## Evaluation of the frequency of the H-maser 1401708 by the primary frequency standard NPL-CsF2

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The primary frequency standard NPL-CsF2 was used to measure the frequency of the H-maser HM2 identified by the clock code 1401708 during an evaluation campaign over a period of time in February 2014. The clock 1401708 is a physical realisation of UTC(NPL). The evaluation was performed by measuring mean frequency differences over the reporting periods.

No changes to the physics package of NPL-CsF2 have been introduced since the previous reported evaluation

Results of the frequency measurements are listed in the table below. Frequency biases are given for information only. The given fractional frequency difference y(CsF2 - HM2) is a value corrected for those biases. Note that the values for the collisional shift and its uncertainty vary, and so vary the total type B uncertainties  $u_B$  for particular campaigns. The value of collisional shift is a time-averaged value for the high and low densities. The total uncertainty  $u_{total}$  of the measurement is defined as:

Period	(date)	27 Jan 2014 – 26 Feb 2014
Start	MJD	56684
Stop	MJD	56714
Duration	Days	30
duty cycle	%	93.4
Biases: 2 <sup>nd</sup> order Zeeman BBR shift cold collisions	×10 <sup>-15</sup>	336.60 -16.52 0.20
gravity y(CsF2 - HM2)	×10 <sup>-15</sup>	1.30 <b>1.87</b>
$u_A$	×10 <sup>-15</sup>	0.21
$u_B$	×10 <sup>-15</sup>	0.21
И <sub>l/lab</sub>	×10 <sup>-15</sup>	0.03
<i>U</i> total	×10 <sup>-15</sup>	0.30

$$(u_{total})^2 = (u_A)^2 + (u_B)^2 + (u_{l/lab})^2$$

Note that a frequency steer was applied to the H-maser HM2 during the evaluation campaign and the reported value of the frequency difference y(CsF2 - HM2) is a weighted average of two values obtained for the periods before and after the steer, respectively.