DID: 12785				
TXT: PSC NO: 214 ELECTRICITY STATEMENT TYPE: TCLW				
COMPANY: NIAGARA MOHAWK POWER CO	RPORATION	<b>STATEMENT NO: 2</b>		
INITIAL EFFECTIVE DATE: 10/01/00				
STAMPS:				
RECEIVED: 08/22/00 STATUS: Effective	EFFECTIVE: 10/01	/00		
RECEIVED: 08/22/00 STATUS: Effective	EFFECTIVE: 10/01/00			
RECEIVED: 08/22/00 STATUS: Pending	EFFECTIVE: 10/01/00			
NIAGARA MOHAWK POWER CORPORATION				
STATEMENT OF TRAFFIC CONTROL LENS WATTAGE VALUES				
EFFECTIVE: OCTOBER 1, 2000				
APPLICABLE TO BILLINGS UNDER P.S.C. NO. 214 ELECTRICITY				
SERVICE CLASSIFICATION NO. 4				
(DETERMINATION OF KWH CONSUMPTION-PARAGRAPH B)				
POWER (WATTS)				
<u>LENS TYPE</u>	LED	INCANDESCENT		
8"/200mm Red Ball	7	69		
8"/200mm Yellow Ball	9	69		
8"/200mm Green Ball	9	69		
12"/300mm Red Ball	10	135		
12"/300mm Yellow Ball	18	135		
12"/300mm Green Ball	18	135		
12"/300mm Red Arrow	7	135		
12"/300mm Yellow Arrow	-	135		
12"/300mm BiModal Yellow/Green Arrow <sup>(1)</sup>	.) 7	50		
12"/300mm Green Arrow	8	135		
12"x12" PED Hand Orange/Red	7	135		
12"x12" PED Walkman	6	69		
12"x12" BiModal PED Hand/Man	7	50		
Control Cabinet <sup>(2)</sup>		90		
NOTES: <sup>(1)</sup> Halogen/Fiber Optic power is 45 watts.				
(2) Includes all equipment (a.g. besters forg detectors at a)				

<sup>(2)</sup> Includes all equipment (e.g., heaters, fans, detectors, etc.) Compact Fluorescent/Incandescent equivalent values:

60 Watt Incandescent	=	15 Watt cf
75 Watt Incandescent	=	20 Watt cf
100 Watt Incandescent	=	28 Watt cf

Issued by: Darlene D. Kerr, Executive Vice President, Syracuse, New York Dated: August 22, 2000