	Generator Commitment and Dispatch Subaccount Report – Rev 1		
SD_DANCPCGENSUB_ <customer 1d=""> <customer name=""></customer></customer>	<pre>_<settlement date="">_<version>_<subaccount_id>.CSV</subaccount_id></version></settlement></pre>		
Date: mm/dd/yyyy and Version: mm/dd/	/yyyy hh:mm:ss GMT		
Availability: Daily			
REPORT COLUMN	DESCRIPTION		
Subaccount ID	Subaccount ID		
Subaccount Name	Subaccount Name		
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.)		
Asset ID	Asset ID		
Asset Name	Asset Name		
Node ID	Node ID		
Node Name	Node Name		
Commitment Source	Appropriate values are:		
	• Day-Ahead		
	• Real-Time		
Commitment Timestamp	Commitment Timestamp		
Commitment Type	Appropriate values are:		
	ISO Initiated		
	Self Scheduled		
Fast Start at Commitment	Appropriate values are:		
	Value         Description		
	Y Indicates if the asset was considered Fast Start		
Commitment Reason	N         Generator at the time of the commitment		
Commitment Reason	Appropriate values are: • Economic		
	LECONOMIC     LSCPR		
	LSCIK     LV VAR		
	• HV VAR		
	<ul> <li>LSCPR/LV VAR</li> <li>LSCPR/HV VAR</li> </ul>		
	• SCR		
	Self Scheduled		
Commitment LSCPR/VAR Region(s)	Reliability Region identification number(s) associated with the LSCPR and/or VAR commitment.		
Commitment Unit Status	Unit status from the Effective Offer used in making the commitment		
	decision. Appropriate values are:		
	ECONOMIC     MUST DUN		
	MUST_RUN     UNAVALIABLE		
Commitment Economic Min	UNAVAILABLE     Economic Minimum Limit from the Effective Offer for the		
	commitment.		
Commitment Minimum Run Time	Minimum run time hours from the Effective Offer for the commitment.		

## SD\_DANCPCGENSUB – Day-Ahead Generator Commitment and Dispatch Subaccount Report – Rev 1

SD\_DANCPCGENSUB\_<customer id>\_<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	
Commitment Minimum Down Time	Minimum down time hours from the Effective Offer for the commitment.		
Self Schedule Treatment for Inter- temporal Violation	Appropriate values are:		
L	Value	Description	
	Y	Indicates self-schedule treatment if the inter-	
	Ν	temporal offer parameters for minimum run	
		time or minimum down time were violated	
Day-Ahead Unit Status	Unit Status from the Effective Offer for dispatch. Appropriate values		
	are:		
	ECONOMIC		
	• MUST_RUN		
Der Alex IMinimum Der Time		VAILABLE	
Day-Ahead Minimum Run Time	Minimum run	time hours from the Effective Offer for dispatch.	
Day-Ahead Minimum Down Time	Minimum down time hours from the Effective Offer for dispatch.		
Day-Ahead Economic Min	Economic Minimum Limit from the Effective Offer for dispatch.		
Day-Ahead Cleared MW	Day-Ahead Cleared MW		
DNE Capable	Appropriate values are:		
	Value	Description	
	Y	Indicates if the asset was considered a Do Not	
	N	Exceed (DNE) Generator at the time of the commitment	
Flexible DDG at Commitment	Appropriate values are:		
	Value	Description	
	Y	If the asset was considered a Flexible DNE	
	N	Dispatchable Generator (DDG) at the time of	
		the commitment	
DA NCPC Generator Credit Class	Appropriate values are:		
	Value	Description	
	FS	Fast Start	
	NFS	non-Fast Start	
	FDDG	Flexible DDG	
	NFDDG	non-Flexible DDG	
	ESD	Energy Storage Device	
DA TMSR Cleared MW	DA TMSR Cleared MW		
DA TMNSR Cleared MW	DA TMNSR Cleared MW		

<b>SD_DANCPCGENSUB – Day-Ahead Generator Commitment and Dispatch Subaccount Report – Rev 1</b> SD_DANCPCGENSUB_ <customer id="">_<settlement date="">_<version>_<subaccount_id>.CSV <customer name=""> Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Daily</customer></subaccount_id></version></settlement></customer>			
REPORT COLUMN	DESCRIPTION		
DA TMOR Cleared MW	DA TMOR Cleared MW		
DA EIR Cleared MW	DA EIR Cleared MW		

SD_DANCPCGENSUB Change Summary	Effective Date
Modified. Added new columns: "DA TMSR Cleared MW", "DA TMNSR Cleared MW",	03.01.2025
"DA TMOR Cleared MW", and "DA EIR Cleared MW". Modified description for	
"Subaccount ID", "Subaccount Name", "Asset ID", "Asset Name", "Node ID", "Node	
Name", "Commitment Source", "Commitment Timestamp", "Commitment Type", "Fast	
Start at Commitment", "Commitment Reason", "Commitment Unit Status", "Self Schedule	
Treatment for Inter-temporal Violation", "Day-Ahead Unit Status", "Day-Ahead Cleared	
MW", "DNE Capable Flexible DDG at Commitment", "DA NCPC Generator Credit Class"	
columns.	
New.	06.01.2021