| 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. |

