



Locational Reliability Charge Summary Report

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- Request by Exelon to add two data elements
 - Uploaded PLC MW
 - Actual uploaded value by EDC
 - Obligation Peak Load
 - Scaled value
- Benefits:
 - Allows members to understand how the UCAP value changes on daily basis in relation to the PLC Uploaded MW
 - Provides capability to easily derive the scaling factor



Locational Reliability Charge Summary

5 Report Columns

The following columns will appear in the body of the report:

Online and CSV Column Name	XML Column Name	Column Number	Data Type
Customer ID	CUSTOMER_ID	4000.01	INTEGER
Customer Code	CUSTOMER_CODE	4000.02	VARCHAR2(6)
Date	DATE	4000.04	DATE (MM/DD/YYYY in online and CSV formats, YYYY-MM-DD in XML format)
Zone	ZONE	4000.32	VARCHAR2(50)
Uploaded PLC MW	UPLOADED_PLC_MW	3001.20	NUMBER
Obligation Peak Load (MW)	OBLIGATION_PEAK_LOAD	3001.21	NUMBER
UCAP Obligation (MW)	UCAP_OBLIG	3001.23	NUMBER
Final Zonal Capacity Price (\$/MW)	FINAL_ZONAL_CAPACITY_PRICE	3001.24	NUMBER
Transitional IA CP Cost Component (\$/MW)	TRANSITIONAL_IA_CP_COST_COMP	1611.11	NUMBER
Locational Reliability Charge (\$)	LOCATIONAL_RELIABILITY_CHARGE	1610.01	NUMBER(22,2)
CP Transitional Locational Reliability Charge (\$)	CP_TRANSITIONAL_LOCATIONAL_RELIABILITY_CH	1611.01	NUMBER(22,2)
Version	VERSION	4000.07	VARCHAR2(12)