ay Ahead not Dispatched in Real Time – RETIRED ment date>_ <version>.CSV yy hh:mm:ss GMT rket service DESCRIPTION CALCULATION Specific day for which the settlement(s) is calculated. Specific hour for which the settlement is calculated. Numerical identifier for the asset. Name of the asset. This column is optional. If the asset is committed for Local Second Contingency Protection Resource (LSCPR), this value will be the numerical identifier of the Reliability Region for which the asset was committed. For all other commitment reasons, this value will not be</version>		
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Contingency Protection Resource (LSCPR), this value will be the numerical identifier of the Reliability Region for which the asset was		
reported.		
This column is optional. Name of the location corresponding to the Location_ID.		
Actual values used to calculate this settlement in the format of the calculation. The Cleared Day Ahead not dispatched in Real Time Credit equals: (RT LMP - DA LMP) X Day Ahead Cleared MW		
Total dollars associated with the asset. The Cleared Day Ahead not dispatched in Real Time Credit equals: (RT LMP - DA LMP) X Day Ahead Cleared MW		
Customer's ownership share of the asset.		
Total Asset Dollars x Allocation Share.		
Comments associated with each record, as determined by the specific standard settlement item. At a minimum, this column will contain an indicator of the commitment reason for each asset. (i.e. Economic, LSCPR)		
ALLOCATION		
Specific day for which the settlement is calculated.		
This column is optional. If the asset is committed for Local Second Contingency Protection Resource (LSCPR), this value will be the numerical identifier of the Reliability Region for which the asset(s) was committed. For all other commitment reasons, this value will not be reported.		
This column is optional. Name of the location corresponding to the Location ID.		
If Economic Commitment, allocation is: (Customer Daily NCPC Deviations / Pool Daily NCPC Deviations) X Pool Daily Cleared DA not dispatched in RT Credits else If Commitment is for a Local Second Contingency Protection Resource (LSCPR), allocation is: (Customer Daily RTLO per Reliability Region / Total Reliability Region Daily RTLO) X Reliability Region Daily Cleared DA not dispatched in		

SS_NCPCCDART – NCPC – Cleared Day Ahead not Dispatched in Real Time – RETIRED SS_NCPCCDART_ <customer id="">_<settlement date="">_<version>.CSV Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Determined by associated market service</version></settlement></customer>		
REPORT COLUMN	DESCRIPTION	
	the day for which this settlement is being allocated.	
Total Allocation Factor	Pool Daily NCPC Deviations	
	or	
	Reliability Region Daily RTLO	
Customer Allocation Factor	Customer Daily NCPC Deviations	
	or	
	Customer Daily RTLO in Reliability Region	
Total Dollars	Total dollars to be allocated for Daily Cleared DA not dispatched in RT Credits for the period.	
Customer Dollars	Total Dollars x Customer Allocation Factor / Total Allocation Factor	
Comments	Comments associated with each record, as determined by the specific	
	standard settlement item. At a minimum, this column will contain an	
	indicator of the commitment reasons associated with each allocation (i.e.	
	Economic, LSCPR).	

SS_NCPCCDART Change Summary	Effective Date
Retired . This report will be issued for any settlement or resettlements of days through and	12.03.2014
including operating day December 2, 2014.	
Existing.	03.01.2008