



SYRTE



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**FREQUENCY COMPARISON (H\_MASER 140 0890) - (LNE-SYRTE-FO1)**  
**For the period MJD 55639 to MJD 55649**

The primary frequency standard LNE-SYRTE-FO1 has been compared to the hydrogen Maser 140 0890 of the laboratory, during 1 measurement campaign between MJD 55639 and 55649 (19<sup>th</sup> March 2011 – 29<sup>th</sup> March 2011). The fountain operation covers ~ 100 % of the total measurement duration.

The mean frequency difference at the middle date of the period is given in the following table:

Period (MJD)	Date of the estimation	y(HMaser <sub>140 0890</sub> – FO1)	$u_B$	$u_A$	$u_{link / maser}$
55639 – 55649	55644	-293.3	4.5	3	1

Table 1: Results of the comparisons HMaser<sub>140 0890</sub>-FO1 in  $1 \times 10^{-16}$ .

The FO1 fountain was compared to the hydrogen Maser 140 0890 of the laboratory during the measurement period. The FO1 fountain was operated in the same mode during all the period: the interrogating signal synthesis is based on the multiplication of a 100 MHz signal provided by a cryogenic oscillator phase locked on the maser 140 0890. It uses a synthesizer to lock the microwave signal on the atomic resonance. The frequency difference between the maser and the fountain is deduced from the average correction applied to the synthesizer.

### Average value and statistical uncertainty

The details of the calculations are given in figure 1:

The frequency data averaged over 0.2 day are plotted on the upper graph (blue points) together with a linear unweighted fit (red line).

The parameters of the fit  $y=a + b(x-x\_middle\_date)$  are respectively:

Period (MJD)	a	b
55639 – 55649	$(-293.3 \pm 1.4) 10^{-16}$	$(-1.3 \pm 0.5) 10^{-16}/\text{day}$

Table 2: Coefficients of the linear fit of HMaser<sub>140 0890</sub>-FO1

These coefficients are used to remove the drift (data plotted in the graph in the middle, red points) and to calculate the average value at middle date, given in table 1. The lower graph gives the variance of the frequency residual. We estimate a conservative statistical uncertainties  $u_A = 3 \times 10^{-16}$ .

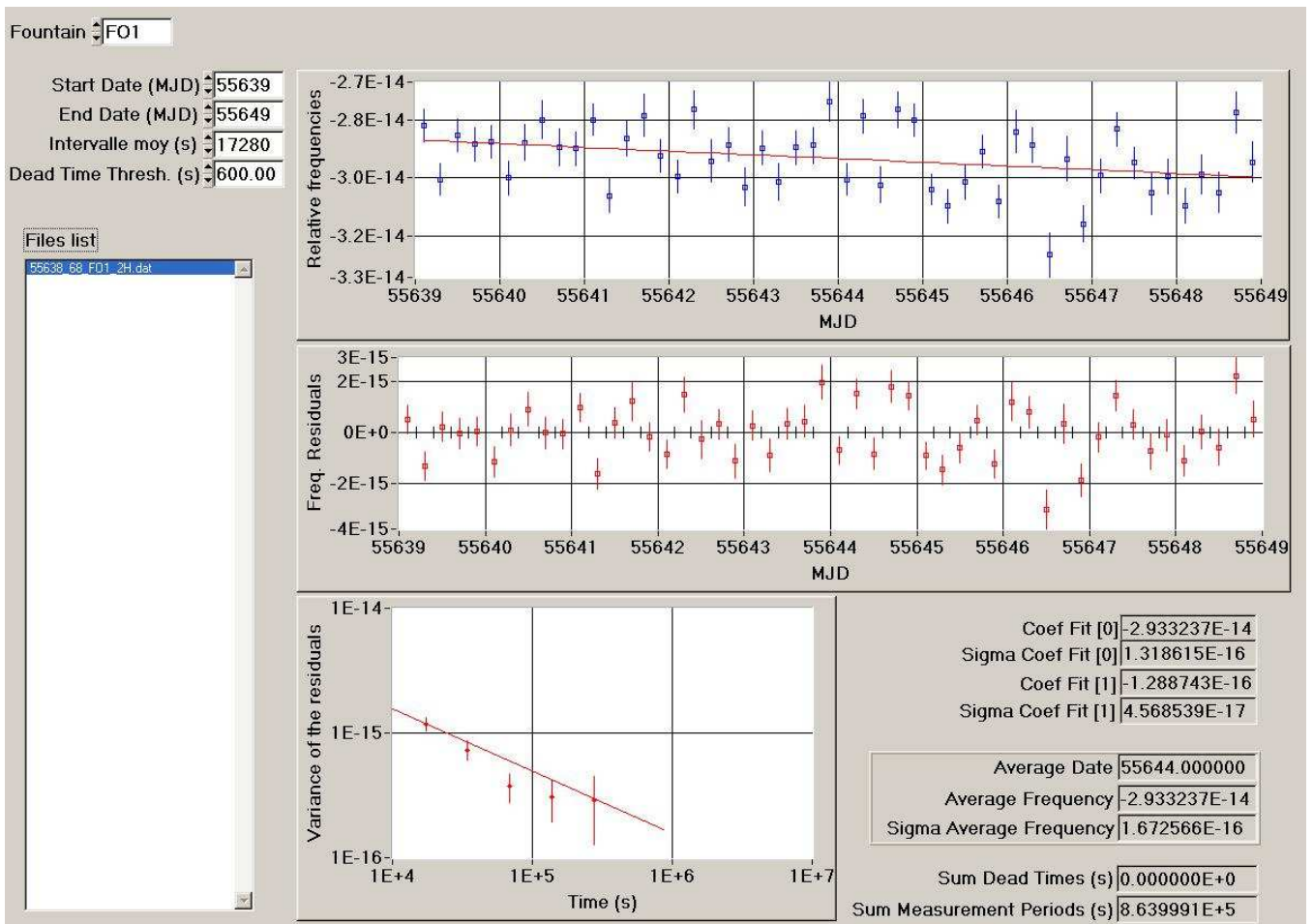


Figure 1: Data processing for the period MJD 55639-55649

We verified the result by applying a second method. We calculated the accumulated phase by integrating the data points, assuming a linear frequency drift during each segment, and during the dead times of the fountain operation. The average frequency is then obtained by dividing the total accumulated phase by the calibration period duration. The processing has been performed with segments of 0.01, 0.1 and 1 day durations. The differences between the results and the value given in table 1 are in agreement within  $1 \times 10^{-16}$ , which is consistent with the estimations of the statistical uncertainties  $u_A$  and the uncertainty due to the link.

## Accuracy

The frequency is corrected from the quadratic Zeeman, the Black Body radiation, the cold collisions and cavity pulling, and the red shift effects. The following table summarizes the budget of systematic effects and their associated uncertainties. The accuracy is the quadratic sum of all the systematic uncertainties.

	<b>Correction (<math>10^{-16}</math>)</b>	<b>Uncertainty (<math>10^{-16}</math>)</b>
Quadratic Zeeman effect	-1274.0	0.4
Black body radiation	172.4	0.6
Cold collisions and cavity pulling	62.3	2.0
First order Doppler	0	3.2
Microwave spectral purity&leakage	0	< 1
Ramsey & Rabi pulling	0	< 1
Microwave recoil	0	< 1.4
Second order Doppler effect	0	< 0.1
Background gas collisions	0	<0.3
<b>Total</b>	<b>-1039.30</b>	<b>4.3</b>
Red shift	- 69.3	1.0
<b>Total with red shift</b>	<b>-1108.6</b>	<b>4.5</b>

*Table 3: Budget of systematic effects and uncertainties for SYRTE-FO1 fountain*

$$u_B = 4.5 \times 10^{-16}$$

## Uncertainty of the link

The uncertainty of the link is the quadratic sum of 2 terms:

-A possible effect of phase fluctuations introduced by the cables that connect the primary standard to the Maser. It is estimated to be  $10^{-16}$ .

-The uncertainty due to the dead times of the frequency comparison.

Because there were no dead times longer than 600 s in FO1 operation during this month, we consider this contribution negligible.