# Bureau International des Poids et Mesures Approved by the CCTF in March 2021, active on April 13, 2022

# RECOMMENDED VALUES OF STANDARD FREQUENCIES FOR APPLICATIONS INCLUDING THE PRACTICAL REALIZATION OF THE METRE AND SECONDARY REPRESENTATIONS OF THE DEFINITION OF THE SECOND

## **STRONTIUM 88 ION** ( $f \approx 445$ THz)

# $^{88}\mathrm{Sr^{+}},\,5\mathrm{s}\ ^{2}\mathrm{S}_{1/2}\,-\,4d\ ^{2}\mathrm{D}_{5/2}$ unperturbed optical transition

### 1. Recommended value [1] of the frequency in the CIPM List of Frequencies

 $f(^{88}Sr^+) = 444\ 779\ 044\ 095\ 486.3\ Hz$ 

equivalent to

 $\lambda$ (<sup>88</sup>Sr<sup>+</sup>) = 674 025 590.863 133 8 fm,

with a relative standard uncertainty of  $1.3 \times 10^{-15}$ .

This radiation was endorsed by the CIPM as a secondary representation of the definition of the second [2].

### 2. Method to establish the recommended value

A global adjustment of all measurements of frequency ratios published in peer-reviewed publications and available to the CCL-CCTF WGFS was carried out following the methods presented in [3-7].

This adjustment determines the frequency of 14 transitions (see Figure 1) which are either already adopted as secondary representations of the second [7] or considered as candidates for SRS. It took into account 105 measurements, including 33 frequency ratios and 72 absolute frequency measurements (i.e. ratios to the  $^{133}Cs$  frequency). A total of 483 correlations between these input measurements were estimated and considered in the adjustment. More details on the input data and the processing are provided at <u>https://webtai.bipm.org/ftp/pub/tai/publication/wgfs/Adjustment\_2021.html</u>. The recommended value is the direct result of the adjustment, rounded as deemed adequate with respect to the recommended uncertainty.

While the results are from a global adjustment, it is of interest to note (see Figure 1) that the  ${}^{88}Sr^+$  transition is only involved in 5 measurements relative to  ${}^{133}Cs$ .

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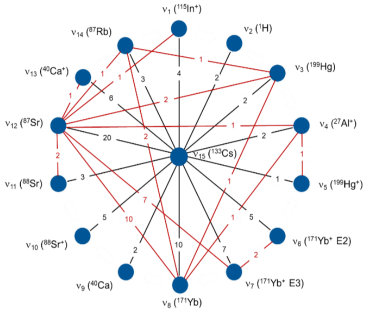


Figure 1: Representation of the 105 measureents linking 14 transitions on the circle and  $^{133}Cs$  at the center.

### 3. References

- [1] Consultative Committee for Time and Frequency (CCTF), 22<sup>nd</sup> meeting (session II online), Recommendation PSFS-2 available at <u>https://www.bipm.org/en/committees/cc/cctf/22- 2-2021</u>
- [2] Recommendation 1 (CI-2006) https://www.bipm.org/utils/en/pdf/CIPM/CIPM2006-EN.pdf
- [3] H. S. Margolis, P. Gill: Least-squares analysis of clock frequency comparison data to deduce optimized frequency and frequency ratio values; *Metrologia* **52**, 628 (2015)
- [4] L. Robertsson: On the evaluation of ultra-high-precision frequency ratio measurements: examining closed loops in a graph theory framework; *Metrologia* **53**, 1272 (2016)
- [5] G. Panfilo, communication to the CCL-CCTF WGFS. A new implementation of [4] was realized in MatLab at the BIPM (2020)
- [6] Ch. Oates, communication to the CCL-CCTF WGFS. An independent program was developed in Mathematica at NIST (2017)
- [7] F. Riehle, P. Gill, F. Arias, L. Robertsson: The CIPM List of Recommended Frequency Standard Values: Guidelines and Procedures; *Metrologia* **55**, 188-200 (2018)