8,150	74	\$7.16
11,500	103	\$9.20
21,500	162	\$12.21
60,000	386	\$26.23
11,600	74	\$8.47
15,000	103	\$10.64
36,000	157	\$14.20
90,000	379	\$30.32
1,000	37	\$6.09
2,500	71	\$8.42
4,000	115	\$11.54
6,000	158	\$14.56
	11,500 21,500 60,000 11,600 15,000 36,000 90,000 1,000 2,500 4,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

W.Va. Rate Schedule LGS – Large General Service \*Eliminated July 1, 2005. W.Va. Rate Schedule LIT – Outdoor Lighting Service \*Available only for installations served prior to January 1, 2003.

## **RATE PER MONTH**

	ITIN		

	Nominal Lumens	kWh	Cost
Watchlight, Area, a Mercury Vapor	nd Roadwa	ıy Lighti	ng Service
	3,300	40	\$11.48
	7,000	70	\$12.79
	11,000	100	\$14.51*
	20,000	150	\$19.34
	53,000	360	\$37.09*
Sodium Vapor			
	5,000	30	\$14.33
	8,000	40	\$14.84
	14,000	70	\$17.07
	23,000	105	\$22.42
	42,000	160	\$28.20
	127,000	360	\$45.12
*These lamps will continue	to be supplied	at those loo	rations being serve

\*These lamps will continue to be supplied at those locations being served as of May 29, 1981, at the rates set forth below. No additional lamps will be supplied unless written commitments were made prior to May 29, 1981.

Ultra Style – Rectangular shaped luminaries that provide sharp cut-off light patterns, applicable to Area and Roadway Lighting Service.

		Rate per L	<i>Init per Month</i> Each Addt'l
Nominal Lumens	kWh	1st Unit Per Pole	Unit on Same Pole
Sodium Vapor			
5,000	30	\$30.74	\$12.64
8,000	40	\$31.22	\$12.95
14,000	70	\$31.77	\$14.11
23,000	105	\$34.55	\$19.07
42,000	160	\$36.97	\$21.63

Urbanlites – Rectangular shaped luminaries that provide sharp cut-off patterns, applicable to Area and Roadway Lighting service. These lamps will continue to be supplied at those locations being served as of May 29, 1981, at the rates set forth below. No additional lamps will be supplied unless written commitments were made prior to May 29, 1981.

	Nominal Lumens	kWh	Cost
Mercury Vapor			
	20,000	150	\$33.25
Sodium Vapor			
	14,000	70	\$31.19
	23,000	105	\$33.49
	42,000	160	\$36.66

#### **Directional Lighting Service**

	•••		Rate per U	nit per Month
				Each Addt'l
	Nominal		1st Unit	Uniton
	Lumens	kWh	Per Pole	Same Pole
<b>Mercury V</b>	apor			
	20,000	150	\$23.40	\$17.83
	53,000	360	\$39.96	\$29.31
Sodium Va	apor			
	42,000	160	\$32.97 \$45.45	\$22.36
	127,000	380	\$45.45	\$33.78

W.Va. Rate Schedule LED – Light Emitting Diode Street Lighting

Nomina Watts	l Nominal Lumens	kWh	Cost
Cobra Head			
30	2,400	11	\$6.11
50	4,000	18	\$6.91
90	7,000	32	\$8.51
130	11,500	46	\$10.41
260	24,000	91	\$14.84
Acorn Post Top			
50	2,500	18	\$14.61
90	5,000	32	\$17.53
Colonial Post Top			
50	2,500	18	\$9.33
90	5,000	32	\$12.25

**TERM OF PAYMENT** – Bills are due and payable on presentation. A late payment charge of 2% of the net bill will be added to each bill not paid in full within 20 days from the date mailed.

#### ENVIRONMENTAL CONTROL CHARGE

Rate Schedule B	\$0.00339/kWh
Rate Schedule D	\$0.44/kW - \$0.00132/kWh
Rate Schedule CSH	\$0.00415/kWh
Rate Schedule C	\$0.49 kW – \$0.00165/kWh Rate
Schedule Lighting	\$0.00044/kWh
<b>ENVIRONMENTAL CONT</b>	ROL CHARGE NORMALIZATION
	$(\Phi ) / (A) / (A)$

Rate Schedule B (\$0.00031)/kWh Rate Schedule D \$0.05/kW - (\$0.00006)/kWh Rate Schedule CSH (\$0.00052)/kWh Rate Schedule C

\$0.01/kW - (\$0.00022)/kWh Rate Schedule Lighting (\$0.0001)/kWh

VEGETATION MANAGEMENT SURCHARGE

Rate Schedule B	\$0.01005/kWh
Rate Schedule D	\$2.134/kW
Rate Schedule CSH	\$0.01240/kWh
Rate Schedule C	\$2.54/kW
Rate Schedule Lighting	\$0.03741/kWh

**MonPower**<sup>®</sup>

A FirstEnergy Company

#### COMM10114-09-23-AI-S3M

Produced by FirstEnergy's Communications & Branding Department

# **Electric Rates** for West Virginia Customers

To better understand your electric charges, the approved rates as of July 15, 2023, are listed in this pamphlet. To determine your rate, refer to the Rate Schedule listed on your electric bill. If you feel another rate is more economical for you, please contact us at 800-686-0022 between 8 a.m. and 6 p.m., Monday through Friday.

## W.Va. Rate Schedule B – General Service

MINIMUM BILL MONTHLY RATE – The minimum bill per month shall not be less than \$5.00 nor less than \$2.41 per kilowatt (kW) of capacity necessary to serve the customer. A kW of capacity necessary to serve under this schedule shall be defined as: (1) if a demand meter has been installed, the maximum reading of the demand meter in the previous 12 months, or, (2) the maximum number of kilowatt-hours (kWh) used in the current month, or in any of the previous 12 months, divided by 120.

#### Customer Charge – \$5.00 per month **Energy Charge**

First 400 kWh \$0.11755 per kWh All additional kWh \$0.10446 per kWh

**TERM OF PAYMENT** – A late payment charge of 2% of the net bill will be added to each bill not paid in full within 20 days from the date mailed.

## W.Va. Rate Schedule D – General Service

MINIMUM BILL MONTHLY RATE – The minimum bill per month shall not be less than the highest of: (1) the demand charge, (2) \$2.70 per kW of the highest billing demand established during the preceding 12 months, or (3) \$2.70 times 50% of the kW capacity set forth in the agreement.

#### **Capacity Charge**

First 500 kW	\$16.37 per kW
All additional kW	\$14.91 per kW
All kilovars (kVa) in excess	of 35%
of the current kŴ billing de	mand \$0.40 per kVa

#### **Energy Charge** All kWh

\$0.04653 per kWh

**TERM OF PAYMENT** – A late payment charge of 2% of the net bill will be added to each bill not paid in full within 20 days from the date mailed.

NOTE: This schedule is closed except to customers being
served under it on April 25, 1974.
MONTHLY RATE – For all kWh – \$0.10023 per kWh. MINIMUM BILL – None.
<b>TERM OF PAYMENT</b> – A late payment charge of 2% of the
net bill will be added to each bill not paid in full within 20 days from the date mailed.
W.Va. Rate Schedule C – General Service
MINIMUM BILL MONTHLY RATE – \$4.00 per kW of maximum billing demand established during the preceding 12 months. Such demand shall not be less than 50% of the kW capacity necessary to serve the customer, or less than 10 kW.
Customer Charge – \$40.00 per month Capacity Charge All kW \$14.75 per kW
Energy Charge All kWh \$0.04951 per kWh
<b>TERM OF PAYMENT</b> – A late payment charge of 2% of the net bill will be added to each bill not paid in full within 20 days from the date mailed.
<b>DETERMINATION OF BILLING DEMAND</b> – The monthly billing demand will be the maximum number of kW measured over any 15-minute interval, except as modified by the provisions for off-peak service.
W.Va. Rate Schedule EMU – Equipment,
Maintenance, and Unmetered Service – Overhead/Underground
<i>RATE PER MONTH</i> LIGHTING FIXTURE – Overhead
Nominal Nominal Overhead
Watts Lumens kWh Service
Installation requiring a pole: High Pressure Sodium Vapor 100 9,500 51 \$17.93
Installation on existing pole: Mercury Vapor (Cobra Head)
175 8,150 74 \$10.44

W.Va. Rate Schedule CSH – Church and School

Open Lens	ire Sodii	in vapor.		
Open Lens	100	9,500	51	\$8.24
Cobra He	ad			
	100	9,500	51	\$8.92
	200	22,000	86	\$12.78
	400	50,000	167	\$19.71
Floodligh	it			
	200	22,000	86	<b>\$</b> 12 <b>.</b> 78
	400	50,000	167	\$19.71
Metal Halid				
Cobra He	ad			
	400	36,000	157	\$22.38
	1000	90,000	379	\$43.20
Floodligh				¢ 0
	400	36,000	157	\$22.38
1	1000	90,000	379	\$43.20
LIGHTING F	<b>IXTURE</b> Nominal Watts	– Underg Nominal Lumens	<b>ground</b> kWh	Undergroun Service
١	Nominal Watts	Nominal Lumens		
nstallation o	Nominal Watts <b>on existi</b> i	Nominal Lumens		
nstallation of High Pressu	Nominal Watts <b>on existi</b> i	Nominal Lumens		Undergroun Service
nstallation o	Nominal Watts <b>on existi</b> i	Nominal Lumens		
nstallation of High Pressu	Nominal <u>Watts</u> on existin re Sodiu 100	Nominal Lumens ng pole: im Vapor: 9,500	kWh	\$15.59
nstallation o High Pressu Post Top	Nominal <u>Watts</u> on existin re Sodiu 100	Nominal Lumens ng pole: im Vapor: 9,500	<u>kWh</u> 51 51	Service \$15.59 \$24.64
nstallation o High Pressu Post Top	Nominal Watts on existin ure Sodiu 100 obra Head	Nominal Lumens <b>ng pole:</b> Im Vapor: 9,500 d 9,500 22,000	<u>kWh</u> 51 51 86	Service \$15.59 \$24.64 \$28.51
nstallation o High Pressu Post Top Single Co	Vominal Watts on existing on existing IOO IOO IOO 200 400	Nominal Lumens <b>ng pole:</b> Im Vapor: 9,500 d 9,500 22,000 50,000	<u>kWh</u> 51 51 86 167	Service \$15.59 \$24.64
nstallation o High Pressu Post Top Single Co	Vominal Watts Dn existin Ire Sodiu 100 Dbra Head 100 200 400 litional C	Nominal ng pole: im Vapor: 9,500 d 9,500 22,000 50,000 cobra Head	kWh 51 51 86 167	\$15.59 \$24.64 \$28.51 \$35.44
nstallation o High Pressu Post Top Single Co	Nominal Watts Dn existin Inc Sodiu 100 Dbra Head 100 200 400 litional C 100	Nominal Lumens ng pole: 9,500 9,500 22,000 50,000 Cobra Head 9,500	<u>kWh</u> 51 51 86 167 51	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92
nstallation o High Pressu Post Top Single Co	Vominal Watts on existing 100 bbra Head 100 200 400 litional C 100 200	Nominal http://www.sciences.com/ Nominal Comments Nominal Comme	kWh 51 51 86 167 51 86	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92 \$12.78
nstallation o High Pressu Post Top Single Co Each Add	Nominal Watts Dn existin Ince Sodiu Ince Sod	Nominal tumens ng pole: y,500 9,500 22,000 50,000 22,000 22,000 50,000 22,000 50,000	kWh 51 51 86 167 51 86 167	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92
nstallation o High Pressu Post Top Single Co Each Add	Nominal Watts Dn existin Inc Sodiu Inco Dora Head Inco 200 400 Inco 200 400 Inco 200 400 Inco 200 400	Nominal tumens ng pole: y,500 9,500 22,000 50,000 60bra Head 9,500 22,000 50,000 (with base	kWh 51 51 86 167 51 86 167	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92 \$12.78 \$19.71
nstallation o High Pressu Post Top Single Co Each Add	Nominal Watts Dn existin Inc Sodiu Inco Dora Head Inco 200 400 Inco 200 400 Inco 200 400 Inco 200 400 100	Nominal tumens ng pole: y,500 9,500 22,000 50,000 22,000 22,000 50,000 (with base 9,500	kWh 51 51 86 167 51 86 167 ) 51	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92 \$12.78 \$19.71 \$34.69
nstallation o High Pressu Post Top Single Co Each Add	Nominal Watts Den existing Sodiu 100 bbra Head 100 200 400 100 200 400 100 200 100 200	Nominal Lumens 9,500 9,500 22,000 50,000 60bra Head 9,500 22,000 50,000 (with base 9,500 22,000	kWh 51 51 86 167 51 86 167 ) 51 86	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92 \$12.78 \$19.71 \$34.69 \$37.21
nstallation o High Pressu Post Top Single Co Each Add Single Sh	Vominal Watts Dn existinure Sodiu 100 bbra Head 100 200 400 litional C 100 200 400 100 200 400 100 200 400	Nominal Lumens ng pole: Im Vapor: 9,500 22,000 50,000 cobra Head 9,500 22,000 50,000 (with base 9,500 22,000 50,000	kWh 51 51 86 167 51 86 167 ) 51	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92 \$12.78 \$19.71 \$34.69
nstallation o High Pressu Post Top Single Co Each Add	Vominal Watts Dn existing Solutional C 100 200 400 100 200 400 100 200 400 100 200 400 100 200 400	Nominal tumens ng pole: m Vapor: 9,500 22,000 50,000 cobra Head 9,500 22,000 50,000 (with base 9,500 22,000 50,000 (mith base)	kWh 51 51 167 51 86 167 51 86 167	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92 \$12.78 \$19.71 \$34.69 \$37.21 \$42.47
nstallation o High Pressu Post Top Single Co Each Add Single Sh	Vominal Watts Dn existinure Sodiu 100 bbra Head 100 200 400 litional C 100 200 400 100 200 400 100 200 400	Nominal Lumens ng pole: Im Vapor: 9,500 22,000 50,000 cobra Head 9,500 22,000 50,000 (with base 9,500 22,000 50,000	kWh 51 51 86 167 51 86 167 ) 51 86	Service \$15.59 \$24.64 \$28.51 \$35.44 \$8.92 \$12.78 \$19.71 \$34.69 \$37.21

Each Additiona	al Shoe Box						
100	9,500	51	\$15.96				
200	22,000	86	\$18.48				
400	50,000	167	\$23.73				
Metal Halide:	50,000	/	+-5.75				
Post Top							
175	11,600	74	\$20.69				
Single Cobra H		/ 4	42010)				
400	36,000	157	\$38.11				
1000	90,000	379	\$58.93				
Each Additiona		212					
400	36,000	157	\$22.38.				
1000	90,000	379	\$43.20				
Single Shoe Bo							
400	36,000	157	\$44.64				
Single Shoe Bo	ox (no base)						
400	36,000	157	\$37.63				
1000	90,000	379	\$63.96				
Each Additional Shoe Box							
		157	\$25.93				
400	36,000	- )/					
400 1000	90,000	379	\$47.83	-			
400	90,000 hedule SLP Type HPS Unit	379 <b>- Outd</b> :	\$47.83 oor Lights	5			
400 1000 W. Va. Rate Sci RATE PER MONTH 1. Semi-Enclosed 1	90,000 hedule SLP Type HPS Unit 9,500 lume	379 <b>- Outd</b> :	\$47.83	S			
400 1000 W. Va. Rate Scl RATE PER MONTH 1. Semi-Enclosed 1	90,000 hedule SLP Type HPS Unit 9,500 lume IPS Unit:	379 - Outd : n lamps	\$47.83 oor Lights \$8.24	S			
400 1000 W. Va. Rate Scl RATE PER MONTH 1. Semi-Enclosed 1	90,000 hedule SLP Type HPS Unit 9,500 lume IPS Unit: 9,500 lume	379 <b>– Outd</b> : n lamps n lamps	\$47.83 oor Lights \$8.24 \$8.92	5			
400 1000 W. Va. Rate Scl RATE PER MONTH 1. Semi-Enclosed 1	90,000 hedule SLP (ype HPS Unit 9,500 lume IPS Unit: 9,500 lume 22,000 lume	379 <b>– Outd</b> : n lamps n lamps n lamps	\$47.83 oor Lights \$8.24 \$8.92 \$12.78	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type H	90,000 hedule SLP (ype HPS Unit 9,500 lume IPS Unit: 9,500 lume 22,000 lume 50,000 lume	379 <b>– Outd</b> : n lamps n lamps n lamps	\$47.83 oor Lights \$8.24 \$8.92	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type H	90,000 hedule SLP (ype HPS Unit 9,500 lume IPS Unit: 9,500 lume 22,000 lume 50,000 lume loodlights:	379 <b>– Outd</b> : n lamps n lamps n lamps n lamps n lamps	\$47.83 oor Lights \$8.24 \$8.92 \$12.78 \$19.71	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed 1 2. Enclosed Type H	90,000 hedule SLP (ype HPS Unit 9,500 lume (PS Unit: 9,500 lume 22,000 lume 50,000 lume (oodlights: 22,000 lume	379 <b>– Outd</b> n lamps n lamps n lamps n lamps n lamps n lamps	\$47.83 oor Lights \$8.24 \$8.92 \$12.78 \$19.71 \$12.78	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type F 3. Standard HPS Fl	90,000 hedule SLP (ype HPS Unit 9,500 lume 1PS Unit: 9,500 lume 22,000 lume 50,000 lume 22,000 lume 50,000 lume	379 <b>– Outd</b> n lamps n lamps n lamps n lamps n lamps n lamps	\$47.83 oor Lights \$8.24 \$8.92 \$12.78 \$19.71	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type F 3. Standard HPS Fl	90,000 hedule SLP (ype HPS Unit 9,500 lume 1PS Unit: 9,500 lume 22,000 lume 50,000 lume 22,000 lume 50,000 lume 50,000 lume 60 HPS Unit:	379 <b>– Outd</b> n lamps n lamps n lamps n lamps n lamps n lamps n lamps	\$47.83 <b>oor Light</b> \$8.24 \$8.92 \$12.78 \$19.71 \$12.78 \$19.71	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type F 3. Standard HPS Fl	90,000 hedule SLP (ype HPS Unit 9,500 lume 1PS Unit: 9,500 lume 22,000 lume 50,000 lume 22,000 lume 50,000 lume	379 <b>– Outd</b> n lamps n lamps n lamps n lamps n lamps n lamps n lamps	\$47.83 oor Lights \$8.24 \$8.92 \$12.78 \$19.71 \$12.78	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type F 3. Standard HPS Fl 4. Pole-Top Mount	90,000 hedule SLP (ype HPS Unit 9,500 lume 1PS Unit: 9,500 lume 22,000 lume 50,000 lume 22,000 lume 50,000 lume 50,000 lume 60 HPS Unit: 9,500 lume	379 <b>– Outd</b> n lamps n lamps n lamps n lamps n lamps n lamps n lamps n lamps n lamps	\$47.83 <b>oor Light</b> \$8.24 \$8.92 \$12.78 \$19.71 \$12.78 \$19.71	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type F 3. Standard HPS Fl 4. Pole-Top Mount 5. Semi-Enclosed J	90,000 hedule SLP (ype HPS Unit 9,500 lume 22,000 lume 50,000 lume bodlights: 22,000 lume 50,000 lume 60dlights: 22,000 lume 50,000 lume 60dlights: 9,500 lume 8,500 lume	379 - Outd : n lamps n lamps	\$47.83 <b>oor Light</b> \$8.24 \$8.92 \$12.78 \$19.71 \$12.78 \$19.71	5			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type F 3. Standard HPS Fl	90,000 hedule SLP (ype HPS Unit 9,500 lume 22,000 lume 50,000 lume bodlights: 22,000 lume 50,000 lume 60dlights: 22,000 lume 50,000 lume 60dlights: 9,500 lume 8,500 lume	379 – Outd n lamps n lamps	\$47.83 <b>oor Light</b> \$8.24 \$8.92 \$12.78 \$19.71 \$12.78 \$19.71 \$15.59	5			
400 1000 W. Va. Rate Scl RATE PER MONTH 1. Semi-Enclosed T 2. Enclosed Type F 3. Standard HPS Fl 4. Pole-Top Mount 5. Semi-Enclosed J	90,000 hedule SLP Type HPS Unit 9,500 lume 1PS Unit: 9,500 lume 22,000 lume 50,000 lume 50,000 lume 50,000 lume 60 HPS Unit: 9,500 lume 8,150 lume 70 Vapor Unit: 11,500 lume 21,500 lume	379 – Outd : n lamps n lamps	\$47.83 <b>oor Light</b> : \$8.24 \$8.92 \$12.78 \$19.71 \$12.78 \$19.71 \$15.59 \$10.44 \$12.77 \$17.18	S			
400 1000 <b>W. Va. Rate Scl</b> <i>RATE PER MONTH</i> 1. Semi-Enclosed T 2. Enclosed Type F 3. Standard HPS Fl 4. Pole-Top Mount 5. Semi-Enclosed J	90,000 hedule SLP (ype HPS Unit 9,500 lume 22,000 lume 50,000 lume 50,000 lume 50,000 lume 60dlights: 22,000 lume 50,000 lume 60 HPS Unit: 9,500 lume Mercury Vapor 8,150 lume ry Vapor Unit: 11,500 lume	379 – Outd : n lamps n lamps	\$47.83 oor Lights \$8.24 \$8.92 \$12.78 \$19.71 \$12.78 \$19.71 \$15.59 \$10.44 \$12.77	5			

### **7. Mercury Vapor Floodlights, on Brackets:** 11,500 lumen lamps \$12.77 21,500 lumen lamps \$17.18 60,000 lumen lamps \$31.56

**NOTE:** This schedule is closed except to customers being served under it on November 26, 1997

**TERM OF PAYMENT** – A late payment charge of 2% of the net bill will be added to each bill not paid in full within 20 days from the date mailed.

### W.Va. Rate Schedule MU – Maintenance and Unmetered Service – Company/Customer Pole

## RATE PER MONTH

LIGHTING FIXTURE – Company-owned Pole

	Nominal	Nominal					
	Watts	Lumens	kWh	Cost			
High Pressure Sodium Vapor							
-	100	9,500	51	\$6.82			
	200	22,000	86	\$9.20			
	400	50,000	167	\$14.68			
Mercury Vapor							
	175	8,150	74	\$8.28			
	250	11,500	103	\$10.29			
	400	50,000	162	\$13.31			
	1000	90,000	386	\$27.34			
Metal Hali	de						
	175	11,600	74	\$9.57			
	250	15,000	103	\$11.74			
	400	50,000	157	\$15.31			
	1000	90,000	379	\$31.43			
Incandescent							
	100	1,000	37	\$7.19			
	200	2,500	71	\$9.53			
	325	4,000	115	\$12.65			
	450	6,000	158	\$15.66			
LIGHTING FIXTURE – Customer-owned Pole							

High Pressure Sodium Vapor							
100	9,500	51	\$5.71				
200	22,000	86	\$8.09				
400	50,000	167	\$13.57				