

1. The data is for the measurements that capture the activities of individual CLECs. It is not precisely Tier 1 data (meaning that it did not come from PARIS) but it is very representative of the level of activity in the Tier 1 measurements in PARIS. This data is for all CLECs, in aggregate. Nearly all of the data is Florida. Some, such as Flow Through or Acknowledgements, is regional.
2. You had asked that we take the sheet from August through October and add November and December. You'll recall that we converted to SRS reporting late last year. As a result, the data for August through December, while available, was more readily accessible starting in September forward. So, we provided the data for September through February – not the exact months you requested, but one more month of data.
3. The definition of the numbers for each submetric is listed in the second column. These are generally the denominator of the measurement but, in several instances, they're the numerator. As an example, the Customer Trouble Report Rate is reported troubles – the numerator. The denominator for that measurement is lines in service. Arguably, the in-service base, a relatively static number, may not provide a good indicator of 'activity' in that measurement.
4. Some headlines. In a typical month:
 - a. 40% of the submetrics have no activity – for the entire state.
 - b. Less than 25% have activity of 100 or more for all of the approximately 200 CLECs in the state.

See the bottom of the Excel sheet for this data.