Date: October, 3, 2007

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 54339-54354.** After the last publication, our trap laser system broke down. Though the laser system has been replaced, the frequency stability and type B uncertainty remain the same as those in the last publication.

Shinya Yanagimachi Akifumi Takamizawa Takeshi Ikegami

National Metrology Institute of Japan (NMIJ) Time and Frequency Division Time Standards Section AIST Tsukuba Central 3, Tsukuba-Shi, Ibaraki-Ken 305-8563, Japan

Frequency comparison between H-Maser(405014) and Cs Fountain(NMIJ-F1) during MJD 54339-54354

The frequency of our Hydrogen maser HM(Clock # 405014) have been measured using NMIJ-F1 during MJD 54339-54354 (15 days). The results are shown in tables 1.

Period	54339-54354
Measurement ratio	95.7%
Y(NMIJ-F1)-Y(Maser 405014)	-7.8
<i>u</i> _A	0.9
<i>u</i> _B	3.9
$u_{link / lab}$	0.4

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

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 0.9×10^{-15} .

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

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

$$u_{link / lab} = \sqrt{u_{dead \ time}^2 + u_{link / maser}^2} \tag{1}$$

where $u_{link/maser}$ is the uncertainty due to the phase noise of the synthesis chain between the fountain and HM, $u_{dead time}$ is the uncertainty due to the operational dead time of the fountain. $(u_{link/maser}, u_{dead time})$ are evaluated to be $(3.3 \times 10^{-16}, 1.5 \times 10^{-16})$ for the period of MJD 54339-54354. 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.

M3D 54559 54554 m 1×10 umt.		
Source of uncertainty	Bias	Uncertainty
2 nd order Zeeman	182.5	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	166.1	3.9

Table 2: Frequency biases and uncertainties in NMIJ-F1 during the period MJD 54339-54354 in 1×10^{-15} unit.