as adjustment to the rate of return that had been derived excluding the adjustments. A revision in allocation of expenses and rate base items between interstate and intrastate operations (Ozark Separations Plan) became effective after Pacific's Exhibit No. 2 had been prepared and thus was not reflected therein. Adjustments to expenses and rate base were included to modify actual recorded results in Pacific's Exhibit No. 75, to reflect the Ozark Plan, whereas in Exhibits Nos. 2 and 102, the staff's corresponding adjustments are shown as composite adjustments to rate of return.

Table I herein summarizes the staff's estimates in their original form and on an equivalent basis consistent with the format used by Pacific. This simplifies comparison of the various corresponding components of the estimates presented by Pacific and the staff. The adjustments are described in more detail in the discussions hereinafter of revenues, expenses and rate base.

-13

A. 51774 et al. JR

Table I

Restatement of Staff Estimate Test Year 1970 (Dollars in Millions)

	Modifications				
Item	Original <u>Format</u>	10@1511 2 mrj	S.Jóse Exch.	Ozark Plan#	Restated Format
Operating Revenues	\$1,602.0	\$(24.3)	\$(2.1)	\$ 0.0	\$1,575.6
Operating Expenses					
Excl.Taxes Taxes,Excl.Inc.Ta State Income Tax Federal Income Ta	20.9 x <u>132.1</u>	0.0 0.0 (1.7) (11.1)	0.0 0.0 (0.1) (1.0)	(9.2) (1.1) 0.7 4.7	1,068_6 136.3 19_8 124.7
Total	\$1,368.2	\$(12.8)	\$(1.1)	\$ (4.9)	\$1,349.4
Net Revenue	\$ 233.8	\$(11.5)	\$(1.0)	\$ 4.9	\$ 226.2
Rate Base	\$3,369.4	\$ 0.0	\$ 0.0	\$(28-8)	\$3,340.6
Rate of Return	6.94%	(0.34)%	(0.03)	7. 0.207.	6.77%
Adjustments	(0.17)%	-	-	-	0.007
Adjusted Rate of Re	turn 6.77%	-	•	•	6.77%

(Red Figure)

*Assuming that the relationship between incremental change in expenses (before income taxes) and incremental change in rate base, due to change to the Ozark Plan, would have been in approximately the same proportions in the staff estimates as in Pacific's estimates in Exhibit No. 75.

Summarized in Table II, from the exhibits of Pacific and the staff, are the estimated, recorded and adjusted results of intrastate operation for the test year 1970 under present telephone rates. For comparison, this table also shows the corresponding adopted results of operation as discussed hereinafter.

The adopted results include an adjustment for prices paid to Western Electric Company, using a 7.7 percent rate of return for Western, as shown in the staff exhibit, and exclude nonrevenue producing plant investment and associated expenses. In addition, in computing federal and state taxes, we have used the flow-through basis rather than normalization to account for savings from the use of liberalized depreciation. The use of flow-through results in a reduction in gross annual revenue requirement of \$52.2 million.

-15

	- Facífic :Estimatod :Recorded		; Stail :	•
· ·	: &	: &	: & :	· · · · · ·
Item			Adjusted :	Adocted
<u>perating Revenues</u> Unadjusted for 1971 Ante Changes	\$1 \$70 \$	\$1 502 1	\$1,602.0	\$1.593.1
Eliminate 10; Toll & 2 MAN			(24.3)	(24.7
Changes in San Joso Exchange	(24-7)			(2.4
	0.0	_ 1.7		1.7
Increased Directory Adv. Rates				1,567.7
Adjusted	1,556.8	1,567.7	1,575.6	
perating Rememses Excl. Taxes			ara a'	852.2
Excl. Pollowing Five Items	851.9	856.4		10.5
Adjust for Year-Ind Mage Levels	10.7	10.5		0.0
Adjust for Pension Fund Int. Rate	0.0	0.0		237.8
Depreciation, Excl. Following Two Items	238.8	237.8	236.8	(7.3
Change to Czark Separations	0.0			24.5
Western Electric Adjustment	0.0	0.0	(3.7)	
Adjusted	1,101.4	1,097.4	1,008.6	1,039.4
axes Other Then On Income	۰	• •	a teach an the state	
Payroll, Excl. Ozark Adjustment	. 24.9	23.8	24.7	23.8
Ad Valorez & Other, Excl. Ozark Adj.	115.1	117.8	112.7	117_8
Change to Czerk Separations	0.0	(0.9)	(1.1)	
Adjusted	140.0	240.7		140.7
ncome Taxes		÷		
State, Excl. Orark Adjustment	19.3	18.6	19.1	15.7
Federal, Excl. Czark Adjustmont	98.8	100.0	120.0	30.3
Change to Ozark Separations	0.0		5.4	4,5
Adjustoi	118.1	123.2	144.5	100.6
• • • • • • • • • • • • • • • • • • • •			د رود کنید مع جهان المرکز الم الم الم الم	
otal Expense & Taxes	1,359.5	1,361.5	1,349.4	1,329.7
iet Rovenue	197.3	206.4	226.2	238.0
Veraze Rate Face			- 	
Excl. Ozark Adjustments	•			
Telephone Plant	4,337.2	4,362.3	4,305.9	4,362.3
Working Cash	79.3	77.0	55.8	55-8
Materials & Supplins	13.1	18.3	13.1	19.3
Depreciation Reserve	(980.8)			(995.9
Western Electric Adjustment	0.0	0.0		
Reserve for Deferred Taxes	(3.4)			0.0
Subtotal	3.445.4	3,457.4		
				3,414.6
Change to Ozark Separations	0.0	<u>(23.2)</u>		
Total	3,445.4	3,444.5	3,340.6	3,391-5
ate of Return on Avg. Rate Base	5-73%	5.995	6.77%	7-0
· · · · · · · · · · · · · · · · · · ·				

4

TAELE II RESULTS OF INTRASTATE OPENATIONS UNDER PRESENT RATES - TEST YEAR 1970 (Dollars in Millions)

(Red Figure)

-16-

Operating Revenues

The first item shown in Table II is the 1970 operating revenues before adjustment for 1971 rate changes. Pacific's original estimate is about 22 million dollars lower than the staff's. Actual revenues were between the two estimates and somewhat closer to the staff's estimate than to Pacific's. The staff expressed some doubt that the recorded revenues for the last half of the year followed a normal pattern but had not analyzed them to resolve that doubt. We hereby take official notice of the monthly reports for the past three years filed by Pacific pursuant to General Order No. 65-A. A review of monthly revenues in those reports shows a relatively uniform seasonal pattern during that 3-year period. Revenues reached a yearly peak in October of each year, fell about 4-1/2 percent in November of each year, and rose again in December of each year. We find that recorded revenues were not abnormally low or high in the last half of 1970. Actual revenues for the full year are adopted as the first item in Table II.

Paragraph 5 of the order in Decision No. 74917 required Pacific to establish extended service, in lieu of toll and multimessage unit service, over all routes where the toll route mileage is 8 miles or less. This program was completed by December 31, 1971. The loss of revenue resulting from this change was reflected in the test year 1970 to make the test year indicative of future operations. There is only a minor difference between the estimates

-17-

of Pacific and the staff for this adjustment. The staff's estimate is based upon the 1971 level of operations. Pacific's estimate is based upon the 1970 level of operations. Pacific's basis is more appropriate for the test year 1970 and is reflected in the adjustment adopted for this item in Table II.

Paragraph 6 of the order in Decision No. 74917 required Pacific to establish revised district areas in its San Jose exchange. This results in reduced revenues from the San Jose exchange. The completion date prescribed by the Commission was July 1, 1971 and was accomplished on schedule. Pacific did not include an estimate for the effect of this change in its original presentation, but did include an adjustment to the recorded results in Exhibit No. 75. As in the case of the preceding item, Pacific's estimate based upon the 1970 level of operations is more appropriate than the staff's estimate based upon the 1971 level of operations. Pacific's estimate for this item is adopted in Table II.

Directory advertising rates are included in the rates increased by Paragraph 1 of the order in Decision No. 74917. As old directories expire, the new rates become effective for advertising in the new directories. The additional revenues which would have been produced during 1970, if the new rates had been applicable to both new and old directories, were included by Pacific in its original estimates and as an adjustment to recorded revenues but were not included by the Commission staff. Consistent with the adjustment for reduced revenues in the preceding two items, the increased revenues for this item should be included as an adjustment. Pacific's estimate for this item is adopted in Table II.

-18-

Operating Expenses Excluding Taxes

The first expense item in Table II excludes taxes and depreciation and also excludes adjustments for wage levels, pension fund interest rate, Ozark separations and Western Electric prices. With those exclusions, the total expense estimates of Pacific and the staff are almost identical, although there are differences in the distribution of the expense estimates by accounts. The similarity in the two estimates is due in part to the fact that, for the purposes of this proceeding, Pacific does not dispute certain adjustments made by the Commission in Decision No. 74917. These include the exclusion of expenses related to legislative advocacy, dues to certain organizations, general services and license fees paid to AT&T, write-off of pay TV facilities and plant acquisition adjustments, and the unfunded pension expense adjustment.

Actual recorded expenses for the first expense item on Table II exceeded the estimates of both Pacific and the staff. A review of the monthly reports referred to in the discussion herein of revenues shows that for a few of the months certain expenses such as maintenance expenses were somewhat higher than a normal trend would indicate. The amount adopted for the first group of expenses in Table II is based upon the estimates of the staff, which estimates we find to be representative of a normal level of such expenses for 1970. Maintenance Expenses

One of the staff engineers who had reviewed Pacific's maintenance expenses recommends in Exhibit No. 63-A that the estimate of such expenses included by the staff in Exhibit No. 66 should be reduced because Pacific's muintenance expense per telephone during 1969 was higher than the average of other Bell System operating

-19-

companies. Cross-examination of this witness disclosed, however, that there were significant errors in his calculations and that be had failed to give adequate consideration to such undisputed facts as Pacific's higher wage levels, differences in the departments to which engineering personnel of the various companies are nominally assigned, relative quality of service, offsets due to work done by Pacific for compensation relating to other Bell System operations, relative rates of turnover of personnel, and relative complexities of the various telephone systems. We find that the further adjustment to Pacific's maintenance expenses recommended in Exhibit No. 63-A is not appropriate.

Advertising Expenses

The item of Pacific's expenses which was subject to the most criticism of public witnesses is advertising. The criticism ranged from generalized statements that "a monopoly doesn't need to advertise" to specific examples of advertising which the customers contended were of no benefit to them and which they considered to be merely selflaudatory on Pacific's part.

In Exhibit No. 61-A, the staff cites Decision No. 50258, dated July 6, 1954, in Application No. 33935. In that decision the Commission expressed an opinion regarding the general benefits and reasonable level of advertising for Pacific at that time:

> "Applicant's program, in our opinion, results in obtaining sufficient numbers of employees to avoid expensive overtime pay, increasing revenues from directory advertising and long-distance service, improved service and reduced cost of handling public inquiries. In 1952 the applicant spent less than three quarters of one percent of its revenue on advertising. In our opinion an empenditure of no greater magnitude than this is not excessive considering the results achieved. It is obvious that should the amount be disallowed in its entirety, such action would not obviate the need for a rate increase, as some protestants appeared to believe."

> > -20-

In Exhibit No. 61-A in the current proceeding, the staff lists some of the subjects covered by Pacific's advertising which inform, advise, instruct and solicit the cooperation of telephone users in making the most efficient use of the telephone. The amount of all such advertising by Pacific, chargeable to total California operations, as estimated by the staff for 1970, is 11.5 million dollars. This represents less than six-tenths of one percent of total revenue at present telephone rates.

Exhibit No. 54 shows that the actual 1970 advertising expense was almost one million dollars higher than had been estimated by the staff. We are of the opinion that the level of Pacific's advertising expense in 1970 was not excessive. It falls well within the proportion of gross revenue which historically has been considered reasonable. If we could conclude from the record that, in addition to being reasonable in cost, the message in each advertisement was of benefit to customers, we would not hesitate to allow the actual 1970 advertising costs in full for the test year. There is serious question, however, that all of the 1.4 million dollars of actual 1970 expenses related to "informative advertising", such as descriptions of instances of employee helpfulness, are of significant benefit to customers. By not adopting the recorded expenses for 1970, we have in effect disallowed about one million dollars of advertising expense. We find that end result to be reasonable.

License Contract Services

Pacific's parent, AT&T, provides certain services such as basic research, advice and assistance in engineering, traffic, plant, commercial, accounting, legal, financing and other matters for the Bell System operating companies, where these services can be performed more

-21-

basis.

efficiently and effectively on a centralized basis. Payments to AT&T for these services are based upon the application of a factor, currently one percent of the gross revenues (with minor adjustments) of each operating company.

Historically, the Commission has rejected the percentage-ofrevenue basis of payment to AT&T when determining reasonable expenses for the purpose of setting rates for Pacific. Although over a period of years the percentage basis might result in average charges that are reasonable, the end result in a particular year at a particular level of rates may not be reasonable. For example, a ten-percent increase in Pacific's telephone rates would result in a ten-percent increase in payments to AT&T for exactly the same services. In lieu of the percentage allocation basis, the Commission generally has based its prior decisions on a determination of actual costs to AT&T for the services rendered to Pacific. In the current proceedings, both Pacific and the staff have based their estimates of intrastate expenses on that same concept. The result is a slightly higher allowance than the actual payments under present telephone rates and a slightly lower allowance than would actually have been payable under the telephone rates authorized herein.

Counsel for the Commission staff disagree with the estimates presented by their "client" and by Pacific. Staff counsel, in their opening brief, recommend disallowance of all or part of the payments to AT&T for the services provided under their contract because specific dollar values for each of the services rendered could not be cited. The undisputed evidence is that most of these services would have to be performed by Pacific if AT&T did not provide them and that Pacific would not be able to duplicate those services for the amounts paid AT&T. The expenses adopted in Table II include payments to AT&T for those services on a cost basis in lieu of the percent-of-revenue

-22-

Year-End Wage Levels

Utility rates are set prospectively, not retroactively. As in the present proceeding, it is not always practicable, however, to use a future year as a test year in determining the level of earnings which will prevail at any given rate level. Instead, a prior year is used as a test year. In the absence of convincing evidence to the contrary, it is generally assumed that the higher rate base and expenses resulting from increases in customers in the near future will be approximately offset by the additional revenues from the new customers. Known changes during and beyond the test year which are unrelated to the future growth normally are "rolled back" into the test year so that the end results reasonably reflect the operating conditions which will prevail during the period when the new rates will first be in effect.

One of the known changes unrelated to growth is the general wage increase which became effective during 1970 for Pacific's employees. Pacific included an adjustment to show the increased level of expenses which would have resulted if the wage increase had become effective on January 1 of 1970, whereas the staff did not make a similar adjustment. The adjustment is reasonable in setting rates for the future and is adopted in Table II.

Pension Interest Rate

Pacific's present pension plan for its employees is funded. That is, even though the pension is not yet payable to those employees who have not retired, payments are made into a fund for future pensions. The pension fund accruals, by themselves, are calculated to provide part of the total ultimately paid to retired employees. The rest of the amount needed comes from earnings on the pension fund obtained by the investment of those funds by the fund's trustees.

-23-

Many factors go into the computation of the proper accrual which, together with earnings of the fund, will provide the required pension for each employee when he retires. Detailed actuarial studies provide projections of probable future effect of such things as turnover of personnel and personnel mortality statistics. Other considerations, such as the effect of future wage changes, future negotiated changes in the plan's benefits and average earnings on the fund's investments are not easily evaluated.

Pacific, in determining its accrual, assumes no future changes in the plan nor in wage levels. This would result in serious deficiencies if some means were not used to cover such contingencies. The assumption by Pacific of a low interest rate on the fund's earnings tends to provide for such contingencies, although for the past twenty years even this expedient has not proven sufficient to avoid deficiencies. For example, in Decision No. 74917, the Commission disallowed a portion of the accrual used by Pacific. Pacific continued to pay more into the pension fund than had been allowed as an operating expense. Despite this, the reserve has continued to be deficient.

In the current proceeding, the staff contends that each of the factors which go toward determining pension fund accruals should be evaluated as accurately as possible rather than to have offsetting infirmities cancel out to a reasonable end result. We agree and in future proceedings will expect Pacific to present its support for the pension accrual rate on the basis of more realistic interest rate assumptions and separately stated contingency provisions. We do not concur with the staff that the low interest rate assumed by Pacific should be used as a basis for reducing the accrual where the effect of the low interest rate has been shown to have been offset by other

-24-

factors. In this instance, we find that Pacific's pension accrual for the test year 1970 is reasonable. The staff adjustment is not adopted in Table II.

Depreciation

Depreciation expense was estimated by both Pacific and the staff on the basis of the straight-line remaining-life method adopted in previous Commission decisions. Also, the recorded straight-line total-life depreciation was adjusted by Pacific to a straight-line remaining-life basis. After that adjustment, recorded depreciation fell midway between the estimates of Pacific and the staff. Pacific's original estimate was apparently a little high because, even though the plant additions in 1970 actually were higher than Pacific had estimated, the resulting depreciation expense was lower than Pacific originally estimated. The staff estimate is too low primarily because the staff estimate of plant additions is less than were actually installed. The recorded depreciation expense, adjusted to a straightline remaining-life basis, is adopted in Table II.

Change to Ozark Separations Plan

The Ozark Plan of separations affects the allocation of plant between intrastate and interstate operations pursuant to an order of the Federal Communications Commission dated October 28, 1970, in Docket No. 18866. This plan increases the assignment of expenses and investments to Pacific's interstate operations starting January 1, 1971.

In the adjustments which Pacific made to recorded results in Exhibit No. 75, the benefits of the Ozark Plan to intrastate users are shown under the various items of expenses and revenuet. In Exhibit No. 66, the staff derived an estimate of the effect of the change to the Ozark Plan in 1971 as a change in the rate of return.

-25-

In Table I we have converted the estimated change in rate of return shown by the staff to equivalent expense and rate base changes. As in the case of the revenue adjustments for the rate changes authorized in Decision No. 74917, hereinbefore discussed, Pacific's estimate based upon the 1970 level of operations is more appropriate than the staff's estimate based upon the 1971 level of operations. Pacific's estimate for this item is adopted in Table II.

Western Electric Adjustment

In previous rate proceedings involving Pacific, the Commission generally has adopted certain adjustments to Pacific's plant and expenses to reflect lower prices than those actually charged Pacific by its affiliated manufacturer, Western Electric Company, Inc. Those reductions were based upon the concept that Western Electric should be entitled to no higher a rate of return than would be reasonable for a regulated utility.

In the most recent of Pacific's rate proceedings, the usual Western Electric adjustment was adopted for the purposes of that proceeding, but the Commission stated that more definitive information on manufacturing costs and prices would be desirable. Concurrently with the rendering of the decision in that rate proceeding, Case No. 8858 was opened to investigate, among other things, the reasonableness of prices paid by Pacific to Western Electric as related to Western Electric's costs and profits.

Ten days of hearing were held in Case No. 8858 during which several interested parties actively participated. The issues involved were discussed at great length in Decision No. 76726, dated January 27, 1970, and need not be repeated herein.

-26-

1774 et al.

Pacific contends, under the principles outlined in Decision No. 76726, that the Western Electric adjustment now is reduced to zero for the test year 1970. In support of that position, Pacific presented testimony by four witnesses: Witness Harrigan, Vice President-Finance of Western Electric; Witness Kendrick, a consulting economist; Witness Kamps, Engineering Manager-Price Surveys of Pacific; and Witness Mobraaten, the Vice President-Operations Staff of Pacific at the time the application was filed.

In addition to the four witnesses presented by Pacific, Witness Jizmagian was made available for cross-examination at the request of the Commission staff. That witness was in charge of a pricing study prepared by a consulting firm, which study had been used by Witness Mobraaten as the basis for some of his conclusions.

The Commission staff presented information on Western Electric through two witnesses: Witness Gibbons, an accountant in the Finance and Accounts Division, and Witness Hoeman, an engineer in the Utilities Division.

-27-

774 et al.

Counsel for the Commission staff contend that the staff, in determining Pacific's rate of return for the test year 1970, could reasonably have continued to make an adjustment to disallow any Western Electric charges through the year 1970 which resulted in earnings to Western Electric that exceeded the rate of return allowed Pacific, despite the findings in Decision No. 76726. The arithmetical computations for such further adjustment are included in Exhibit No. 65. Witness Hoeman testified that, if he were the expert witness on a reasonable rate of return for Western Electric, he, too, would favor limiting the rate of return to the levels allowed Pacific over the years. Staff counsel also state that the method actually adopted by the staff in determining the rate of return for Pacific in the test year 1970, insofar as it relates to the Western Electric adjustment,

also will protect the public. That method treats Western Electric as though it were a public utility telephone company with a public utility telephone company capital structure prior to 1968 and treats Western Electric as though it were a public utility telephone company with a manufacturer's capital structure for 1968, 1969 and 1970.

The Cities of Los Angeles, San Diego, San Francisco, and the General Services Administration indicate in their briefs that they are in general agreement with the recommendations of staff witness Gibbons that the Commission ignore, or at least modify, its previous findings in Decision No. 76726.

-28-

A. 51774 et al. ek

The Supreme Court has settled this matter for us. It said: "Western must be considered part of the utility enterprise, and its prices should be adjusted to reflect no greater rate of return on its sales to Pacific than Pacific is entitled to earn on its operations." (7 C 3d at 344.) Staff Exhibit No. 66 shows that at a 7.7 percent return the intrastate adjustment to net revenue is \$2,800,000 and the rate base adjustment is \$34,900,000. These adjustments are adopted in Table II.

Taxes Other Than on Income

Payroll taxes paid by Pacific in 1970 were lower than had been estimated by either Pacific or the staff. Ad valorem taxes, on the other hand, were higher than had been estimated by either Pacific or the staff. In the absence of some reasonably well-defined trend in such items, the latest experienced tax rates and assessments are utilized in a test year. In this case, the actual 1970 taxes are known and thus are adopted in Table II.

The effect of the change to the Ozark Plan is to allocate more of this group of taxes to interstate operations. Pacific's estimate of the change in allocations based upon 1970 levels of operation is more reasonable for the test year 1970 than is the staff's comparable estimate based upon 1971 levels of operations, and is adopted in Table II.

-29-

Income Taxes

The various differences between revenues and expenses as estimated by applicant, as actually occurred, as estimated by the staff and as adopted in Table II affect the amount of taxable income and corresponding income taxes. A further difference in state corporation franchise tax results from the staff's assumption of a single-company tax return for Pacific rather than the consolidated return required by state tax authorities.

In Decision No. 76726, the Commission found:

"8. The payment by respondent of its California Franchise Tax upon a consolidated return basis with American Telephone and Telegraph Company and its affiliates does not necessarily under all circumstances impose any additional burden upon California ratepayers over and above the burden which would be imposed if respondent computed and paid its California Franchise Taxes on a separate return basis and may in fact benefit California ratepayers under some circumstances."

In that same decision, the Commission also discussed benefits to Pacific's customers from the filing of consolidated income tax returns, which benefits sometimes more than offset any disadvantages resulting from the filing of consolidated state income tax returns. Even without considering those offsetting advantages, the state corporation franchise tax would be about 5 million dollars lower under a consolidated return than on a separate return basis, at the level of telephone rates authorized herein. The reverse was true under present telephone rates, which resulted in state corporation franchise taxes about 3 million dollars higher under the consolidated return than if a separate return had been permitted. This seeming inconsistency is due to the application of the allocation formula

-30-

A. 51774 et al. ek

used by state taxing authorities, which results in a lower effective tax rate on incremental increases in Pacific's gross revenue than for the initial taxable revenue.

The state corporation franchise tax adopted in Table II reflects the use of a consolidated return. This results in allowances under the increased telephone rates authorized herein which are in line with actual tax liability. The use of a hypothetical separate return for state corporation franchise tax at this time would result in allowances of greater taxes for rate-making purposes than the actual tax liability. The state corporation franchise tax amounts included in the "adopted" column of Table II are on a flow-through basis.

Rate Base

Installed telephone plant in 1970 was somewhat greater than had been estimated by either Pacific or the staff. This accelerated level was discussed herein under "Service". Actual plant installed is included in the 1970 average plant adopted in Table II.

The basic difference between the working cash allowances estimated by Pacific and the staff is in Pacific's use of the "retail" method and the staff's use of the "cost" method. Under the retail method, consideration is given to the average lag in receipt of revenues, including the portion of those revenues assignable as A. 51774 et al. EX

earnings on net investment. Under the cost method, consideration is given to the lag in receipt of the portion in revenues which is assignable to covering expenses. In developing working cash allowances in prior decisions, the Commission has almost invariably not considered the disadvantage to stockholders which results from delay in receipt from customers of the earnings portion of revenues nor has the Commission considered the advantages to stockholders which result from any receipt from customers of the bond interest portion of revenues in advance of the actual payment of such interest. Unless and until proven not appropriate, we will adhere to the cost basis utilized in prior proceedings for working cash allowances.

The average depreciation reserve deductible from plant in determining rate base was greater than had been estimated by either Pacific or the staff. Consistent with the adoption of actual plant additions in 1970, the actual depreciation reserve is adopted in Table II.

The average level of Pacific's materials and supplies on hand during 1970 was considerably higher than the amounts included in the estimates of Pacific and the staff. Exhibit No. 1 includes the statement, however, that Pacific's estimate was not based upon any detailed special studies or projections. Exhibit No. 61 includes the statement that the staff adopted Pacific's estimate for 1970 as reasonable. From a review of the fluctuations in level of materials and supplies from 1966 through 1969, as set forth in Exhibit No. 12, it can be seen that during years when plant additions were being held to a lower level, the average materials and supplies on hand also was lower. Conversely, when plant additions were installed at an

-32-

A. 51774 et al. ek

accelerated rate, the average materials and supplies on hand increased. The higher level of materials and supplies which actually prevailed in 1970 appears to be related to the plant improvement program discussed herein under "Service" and is adopted in Table II.

As discussed herein under "Expenses", Pacific's estimated effect of the change to the Ozark Plan is more appropriate than the staff's. This is reflected in the rate base adopted in Table II.

Pro Forma Rate Base

In Exhibits Nos. 75 and 102, Pacific includes alternative 1970 results of operation using a weighted average rate base and a year-end rate base. Pacific contends that the use of a year-end pro forma rate base is justified in this proceeding to offset the erosion of rate of return which is the inevitable effect of inflation. Pacific points out that the Commission frequently has made an allowance in rate of return to take care of anticipated attrition in earnings which results primarily from inflation. We do not agree that the use of a year-end rate base is appropriate. For example, if all of the capital additions installed by a utility during the year are directly related to providing service to new customers, the additional net revenues to be received from those new customers normally should also be reflected in the test year if a year-end rate base is to be used.

We will not include in rate base the \$75 million of 1970 capital expenditures and \$80 million of 1971 capital expenditures, so-called discretionary expenditures.

A. 51774 et al. ek

Long-Term Construction Plans

One witness challenged the level of plaat additions which Pacific estimates will be installed during the next decade. Detailed correlations of past plant construction, corresponding customer growth and other growth factors were presented by this witness to show that the projected rate of plant expansion is much greater than in the past.

This witness has overemphasized the importance of the long-term construction prognostications. We are not attempting to set rates for the next decade. We do hope to set rates which will permit Pacific to earn, during the next few years, the rate of return found reasonable in this proceeding. We have not included in the test year 1970 the large plant expansion estimated by Pacific through the next decade. Thus, if Pacific's long-term projections are either overstated or understated, this would have no significant effect on the test year results. Further, even if there is not as great a need as now expected for external financing of the long-term construction program, this does not mean that the investors who have provided the funds for the existing plant are not entitled to a reasonable rate of return.

Rate of Return

Evidence concerning the rate of return which Pacific should be allowed to earn was presented by Pacific, the Commission staff, and the City of Los Angeles. Table III shows a comparison of the various recommendations:

-34

Table III

Rate of Return Recommendations

Item	Recommended Return			
	Pacific	Staff	L.A.	
On Equity	· · ·			
Maximum	12.75%	9-50%	8-93%	
Minimum	10.75	8-85	8-80	
On Rate Base		· · ·		
Maximum	9.50	7-85	7-50	
Minimum	8-50	7-50	7.50	

Pacific's witness on rate of return employed three approaches to show earnings of other enterprises in comparison with earnings he recommends be allowed Pacific. These approaches are (1) comparisons of risks of the telephone business as compared with risks of electric utilities and industrial corporations, (2) comparisons of earnings of companies having capital structures similar to that of Pacific, and (3) a determination of the return sought by investors in general.

In the first approach, Pacific's witness showed that the yield of Pacific's bonds, those of Moody's "Aa" Electric Utilities and those of Moody's "A" Industrials were quite comparable. This information, coupled with a showing that Pacific's debt ratio was higher than those of the industrials and lower than those of the electric utilities, led him to the conclusion that, at least in the eyes of the bond purchasers, the risks related to operation of telephone utilities fall somewhere between the risks inherent in the electric utility operations and those of industrial corporation operations. His summaries of the earnings of the 50 largest electric utilities and the 50 largest industrial corporations then determined his recommendation of rates of return.

-35-

The rate of return witness for the City of Los Angeles contended that Pacific's showing on comparative earnings of telephone utilities, electric utilities and industrial corporations is invalid in that: (1) Comparative earnings data for the years 1964 to 1968 show electric utility earnings at a higher level than industrial corporations, contrary to Pacific's assumption of correlation of risk and return on equity, (2) the operation of a Bell System telephone utility entails no greater nor significantly different risk than the operation of an electric utility, (3) earnings of industrial corporations are not valid criteria for determining the proper level of telephone utility earnings, (4) Pacific did not give any consideration to the inverse relationship between return on equity and equity ratio, and (5) there are significant differences between Pacific and the 50 largest electric utilities as to size and as to type of regulation.

In the second approach to comparable earnings, Pacific's witness determined that the current common equity earnings level of companies having a similar capital structure to that of Pacific is about 11-3/4 percent. Various opposing parties consider this approach invalid because it treats only with the portion of risk related to capital structure and does not consider the portion of risk related to the types of operations.

In the third approach to comparable earnings, Pacific's witness first established a recent 5-year average of 6.5 for the percentage of Pacific's dividend to average book value. He then estimated that a 5.3-percent growth in earnings was expected by investors as evidenced by the annual percentage increase in earnings per share experienced by large utilities, banks and industrial

-36-
corporations over a recent 10-year period. From these figures, he estimated that 11.8-percent return is required to meet Pacific's equity investor expectations.

As pointed out by several of the parties, the rationale for this third approach is not clear. The percentage of Pacific's dividend to book value is a function of Pacific's percentage payout policy and this is controllable, within limits, by Pacific's management. The annual rate of growth of earnings per share of other corporations also is dependent upon the policy of those corporations regarding the percentage of earnings to be retained and reinvested in plant. In any event, adding the two percentages does not appear to have any relevancy to the return on equity expected by investors.

The witness on rate of return representing the City of Los Angeles presented rebuttal testimony pointing out alleged defects in the approaches used by Pacific's witness on rate of return. Some of the principal contentions raised in this portion of the presentation of the City of Los Angeles are:

- 1. Comparison of Pacific's rates to the rising pattern of the Consumer Price Index and to the rising level of Pacific's plant investment is an oversimplification.
- 2. Pacific's projected estimates of increases in future embedded cost of debt are overstated.
- Pacific's three approaches to a reasonable return on equity capital produce results which exceed the returns recently allowed Bell System telephone utilities by this and other regulatory commissions.
- 4. Comparisons with earnings of industrial companies have been rejected in the past by regulatory commissions.
- 5. Pacific has not substantiated its allegation that risks of telephone utilities are greater than those of electric utilities.

37.

A. 51774 et al. JR

- 6. Historical levels of dividends and earnings per share are not pertinent to a determination of reasonable rate of return.
- 7. Pacific does not give adequate recognition to the significance of its relatively sign equity ratio as it affects the rate of return to be allowed on equity capital.
- Pacific does not give recognition to the rate of return consequences of its affiliation with the Bell System.
- 9. The fact that Pacific's interstate earnings are higher than intrastate earnings should be recognized in comparing overall returns realized by Pacific with those of other entities.

In developing a recommendation on rate of return, the witness for the City of Los Angeles scarted with the 6.9-percent return found reasonable for Pacific in Decision No. 74917. By substituting the recent level of embedded cost of debt for the embedded costs underlying the 6.9-percent return in Decision No. 74917, and bolding constant the allowance on equity, the witness derived an updated return of 7.31 percent on total capital. Based upon the nominal increase in return on equity actually experienced by other Bell System operating companies in the past few years, the witness added only 0.04 percent to overall rate of return for increased allowed earnings on equity, raising the updated return recommendation to 7.35 percent, rounded upward to 7.4 percent. He then added 0.1 percent to give recognition to the effect of additional debt financing which was imminent but not yet effected at the time he prepared his exhibits. His final conclusion thus was for a 7.5-percent return on intrastate rate base.

The Commission staff witness on rate of return did not use a "comparable carnings" approach in determining his recommendations. He stated that such an approach involves the measurement of risk between companies or groups of companies and that there is no known formula by which risk can be measured. He did, however, give consideration to the earnings of the various Bell Systems subsidiaries, of the General Telephone companies and of several telephone holding companies, because he felt there are elements of comparability between such companies and Pacific. In addition, he testified that he exercised his informed judgment in view of the needs, circumstances and risks peculiar to Pacific. He considered many items, some of which influenced his judgment positively (higher return) and some of which influenced his judgment negatively (lower return).

Those items which he considered positively include (1) Pacific's capital structure, (2) the growth potential in Pacific's service area, (3) the trend toward higher debt cost, (4) Pacific's continuing need for large amounts of external financing, and (5) the effects of continued inflation.

Those items which he considered negatively include (1) Pacific's large size, (2) competition as compared with a captive market, (3) importance of the service to the public, (4) the generation of internal financing, (5) the upward trend of Pacific's earnings over the last four years, and (6) Pacific's affiliation with AT&T and the control exercised by that parent company.

The staff witness testified that he bad given consideration to the various positive and negative factors in arriving at his recommendations but had not assigned any specific quantitative value to each factor. His final conclusion was that a rate of return on common equity within the range of 8.85 to 9.50 percent is reasonable and that the corresponding range of return on rate base would be 7.50 to 7.85 percent. Pacific developed, through cross-examination of the staff witness, that some of the negative factors which the witness considered in arriving at his recommendation are common to most telephone utilities. The same may well be true of some of the positive factors. Since the witness had first investigated the range of returns of other telephone companies as compared with Pacific, some of the positive and negative factors may not be valid in such comparisons. Inasmuch as the witness was not able to provide even a rough estimate of the relative weight given to each positive and negative factor, it is difficult to determine what the effect would be if we disregarded any specific factor for comparative purposes.

The subject of rate of return was discussed in considerable detail in Decision No. 74917. Most of the general discussion therein would apply equally well to the current proceedings. It need not be repeated herein in its entirety but part of the discussion is so apt as to warrant duplication:

> "Any rate of return determination necessarily requires the weighing of a number of economic intangibles which are difficult to measure by statistical comparisons. In the final analysis, it devolves upon the judgment of the Commission, after weighing the evidence presented by all of the experts who, by their testimony, have sought to advise the Commission, to determine and to set a fair and reasonable rate or return for the applicant. The testimony and exhibits presented by the rate of return witnesses are of aid to the Commission in such determination even though the individual opinions of the witnesses, when standing alone, may be inconclusive."

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After careful review of all of the evidence presented by the various witnesses on rate of return, we are of the opinion that a return of from 8.50 to 9.50 percent on rate base and a return of from 10.75 to 12.75 percent on equity, as recommended by Pacific's

-40-

A. 51774 et al. jmd

witness would be excessive. On the other hand, we are convinced that the 7.5 percent return on rate base recommended by the witness for the City of Los Angeles would not be adequate. We consider a 7.85 percent return on rate base and a corresponding return of about 9.50 percent on common equity to be reasonable. These returns are within the ranges recommended by the Commission staff.

In prior decisions the Commission has been critical of Pacific's holding its debt ratio below 40 percent. Since the last rate proceeding Pacific has taken steps to increase its debt ratio, which is expected to be over 43 percent by the end of the year. The higher debt ratio provides advantages to customers resulting from the reduction of Pacific's income tax. It also provides benefits to equity stockholders resulting from the leverage of a slimmer equity. To the extent possible, consistent with maintaining the high rating of Pacific's bonds, and depending upon market conditions at the time of issuance of additional securities, we would like to see Pacific maintain the 43 percent debt ratio or even increase it.

Revenue Requirement

In order to produce a 7.85 percent return on rate base for the test year 1970. Pacific's gross revenues after toll settlements with the independent telephone companies must be increased by \$55.4 million. This is an increase of 3.5 percent over the corresponding gross revenues under present rates.

-41-

In deriving the required gross revenue increase, we have not used the net-to-gross multiplier derived by the staff in Exhibit No. 66. The staff figure does not give recognition to the expiration of the federal income tax surcharge nor to the lower effective state corporation franchise tax rate on incremental income resulting from the consolidated Bell System returns required by state tax authorities, as hereinbefore discussed. We have given recognition to a somewhat higher level of uncollectibles than estimated by the staff, as indicated by the actual 1970 experience of Pacific. Consistent with the rejection of the percentageof-revenue basis for allowable license contract payments to AT&T, we have not included any factor for increases in this item. The end result adopted is a net-to-gross multiplier of 1.967, rather than the 2.135 derived by the staff. The lower multiplier results in a lesser increase in rates.

Rate Spread

After determining the revenue increase required to produce a reasonable return, we are always faced with the problem of deciding the proportions of the increase to be derived from the various telephone and related services provided by, and the various geographical areas served by the utility. In such determinations, consideration must be given to many factors and objectives, some of which are conflicting. For example, it is desirable that rates for each type of service support the full allocated costs and investment related to the services, but rigid adherence to this

42-

A. 51774 et al.

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principle could result in some charges which exceed the value of the service. If those services are then no longer used by significant numbers of subscribers, this works to the detriment of all subscribers due to the reduced sources of revenue to cover fixed costs.

In Exhibits Nos. 99 and 100, respectively, Pacific and the staff set forth recommended rate spreads at various levels of increased revenues. In general, Pacific recommends obtaining most of the increased revenue from increases in rates for basic exchange service. The rest of the required revenue increase would be derived from an increase in message unit rates and increases in some of the rates for miscellaneous service and equipment, offset in part by a reduction in some toll rates.

In contrast to this, the staff recommends obtaining less than half of the increased revenue from increases in rates for basic exchange service. The rest of the revenue increase would be derived from increases in message unit rates, miscellaneous service and equipment rates and toll rates.

Pacific's principal stated reason for increasing basic exchange rates and reducing toll rates is to eliminate or at least reduce the disparity between interstate and intrastate toll rates for calls of equal mileages. This disparity was criticized by several of the public witnesses in these proceedings. Recent increases in interstate toll rates have reduced the disparity, however, and it does not appear reasonable to obtain as much of the required revenue increase from basic exchange services as is recommended by Pacific. On the other hand, too great an increase in toll rates could discourage toll use and ultimately be to the detriment of all telephone

-43-

subscribers. We have adopted what we feel is a reasonable middle ground between the recommendations of Pacific and the staff. This results in the distribution of the required increase in revenues, after settlements, as follows:

Table IV

Sources of Increased Revenues

Rates Basic Exchange Message Units+	<u>Millions</u> Ş	<u>of \$</u> 10.3 14.0
Miscellaneous & Supplemental: Increases Eliminate Color Charges Other Decreases Net Increase	\$ 15.4 {2.0} <u>{3.1</u> }	10.3
Toll: Increases+ Settlements Net Increase	18.8 (_4.6)	14.2
Adjustments: Conversion of 7 & 8 MMU to Toll Credit for Toll Operator Savings EAS Settlements Net Adjustments	3-8 4-0* (1.2)	<u> 6.6</u>
Total		55.4

* Savings estimated by staff, resulting from reduced operating handled calls under type or toll rates authorized herein. With full flow-through of those savings to Pacific's customers.

+ After conversion of 7 & 8 MMU to Toll.

Effect at present rates.

Basic Exchange Rates

Having determined, as shown in Table IV, that approximately 10 million dollars of the revenue increase is to be recovered from increased basic exchange rates, we must further determine how this increase is to be spread among the various geographical areas and various kinds of service.

Pacific and the staff both concluded that there should no longer be a differential in basic rate levels between San Diego and Orange County EAS rates which have resulted in higher rates for Orange County. The City of San Diego presented testimony and arguments showing that San Diego rates historically have been at times less than and at times more than Los Angeles and San Francisco rates, but that a reasonable balancing of the many considerations of cost and value of service calls for uniform rates in the three areas. The California Farm Bureau Federation extends that conclusion on a statewide basis, citing that value-of-service factors for given geographical areas, such as station availability, tend to offset cost factors such as relative rates of return obtained from telephone operations in those areas. The City of Sacramento argues that subscribers in the suburbs of Sacramento should pay higher rates than those in the city, but we can reasonably assume that the City of Sacramento would not object to the removal of the present rate differentials which have resulted in higher rates for Sacramento subscribers than for those in other large cities such as San Francisco, Los Angeles and San Diego.

Most of Pacific's present basic rate differentials between geographical areas in the state stem from efforts to more nearly equalize rates of return achieved by Pacific in those areas. As pointed out by the Farm Bureau Federation, perhaps too much emphasis has been placed upon cost of service as opposed to value of service.

For example, within any one exchange there may be wide variations in theoretical cost of similar services, due to the relative proximity of subscribers to a central office, the age of the telephone instrument and connecting lines and many other items of

-45-

expense and rate base. In lumping together all customers in a given geographical area for the purpose of checking rate of return, we tend to average out the variations within the particular area. If we were to adopt a statewide level of basic rates, we would merely be averaging out the variations over a larger area.

Subject to reveiw and modifications in the next rate proceeding if unanticipated adverse effects are experienced, we consider it reasonable in this proceeding to establish uniform basic rates throughout Pacific's territory except that, in areas where optional measured business rates are not yet available, business rates for 1-party flat rate, 2-party flat rate, PEX trunk flat rate service and semi-public coin box service will be lower than in areas where optional measured business rates are available. Lifeline Service

In Decision No. 74917, we established a basic minimum service at the rate of \$2.25 per month with a message allowance of 30 units, irrespective of whether 1-party or 2-party service is used, in those areas where residential message-rate service was then or thereafter became available, with the only restriction being that no more than one such service may be established for each dwelling unit. No changes will be made in this service.

-46-

A. 51774 et al. jmd

PBX Trunks

Commercial message rate PBX trunks are presently rated as follows: The first two trunks of a PBX system cost the same as the exchange business 1-party message rate but with zero message allowance; each additional trunk costs one-half the rate for two trunks. This 2-trunk minimum was adopted apparently to insure adequate service on a small PBX system. This requirement is unnecessary since the customer is able to order as many or as few trunks as he wishes and thereby obtain whatever trunk service quality he wishes. In Exhibit No. 69, the staff proposes that these trunks be priced at a rate equal to one-half the 1-party business message rate (rounded to the next lower 5¢) with a zero message allowance. This recommendation appears reasonable and will be adopted. A. 51774 et al. JR

The staff expressed concern that, under the present tariff provisions, a hotel theoretically could demand an unreasonable number of trunks in excess of its actual needs because hotel message-rate, PBX trunks are now furnished at no charge but with a premium message rate of 54. The staff recommended that, consistent with the uniform rate for flat-rate trunks, hotel message-rate trunks be offered at the same monthly rate, allowance and message rate as other commercial trunks. We find that this recommendation is reasonable and should be adopted.

Optional Residence Telephone Service (ORTS)

This service is an optional expanded calling area service available for an incremental charge in several exchanges of the San Francisco and Los Angeles extended areas. In Exhibit No. 69, the staff suggests that the incremental charge for this service be increased at approximately the same percentage as the increase in the message unit rates. This charge was reviewed and increased last year. In view of that increase, no further increase is made at this time.

Message Unit Service and Message Rate Service

Both Pacific and the staff have recommended that the present message unit rate of 4.05¢ be increased to 4.5¢. General Telephone Company has recommended that this rate be increased to 5¢, which would increase that utility's revenues from settlements. The staff concedes that eventually the difference between message unit rates and unit charges for toll calls should be eliminated but recommends that full elimination of the differential not be made at this time. We concur with this recommendation, but consider 4.4¢ to be a more appropriate interim step. Consistent with this, the rate for calls in excess of the allowance under message rate service also will be increased to 4.4¢.

Pacific proposes that the message unit rate for residence flat-rate forcign exchange service in the San Francisco Extended A. 51774 et al. JR

Area be increased from 4.05% to 5%. The staff concurs in this proposal. It will be adopted.

PBX Equipment

This category includes PBX manual switchboards and dial systems, other special-type switchboards such as automatic hold distributors, telephone answering switchboards and associated equipment arrangements. In general, the staff concurs in Pacific's proposed rate increases for these categories. Those increases are adopted.

The staff proposed that rates for noncabinet-type PBX equipment be decreased when such equipment has been in use for more than 5 years. Cross-examination of the staff witness on this subject disclosed that there could be serious complications in attempting to implement this plan, especially where only portions of such equipment have been replaced. The staff recommendation is not adopted at this time.

When the rate for cabinet-type equipment was established, an exception was made for a small number of customers who had this type of service but were receiving it at the lower non-cabinet type rate. The staff recommends in Exhibit No. 69 that this exception treatment be discontinued and that remaining customers be permitted to change to noncabinet-type equipment, if they so desire, without payment of basic termination charges or installation charges, provided this is done within 60 days after the effective date of revised tates in this proceeding. This suggestion appears reasonable and is adopted.

Centrex

A lower exception rate treatment similar to that discussed under "PBX Equipment" was established for certain cabinet-type

-49-

. 51774 et al.

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Centrex equipment. The staff recommends that this special rate treatment also be discontinued. This recommendation is adopted.

Since Pacific's application was prepared, separate rates for cabinet-type customer location Centrex bave been established at a differential above noncabinet-type equipment. The staff concurs in Pacific's proposed increases in non-cabinet Centrex and recommends that the differential between cabinet and noncabinet equipment be maintained. This recommendation is adopted. <u>Service Connection and Move-and-Change Charges</u>

The principal changes in these charges proposed by Pacific are an increase in the basic business service connection charge from the present \$15 to \$18, an increase in the residence service connection charge from \$10 to \$13 and the elimination of connection charges for residence extensions installed at the time of main service installation.

The staff disagrees with Pacific's proposal to increase connection charges and to provide free connection of residence extensions when installed concurrently with main service installations. Pacific's proposal appears reasonable, however, and should provide a more equitable spread of installation costs. Pacific's proposal is adopted.

51774 et al.

Long Cords

In 1968, the Commission ordered the discontinuance of long-cord "credit". Prior to that time, no installation charge was applicable if a long-cord customer changed residence within the same exchange. The discontinuance of this credit resulted in rather widespread customer dissatisfaction. Pacific now seeks to restore the credit for long cords and to expand it to include moves companywide. It further proposes reductions in installation charges for such cords.

The staff does not concur with Pacific's proposal. The staff contends that cost studies show that long-cord revenues should be increased rather than reduced, but did not present any of those studies. To reduce the apparent misunderstanding of subscribers that payment of installation charges mean that they have "bought" the long cord, the staff proposes a reduction in long-cord installation charges and the establishment of a monthly rate applicable to new installations. The staff contends that this proposal will result in long-cord revenues more nearly approaching actual costs.

Restoration of the long-cord credit and reduction of installation costs as proposed by Pacific should alleviate the inordinate amount of customer dissatisfaction which has been raised on this subject. Pacific's proposal is adopted.

-51-

Color Sets

When color sets were introduced some 20 years ago, the color charge was \$10. In 1966, the Commission reduced this charge to the present \$5. It has been generally understood that this charge would be eliminated after the proportion of black sets was sufficiently low as to avoid excessive black set retirements. The staff proposes that this charge be eliminated over the next several years by reducing the color charge by \$1 a year until it becomes zero. Even with the elimination of the charge for color sets, customers requesting changes of instruments from one color to another or from black to a colored set would still be required under Pacific's tariffs to pay for the change. It thus does not appear likely that the complete removal of the color charge at this time would result in an excessive amount of black set retirements. The order herein removes the charge for color sets.

Other Miscellaneous Charges

The staff concurs in Pacific's rate proposals in the remainder of the group of miscellaneous items. The rate changes generally give recognition to rising costs of the offerings, appropriate interrelationship of rates and rate history. Most of these rate increases are limited to a maximum of about 25 percent. Pacific's proposals are adopted.

Private Line Service

Pacific did not request any increase in rates for private line service. Pacific's witness pointed out that, even at present rates, the intrastate rates are not competitive with interstate rates. The staff contends that intrastate toll private line earnings are low compared with total intrastate earnings and recommends that private

-52-

A- 51774 et al. ek

line service rates be increased. In order not to increase the disparity between interstate and intrastate rates for this type of service, no increase will be authorized at this time. <u>Conversion to Toll Routes</u>

The staff recommends conversion of the present 7 and 8 message unit routes to toll. Similar conversions of then-existing 9, 10 and 11 message unit routes to toll routes were ordered in 1968 by Decision No. 74917. We find that the staff recommendation is reasonable and should be adopted. Message Toll Rates

Message toll charges constitute over half of the average residential telephone bill. Pacific and the staff each recommended several changes from the present rates.

One of the changes proposed by Pacific for its message toll rates is to establish a uniform initial-period rate for person-toperson calls. The present initial-period rate is lower in the evening

-53-

A. 51774 ct al. jmd

than it is during the day despite the fact that the operators who handle such calls in the evening are paid at a higher rate than the operators who handle daytime calls.

Another change proposed by Pacific is to establish a separate schedule of rates for calls which require the assistance of an operator, include a third-number call, credit card call, collect call, and requests for time-and-charges. Those types of calls are more expensive to furnish than calls which the customer dials himself. Calls which are sent paid and are dialed direct by the customer are the least expensive to furnish. Accordingly, Pacific's proposed rates for such service are at a lower level.

In addition, Pacific proposes a new reduced night rate DDD (direct distance dialing) schedule applicable during the hours of 11 p.m. to 8 a.m. daily plus all day Sundays and holidays. This schedule would reduce the present lowest rated maximum distance call within California from 85¢ to 49¢. Under this plan, there would be three levels of rates for DDD calls: Day rates, evening rates and night rates. Day rate time periods would be from 8 a.m. to 6 p.m. (in lieu of the present period of 6 a.m. to 6 p.m.) on Monday through Friday. The intermediate evening rate time period would be from 6 p.m. to 11 p.m. on Monday through Friday and from 3 a.m. to 11 p.m. on Saturdays.

For operator-handled calls, Pacific proposes two levels of rates: Day rates and combined evening and night rates. As in the present rate schedules, there would be a higher level of rates for person-to-person calls than for station-to-station calls. Surcharges would be added for collect and third-number calls, as in the present rates.

The staff agrees in general with Pacific's proposed revisions in format. In the night rate for DDD calls, the staff proposes

-54-

an initial one-minute period instead of retaining the three-minute initial period, as proposed by Pacific. In addition, the staff would charge evening rates on Sundays and holidays between 6 p.m. and 11 p.m. instead of night rates as proposed by Pacific.

The staff also proposes slightly higher charges than did Pacific for operator-handled calls, together with the elimination of surcharges for collect and third-number calls. We concur with most of the staff's suggestions, but there do not appear to be sufficient advantages to a one-minute initial period for night rate DDD calls to warrant deviation from the three-minute initial period.

The toll rates authorized herein are essentially the staff's proposed day and evening rates, with minor modification of some of the charges, and Pacific's proposed night rates. These rates involve increases from the present rate levels primarily only where operator handling is involved.

Higher rates for operator-handled messages will give an incentive for customers to use DDD. In view of the rapid growth in toll usage and the difficulties which telephone utilities have in hiring and retaining operators, any reduction in operator handling is desirable.

The incremental costs of operator-handled toll messages over the cost of DDD messages should be reflected in rates. A study prepared by Pacific at the staff's request indicates that as much as 47¢ additional cost is incurred on an operator-handled message in comparison with a customer-dialed call. Obviously, many operatorhandled calls now produce less revenue than they cost.

Reduction in the amount of operator-handled calls will result in sizeable savings in expense, which savings will flow through to the benefit of all telephone subscribers in the state. Pacific

-55-

A. 51774 et al. jod

made an estimate at the request of the staff which indicates a saving of almost four million dollars per year will accrue from decreased traffic expense after application of the new toll rate format. We have reflected this saving as a credit to the rate spread.

The pattern of having an extra charge for operator-handled messages is consistent with the interstate rate schedule and the toll rates recently introduced in several states. Also, operator-handling is an optional service and individual customers, therefore, have an opportunity to avoid or minimize any increased charges.

The provision of a reduced off-peak rate is designed to encourage customer use during off-peak periods on the toll network and thereby either generating additional revenues or diverting usage from peak periods for which facilities must be provided on the toll network. The provision of an off-peak rate is also consistent with the general structure of the interstate rate schedule.

Because of congestion on the toll network on Sunday evenings, a reduced rate is not appropriate for that period. Experience with the interstate toll network reveals that there have been Sunday evening overloads to the extent that additional circuits have been required over the normal average business day, busy-hour requirement.

The staff's proposed conversion of 7 and 3 message unit routes to message toll involves those routes in the Los Angeles and San Francisco-East Bay extended areas of 26-30 and 31-40 toll rate miles, respectively. This recommendation was made to avoid conflict with the staff's toll rate proposal and to give flexibility in making further toll revisions. Without this revision, 7 and 8 message unit calls would be charged more than certain toll calls over routes of the

-56-

A. 51774 ct al. jmd

same distance. Even at present toll rates, this revision would result in a net increase of almost four million dollars in annual revenues to Pacific after settlements.

Data Exchange Service

The telephone message toll and exchange network has experienced increased use in recent years by customers using the system for data communications and other non-voice uses. The term "data" includes both digital and analog communications. Examples of digital communications include teletypewriter, business machine and computer communications. Examples of analog transmission include facsimile, slow-scan television, telemetering and other signals which vary continuously rather than being transmitted in discrete pulses. Other unusual services include remote control of radio telephone systems and transmission of music.

In Exhibit No. 69, the staff recommended a schedule of rates which ultimately might be made applicable to data exchange service. This portion of the proceeding has been deferred to allow other parties to prepare evidence.

Pull Bilingual Service

Complainants in Case No. 9042 ask that Pacific be required to provide "full bilingual service" so that a subscriber in the portions of the state with significant numbers of Spanish-speaking residents could obtain essentially the same service in Spanish as in English.

Numerous witnesses were presented by complainants to testify regarding the telephone problems encountered by persons who do not speak English. Some of these witnesses were employees of Pacific. Ironically, several of those employees who speak Spanish consider

-57-

Pacific callous in not providing full bilingual service at no extra charge but testified that they themselves would not assist Spanishspeaking subscribers unless Pacific pays a premium for their linguistic talents.

Historically, Pacific at one time would not permit operators to speak to subscribers in other than English. In more recent years, however, operators have been encouraged to assist subscribers in whatever tongue the operator and subscriber could communicate. Apparently, however, this has given rise to a labor dispute. As an alternative, Pacific has arranged to transfer Spanish-speaking subscribers to a private translation service which assists the subscriber.

There is no doubt that subscribers who cannot speak English may find it difficult to make operator-assisted calls or transact business with Pacific. Unfortunately, our society apparently has not yet provided facilities to teach and sufficient incentive for all to learn English. We cannot conclude, however, that it is the responsibility of Pacific to overcome fully this deficiency. The steps already taken by Pacific appear reasonable and no further requirements will be made at this time.

Findings and Conclusions

The Commission finds that:

1. Plant additions of at least \$750 million per year by Pacific for the next three years will decrease the likelihood of service problems.

2. Under existing rates and charges for its utility services, Pacific's earnings for the test year 1970 produce a rate of return of 7.02 percent on an intrastate rate base of \$3,391,500,000. A. 51774 et al. ek

3. The adopted estimates in Table II of operating revenues, expenses, and rate base for the test year 1970 reasonably indicate the probable results of Pacific's operations for the near future at the present wage levels of Pacific's employees.

4. Western Electric Company, Inc. (Western) must be considered part of the utility enterprise, and its prices should be adjusted to reflect no greater rate of return on its sales to Pacific than Pacific is entitled to earn on its operations.

5. A rate of return of 7.85 percent on a test year intrastate rate base of \$3,391,500,000 and a corresponding return of 9.5 percent on common equity are reasonable.

6. Pacific is entitled to increases of \$28.2 million in net intrastate annual revenues to raise its test year rate of return from the present 7.02 percent to the 7.85 percent.

7. An increase of \$55.4 million in gross annual revenues, after settlements with independent telephone companies and based upon the test year 1970, is justified.

8. Based upon the record herein, the increases in rates and charges authorized herein are justified; the rates and charges authorized herein are reasonable; and the present rates and charges, insofar as they differ from those prescribed herein, are for the future unjust and unreasonable.

9. Steps taken by Pacific to assist subscribers who do not speak English have been reasonable.

-59-

A. 51774 et al. ek

10. In compliance with Rule 23.1 of this Commission's Rules of Practice and Procedure promulgated pursuant to the Economic Stabilization Act of 1970, we find and determine that:

- a. The rate increase is cost-justified. Since Pacific's last rate case all significant operating expense accounts have shown increases. The increase in operating revenues has not been sufficient to absorb the increased expenses.
- b. The rate increase does not reflect future inflationary expectations. It is based upon 1970 test year operations and all of the items of increases in expense considered herein are definite and have been measured with respect to their impact upon total operating costs.
- c. The rate increase is the minimum required to assure continued, adequate, and safe service. Without the increased rates authorized herein Pacific's ability to attract the capital necessary to continue its construction program to meet the basic need for telephone service would be impaired. Further, without the authorized rate increase certain maintenance programs would have to be curtailed and service would deteriorate.
- d. The rate increase does not reflect labor costs in excess of those allowed by Price Commission policies. The increase in wages and fringe benefits reflected in the rates authorized herein were prescribed in contracts entered into prior to November 8, 1971. Such contracts have not been disturbed by the Pay Board.

-60-

- e. The rate increase takes into account expected and obtainable productivity gains including gains to be realized from the revised rate structure.
- f. The rate increase will achieve the minimum rate of return needed to attract capital at reasonable costs and not impair the credit of Pacific. Experts testified in this proceeding that without an increase in rate of return Pacific's ability to attract capital would be impaired. There was no persuasive evidence to controvert this testimony.
- g. The procedures of the Commission provided for reasonable opportunity for participation by all interested persons or their representatives. Notice of the hearings was sent to all cities and counties within Pacific's service area. The public was notified by advertisements in newspapers of general circulation. Eighty-one days of hearing were held in various parts of the State for the purpose of providing an opportunity for the public to appear.

The Commission concludes that:

1. Pacific should be required to install at least \$750 million of plant addition per year for the next three years.

2. Pacific's application for rate increases should be denied in part and granted in part.

<u>ORDER</u>

IT IS ORDERED that:

1. During each of the years 1971, 1972 and 1973, the Pacific Telephone and Telegraph Company (Pacific) shall install at least \$750 million of plant additions.

-61-

A. 51774 et al. ek

2. On or after the effective date of this order, Pacific is authorized to file the revised rate schedules attached to this order as Appendix B and, concurrently, to cancel or modify its present tariffs to make them consistent therewith. Such filing may be in the form of the schedules in Appendix B but shall be brought up to the standards of General Order No. 96-A within thirty days. The effective date of the revised schedules shall be the date of filing. The revised schedules shall apply only to service rendered on and after the effective date.

3. On or after the effective date of this order, each respondent in Case No. 9045 is authorized to file foreign exchange service teriffs consistent with the revised basic exchange rates of Pacific, as set forth in Appendix B of this order and, concurrently, to cancel or modify its present tariffs to make them consistent therewith. Such filing shall comply with General Order No. 96-A. The effective date of the revised schedules shall be the date of filing.

The effective date of this order is the date hereof. Dated at _____ San Francisco, California, this 144 AUGUST , 1972. day of

-62-

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AFPENDIX A Page 1 of 4

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APPENDIX A Page 2 of 4

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	Page 2 of 4			· .	2.1		· ·
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Sacramento	John W. Witt by C. M. Pitspetrick and			•			_
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housand Oaks	Raymond C. Clayton	~ I	I	I .	· 1 ·	1	L
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pex Janitor Supply	Mrs. Sylvia Siegel	P	÷	-	-	ī	ī
ssociation of Data Processing Service Organisations	O'Melveny & Myers, by William J. Bogsard	I	-	-	-	I	1
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alifornia Fara Bureau Federation	W. L. Knecht and Ralph Hubbard	I	-	-	-	-	-
alifornia Farmer-Consumer Information Committee	Mrs. Borghild Haugen	1	-	-	-	-	
California Farmer-consumer information committee	Ronald G. Trayner	1	-	-	-	ĩ	
alifornia Independent Telephone Association	Neal C. Hasbrook	I	-	-	~	1	I.
California Independent referance Association first	Dennis T. Peacocke	P	-	-	-	-	
California Labor referation, Artolo	Robert M. Shillito	· · I	-	•	-	-	-
California Retailers Association	Fred H. Altshuler, David H. Fielding,			-			
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Communication Workers of America	Stephen H. Confer and Edward Long	I	· 🖛	-	-	-	-
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Consumers Arise Now	Kenneth R. Clegg, Lew Goiser, Garret P.	L					
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	Torrico and Charles Walsh	P	C	-	Ç	-	-
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Contra Costa Legal Service Foundation	Don Rothenberg	P	-	-	-	-	-
Consumers Cooperative of Berkeley	Nicholas Carlfio	1	-	-	-	I	I
The Diners' Club	Clarence Ricks	1	-	-	-	-	-
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APPENDIX A

122

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		APPENDIX A Page 4 of 4					· . ·	•
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INDIVIDUALS		Self (See Consumers Arise Now)	P	C	-	C	-	-
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Elder, Handy N.	, ,		P	-	· •		-	
Ervin, Rececca			P	· -	-	-	-	-
Geiser, Lew inter		• • •	P	-	-	-		-
Glass, Michael M.			I	_ `	-	-	-	-
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Nolan Otia		Otis Nolan	P	-	-	-	-	-
Dich. David		David Pugh	P		-	-	-	-
Shean, Garret P.		Self (See Consumers Arise Now)	P	I	-'	I	-	-
Small, Harold Sherw	dn	Self (See Consumers Arise Now)	P	. .	-	-	-	-
Small, Mr. and Mrs.	James H	Harold Shervin Small (See Consumers Arise Now)) P	-	-	-	-	-
Stone, Janet	**********	Janet Stone	P	-	-	-	-	-
Torrico, Edward	*************************	Self (See Consumers Arise Now)	P	-	-	••	-	-
Viviano, Victor	*****	Victor Viviano	I	-	-	-	-	-
Winsor, Richard	********************************	Richard Winsor	P	-	-	-	-	-
Wright, Orville I.	***********	Orville I. Wright	I	-	-	-	-	-
#Narkel, Leon		Leon Markel	P	_	-	-	-	_
		Andre Mercier	. P	-	-	-	-	-
			•					

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APPENDIX B

Page 1 Rates - The Pacific Telephone and Telegraph Company Respondent's rates, charges and conditions are changed as set forth in this appendix.

I <u>Schedule No 4-T</u> Individual and Party Line Service

	Ra	te Per Mo	<u>mth</u>				`	·	
		Business Residence					rban vice	· .	
	Ser		1	Servia	•	Bus.	Res.	Sem1-	
EACH PRIMARY STATION:	Ind. Line	2-Party Line	Ind. Line	2-Party Line	4-Party Line	8-Party Line	8-Party Line	Public Servic	
Exchanges with Local Service	· · · · ·	•	•		,				
Orly	\$11.15	\$8.15	\$4.70	\$3.90	\$3.10	\$7.45 8.70*	\$3.60 4.15*	\$5.75	
•		,			· · · · · · · · · · · · · · · · · · ·	د د ز العبر ا			
Alta	Co	rona		Low	er Lake	Po	tter Val	Ley :	
Angels Camp	Co	ultervill	le	Loya	alton	R	TODA	· · ·	
Annapolis	De	ath Valle	ey	Made	eta	Rc	samond		
Arvin	Du	mnigan		Meno	dota	St	ingle Sp	rings	
Avalon	Eð	wards		Mic	higan Bar .	St	oshone		
Avenal	EI	je.		Milt	ton	· St	Sierraville		
Baker	EJ	k Creek		Mira	anda	Sc	da Sprin	38	
Bekersfield	En	igrant G	ар	Moja	RVC	Sc	ledad		
Bangor	· Es	parto	•	Mou	nt Shasta	Se	moma		
Big Sur	Fa	llbrook			hall	St	tockton	· ·	
Boonville	Fe	ather Fal	lls	0cot	tillo	St	conyford		
Borrego	F1	Irebaugh		Orla	and	Te	hachap1		
Bradley	Ge	eorgetown		Oro	ville	Tı	CACY		
Bridgeville	Gı	reenfield		. Pal	mdale	T	lare		
Burrel	He	pland	•	Par	adise	σ	clah		
Cambria	Ht	ITON		Pas	kenta	a Walker Basin			
Сатро	Ja	icumba 👘		Pau	ma Valley		arner Spr	ings 🔅	
Carrisa Plains	Ji	lian		Pes	cadero	We we	eed	-	

Petaluma

Main D.A.

Pinecrest

Pine Valley

Placerville

Weott

Willits

Willows

Winters

Woodland Yosemite

*4-Party Service Where Offered

Keystone

Lebec

Los Banos

Knights Ferry

Lake Berryessa

Challenge

Cloverdale

Coalinga

Clearlake Oaks

Chico

APPENDIX B - Continued Page 2

	Ra	te Per Mo	nth				فيسوادب واسور وسوره	
	1	iness		Residen			vice	
•	Ser	vice		Service		Bus.	Res.	Semi-
EACH PRIMARY	Ind.	2-Party	Ind.	2-Party	4-Party	8-Party	8-Party	Public
STATION:	Line	Line	Line	Line	Line	Line	Line	Service
Exchanges with					· •	•	······································	
Extended Service		.	**	· • • • • • • •		· · · · ·		
Within 8 Miles	\$11.15 5.90-		34.70	\$3.90 3.10-60	\$3.10 F	\$7_45 8_70*	\$3.60 4.15*	\$5.75 5.90ø
Alleghany		roveland			Beach		n Juan	
Atvater		uernevill	C.		la Cîty		a Martin	
Benicia		ustine	_	Nevma			ita Margai	ita 👘
Biggs		alf Moon	Bay	Nicas			astopol	
Blairsden Bodoss Rev		anford		Nice	• · · · · · · · · · · · · · · · · · · ·		lme	an in the second se
Bodega Bay		erald		Nico]	,		quoia	
Butte City Comptonville		ighland ilt		Oakde	i San Juar	· · · · ·	after	
Cayucos		ollister					ora	
Chowchilla	-	onewood			lental	1	th Taboe	
Clovis	· · · · ·	ughson	•	Parl	te Cove		inson Beau olinas	1 1 -
Cobb Mountain		gnacio		•	srwood		ratford	
Colton		nverness		Pino			tter Creel	•
Crockett	_			Piru	· · ·		TTA Bella	
Crows Landing	-	ackson			burg		ree River	- 1. The second s
Devis	• •	ames town		Pixle			pton	
Delano	-	alseyvill			sant Grove		nales	
Del Mar		Ingsburg			santon		as Pinos	
Dinuba		A Honda		Plyme			rlock	
Dixon		Akeport	5 .	-	t Reyes		per Lake	
Downieville		Aton		Porte			caville	(· · ·
Dunsmuir	1	ADOOTe .		y Quine			llejo	
Earlimert	Ĩ	ewiston			ho Santa I		lley Ford	
Escalon		incoln		Rial			lley Spri	
Fairfield-Suisun	I	ockeford		Rich	vale			a∎tan karin Katan Sara
Felton	. 1	iddletown	1		chanic		sta-Vista	D.A.
Fillmore		occasin.		Rive	rdale		llace	
Fontana	h	bdesto			rside	Wa	SCO	
Geyserville	r	lokelumne	H111	Rode	>	Wa	terford	
Grass Valley	M	Iontague	•	San	Andreas	Wo	odlake	
Cridley	P	onte Rio		San (Clemente	·		2

Rates - The Pacific Telephone and Telegraph Company

* 4-Party Service Where Offered Ø Offered in Pinole Only # Offered in San Clemente Only



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APPENDIX B - Continued Page 3

Rates - The Pacific Telephone and Telegraph Company

· ··	R	ate Per M	lonth					· · · · ·
	Business Residence Suburban Service Service Service							
EACH PRIMARY STATION:	Ind. Line	2-Party Line	Ind. Line	2-Party Line	4-Party Line	Bus. 8-Party Line	Res. 8-Party Line	Semi- Public Service
Exchanges Outside	-							
of Metropolitan						•	1. (m)	
Areas with Extende		•				• • • •		and the second
Service Beyond Eig	ht		·			r.	•	
Míles -								
	`. •	• • • •	• •	•	1 	and the second sec		
Anderson	12.95	9.95	5.30	4.50	3.70	9.25	4.20	6.50
Antioch	11.75	8.75		4.10	3.30	8.05	3.80	6.00
Aptos	12.35	9.35		4.30	3.50	8.65	4.00	6.25
Arcata	11.50	8.50	4.70		3.10	7.80	3.60	6.75
Arroyo Grande	13.20	10.20	5.30		3.70	9.50	4.20	6.75
*****					1			in the states
Atascadero	12.20	9.20	2.02	4.25	3.45	8.50	3.95	6.25
Automa								
Auburn	11.75	8.75		4.10	3.30	8.05	3.80	6.00
Ben Lomond	12.90	9.90		4.50	3.70	9.20	4.20	6.50
Blue Lake	14.25	11.25	<u>्</u> ५.७५	4.95	4-15	10.55	4.65	7.25
Paul dam Crassle					· .	11.80*	5.20*	÷
Boulder Creek	13.65			4.75	3.95	9.95	4.45	7.00
Brawley Calexico	14.00	11.00	5.65		4-05	10.30	4-55	7.00
Calipatría	12.35	9.35	5.10	4.30	3.50	8.65	4.00	6.25
Calistoga	12.35	9.35	5.10	4-30	3.50	8.65	4.00	6.25
Capistrano Valley	12.35	9.35	5.10	4-30	3.50	8.65	4.00	6.25
capistrano variey	11,40	8.40	4.70	3.90	j 🗕	8.95*	4-15*	5.75
Carmel	11.90		1	3.10-60	·			· . ·
Carmel Valley	15.45	8.90 12.45		4.15	3.35	8.20	3.85	6.00
Caruthers	13.65	10.65		5.35	4.55	11.75	5.05	7.75
Castroville	12.90	9.90	5.55	4.75	3.95	9.95	4.45	7.00
	14.90	9.90	5.30	4.50	3.70	9.20	4.20	6.50
Chualar	12.90	9.90	6 20	4.50		10.45*	4.75*	
~~~~	5.90-		2.30		3.70	9.20	4.20	6.50
Corning#	11.15		1. 70	2.25-30		10-45*	4.75*	_
	(12.35)			(4.30)	3.10	7.45	3.60	5.75
Cottonwood	13.65	10.65		4.75	(3.50) 3.95	(8.65)	(4.00)	(6.25)
Del Rey		9.90		4.50	3.70	9.95	4.45	7.00
East Contra Costa		9.35		4.30	3.50	9.20	4.20	6.50
El Centro	13.25	10.25	5.40	4.60		8.65	4-00	6-25
	~~ ~ ~ ~ ~		<b>→</b> ++•√	<b>→</b> •♥V° '	3.80	9.55	4.30	6.75

*4-Party Suburban Service

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**Message Rate Service Offered on a 1-Year Trial Basis Ending 6-5-73 As Authorized by D.79136

Rates to be increased to those shown in parenthesis upon introduction of Extended Area Service Effective:

47-30-72 Authorized by D.77571

			APPEN	DIX B - Coi	ntin	bed	
				Page 4			
Rates	-	The	Pacific	Telephone	and	Telegraph	Company

	R	ate Per M	lonth			·····		
	1	iness vice		Reside Servi		f i i i i i i i i i i i i i i i i i i i	rban vice	
EACH PRIMARY	Ind. Line	2-Party Line	Ind. Line	2-Party Line	4-Party Line	Bus. 8-Party Line	Res. 8-Party Line	Semi- Public Service
(Exchanges outside of metropolitan areas with extended service beyond eight miles)		<u></u>	<u>) Line</u>	<u>(                                    </u>	Line	<u>  LINC</u>		<u> </u>
continued				÷			arti. Artica andare	
Encinitas Escondido	\$12.35	\$ 9.35	\$5.10	\$4.30	\$3.50	\$,8.65	\$4.00	\$6.25
-Escondido DA	11.75	8.75	4.90	4.10	3.30	8.05	3.80	6.00
-San Marcos DA	12.50	9.50	5.15	4.35	3.55	8.80	4.05	6.25
Eureka	13.85	10.85	4.95	4.15	3.35	10.15	3.85	.7.00
Forestville	12.90	9.90	5.30	4.50	3.70	9.20	4.20	6-50
Fort Bragg.	11.75	8.75	4_90	4-10	3.30	8.05	3.80	6.00
Fortuna	12.95	9.95	5.30	4.50	3.70	9.25	4.20	6.50
French Gulch	13.65	10.65	5.55	4.75	3.95	9.95	4.45	7.00
Fresno	12.00	9.00	4.70	3.90	3.10	8.30	3.60	6.00
Galt '	12.90	9.90	5.30	4.50	3.70	9.20	4_20	6.50
Gazelle	16.20	13.20	6.40	5.60	4.60	12.50	5.10	8.25
						13.75*	5-65*	
Gerber∲	11.15	8.15	4.70	3.90	3.10	7.45	3.60	5.75
	(14.10)	• •	(5.70)	(4.90)	(4.10)	(10.40)	(4.60)	(7.25)
Gonzales	15.15	12.15	6.05	5.25	. 4.45.	11.45	4.95	7.75
	5.90-	-80**		2-25-30	)**	12.70*	5.50*	
Grenada	13.65	10.65	5.55	4.75	3.95	9.95	4.45	7.00
		×.	· ·		. <b>♦</b> . ●1.	11.20*	5_00*	
Gualala	12.50	9.50	5.15	4.35	3.55	8.80	4.05	6.25
Healdsburg	13.65	10.65	5.55	4.75	3.95	9.95	4.45	7.00
Holtville	12.35	9.35	5.10	4.30	3-50	8.65	4.00	6.25
Hornbrook	13.65	10.65	5-55	4.75	3.95	9.95	4.45	7.00
Hydesville	16.05	13.05	6.35	5.55	4.60	12.35	5.10	8.25
Imperial	12.35	9.35	5.10	4.30	3.50	8.65	4.00	6.25
						9.90*		· · · · · · · ·
King City	11.85	8.85	4.70	13-90	: 3.10	8.15		6.00
Le Grand	13.65	10.65	5.55	4.75	3.95	9.95	4.45	7.00
Live Oak	12.90		5.30	4.50	3.70	9.20	4_20	6.50
· ·	12.00	9.00	4,90	4.10	3.30	•	4	
Livermore	11.65					8.30	•	6.00
Lodi	77+ 03	8.65	4.70	3.90	3.10	7.95	3.60	6_00

*4-Party Suburban Service

**Message Rate Service Offered on a 1-Year Trial Basis Ending 6-5-73 as Authorized by D.79136

Rates To Be Increased To Those Shown in Parenthesis Upon Introduction of Extended Area Service Effective:

\$7-30-72 As Authorized by D.77571

# APPENDIX B - Continued Page 5

# RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY

	Re	te Per M	onth				·		•
		iness rice		Residenc Service			rban vice		
EACH PRIMARY STATION:	Ind. Line	2-Party Line	Ind. Line	2-Party Line	4-Party Line	Bus. 8-Party Line	Res. 8-Party Line	Semi- Public Service	
(Exchanges outside of metropolitan areas with extended service beyond eight miles) - continued				•	-				
Loleta Los Molinos#	11.15	\$ 12.05 8.15 (11.85)	\$ 6_00 4_70 (5_95)		\$ 4.40 3.10 (4.35)	\$ 11.35 7.45 (11.15)	\$ 4.90 3.60 (4.85)	\$ 7.75 5.75 (7.50)	•
Martinez Marysville	12.35 13.20	9.35 10.20	5.10 4.70	4.30 3.90	3.50 3.10	8.65 9.50	4.00 3.60	6.25 6.75	
MendOcino Merced Meridian	12.35 11.75 15.15	9.35 8.75 12.15	5.10 4.70 6.05	3.90	3.50 3.10 4.45	8.65 8.05 11.45	4.00 3.60 4.95	6.25 6.00 7.75	• •
Monterey Moorpark	11.50 12.90	8.50 9.90	4.70 5.30	3.90 4.50	3.10 3.70	7_80 9_20	3.60	5.75 6.50	•
Morro Bay Napa	12.35 11.40	8.40	5.10 4.70		3.50 3.10	8.65 7.70	4.00	6.25 5.75	
Nípomo	12.90 11.75	9_90 8_75	5.30 [°] 4.90		3.70 3.30	9.20 10.45* 8.05	4.20 4.75* 3.80	6.50 6.00	•
North Tahoe North Yuba	17.15	14.15	6.70	5_60	4.60	13.45	5.10	8.75	
Oceanside Ojai	11.75	9.95	4_90 5_30	4.50	3.30 3.70	8.05 9.25	3.80 4.20 3.85	6.00 6.50 6.00	
Paso Robles Pismo Beach	11.90 12.90		4 <u>95</u> 5 <u>3</u> 0		3.35	8_20 9_20 10_45*	4.20 4.75*	6.50	• <b>••</b> ••
Planada	12.90	9.90	5.30		3.70	9_20 10_45*.	4.20 4.75*	6.50	
Point Arena Porterville	12.35	8.40	5.10 4.70	3.90	3.50 3.10 3.50	8.65 7.70 8.65	4.00 3.60 4.00	6.25 5.75 6.25	
Poway Red Bluff#	12:35 11.15 (11.75	8.15	5:10 4:70 (4.70		3.10	8.05 7.45 (8.05)	3.60	5.75 (6.00)	
Redding Petaluma-Swift DA	13.50	10_50	4.90 5.55	4.10		9.80	3.80 4.45	6.75 7.00	

* 4-Party Suburban Service

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Rates to be increased to those shown in parenthesis upon introduction of extended area service effective: ۰.

47-30-72 as authorized by D.77571

# APPENDIX B - Continued Page 6 Rates - The Pacific Telephone and Telegraph Company

	Ra	te Per M	onth					, 
	Busi Serv	ncss rice		Residence Service		Subu Ser	rban vice	
	<b>T</b> _1	2_12		2-Party	4-Party	Bus 8-Party	Res. 8-Party	Semi- Public
EACH PRIMARY STATION:	Ind. Line	2-Party Line	Ind. Line	Line	Line	Line	Line	Service
SIALION:			Line -	- Marie				
(Exchanges outside of metropolitan areas with extended service beyond eight miles) - continued					· · · · ·			
· • •	• •				r		•	
Rio Dell \$	17.75	\$ 14.75 :	\$ .6.90	\$ 5.60	\$ 4.60	\$ 14.05 15.30*	\$ 5.10 5.65*	\$ 9.00
Saint Helena	12.00	9.00	4.90	4.10	3.30	8.30	3.80	6.00
Salinas	12.10	9.10	4.70	3.90	3.10	8.40	3.60	6_25
San Ardo	15.75	12.75	6.25	5.45	4.60	12.05	5.10	8.00
San Lucas	14.10	11.10	5.70	4.90	4.10	10.40	4.60	7.25
San Luís Obispo	12.75	9.75	5.15	4.35	3.55	9.05	4.05	6.50
Santa Cruz	11.75	8.75	4.70	3.90	3.10	8.05	3.60	6.00
Santa Rosa	12.60	9.60	4.70	3.90	3.10	8.90	3.60	6.50
Saticoy	12.35	9.35	5.10	4.30	3.50	8.65	4.00	6.25
Shasta Lake	17.15	14.15	6.70	5.60	4.60	13.45	5.10	8.75
Simi	12.35	9.35	5.10	4.30	3.50	8.65		6.25
Smartsville	15.15	12.15	6.05	5.25	4.45	11.45	4.95	7.75
South Placer	12.35	9.35	5.10	4.30	3.50	8.65	4.00	6.25
Springville	12.90	9.90	5.30	4.50	3.70	9.20	4.20	6.50
Sunol	12.90	9_90	5.30	.4.50	3.70	9.20 10.45*	4.20 4.75*	6.50
Thornton	12.90	9.90	5.30	4.50	3.70	9.20	4.20	6.50
Trinidad	18.85	15.85	7.30	5.60	4.60	15.15	5.10	9.50
Truckee	12.35	9.35	5.10	4.30	3.50	8.65	4.00	6.25
Ventura	12.50	9.50	5.15		3.55			6.25
Visalia	11.40	8.40	4.70	3.90	3.10	7.70		
Vista-	• *	•		•	•			
San Marcos DA	12.20	9.20	5.05	4.25	3.45	8.50	3.95	6.25
Watsonville	11.75		4.90	4.10	3.30	8.05	3.80	6.00
Wheatland	13,65	10_65	5.55	4.75	3.95	9.95	4.45	7.00
Windsor	12.90	9.90	5.30	4.50	3.70	9.20		6.50
Yountville	14.65			5.10	4.30	10.95		7.50
Yreka ·	12.20	9.20	4.70	3.90	3.10	8.50	3.60	6.25

* 4-Party Suburban Service
#### APPENDIX B - Continued Page 7 Rates - The Pacific Telephone and Telegraph Company

#### INDIVIDUAL AND PARTY LINE SERVICE Rate Per Month Suburban Business Residence Service Service Service Bus. Res. Semi-EACH PRIMARY Ind. 2-Party Ind. 2-Party 4-Party 8-Party 8-Party Public STATION: Line Service Line Line Line Line Line . Line Extended Areas -Los Angeles, San Francisco-East Bay All Exchanges \$ 5-90-80 \$4.70 \$5.90 3.25-60 2.25-30 Except: Mount Wilson 14.00 4.70 7.00 Los Angeles Extended Area Exchanges: Agoura Compton North Hollywood Inglewood Alhambra Culver City La Crescenta Pasadena Arcadia El Monte Lomita Reseda s. . . Beverly Hills El Segundo Los Angeles San Pedro Burbank Glendale Montebello Torrance Canoga Park Hawthorne Mount Wilson Van Nuys San Francisco-East Bay Extended Area Exchanges: . Belvedere Lafayette Palo Alto Saratoga Campbell Los Altos Redwood City: Sausalito -Concord Millbrae Richmond South Corte Madera Mill.Valley San Carlos-Belmont San Francisco Danville Moraga San Francisco Sunnyvale East Bay Mountain View San Jose Walnut Creek Fremont-Newark Orinda San Mateo Woodside Hayward Pacifica San Rafael

## APPENDIX B - Continued Page 8.

## RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY INDIVIDUAL AND PARTY LINE SERVICE

	Service					Suburban			
			1	sidence ' ervice	•	- Sen	vice		
EACH PRIMARY STATION:			Ind.	2-Party 4-Party Line Line		Bus. 8-Pty Line	Res. 8-Pty Line	Seni- Public Service	
Extended Areas- Continued Drange County	· · ·				·	. 1	4		
11 Exchanges	\$5.90-80	<b>–</b>	\$4.70 3.25-60	<b></b>	-	\$7.45	\$3.60	\$5 - 90	
·	•	• •	2.25-30		•				
ante Ana-			• .					•	
Trabuco D.A.	6.55-80	-	5-35 3-90-60 2-90-30	: -	-	7.45	3-60	6.55	
an Diego- Ll Exchanges	5-90-80	-	4.70 3.25-60	· <b>_</b>		7.45	3.60	5.90	
Ixcept:			2.25-30	•	ينة مستقد الاعتبار من يتوار		арана — <mark>жа</mark> а		
Ihula Vista- Dulzura D.A.	14.00 .	11.00	4-70 3-25-60 2-25-30	-	-	7.45	3.60	7.00	
tended Area -	•								
All Exchanges	5.90-80	-	4.70	3.90	3.10	7.45	3.60	5.90	
Tange County E	xtended A	rea Excha	nges:						
Anaheim Brea Buena Park	, , ,	Fullerton Garden G		Newpo	rt Beach E		Placen Santa		
San Diego Exten	ded Area 1	Exchanges	•	· · ·		• • • •	ана араланананананананананананананананананан		
Cbula Vista Coronado El Cajon		La Jolla La Mesa			nal City ic Beach		San Di San Ys	•••••	

Sacramento Extended Area Exchanges: Fair Oaks, Folsom, Rio Linda, Sacramento

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# APPENDIX B - Continued Page 9 - The Pacific Telephone and Telegraph Company

Rates

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- Farmer Line Service

	Rate per Month
	Resi- Busi- dence ness Service Service
Exchanges where offered as listed under Exchanges with	
Local Service Only in Sched- ules Nos. 4-T and 5-T of this	
appendix	1.10 2.20
Exchanges where offered as listed under Exchanges out- side metropolitan areas with extended service to exchanges	
within eight miles	1.10 2.20
Exchange - Extended Outsids Metropolitan Areas beyny eight miles	
Anderson	1.70 4.00
Arroyo Grande	1.70 4.25
Atascadero	1.45 3.25
Auburn	1.30 2.80
Calistoga	1.50 3.40
Carmel	1.35 2.95
Caruthers	1.95 4.70 1.10 2.20
Corning#	(1.50) (3.40)
Del Rey	1.70 3.95
East Contra Costa	1.50 3.40
Escondido:	
From Escondido D.A. From San Marcos D.A.	1.30 2.80 1.55 3.55
Eureka	1.35 4.90
Fort Bragg	1.30 2.80 1.70 4.00
Fortuna	1.10 3.05
Fresno	T TA 2 200

Rates to be increased to those shown in parentheses upon introduction of extended area service effective: # 7-30-72 as authorized by D.77571

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## APPENDIX B - Continuca Page 10 Rates - The Pacific Telephone and Telegraph Company

RATES - Each Station					
xchange - Extended Outside	,	•			
etropolitan Areas beyond ight miles	Rate per Month				
	<u>Residence</u> Service	Business Servic			
Gazelle	\$2.80				
Gonzales	2.45	\$7.25			
Healdsburg	1.95	6-20			
Hydesville	2.75	4.70			
King City	1.10	7.10			
Le Grand	1.95	2.90			
Live Oak	1.70	4.70			
Livermore	•	3.95			
Lodi	1.30	3.05			
Loleta	1-10 2-40	2.70			
Martinez		6-10			
Marysville	1_50 1.10	3.40			
	1.10	4.25			
Mendocino	1.50	0 / 0			
Merced	1.10	3.40			
Napa	1.10	2.80			
North Tahoe	1.30	2.45			
Paso Robles	1.35	2.80 2.95			
Planada	1.70				
Point Arena	1.50	3-95 3-40			
Porterville	1.10				
Red Bluff#	1.10	2.45 2.20			
	2010				
Redding	1.30	(2-80)			
Saint Helena	1.30	4.55			
Salinas	1.10	3.05			
San Ardo	2.65	3.15			
San Lucas	2.10	6.80			
San Luis Obispo	1.55	5.15 3.80			
Smartsville	2.45				
South Placer	·• •	6.20			
Springville	1.50	3.40			
Ventura	1.70	3.95			
Visalia	1-55	3.55			
T ann a' san da da Ch	1.10	2.45			
Wheatland	1.95	4.70			
Windsor	1.70	· · · · · · ·			
Ireka	1.10	3.95			

Rates to be increased to those shown in parentheses upon introduction of extended area service effective:

# 7-30-72 as authorized by D.77571.

## APPENDIX B - Continued Page 11 Rates - The Pacific Telephone and Telegraph Company

Schedules Nos. 9-T - Farmer Line Service RATES - Each Station

	Rate per Mo	nch
	Residence Service	Business Servic
Exchanges-San Francisco	-	a and a second secon
East Bay Extended Area		
Concord	\$1.10	\$2.20
Danville	1.10	2.20
Fremont-Newark	1.10	2.20
Hayward	1.10	2.20
		· · · ·
Exchanges-Sacramento		
Extended Area		
Fair Oaks	1.10	2.20
Folson	1.10	2.20
Sacramento	1.10	2.20
	•	
Exchange-Los Angeles Extended Area	•	
Pasadena	1.10	2.20
•		· · ·
Exchange-San Diego Extended Area		
EL Cajon	. 1.10	2.20

## APPENDIX B Page 12

## RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY

II <u>Schedules Nos. 4-T</u>, <u>6-T</u>, <u>7-T</u>, <u>13-T</u>, <u>18-T</u>, <u>34-T</u>, <u>and</u> <u>121-T</u> <u>Message Unit Service in San Francisco-East Bay Extended Area and Los Angeles</u> <u>Extended Area and Message Rate Exchange Service in Other Exchanges Where</u> <u>Offered</u>

	Each Message	Unit
Message Unit Rate	· · ·	
Semipublic coin-box, public telephone, hotel privat branch exchange, and foreign exchange service	e 5¢	1.
Other services	4_4¢	÷

Increase the MU rate for residence flat rate foreign exchange service in the San Francisco-East Bay Extended Area from 4.05¢ to 5¢.

Exchange Message Rate	Rate per Message	
Each exchange message over the allowance (if any) for message rate services, excepting foreign exchange services.	4 <b>.</b> 4¢	
Foreign Exchange Service	5¢	
Cabadalan Dana Canadan 2 of Dubibit No. 11		

III Schedules From Section 3 of Exhibit No. II

The utility shall cancel all changes in rates and charges in the following schedules authorized by D-78851, D-79873 and D-79941 and file rates (where applicable) from Section 3 of Exhibit 11 for the following schedules, except as noted below:

Schedule No. 12-T, Private Branch Exchange Service

Schedule No. 17-T, Directory Listings

Schedule No. 22-T, Key Equipment Service

Schedule No. 24-T. Dispatching Telephone System Service

<u>Schedule No. 28-T, Service Connection Charges - Move and Change Charges -</u> <u>Inplace Connection Charges</u>

Schedule No. 32-T, Supplemental Equipment

Schedule No. 41-T, Mobile Telephone Service

Schedule No. 46-T, Private Line Teletypewriter and Morse Services

- Schedule No, 47-T, Channels for Program Transmission in Connection with Loud-Speakers
- Schedule No. 48-T, Channels for One-Way Speech Networks in Connection with Loud-Speakers

III (Continued)

## APPENDIX B Page 13

RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY

Schedule No. 49-T, Channels for One-Way Program Transmission Networks in Connection with Loud-Speakers

Schedule No. 50-T, Private Line Services and Channels Supplemental Equipment

Schedule No. 51-T, Move and Change Charges

Schedule No. 52-T, Channels for Farmer Lines and Toll Service-Station Lines

Schedule No. 83-T, Special Assemblies of Equipment

Schedule No. 87-T, Speaker-Microphone_Service

Schedule No. 100-T, Telephone Answering Service

Schedule No. 102-T, Channels for Video Transmission in Connection with Television Viewore

Schedule No. 104-T, Channels for Remote Metering, Supervisory Control and Miscellaneous Signaling Purposes

Schedule No. 107-T, Bell and Lights System Attack Warning Service

Schedule No. 110-T, Channels for Telephotograph Transmission

Schedule No. 111-T. Special Assembly Services and Channels for Miscellaneous Experimental Purposes

Schedule No. 112-T, Mechanized Switching System Service

Schedule No. 115-T, Channels for Data Transmission

Schedule No. 117-T. Airport Intercommunicating Service Schedule No. 118-T. Key Equipment Systems for Air Defense Communications

Schedule No. 121-T, Centrex Service

Schedule No. 122-T, TELPAK Channels and Services

Schedule No, 126-T, Channels for Television Transmission for Use in Educational Television Systems

Schedule No. 128-T, Wide Area Telephone Service

Schedule No. 132-T, Touch-Tone Calling Service

Schedule No. 134-T, Wideband Service

Schedule No. 135-T. Connections of Customer-Provided Equipment and Systems

Schedules shall be modified as proposed in Exhibit No. 11, pages 86 through 133, except as follows:

1. The footnote on Schedule Cal. P.U.C. No. 12-T, 13th Revised Sheet Sheet 12, which reads "For 800A and 757A cabinet type systems in service as of July 6, 1970, rates for Series 100 740E or 701 type systems will apply" is deleted.

### APPENDIX B Page 14

## RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY

## III (Continued)

- In Schedule Cal. P.U.C. No. 32-T, Supplemental Equipment, 7th Revised Sheet 12, the \$5.00 "Non-recurring Charge for Providing Set in Color" applicable to "Hand-telephone Sets - Standard Types and Colors" is eliminated.
- 3. The footnote on Schedule Cal. P.U.C. No. 121-T, 3rd Revised Sheet 4-A, which reads "For customer location - cabinet type systems (101ESS) in service and applications taken on or before October 22, 1970, rates for customer location - non-cabinet type systems (701) will apply" is deleted.

#### IV Schedules Nos. 13-T and 14-T, Private Branch Exchange Trunk Line Service

Commercial and Hotel Manual and Dial PBX Business Key Station Dial PBX and Order Receiving Equipment Services:

Where offered, the trunk rate for flat rate service for each trunk line shall be 150% of the individual line primary station flat rate rounded to the lower 25 cent multiple. The trunk rate for message rate services for each trunk line shall be one half the individual line primary station message rate with no message allowance rounded to the lower 5 cent multiple.

V Schedules Nos. 34-T Fareign Exchange Service

Foreign exchange service will be offered between district areas of exchanges wherever subscribers request that such service be provided.

Business	Monthly Rate
Individual Line Message Rate (200) PBX Trunk, First, Message Rate (300)	\$15.30 22.75
'PBX Trunk, Each Add'l, Message Rate (30	

#### Residence

Residence primary service rates for foreign exchange services are adjusted to the extent required by any changes in the basic exchange rates.

Foreign exchange service from exchanges having special rate areas will be priced at rates shown for the base rate area or the special rate area, as appropriate.

In addition to the rates shown above the appropriate mileage increment will apply. The increment for rate areas A, B or C will apply in addition to the proposed rate for Los Angeles service in contiguous exchanges.

## APPENDIX B Page 15

## RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY

## VI <u>Schedule No. 53-T</u> <u>Message Toll Telephone Service</u>

Schedule shall be modified as follows:

Two-Point Service

•	· · · · · · · · · · · · · · · · · · ·	Dial Static	on Service (	Paid Only)		;
•	:	: ,	Evening.	*	Night	
:	• • • • • • • • • • • • • • • • • • •		M. to 11 P.		P.M. to 8 A.	.M. :
•	: Day : 8 A.M. to 6 P	: Sund	lay thru Fr:		Daily and	
•	:Monday thru Fr		and Dere Seturn		A.M. to 6 P.	
•	the state of the second se	and the second	L Day Saturd st : Eac		ay and Holid	the second s
Rate					rst : Ead	
:Mileage		nute : Minu			ree : Add utes : Min	
						ute:
0 - 8	* \$0.10 \$0	•-05 <del>*</del> \$0.	.10 \$0.	.05* \$0	-10 \$0	.05*
9 - 12	-15				•	.05
13 - 16	.20	-		05		05
	•					
17 - 20	.25		.25	.05	.25	.05
21 - 25	-30	.10 .		.10		10
26 - 30	•35	.10	-35	10		10
<b>77</b> 1.4	١٠		•			
31 - 40	-40			.10		10
41 - 50	-45			10		.10
51 - 70	-50	-15	.45 .	15	-40	.10
71 - 90		10		• •		
91 - 110	-55 -65			.15		.10
111 - 130	.70			.20		.10
· · ·	-10	-20		.20	-45	.15
131 - 150	-75	-25	.65	.20	.45	
151 - 170	-80			.20		.15
171 - 195	-85			.20		.15 .15
					• • •	
196 - 220	-90	<b>-</b> 30 ¹	.70	20	.45	15
221 - 245	•95	-		20		15
246 - 270	1.00			20		15
• • • • •						-
271 - 300	1.05			.25	-45	.15
301 - 330	1.10			.25		.15
331 - 360	1.15	-35	-75	.25	-49	.15
361 - 430	1 00	1.	0			
431 - 510	1.20	-40	.80	.25	-49	-15
511 - 590	1.30	-40	.80	.25	-49	-15
	1-35	.45	.80	.25	-49	-15
591 - 685	1.40	-45	.85	95	).0.	36
686 - 795	1.45	-45	.85	25	-49 -49	15
796 - 905	1.50	-50	.85	.25 .25		15
				and a second sec	•	.15

* \$0.05 for each additional two minutes.

## APPENDIX B Fage 16

## RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY

			tion Serv	ice :				
	(P	aid and	Collect)			Person	Service	
	:	:	Eveni			:	Eveni	
	:		6 P.M. to				6 P.M. to	
	: 		Mon. thr				Mon. thr	
	: Day	·	All Day S				All Day S	
	:8 A.M. to				8 A.M. to			
	: Mon. thr							
Rate		Each :					First :	
Mileage		Addl. :			Three :			
	: Minutes:	Minuce:	Minutes:	Minute:	Minutes:	Minute:	Minutes:	Minute
0 - 8	\$0.35	\$0.05	\$0.35	\$0-05	\$0.65	\$0.05	\$0.65	
9 - 12	•35			• •				\$0.05
13 - 16		-05	•35	-05	.65	-05	-65	-05
- TO	-35	-05	-35	-05	.65	-05	.65	-05
17 - 20	_40	-05	-40	-05	.70	.05	.70	-05
21 - 25	-45	.10	.45	.10	-80	.10	-80	.10
26 - 30	-50 [°]	-10	.50	.10	•90	-10	-00 -90	-10
	- , ,	•40	• )0	<u>ч</u> шү ,	• 90	•10	• 70	•+•••
31 - 40	.60	-10	.60	.10	1.05	-10	1.05	.10
41 - 50	-70	.15	.65	.10	1.25	.15		.10
51 - 70	-75	-15	.65	.15	1.35	.15	1.35	-15
	-	•	-		<b>•</b> •			
71 - 90	-80	-15	.70	-15	1.45	-15	1.45	.15
91 - 110	-85	-20	-75	.20	1.50	-20	1-50	.20
111 - 130	-95	-20	-85	-20	1.55	.20	1.55	<b>.</b> 20
131 - 150	1.00	-25	.85	.20	1.60	00	1.60	~~
151 - 170	1.05	-25	-85	.20		.25		.20
171 - 195	1-10	-25			1.70	-25		.20
	7-70	-47	<b>-</b> 90 ⁻	-20	1.75	<b>.</b> 25	1.75	.20
196 - 220	1.15	-30	<b>-90</b>	-20	1.85	.30	1.85	<b>.</b> 20
221 - 245	1.20	-30	.90	-20	1.90	-30		.20
246 - 270	1.30	-30	1-00	.20	1.95	•30	1.95	.20
		-54		•20		• 2~		•40
271 - 300	1-35	-35	1.00	.25	2.05	-35	2.05	-25
301 - 330	1.40	-35	1.00	.25	2.10	-35	2.10	.25
331 - 360	1.45	-35	1.00	.25	2.15	-35	2.15	.25
	_							
361 - 430	1.50	-40	1.05	-25	2.25	-40	2.25	-25
431 - 510	1.55	-40	1.05	-25	2.35	-40	2.35	.25
511 - 590	1.60	-45	1.05	.25	2.45	-45	2.45	.25
501	7 <i>6</i> 5	ī. <del>.</del>		~ ~ ~	Å	'		
591 - 685 686 - 795	1.65	-45	1.10	.25	2.50	-45	2.50	.25
000 - 197	1.70	-45	1.10.	.25	2.55		2.55	.25
796 - 905	1-75	-50	1.10	.25	2.60	-50	2.60	-25

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## APPENDIX B Page 17

## RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY

Method of Applying Rates

- 1. Classes of Service
  - (A) Dial Station Service

Dial station rates apply to:

- (1) Sent-Paid messages dialed and completed by the customer from a residence or business telephone without the assistance of a telephone company operator.
- (2) Sent-Paid messages placed from a public or semi-public coin telephone at a rate mileage distance of 40 miles or less.
- (3) Sent-Paid messages placed with the assistance of an operator where:
  - (a) dial completion facilities are not available.
  - (b) equipment or circuit conditions cause unsuccessful dial attempts.
  - (c) the customer identifies himself as being handicapped and unable to dial.
  - (d) the operator must identify the calling number where automatic recording equipment is not available.
- (4) Sent-Paid messages reestablished after a service failure on a customer dialed call.
- (B) Operator Station Service

Operator station rates apply to:

- (1) Messages requiring the assistance of a telephone company operator for completion of the call or a request for any information or assistance relating to billing or charges for such a call except for operator services used in connection with Dial Station Services noted above.
- (2) Station messages placed from a public or semi-public coin telephone at a rate mileage distance over 40 miles.
- (3) Station messages billed to the called number, a third telephone number or a telephone company credit card.
- (4) Station messages where the customer requests time and charges quoted.

(5) Interexchange Receiving Service messages (Enterprise or Zenith).

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## APPENDIX B Page 18

## RATES - THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY

- 1. Classes of Service continued
  - (B) Operator Station Service continued

Operator Station Rates apply to - continued

- (6) Messages billed to special toll billing numbers, Q and Z, included.
- (7) Messages to or from a Mobile telephone or a VHF Maritime telephone where dial facilities are not available.

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#### Conference Service

Rates and conditions applicable to conference service are revised to the extent necessary by the changes ordered herein in two-point service.



## COMMISSIONER MORAN, CONCURRING.

I concur in each of these three Pacific Telephone decisions today as they substantially correct the gross errors of law and judgment embodied in this Commission's three previous outrageous decisions respecting Pacific Telephone (to all three of which I dissented).

It is unfortunate that this Commission has finally recognized its responsibility to the people of California only because the Supreme Court has compelled the Commission to do so. Literally several millions of dollars, not to mention the time of dedicated staff personnel, has been wasted unnecessarily, all at the expense of Pacific Telephone's ratepayers, the taxpayers, and indeed even to the detriment of Pacific Telephone's stockholders.

Dated: August 8, 1972 San Francisco, California /s/ THOMAS MORAN

	Thomas Moran Commissioner
<b>TONT</b> /	T 76706 Tanana 07 3070
FN	D. 76726, January 27, 1970,
	respecting so-called "Western Electric Adjustment",
	D. 77987, November 24, 1970,
	respecting so-called "accelerated depreciation",
	D. 78851, June 21, 1971,
	which granted Pacific a rate increase in excess of
	\$143,000,000 per year.