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Dear Dr. Arias, BIPM,

Attached is the report on the frequency measurement by NMIJ-F1, a cesium atomic fountain frequency standard of NMIJ, during **MJD 54979-55009**. The uncertainty evaluation was the same as that in the last publication.

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Frequency comparison between H-Maser(405002) and Cs Fountain(NMIJ-F1) during MJD 54979-55009

The frequency of our Hydrogen maser HM(Clock # 405002) have been measured using NMIJ-F1 during MJD 54979-55009 (30 days). The results are shown in tables 1.

Table 1. Results of the comparison in 1×10^{-15} unit.

Period	54979-55009
Measurement ratio	98.1%
$Y(\text{NMIJ-F1}) - Y(\text{Maser 405002})$	-195.0
u_A	0.7
u_B	3.9
$u_{\text{link / lab}}$	0.3

1. Type A uncertainty u_A

The frequency stability $\sigma_y(\tau)$ is $1 \times 10^{-12} \tau^{-1/2}$. This equation has been used for the estimation of type A uncertainty on the basis of white FM noise. The measurement uncertainty is 0.7×10^{-15} .

2. Uncertainty of the link in the laboratory $u_{\text{link / lab}}$

The uncertainty of the link in the laboratory, $u_{\text{link / lab}}$, is written as,

$$u_{\text{link / lab}} = \sqrt{u_{\text{dead time}}^2 + u_{\text{link / maser}}^2} \quad (1)$$

where $u_{\text{link / maser}}$ is the uncertainty due to the phase noise of the synthesis chain between the fountain and HM, $u_{\text{dead time}}$ is the uncertainty due to the operational dead time of the fountain. ($u_{\text{link / maser}}$, $u_{\text{dead time}}$) are evaluated to be $(2 \times 10^{-16}, 2 \times 10^{-16})$.

3. Type B uncertainty u_B

The value of type B uncertainty is the same as the last publication, as is shown in table 2.

Table 2: Frequency biases and uncertainties in NMIJ-F1 during the period MJD 54979-55009 in 1×10^{-15} unit.

Source of uncertainty	Bias	Uncertainty
2 nd order Zeeman	174.7	0.5
Blackbody radiation	-18.0	1.4
Gravitation	1.6	0.1
Cold collisions	0.0	3.3
Distributed cavity phase	0.0	1.2
Microwave power dependence	0.0	0.7
Total	158.3	3.9