

SS_HVVAR – High Voltage VAR Cost Reallocation – Rev 0 SS_HVVAR_<customer id>_<settlement date>_<version>.CSV Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Determined by market service	
REPORT COLUMN	DESCRIPTION
CALCULATION	
Trading Date	Specific day for which the customer is receiving a refund for VAR Service Costs.
Trading Interval	Specific hour for which the customer is receiving a refund for VAR Service costs.
DUNS Number	Number used to identify the “entity responsible for the customer’s bill”.
DUNS Name	Name used to identify the “entity responsible for the customer’s bill”.
Customer Dollars	Total refund for VAR Service costs.
Comments	Comments associated with the calculation. This field is optional.
ALLOCATION	
Trading Date	Specific day for which the customer is receiving a charge for VAR Service costs.
Trading Interval	Specific hour for which the customer is receiving a charge for VAR Service costs.
DUNS Number	Number used to identify the “entity responsible for the customer’s bill”.
DUNS Name	Name used to identify the “entity responsible for the customer’s bill”.
Location Id	Numerical identifier of the Reliability Region affected by high voltage conditions.
Location Name	Name of the Reliability Region affected by high voltage conditions.
Allocation Description	“Regional Network Load”
Total Allocation Factor	Total Regional Network Load for the affected Reliability Region.
Customer Allocation Factor	Customer Regional Network Load for the affected Reliability Region.
Total Dollars	Total VAR Service costs for the affected Reliability Region.
Customer Dollars	Total Dollars X Customer Allocation Factor / Total Allocation Factor
Comments	Comments associated with the allocation. This field is optional.