```
At |-| 7 15.65.95.45.65.65.95.65.95.95.45.45.45.6
 AtI-WZ 40.45.63.93.93.99.23.55.63.93.63.54.78.1
 Chi-l 7 23.92.32.121.23.51.93.91.21.721.22.21.99.9
Chi-W7 58.58.58.58.58.58.58
NYC-LZ-8.1 8.0 8.1 8.2 7.9 8.0 8.2 8.2 8.1 8.2 8.4 8.5 8.3
NYC-WZ 14.714.615.014.715.014.414.814.714.914.714.914.915.0
Dnv-1723.023.022.42.52.42.32.52.32.52.52.02.722.8
Dnv-W7 37.67.67.69.37.98.67.47.49.48.26.86.66.0
 Sea-LZ-8.5 7.4 8.4 9.6 9.3 9.2 8.3 7.3 9.3 9.0 9.0 6.9 9.3
Sea-W7 12.12.10.11.49.711.10.11.19.19.5 9.510.8
  LA-LZ 25.25.24.023.25.425.44.024.025.44.024.025.4
 1 A-W7 30.66.40.68.733.48.50.60.730.729.48.728.430.6
 Trn-WZ-9.8 9.7 9.2 9.9 9.5 9.5 9.7 9.7 9.7 9.5 9.7 9.9 9.6
 Be-WZ 12.22.61.91.82.04.23.82.30.12.22.10.73.7
I dn-W7-4.9 3.8 3.0 4.6 3.9 3.7 4.5 3.8 3.7 4.8 4.7 3.7 4.5
  Pe-L 7 41.512.211.553.511.611.711.911.511.611.611.611.51
Seo-WZ-5.15.15.15.15.04.94.84.85.04.85.44.84.9
                                      -00h
              7
                        0h
                               0h
                                         2h
                                                2h
                                                    0h
                    7
                        Ò
                                             9
                        9
                                      \infty
                                         \infty
                                                9
                    2
                            9
                        Apr<sub>2</sub>(
                 Apr2
                               Apr2
             Apr2
                    Apr2
                                      Apr2
                                         72
                            Ap
                                  Ap
                                          Ap
```

- 50 40 e o ∈ Batency - 20 - 10 - 0