

—RATES FOR—
LONG DISTANCE TELEPHONE SWITCHING
 BETWEEN
PRINCIPAL STATIONS

SACRAMENTO.

To Cities and Towns	^{1/2}	1	2	3	Overtime	
	Min.	Min.	Min.	Min.	Cents	Min.
Antelope		.15			5	1
Auburn		.15			5	1
Alameda	.25	.40			5	1/2
Berkeley	.25	.40			5	1/2
Bentonia		.25			5	1/2
Chico	.25	.50			5	1/2
Colusa	.25	.40			5	1/2
Courtlands				.30	10	1
Colfax		.25			5	1/2
Davisville		.15			5	1
Elk Grove				.10	5	1
Folsom		.15			5	1
Fair Oaks		.15			5	1
Fresno	.50	1.00			5	1/4
Galt				.25	5	1/2
Grass Valley	.25	.40			5	1/2
Isleton				.30	10	1
Lodi		.25			5	1/2
Loomis		.15			5	1
Los Angeles	1.00	1.50			25	1/4
Marysville		.25			5	1/2
Nevada City	.25	.40			5	1
New Castle		.15			5	1
Napa		.40			5	1/2
Oakland	.25	.40			5	1/2
Oroville	.25	.50			5	1/2
Placerville		.25			5	1
Roseville		.15			5	1
Reno		.50			5	1/2
Redding	.40	.75			5	1/4
Rocklin		.15			5	1
Red Bluff	.40	.75			5	1/4
San Francisco	.25	.40			5	1/2
Stockton		.25			5	1/2
Suisun		.15			5	1/2
San Jose	.35	.50			5	1/4
Santa Cruz	.50	1.00			5	1/4
Truckee		.50			5	1/3
Vacaville		.25			5	1/2
Vallejo		.25			5	1/2
Woodland		.25			5	1/2
Winters		.25			5	1/2
Wheatland		.25			5	1/2
Yreka	.50	1.00			5	1/6

In addition to the above points our LONG DISTANCE LINES reach all other Cities, Towns and Public Pay Stations on the Pacific Coast, from British Columbia to Mexico. For rates call "LONG DISTANCE."

**Use Your Telephone for
 Long Distance Switching**

A TELEPHONE SYSTEM bears the same relation to the city it serves as the nervous system does to the human body—and there is no more reason for duplication in one case than in the other.

TWO nervous telephone SYSTEMS IN ONE body city EACH CONTROLLED BY

SEPARATE brain centers companies SURELY would do REPRESENT A FREAK OF Nature Finance

In a city which has but

ONE

telephone system, subscribers are able to communicate with

ALL

telephone users in the city.

To reach all, you need but one system, and you pay the charges of but one company.

In a city which has

TWO

telephone systems, subscribers to either are able to communicate with only

A PART

of the telephone users in the city.

To reach all, you MUST have both systems, and MUST pay the charges of two companies.

TWO TELEPHONES CONNECTED TO ONE SYSTEM can and will carry more calls and give better service than two telephones connected to two separate systems. The increased efficiency of one system is very great, easily demonstrated, and WELL UNDERSTOOD BY TELEPHONE MEN.

TWO TELEPHONE COMPANIES IN ONE TOWN CANNOT give their customers, individually or collectively, as good service and as much service as a single company can; nor can they long continue to operate for less rates than a single company. Telephone duplication is therefore illogical, uneconomical and doomed to certain failure, to be sooner or later replaced by ONE UNIFIED AND REGULATED SYSTEM.