

Frequency evaluation of UTC(NMIJ) by NMIJ-Yb1 for the period MJD 59659 to MJD 59669

The secondary frequency standard NMIJ-Yb1 has been compared to UTC(NMIJ), during a measurement campaign between MJD 59659 and MJD 59669 (21^{st} March $2022 - 31^{st}$ March 2022). The Yb optical lattice clock operation covers 92.4 % of the total measurement period.

1. Results

Table 1. (a) Results of the comparison in 1×10^{-16}

Period (MJD)	y(UTC(NMIJ) – NMIJ-Yb1)	Total <i>u</i> A	Total u _B	UA/Lab	U B/Lab	U SecRep	Uptime (%)
59659 - 59669	20.0	0.11	1.23	1.5	1.0	5	92.4

(b) Budget of uncertainties in 1×10^{-16}

<i>u</i> _A : Type A uncertainty				
Yb statistics	0.11			
Total	0.11			
<i>u</i> _{B :} Type B uncertainty				
Yb systematics	1.08			
Gravitational	0.6			
Total	1.23			
<i>u</i> _{A/Lab} : Type A uncertainty				
Dead time in UTC(NMIJ) – Yb	1.5			
Total	1.5			
<i>u</i> _{B/Lab} : Type B uncertainty				
Microwave-optical frequency link	1.0			
Total	1.0			

The calibration is made using the most recently recommended value for the $6s^2 {}^1S_0 - 6s6p {}^3P_0$ unperturbed optical transition in the 171 Yb neutral atom: 518 295 836 590 863.6 Hz [1]. u_{SecRep} is the recommended uncertainty of the secondary representation [1]



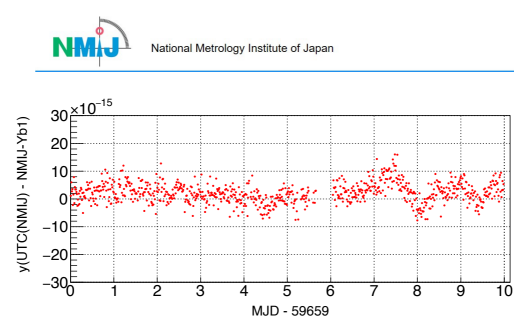


Figure 1. Data points of y(UTC(NMIJ) - NMIJ-Yb1) averaged over 10^3 s.

2. Systematic effects and uncertainties

Effect	Shift	Uncertainty	
Lattice light	5.1	5.1	
Blackbody radiation	-248.6	9.2	
Density	-1.3	0.8	
Second order Zeeman	-5.1	0.3	
Probe light	0.5	0.3	
Servo error	0.7	1.3	
AOM switching	-	1	
Line pulling	-	1	
Total	-248.7	10.8	
Gravitational redshift	229.4	6	
Total (with gravitational redshift)	-19.3	12.3	

Table 2. Budget of systematic effects and uncertainties for NMIJ-Yb1 [2,3] in 1×10^{-17}

For the reports submitted in November and December 2020, the total systematic uncertainty of NMIJ-Yb1 was improved to 2×10^{-16} compared with an uncertainty of 4×10^{-16} described in previous reports and Ref. [3]. A major improvement was made in the uncertainty of the lattice light shift ($\sim 3 \times 10^{-16} \rightarrow \sim 5 \times 10^{-17}$). Here we reduced the uncertainty of the magic frequency by a factor of $\sim 1/3$, and operated NMIJ-Yb1 with a lower trap potential depth of $\sim 200Er$, where *E*r denotes the recoil energy from a lattice photon.

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NMIJ-Yb1 was improved to 1×10^{-16} . The uncertainty of the blackbody radiation shift was reduced from $\sim 2 \times 10^{-16}$ to $\sim 9 \times 10^{-17}$ by (a) reducing the temperature inhomogeneity of a vacuum chamber for trapping atoms, (b) inserting an aperture to reduce the solid angle of a window heated at ~ 200 °C, and (c) reevaluating the contributions from hot vacuum components (e.g., the heated window and atomic oven) with a Monte Carlo ray-tracing analysis.

The gravitational redshift was calculated with respect to the conventionally adopted reference potential $W_0 = 62\ 636\ 856.0\ m^2/s^2$.

3. Frequency comparison

Table 3. Frequency correction and uncertainty for y(UTC(NMIJ) - NMIJ-Yb1) due to the dead time in UTC(NMIJ) – Yb in 1×10^{-17}

Effect	Correction	Uncertainty	
Maser noise model	-	15.5	
Steering	0.0	0.0	
Total	0.0	15.5	

The frequency of NMIJ-Yb1 was compared with UTC(NMIJ) using an optical frequency comb. A beat frequency between a laser locked to an ultra-stable cavity and the comb was counted. The frequency of the ultra-stable laser was shifted by an acousto-optic modulator (AOM) and stabilized to the clock transition in ¹⁷¹Yb atoms trapped in an optical lattice. The frequency of the AOM was then combined with the beat frequency to compute y(UTC(NMIJ) - NMIJ-Yb1).

The uncertainty $u_{B/Lab}$ arose from a microwave-optical frequency link. For the reports submitted in November 2020 and after that, this uncertainty was improved to 1.0×10^{-16} compared with an uncertainty of 2.2×10^{-16} described in previous reports and Ref. [3]. The previous uncertainty was mainly caused by frequency multiplication of a 10 MHz signal from UTC(NMIJ). Here we reduced this uncertainty to low 10^{-17} by carefully stabilizing the temperature of a frequency multiplier. The present $u_{B/Lab}$ uncertainty was limited by phase variations of the 10 MHz signal that occurred during its transmission through a coaxial cable.

The uncertainty $u_{A/Lab}$ arose from the dead time in the comparison between NMIJ-Yb1 and UTC(NMIJ). This uncertainty was estimated using a method described in Ref. [4]. For this estimation, we derived a maser noise model from the measured stability of UTC(NMIJ) against NMIJ-Yb1. The model includes a white phase modulation of $1 \times 10^{-12} / (\tau / s)$, a white frequency modulation (FM) of $9 \times 10^{-14} / (\tau / s)^{1/2}$, a flicker FM of 2×10^{-15} , a random walk FM of $4 \times 10^{-24} (\tau / s)^{1/2}$. $u_{A/Lab}$ also includes the uncertainty of a frequency correction resulting from the dead time





when the frequency steering of UTC(NMIJ) is carried out.

References

[1] "Recommended values of standard frequencies for applications including the practical realization of the metre and secondary representations of the definition of the second," BIPM publication, approved by CCTF June 2017,

https://www.bipm.org/utils/common/pdf/mep/171Yb 518THz 2018.pdf

[2] T. Kobayashi, D. Akamatsu, Y. Hisai, T. Tanabe, H. Inaba, T. Suzuyama, F.-L. Hong, K.
Hosaka, and M. Yasuda, "Uncertainty Evaluation of an ¹⁷¹Yb Optical Lattice Clock at NMIJ,"
IEEE Trans. Ultrason., Ferroelectr., Freq. Control 65, 2449-2458 (2018).

[3] T. Kobayashi, D. Akamatsu, K. Hosaka, Y. Hisai, M. Wada, H. Inaba, T. Suzuyama, F.-L. Hong, and M. Yasuda, "Demonstration of the nearly continuous operation of an ¹⁷¹Yb optical lattice clock for half a year," Metrologia 57, 065021 (2020).

[4] D.-H. Yu, M. Weiss, and T. E. Parker, "Uncertainty of a frequency comparison with distributed dead time and measurement interval offset," Metrologia **44**, 91-96 (2007).

