Evaluation of *y*(UTC(NICT)) with respect to NICT-Sr1 for the period MJD 59764 to 59784

We have evaluated the fractional frequency deviation of the time scale UTC(NICT) for the period from MJD 59764 to 59784 (July 4 – July 24 in 2022) to be $\overline{y(UTC(NICT))} = -3.75 \times 10^{-16}$, using secondary frequency standard NICT-Sr1.

NICT-Sr1 measured the mean frequency deviation of hydrogen maser HM₁₄₀₂₀₁₄ to be $\overline{y(\text{HM}_{1402014})} = -1.85758 \times 10^{-13}$, and the frequency of UTC(NICT) was then determined by the Japan Standard Time system.

The optical lattice clock acquired data for 50 104 s (2.9% of the total evaluation period) over three operating intervals on MJD 59767, 59774 and 59782 as shown in Fig. 1. The resulting uncertainties are represented in the following table according to Circular T notation:

Period of Estimation (MJD)	$\overline{y(\text{UTC(NICT)})}$	$u_{\rm A}$	$u_{\rm B}$	$u_{\rm A/Lab}$	$u_{\rm B/Lab}$	$u_{\rm Srep}$	uptime
59764 - 59784	- 3.75	0.31	0.73	2.51	0.20	1.9	2.9%
Effect	Uncertainty						
<i>u</i> _{A/Sr}	0.31	✓					
$u_{ m B}$	0.73		\checkmark				
HM: linear trend estimation	2.12			1			
HM: stochastic noise	1.34			1			
Optical-microwave comparison / microwave transfer	0.20				1		
Uncertainty of Sr as SRS	1.9					1	
T 11 1 D 1	C 1 A 11	1	•		10-16		

Table 1. Results of evaluation. All numbers are in parts of 10^{-16} .

The evaluation employs the recommended value of the ⁸⁷Sr clock transition as a secondary representation of the second: $v(^{87}Sr) = 429\ 228\ 004\ 229\ 872.99$ Hz with its relative standard uncertainty of $u_{\rm Srep} = 1.9 \times 10^{-16}$, approved by the CCTF in March 2021.

 u_A is the Type A uncertainty of NICT-Sr1 as an optical standard. It represents the statistical uncertainty determined by interleaved measurements [1].

 $u_{\rm B}$ is the Type B uncertainty of NICT-Sr1 [1 – 3], including the uncertainty of the gravitational redshift.

 $u_{A/Lab}$ and $u_{B/Lab}$ represent the uncertainty of the link of NICT-Sr1 to UTC(NICT), consisting of

- Type A uncertainty $u_{A/Lab} = 2.51 \times 10^{-16}$, which represents the linear trend estimation of the HM ($u_{l/trend}$) and the uncertainty due to the stochastic noise of the HM during unobserved intervals ($u_{l/stoch}$).
- Type B uncertainty $u_{B/Lab} = 2.0 \times 10^{-17}$ due to the frequency comparison between microwave and optical signals, including distribution of the microwave signals.

1. Evaluation of the frequency of hydrogen maser HM₁₄₀₂₀₁₄ with respect to NICT-Sr1 over 30 days

The details of NICT-Sr1 are described in [1, 2]. The Sr atoms were laser-cooled using a two-stage laser cooling technique and loaded to a vertically oriented one-dimensional optical lattice.

We transfer the HM behavior to an Er:fiber comb by stabilizing a heterodyne beat between the 37^{th} harmonic of the frequency comb's approximately 250 MHz repetition rate and a 9.3 GHz signal from a dielectric resonator oscillator (DRO) phase-locked to the 100 MHz signal of HM₁₄₀₂₀₁₄. The optical frequency reference at 698 nm supplied by NICT-Sr1 is measured as a beat with a frequency-doubled output branch of the comb. The comb repetition rate is detected at the output of the same output branch to reduce variations in relative phase, and the system incorporates a temperature-stabilized baseplate to maintain stable optical path lengths. The phase-locked beat signals for carrier-envelope offset and repetition rate are monitored by zero-deadtime counters.

Another frequency comb system operates simultaneously to confirm the measurement results. In this system, the repetition rate is stabilized by phase-lock of the heterodyne beat between the 82nd harmonic of the frequency comb's approximately 100 MHz repetition rate and an 8.2 GHz DRO phase-locked to the 100 MHz signal of HM₁₄₀₂₀₁₄. A transfer laser at 1397 nm is frequency-doubled by a PPLN waveguide. Its output is separated into a visible component used to phase-lock the laser to the optical frequency reference at 698 nm supplied by NICT-Sr1, and a residual infrared component that generates a beat signal with the frequency comb. This beat is counted both directly and through a tracking oscillator to allow rejection of cycle slips.

The counter records and the comparison of the independent combs are used to identify and remove data segments affected by cycle slips or miscounts.

After this confirmation, the fractional deviation of the HM frequency from its nominal value is stored as a pre-averaged value for a series of 10 s bins. Weights are assigned according to the number of contributing data points in each bin.



Fig.1. Distribution of maser frequency measurements in terms of fractional deviation y(HM) from the nominal frequency. The solid line with yellow highlight indicates the linear fit used to obtain the mean value over the evaluation interval.

2. Statistical uncertainty of the HM frequency measurement

We determine a statistical uncertainty of the maser frequency measurement $u_{\text{stat}} = 1.76 \times 10^{-16}$ from the residuals of a linear fit by extrapolating the Allan deviation from the region limited by white frequency noise (30–5 000 s) to the full length of available data.

When plotting the instability of the frequency measurements for $\text{HM}_{1402014}$ in terms of the Hadamard deviation, we expect a flicker floor $\sigma_{\text{L}}^2 \approx a_{-1}$ due to flicker frequency noise (FFN), and ultimately a growing instability modeled as flicker-walk frequency modulation (FWFM). These are described in the following section. Since they are part of the intrinsic HM frequency evolution to be measured, no additional measurement uncertainty is assigned.

There is a difference of 264 129 s between the midpoint (MJD 59774.0) of the evaluation period and the barycenter of the data (approximately MJD 59770.94). The estimation of the maser drift over this time interval introduces an uncertainty of $u_{\rm drift} = 1.19 \times 10^{-16}$, such that



$$u_{\rm l/trend} = \left(u_{\rm stat}^2 + u_{\rm drift}^2\right)^{1/2} = 2.12 \times 10^{-16}.$$

Fig.2. Instability of maser frequency measurements with respect to NICT-Sr1. Circles highlighted in yellow and squares highlighted in blue show the overlapping Hadamard deviation for the residuals from a linear fit with and without correction for deviation of the HM from linear drift, as determined by using an ensemble of 4 HMs. Gaps have been removed by contracting the data into a continuous interval. Error bars indicate 1σ uncertainties, calculated for white frequency noise. The black dashed line indicates the extrapolation to the full length of available data, used to obtain the statistical uncertainty indicated by the open mark. For long averaging times, the Hadamard deviation is expected to fall to a level consistent with the maser stability model, indicated by the blue upper dashed line for a single maser, and by the yellow lower dashed line for the ensemble, where the instability is improved by a factor of $1/\sqrt{N_{ens}}$.

3. Treatment of stochastic noise during unobserved intervals

For intermittent clock operation, phase and frequency excursions of the HM during unobserved intervals contribute significant measurement uncertainty [2, 4].

To mitigate their overall effect, we include a total of four HMs in the evaluation (HM₁₄₀₂₀₀₃, HM₁₄₀₂₀₀₄, HM₁₄₀₂₀₁₂, and HM₁₄₀₂₀₁₄). Their relative phase is continuously monitored by the Japan Standard Time dual-mixer time-difference (DMTD) system [5]. We calculate the frequency difference of each HM from the ensemble average and check for abnormal behavior during the evaluation period. We then determine the frequency of HM₁₄₀₂₀₁₄ with respect to the ensemble. By subtracting frequency offset and linear trend from this relative frequency, we obtain residuals that approximate the instantaneous deviation of HM₁₄₀₂₀₁₄ from a pure linear drift, while summing to

zero over the evaluation period. We use these residuals (calculated for a set of one-hour intervals) to correct the HM frequency measured with respect to the Sr clock (Fig. 3). The result is an improved representation of the mean frequency and linear drift of $HM_{1402014}$ over the complete evaluation period. A weighted linear fit is applied to the corrected data to find the frequency corresponding to the midpoint of the 20-day interval. The ensemble-based corrections result in a change of the reported HM frequency by $+3.3 \times 10^{-17}$ compared to the result obtained using only $HM_{1402014}$.



Fig.3. Corrections applied to the assumed frequency of $HM_{1402014}$ based on its difference from the ensemble mean. As a correction for instantaneous HM frequency excursions, the overall mean is set to be zero.

We characterize the typical instability of a single maser based on evaluation of several years of continuous data using three-corner-hat methods, and find that for large averaging times it is well-described by an Hadamard variance $\sigma_{\rm H}^2(\tau) = a_{-1} + a_{-3}\tau^2$. Here, $a_{-1} = (2.1 \times 10^{-16})^2$ represents FFN [6] while the slow-varying noise that dominates the long-term instability through $a_{-3} = (1.9 \times 10^{-22}/\text{s})^2$ is typically referred to as FWFM [7]. We follow the approach described in the supplement of ref. [8] to determine the uncertainty of extrapolating from arbitrarily distributed data to the full evaluation period. This yields a distribution-specific sensitivity to the HM's noise power spectral density (PSD) [8], which we obtain from the observed maser instabilities a_{-1} and a_{-3} through the relations

FFN:
$$\sigma_{\rm H}^2(\tau) = \frac{1}{2} \ln\left(\frac{256}{27}\right) h_{-1}$$
 for $S_y^{\rm FFN} = h_{-1} f^{-1}$ and (1)

FWFM:
$$\sigma_{\rm H}^2(\tau) = \frac{16}{6} \pi \ln\left(\frac{3}{4} \cdot 3^{11/16}\right) h_{-3} \tau^2 \text{ for } S_y^{\rm FWFM} = h_{-3} f^{-3} ,$$
 (2)

according to refs. [7, 9]. Additional information on the procedure is available in ref. [4]. Despite the complexity of FFN and FWFM in the temporal domain, the noise can always be expressed as a sum over normally distributed sources, and there is no correlation between the noise encountered in separate masers. The maser ensemble therefore shows the same uncertainty reduction with $N_{\rm ens}^{-1/2}$ as other noise types.

For the present measurement distribution and PSDs, this leads to the uncertainty contributions $u_{l/FFN} = 1.20 \times 10^{-16}$ and $u_{l/FWFM} = 5.9 \times 10^{-17}$, which we include as $u_{l/stoch} = 1.34 \times 10^{-16}$. Since the frequency evaluation for each TAI calibration is performed separately and based on non-overlapping data sets, the uncertainty $u_{l/stoch}$ represents errors that are uncorrelated between calibrations.

4. Systematic uncertainty for the link of UTC(NICT) to NICT-Sr1

Our intermittent measurements of the maser frequency are easily affected by phase shifts resulting from diurnal temperature variations as well as thermalization effects at the start of operation. Frequency combs and measurement instruments are operated continuously to avoid start-up effects and to maintain a constant heat load in the laboratory. Our evaluation of the systematic lab-side link uncertainty considers the following four sources of systematic errors.

4.1 DMTD measurement of HM-UTC(NICT) over the full reporting interval

Measuring frequencies as phase evolution between near-identical signals over time largely eliminates frequency calibration errors. We search for a residual persistent error by comparing DMTD measurements of the frequency difference y(HM - UTC(NICT)) to those of a time interval counter (TIC). Considering all undisturbed operating intervals of six HMs after MJD 56500, the weighted mean of the DMTD – TIC difference is $-2.7(2.5) \times 10^{-18}$, limited by the phase noise of the TIC. From this, we set a constraint of $u_{\text{DMTD}}^2 = (2.7 \times 10^{-18})^2 + (2.5 \times 10^{-18})^2 = (3.7 \times 10^{-18})^2$ for the largest expected continuous measurement error of the DMTD measurement of a HM frequency relative to UTC(NICT).

4.2. Diurnal delay variation of distributed HM signals

NICT's HMs are installed in separate environmentally controlled rooms on the third floor of a building adjacent to the one that houses the comb lab on the first floor. The primary measurement reference is a 100 MHz signal that is transferred by coaxial cable and made available to both frequency combs by a distribution amplifier. We investigate the magnitude of delay variations in this system by a looped-back signal transmitted over an additional pair of identically routed cables. An identical distribution amplifier module is also included in this loop. A phase comparator measurement shows slow delay variation within a band of 10 ps width, which results in a negligible frequency error over the full calibration interval.

The predominant uncertainty contribution arises from a daily phase variation, which is similarly sampled by repeated intervals of clock operation. We calculate a Lomb-Scargle periodogram over the nearly continuous phase record since MJD 59486. The elevated energy content in the frequency bin corresponding to 1 cycle/day corresponds to a sinusoidal delay variation with an amplitude of $a_{dist} = 0.18$ ps. Initial analysis shows substantially lower amplitudes for harmonics with periods of T = 1 d/N.

The derivative of the sinusoidal variation yields a largest fractional frequency error of $\delta y_{\text{max}} = 2\pi a_{\text{dist}}/T$, where T = 1 d is the signal period. For shorter daily operating times, we take $u_{\text{dist}} = \delta y_{\text{max}} = 1.3 \times 10^{-17}$ as a conservative estimate of the frequency uncertainty. For extended daily operation, we assume a reduced $\delta y_{\text{max}} = 2 a_{\text{dist}}/T_{\text{op}}$ instead, representing the effect of the worst-case, peak-to-peak timing change of $2 a_{\text{dist}}$ over the operating time T_{op} , which sets a stricter limit on the uncertainty for $T_{\text{op}} > 86 400/\pi \text{ s}$, i.e. for measurements longer than approximately 27 500 s. Averaging over all days of operation in this reported period, we find $u_{\text{dist}} = 1.3 \times 10^{-17}$.

4.3. Uncertainty of optical-to-microwave comparisons

Both frequency combs similarly determine the clock laser frequency relative to the HM 100 MHz reference. The difference in their results probes delay variations after the distribution amplifier, the radio frequency up-conversion by separate DROs, the comb measurements themselves, and the fiber-noise cancelled distribution of optical signals to the combs. Common HM noise cancels in the difference evaluation, allowing stringent limits to be set.

We determine a difference and instability for each clock operations since MJD 59487. A weighted average yields the difference $\Delta_{\text{comb}} = 4.1(2.5) \times 10^{-18}$. To account for observed overscatter, the individual, statistical variance estimates have been inflated by multiplication with the original reduced $\chi_r^2 = 2.3$. We attribute the observed comb frequency difference to residual cycle slips or miscounts that could not be detected over the HM noise. As these will not equally affect the frequency combs, we take the full difference to set a constraint of $u_{\text{comb}}^2 = (4.1 \times 10^{-18})^2 + (2.5 \times 10^{-18})^2 = (4.8 \times 10^{-18})^2$ for the largest expected persistent measurement error.

4.4 Cyclical variation in measured HM frequency differences

The ensemble correction, applied to reduce the effects of unobserved stochastic HM behavior, introduces a sensitivity to diurnal variations in the HM-to-HM phase differences measured by the DMTD system. We perform a similar analysis as in section 4.2, taking advantage of the fact that the UTC(NICT) signal and the output of the redundant combinations of HMs and offset generators used in its generation are independently measured on separate channels. Although the selected source generator is occasionally switched, the intervening periods provide null signals suitable for analysis: Common-mode HM noise is canceled in the difference between the measurements. A Lomb-Scargle periodogram is individually calculated for each period, and the average energy content for the frequency band representing diurnal variations then corresponds to a sinusoidal amplitude of $a_{\text{DMTD}} = 0.20$ ps.

As before, we determine an uncertainty of $u_{\text{dist}} = 1.4 \times 10^{-17}$ representing the largest derivative for short operating intervals, and a reduced value according to $\delta y_{\text{max}} = 2 a_{\text{DMTD}}/T_{\text{op}}$ for longer intervals.

Averaging over all days of operation in this reported period, we find $u_{\text{DMTD}} = 1.4 \times 10^{-17}$.

For simplicity, we currently neglect any reduction in expected error from averaging over multiple different channels of the DMTD, and from the contribution of the original HM to the ensemble. In reality, the $(N_{ens} - 1)$ additional HMs, which require consideration of diurnal effects on the DMTD measurement system, only contribute with a weight of $(N_{ens} - 1)/N_{ens}$.

4.5 Overall uncertainty

We combine the systematic uncertainties to find $u_{B/Lab}^2 = u_{DMTD}^2 + u_{dist}^2 + u_{comb}^2 + u_{\Delta HM}^2 = 2.0 \times 10^{-17}$ based on the currently available data. A manuscript is in preparation to provide a more detailed description of the reassessment of the systematic lab-side link uncertainty.

5. Frequency deviation of UTC(NICT)

The frequency difference between $HM_{1402014}$ and UTC(NICT) over the evaluation period is typically calculated as

$$y(\text{UTC(NICT)} - \text{HM}_{1402014}) = (\delta_b - \delta_a)/T,$$
 (3)

where δ_a and δ_b represent the time difference UTC(NICT) – HM₁₄₀₂₀₁₄ at the beginning and end of an evaluation interval of length *T*. These values are continuously measured by the DMTD system [5] and reported to BIPM, where they are used in the EAL generation and made available at https://webtai.bipm.org/ftp/pub/tai/data/. A comparison to the independent TIC data is used to inspect the data for measurement errors. We find

 $y(\text{UTC(NICT)} - \text{HM}_{1402014}) = +1.85383 \times 10^{-13},$

which is used to calculate $\overline{y(\text{UTC(NICT)})}$ from $\overline{y(\text{HM}_{1402014})}$.

6. Accuracy of NICT-Sr1

Effect	Correction	Uncertainty	
	(10^{-17})	(10^{-17})	
Blackbody radiation	517.3	3.7	
Lattice scalar / tensor	0	5.3	
Lattice hyperpolarizability	-0.2	0.1	
Lattice E2/M1	0	0.5	
Probe light	0.1	0.1	
Dc Stark	0.1	0.2	
Quadratic Zeeman	51.2	0.3	
Density	0.5	0.3	
Background gas collisions	0	1.8	
Line pulling	0	0.1	
Servo error	1.3	1.7	
Total	570.3	7.0	
Gravitational redshift	-834.1	2.2	
Total (with gravitational effect)	-263.8	7.3	

The systematic corrections and their uncertainties for NICT-Sr1 [1-3] are summarized below:

Table 2. Systematic corrections and their uncertainties for NICT-Sr1.

7. References

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