Date	Hour (EST)	Coincident Peak (kW)	Coincident Peak	
	Hour Ending for the	Customer's Coincident Use	(MW)	Ontario System Peaks (MW)
Ontario from May to	Highest Peak			
Date 1	Hour	Customer Coincident Peak 1	Customer Coincident Peak 1 (in MW)	Ontario System Peak 1
Date 2	Hour	Customer Coincident Peak 2	Customer Coincident Peak 2 (in MW)	Ontario System Peak 2
Date 3	Hour	Customer Coincident Peak 3	Customer Coincident Peak 3 (in MW)	Ontario System Peak 3
Date 4	Hour	Customer Coincident Peak 4	Customer Coincident Peak 4 (in MW)	Ontario System Peak 4
Date 5	Hour	Customer Coincident Peak 5	Customer Coincident Peak 5 (in MW)	Ontario System Peak 5
	TOTALS	Sum of Coincident Peaks (in kW)	Sum of Coincident Peaks (in MW)	Sum of Ontario System Peaks (in MW)
Peak Demand Factor		Sum of Coincident Peaks (in MW)	divided by_	Sum of Ontario System Peaks (in MW)
JULY to JUNE (Adjustment Period)		Customer Peak Demand Factor	45	