SR_RSVZONESUMSUB – Reserve Market Zonal Summary Subaccount Report – RETIRED		
	er id>_ <settlement date="">_<version>_<subaccount id="">.CSV</subaccount></version></settlement>	
<customer name=""></customer>		
Date: mm/dd/yyyy and Version: mm	/dd/yyyy hh:mm:ss GM1	
Availability: Daily REPORT COLUMN	DESCRIPTION	
REFORT COLUMN		
Subaccount Section		
Subaccount ID	The alpha numeric identifier for the subaccount.	
Subaccount Name	The name of the subaccount.	
Trading Interval	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.)	
Reserve Zone ID	Numerical identifier for a Reserve Zone.	
Reserve Zone Name	Name of the Reserve Zone.	
Product Type	Reserve product type: Ten Minute Spinning Reserve (TMSR), Ten Minute Non-Spinning Reserve (TMNSR), or Thirty Minute Operating Reserve (TMOR).	
Total Asset Forward Reserve Delivered MWs	The total Asset Forward Reserve Delivered MWs for the Reserve Zone and product.	
Forward Reserve Delivered MWs	The Total Asset Forward Reserve Delivered MWs adjusted for Forward Reserve Delivered Cascaded MWs.	
Final Forward Reserve Obligation	The MW amount upon which compensation for delivery of Forward	
6	Reserve products is based. This is calculated as the lesser value of the	
	Forward Reserve Obligation or the Forward Reserve Delivered MWs.	
Forward Reserve Credit	The product of the Forward Reserve Hourly Payment Rate and the Final Forward Reserve Obligation.	
Adjusted Forward Reserve Failure-	If the subaccount is the default subaccount, Participant Adjusted Forward	
to-Reserve MWs	Reserve Failure-to-Reserve MWs. Otherwise, 0.	
Forward Reserve Failure-to-	The product of the Forward Reserve Hourly Market Clearing Price and the	
Reserve Penalty Rate	Forward Reserve penalty factor, as defined in Market Rule 1, for each	
-	Reserve Zone and product.	
Forward Reserve Failure-to-	The product of the Adjusted Forward Reserve Failure-to-Reserve MWs and	
Reserve Penalty	the Forward Reserve Failure-to-Reserve Penalty Rate, for the Reserve Zone and product.	
Forward Reserve Failure-to-	The total amount of Subaccount Share Forward Reserve Failure-to-Activate	
Activate Penalty	Penalty, for the Reserve Zone and product.	
Forward Reserve Obligation Charge MWs	The sum of the five-minute Forward Reserve Obligation Charge MWs, divided by 12.	
Net Forward Reserve Credit	The Subaccount's share of the sum of the Forward Reserve Credit, Forward	
	Reserve Failure-to-Reserve Penalty, and Forward Reserve Failure-to-	
	Activate Penalty amounts.	
Real-Time Reserve Credit	The Subaccount's share of the sum of the five-minute Real-Time Reserve	
	Credits for the Reserve Zone and product.	
Final Forward Reserve Obligation	The Subaccount's share of the sum of the five-minute Final Forward	
Charge	Reserve Obligation Charge.	
Net Real-Time Reserve Credit	The Subaccount's share of the sum of the Real-Time Reserve Credit and Final Forward Obligation Charge for the Reserve Zone and product.	
Obligation Charge Limit MWs	The sum of the five-minute Obligation Charge Limit MWs, divided by 12.	
Obligation Charge Limit MWs	Any Obligation Charge MWs not applied in a Reserve Zone may be	
Excess	applied in a less constrained Reserve Zone.	

SR_RSVZONESUMSUB Change Summary	Effective Date
<b>Retired.</b> This report will be issued for any settlement or resettlements of operating days through and including February 28, 2025.	03.01.2025
New.	01.01.2021