## Clocks contributing to TAI in 2019

## **Clocks characteristics**

The annual tables of clock weight, rate, and drift, are no more published, the info can be found in the reported links in monthly files

YY represents the last two digits of the year (20YY) and MM represents the month number of the year (1-12).

# Relative clock weights for intervals of one month

Monthly clock weights results are available in file wYY.MM in <a href="ftp://ftp2.bipm.org/pub/tai/other-products/weights/">ftp://ftp2.bipm.org/pub/tai/other-products/weights/</a>.

# Monthly rates of TAI- clocks for intervals of one month

Monthly clock rates results are available in file rYY.MM in <a href="ftp://ftp2.bipm.org/pub/tai/other-products/rates/">ftp://ftp2.bipm.org/pub/tai/other-products/rates/</a>.

#### Frequency drifts of the clocks using a monthly realization of TT(BIPM) as reference

Monthly clock frequency drifts results are available in file dYY.MM in <a href="ftp://ftp2.bipm.org/pub/tai/other-products/clkdrifts/">ftp://ftp2.bipm.org/pub/tai/other-products/clkdrifts/</a>.

Table 8 reports the statistical data on the weights attributed to the clocks in 2019