ORIGINAL

Decision No. 72303

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Investigation on the Commission's own motion into rates, tolls, rules, charges, operations, practices, contracts, service and facilities of THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY.

Case No. 7409

an an

ORDER EXTENDING TIME

The Pacific Telephone and Telegraph Company petitioned on March 14, 1967, that it be permitted to file with this Commission the studies of separated costs and rates for the Orange County and Sacramento Extended Areas by June 30, 1968, instead of by June 27, 1967, as required by Ordering Paragraph 3 of Decision No. 71575, dated November 23, 1966. The new study procedures being developed and the magnitude of the studies are such that petitioner cannot be ready by the date indicated or close thereto as evidenced by letter from petitioner dated March 20, 1967, and incorporated in this record as Exhibit No. 306. By June 30, 1967, petitioner states it can prepare a study of separated costs of the Sacramento Extended Area based on present methods and a study of the Orange County Extended Area based on present methods but reflecting an order-of-magnitude answer. It appears to the Commission that the extension should be granted; therefore,

-1-

.~

IT IS HEREBY ORDERED that the time limit for compliance with Ordering Paragraph 3 of Decision No. 71575 is extended to and including June 30, 1968, subject to the following condition:

> That respondent file with this Commission on or before June 30, 1967, a Sacramento Extended Area study based on present methods and an Orange County Extended Area study based on present methods, but reflecting an order-of-magnitude answer.

In all other respects Decision No. 71575 shall remain in full force and effect.

	Dated at _	San Francisco	_, Californ	ia, this	18 00	
day of _	APRIL	, 1967.				
			$\sum_{i\in \mathcal{I}} \mathcal{E}_{i}$	<u>Der la </u>)	
			Dellea	mlin	President	X
		4	Augos			
			Willie	un Aynu	ous h.	۰.
		~	Jul	P. mm	usey issioners	
			ſ		Ű	