CMF – Database Notes

Table 1 Database Notes

Data Collection	Data Logger: Data Collection Interval: Collection Method:	Obvius Daily sftp 5 min
Site Information	Azimuth: Tilt: Nameplate	195° 10° 96.792 kW
DG/CHP Solar	Engineering Units:	kWh
Panel Output	Measurement Type:	Accumulator
DG/CHP Solar	Engineering Units:	kW
Panel Output	Measurement Type:	Calculated

Table 2 Event Timeline

Date	Event
December 26, 2013	Monitored data collected and posted on the NYSERDA DG Website
August 11, 2015	Due to 70 panels having never been plugged in, data prior to June 12, 2015 has been blanked.

Table 3. Range Checks

Data Point	Hourly Data Metho d	Units	Databas e Lower Range	Databa se Upper Range	Notes
DG/CHP Generator Output	Sum	kWh/in t	0	50	
DG/CHP Generator Output Demand	Max	kW	0	200	
Ambient Temperature	Avg	°F	-20	120	WUG Airport Code - LGA

Notes: Table contains values from *cmf_solar.csv*