STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

	P.S.C.	MO.	No.	
Compaling			NIa	

1_____

KCP&L Greater Missouri Operations Company	
KANSAS CITY, MO	

Revised Sheet No. 44 Revised Sheet No. 44 For Territory Served as L&P

STREET LIGHTING & TRAFFIC SIGNALS (continued) ELECTRIC

4th

3rd

BASE RATE (continued)

Section B, MO973:

Company shall provide and sell the electric energy requirements for Customer owned and maintained traffic signals according to the following schedule:

Net Rate for each bill:

Meter Charge for each meter

Secondary meter base installation, per meter	
Meter installation with current transformers, per meter	
Energy Charge for all kWh's per month, per kWh	0

Determination of kWh's for non-metered fixtures:

The Customer's monthly kWh's will be determined by the following table for traffic signal fixtures in areas and locations not served from metered traffic signal circuits.

		Partial Operation	Continuous Operation
Description		<u>kWh/month</u>	kWh/month
3-section	8" signal face (R,Y,G) (90 Watts)		
3-section	12" signal face (R,Y,G)	64 ¹	77
	(2 @ 90 watts, 1 @ 135 watts)		
3-section	signal face (R,Y,G)	71 ¹	
	optically programmed (3 @ 116 \		
3-section	signal face (R,Y,G)		110
	optically programmed (3 @ 150 \	Watts)	
5-section	signal face	64 ¹	100
	(R,Y,G,Y arrow, G arrow)		
	(4 @ 90 watts, 1 @ 135 watts)	2	
2-section	signal face (Walk/Don't Walk)		
	(2 @ 90 watts)	0	
1-section	signal face (special function)	15 ²	
	(1 @ 90 watts)		
1-section	signal face (flashing beacon)		
	(1 @ 90 watts)	0	
	school signal (2 @ 90 watts)		
1-section	school signal (1 @ 90 watts)	2 ³	
	1		
	¹ 16 hours continuous operation,		tion
	² 16 hours continuous operation,	8 hours no operation	

³3 hours per day for 5 days a week for 9 months per year

The kWh's/month of sizes and types of fixtures not listed above will be established by the Company as needed.