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

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	Houre	of One	ration	(Hours)	
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<u>Months</u>	Normal Operation	Continuous Operation
January	444	744
February*	368	672
March	362	744
April	305	720
May	275	744
June	246	720
July	264	744
August	301	744
September	334	720
October	393	744
November	421	720
December	<u>457</u>	<u>744</u>
Total	4170	8760
*Leap Year Adjustment		
February	<u>381</u>	<u>696</u>
Adjusted Leap Year Total	4183	8784

4.	Distribution Delivery Charge for all Load Zones, per kWh:		
5.	Competitive Transition Charges, per kWh:	Load Zones A, B	\$0.00000
		Load Zones C, D, E	\$0.00000
		Load Zone F	\$0.00000

6. Company Supplied Electricity Supply Service Charges, per kWh:

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.