PSC NO: 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: NOVEMBER 16, 2009

LEAF: 20 REVISION: 2 SUPERSEDING REVISION: 1

SERVICE CLASSIFICATION NO. 2 (Continued)

3. Hours of Operation:

Customer must designate one of the following hours of operation choices for each lamp in service as defined below.

Normal hours of operation provide dusk-to-dawn illumination, photo-electrically controlled, operating approximately 4170 hours per year, or 4183 hours for leap years. The normal operation values contained in Table 2 are based on approximately ½ hour after sunset until approximately ½ hour before sunrise.

Continuous hours of operation provide constant illumination, operating approximately 8760 hours per year, or 8784 hours for leap years. The continuous operation values contained in Table 2 are based on the total number of hours in each month.

Table 2 - Hours of Operation

	Monthly Hours of Operation (Hours)		
<u>Months</u>	Normal Operation	Continuous	Operation
January	444	744	4
February*	368	672	2
March	362	744	4
April	305	720)
May	275	744	4
June	246	720)
July	264	744	4
August	301	744	4
September	334	720)
October	393	744	4
November	421	720)
December	457	744	<u>4</u>
Total	4170	8760)
*Leap Year Adjustment			
February	<u>381</u>	<u>690</u>	<u>5</u>
Adjusted Leap Year Tota	1 4183	8784	1
4. <u>Distribution Delivery Charge for all Load Zones, per kWh</u> :			\$0.06954
5. <u>Competitive Tra</u>	nsition Charges, per kWh:	Load Zones A, B Load Zones C, D, E Load Zone F	\$0.00000 \$0.00000 \$0.00000

6. <u>Company Supplied Electricity Supply Service Charges, per kWh</u>: Company supplied Electricity Supply Service Charges shall be set according to the market price of electricity determined in accordance with Rule 46 of the Electric Tariff.

Issued by Thomas B. King, President, Syracuse, NY