

Columns in Meter Stats Tables

1. **Type:** Type of point – either TIE (inter-subzonal tie point) or GEN (generator).
2. **Mask ID:** A unique randomly generated number enabling the meter point to be referenced without violating any confidentiality. If additional statistics are requested by the Task Force, consistent Mask IDs can be used to allow cross-referencing the data.
3. **Total Annual Flow (GWHr):** (Ties only) – Sum of the absolute value of monthly flows reported for the meter.
4. **Total Flow:** (Gens) – Ranking of the flow through the meter point as compared to the other Generators in the state, given in Quartiles (25% groups). For example, the top 25% of Generators are in the group Top25%, the next 25% are in the group 2nd 25%. This ranking is also provided for the Ties in the .csv file, but in this case the two types of meters were ranked separately.
5. **Avg Change 4M T/U:** For the given point during the sample period, the average of the absolute monthly change in reported energy in the 4-month true-up, as a percentage of the original reported energy.
6. **Max Change 4M T/U:** For the given point during the sample period, the maximum of the absolute monthly change in reported energy in the 4-month true-up, as a percentage of the original reported energy.
7. **# 4M Changes:** For the given point during the sample period, the number of months with a change in reported energy in the 4-month true-up.
8. **Avg Change 12M T/U:** For the given point during the sample period, the average of the absolute monthly change in reported energy in the 12-month true-up, as a percentage of the original reported energy.
9. **Max Change 12M T/U:** For the given point during the sample period, the maximum of the absolute monthly change in reported energy in the 12-month true-up, as a percentage of the original reported energy.
10. **# 12M Changes:** For the given point during the sample period, the number of months with a change in reported energy in the 12-month true-up.
11. **Avg PTS Error:** For the given point during the sample period, the average of the absolute difference between reported monthly MWHr energy and the integrated operational data (PTS), as a percentage of the MWHr value.
12. **Max PTS Error:** For the given point during the sample period, the maximum of the absolute difference between reported monthly MWHr energy and the integrated operational data (PTS), as a percentage of the MWHr value.
13. **Meets RMRM:** Per discussions at MTF, a ‘Y’ indicates the given point meets the requirements of the Revenue Meter Requirements Manual.

Note: The sample period for columns 3-12 was all of 2004.