SD RTNCPCDARD5MINSUB - Real-Time DARD Commitment and Dispatch Subaccount Report - Rev0 SD_RTNCPCDARD5MINSUB <customerid> <settlement date> <version> <subaccount id>.CSV <Customer Name> Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Daily **REPORT COLUMN** DESCRIPTION Settlement Period Summary Section The alpha numeric identifier for the subaccount Subaccount ID Subaccount Name The name of the subaccount. 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. Numeric from 1 – 24. (For daylight-saving crossover days: the long day extra hour= 02X, the short day removes hour 02.) Asset ID Numerical identifier for the asset. Asset Name Name of the asset. Node ID Numerical identifier for the node. Node Name Name of the node. Commitment Type The reason the asset was committed, as follows: Economic LV VAR GPA Postured Real-Time Minimum Run Time Real-Time minimum run time hours for the Trading Interval. NCPC Minimum Consumption Limit Minimum consumption limit for the Trading Interval used in the Real-Time NCPC credit calculations. NCPC DDP Desired Dispatch Point for the Trading Interval The Metered Quantity for Settlement for the five-minute Trading **Energy Quantity** Interval. Economic Dispatch Point MW output level at which the DARD would operate under economic dispatch. Eligible Quantity for Commitment Bid The MW quantity used to calculate the Energy bid for the Real-Time NCPC Commitment Credit. The MW quantity used to calculate cost for the Real-Time NCPC Eligible Quantity for Commitment Commitment Credit. Cost Eligible Quantity for Dispatch Bid The MW quantity used to calculate the Energy bid for the Real-Time NCPC Dispatch Credit. The MW quantity used to calculate cost for the Real-Time NCPC Eligible Quantity for Dispatch Cost Dispatch Credit. NCPC Self Schedule Flag used to indicate the DARD was Self Scheduled for the Trading Interval. (Y/N)

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REPORT COLUMN	DESCRIPTION	
Performance Audit	Flag used to indicate DARD was performing an audit during the Trading Interval. (Y/N)	
Early Start Trading Interval	Flag used to indicate DARD started prior to the scheduled commitment time. (Y/N)	
Continuous Storage Regulating Flag	Indicates if the ATRR related to Continuous Storage Facility is regulating.	

SD_RTNCPCDARD5MINSUB Change Summary	Effective Date
New.	06.01.2021