	Generator Commitment and Dispatch Subaccount Report – Rev 1
<pre>SD_DANCPCGENSUB_<customer id=""> <customer name=""></customer></customer></pre>	<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-AheadReal-Time
Commitment Timestamp	Commitment Timestamp
Commitment Type	Appropriate values are: • ISO Initiated • Self Scheduled
Fast Start at Commitment	Appropriate values are:
	Value Description
	YIndicates if the asset was considered Fast StartNGenerator at the time of the commitment
Commitment Reason	Appropriate values are:
	• Economic
	• LSCPR
	LV VAR HV VAR
	LSCPR/LV VAR
	LSCPR/HV VAR
	• 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_RUN
Commitment Economia Min	UNAVAILABLE Economic Minimum Limit from the Effective Offer for the
Commitment Economic Min	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-