```
At |- | 7 25.927.830.227.224.527.128.627.928.625.729.427.729.0
 AtI-WZ 24.24.26.29.25.23.25.22.23.25.22.23.24.9
 Chi-l 7 32.53.55.45.732.95.25.04.236.55.136.56.232.4
Chi-W7 26.44.46.67.25.80.47.66.45.45.23.24.24.0
NYC-1 7 44.23.247.547.446.746.746.745.147.550.047.449.049
NYC-WZ 26.28.46.28.28.29.27.65.68.28.28.65.26.9
Dnv-17 33.73.730.47.27.28.33.57.28.63.33.126.43.2
Dnv-WZ 29.26.38.80.24.27.28.26.44.45.27.40.85.8
 Sea-17 27.726.28.927.829.427.829.525.827.227.68.927.426.9
Sea-WZ 24.24.24.24.24.23.25.25.26.42.46.26.26.3
  A-LZ 1.11.01.11.31.11.31.31.20.60.80.90.51.2
 A-W7 28.47.54.26.77.94.26.44.96.21.28.07.53.0
 Trn-W7 26.45.67.66.61.57.67.87.87.89.47.24.35.5
 Be-WZ 27.98.45.27.47.68.25.98.24.48.64.27.66.9
Idn-W7 23.28.28.27.25.49.25.25.26.46.23.45.26.1
  Pe-1 7 25, 26, 24, 27, 29, 45, 48, 27, 27, 24, 24, 27, 28, 8
Tky-WZ 26.27.25.25.83.62.34.04.30.26.21.58.29.5
Seo-WZ 27.47.47.56.24.58.25.37.67.27.57.28.05.2
                                    -00h
                       0h
                             0h
                       9
                   2
                       9
                          9
                                    \infty
                                              9
                       Apr2
                             Apr2
                                    Apr2
             Apr2
                   Apr2
                          Apr2
                                 Apr2
                Api
```

- 45 % Rate es constants of the constant of the constants of the constant of the cons - 25 -20