SD_RTNCPCDDLOC - Real-Time Net Commitment Period Compensation DARD Dispatch LOC **Payment Report – Rev 2** SD RTNCPCDDLOC <customer id> <settlement date> <version>.CSV <Customer Name> Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Daily **REPORT COLUMN** DESCRIPTION Trading Interval Specific five-minute interval for which the information is reported. (For daylight-saving crossover days: the long day extra hour = hh:mmX, the short day removes intervals from 01:00 to 01:55.) Hour End Specific hour for which the information is reported. (For daylightsaving crossover days: the long day extra hour = 02X, the short day removes hour 02.) Numerical identifier for the asset. Asset ID Asset Name Name of the asset. Subaccount ID The alpha numeric identifier for the subaccount associated with the asset. This field shall contain a NULL value when subaccount reporting is not enabled. Subaccount Name The name of the subaccount. This field shall contain a NULL value when subaccount reporting is not enabled. Dispatch LOC Ineligible Code Code identifier providing a reason for the ineligibility of Dispatch LOC NCPC Credit. Reason Description 22 Asset is postured in Trading Interval 28 Asset is performing a participant audit or owner testing in the Trading Interval 34 Asset is not dispatchable in Trading Interval 35 Asset is offline in Trading Interval 40 Economic Dispatch Point is not greater than the Dispatch Instruction in Trading Interval 41 Economic Dispatch Point is not greater than the Asset Consumption in Trading Interval Dispatch LOC Economic Dispatch MW output level at which the DARD would operate under economic Point dispatch. Economic Dispatch Point Energy Bid The bid of the energy up to the Dispatch LOC Economic Dispatch

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	Point.	
Economic Dispatch Point Energy Cost	The product of the Dispatch LOC Economic Dispatch Point and the	
	Real-Time LMP.	
Economic Dispatch Point Energy	The difference between the Economic Dispatch Point Energy Bid and	
Savings	Economic Dispatch Point Energy Cost, divided by 12.	
Economic Dispatch Point Reserve	The product of the Dispatch LOC Economic Dispatch Point and the	
Profit	Real-Time Reserve TMSR Clearing Price, divided by 12.	
Dispatch LOC Consumption	The greater of the Energy Quantity and the NCPC DDP.	
Consumption Energy Bid	The bid of the energy up to the Dispatch LOC Consumption.	

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Consumption Energy Cost	The product of Dispatch LOC Consumption and the Real-Time LMP.
Consumption Energy Savings	The difference between the Consumption Energy Bid and
	Consumption Energy Cost, divided by12.
Real-Time Reserve Credit	The Real-Time TMSR Reserve Credit from the Reserve Market
	settlement asset detail.
Initial Dispatch LOC	The greater of zero and the Economic Dispatch Point Energy Savings
	plus Economic Dispatch Point Reserve Profit, minus the Consumption
	Energy Savings, plus the Real-Time Reserve Credit.
Rapid Response Pricing Opportunity	The Rapid Response Pricing Opportunity Cost NCPC Credit for the
Cost NCPC Credit	Trading Interval.
Adjusted Dispatch LOC	The greater of zero and the Initial Dispatch LOC, minus the Rapid
	Response Pricing Opportunity Cost NCPC Credit.
Ownership Share	A right or obligation, for purposes of settlement, to a percentage share
	of all credits or charges associated with an asset.
Participant Share of Dispatch LOC	Participant's share of the Adjusted Dispatch LOC based on the
	Ownership Share of the asset.

SD_RTNCPCDDLOC Change Summary	Effective Date
Modified. Updated description of "Dispatch LOC Ineligible Code" column	05.01.2020
Modified. Updated description of "Dispatch LOC Economic Dispatch Point" column.	03.31.2019
New	03.01.2017