

We will use the planetary optimizer module ,for the period from the March 2009 Low up to October 2010,in the chart of SP500

We pick two points

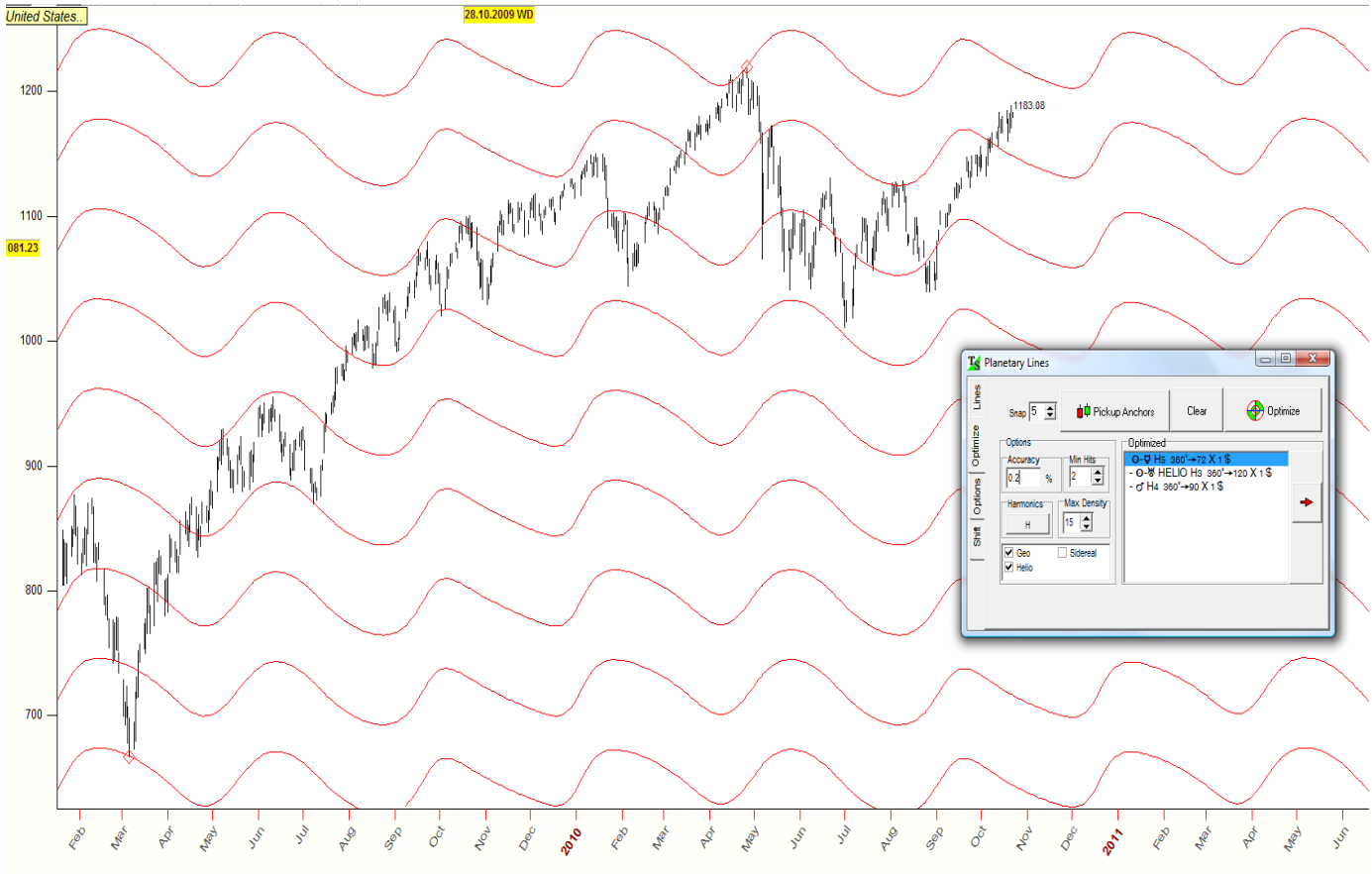
The Low of 666.79 wich occurred on March 6th 2009 and the High of 1219.8 ,wich occurred on April 26th 2010.

We set the value of 2 in the box of Min. Hits,as we want to see the connection between only those two price levels ,in terms of planetary lines

The default value in the accuracy box is set to 0.5%

We want indeed accuracy ,so I started with 0.1% and pressed the optimize button ,but had no results

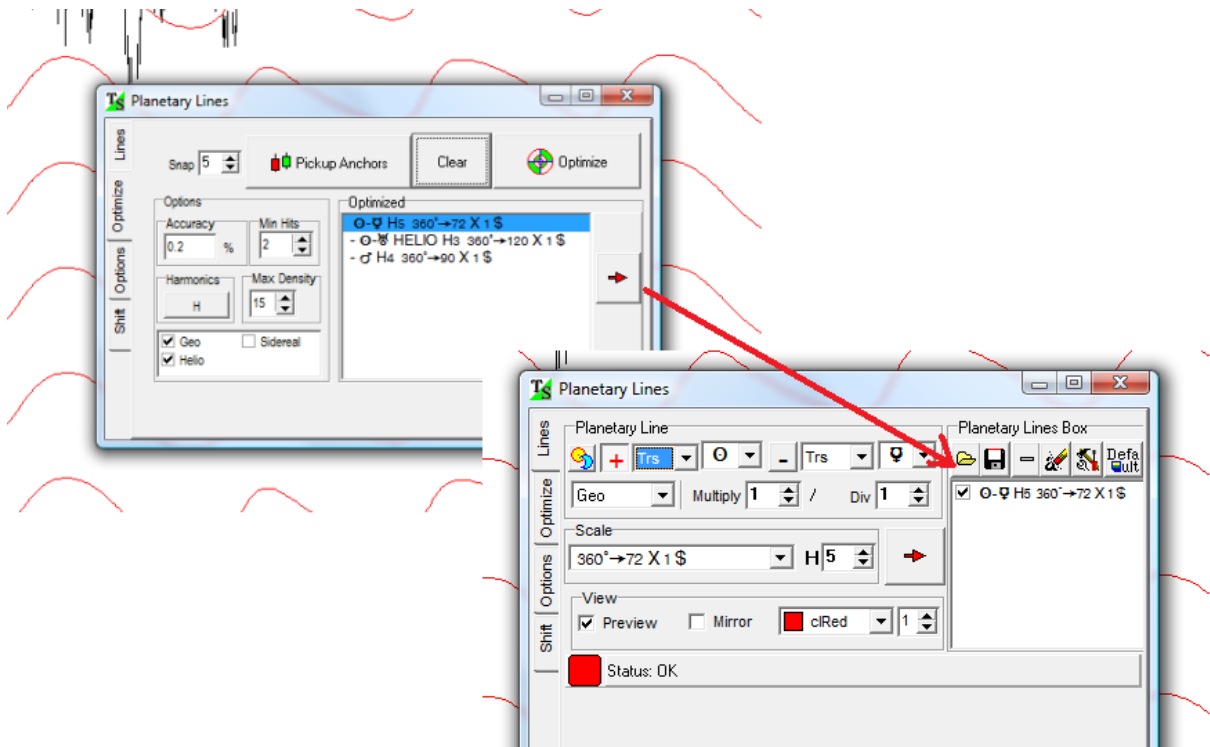
So I increased to 0.2% and these are the results



3 planetary lines match our criteria(0.2% ,Geocentric and Heliconetric lines,2 hits)

Sun-Mercury Geocentric 5H ,360 ,72x1
 Sun-Uranus Heliconetric 3H ,360 ,120x1
 Mars H4 ,360 ,90x1 \$

By pressing the red button in the red button on the right next to our 3 results,we can transfer them to the “main” menu (=Lines)



The Sun-Mercury H5 ,360→ 72x1\$ means:

Low price of March 6th 2009 was :

666.79 points.

So Modulus 72 of 666.79:

$$666.79 \text{ Mod } (72) = 18.79$$

Or $666.79/72=9.2609722$

We subtract the 9 and multiply .2609722 with 72

$$.2609722 \times 72 = 18.79$$

What does that mean ?

The Geocentric positions of Mercury and Sun accordingly ,on March 6th 2009 ,were(Noon ,NY time) :

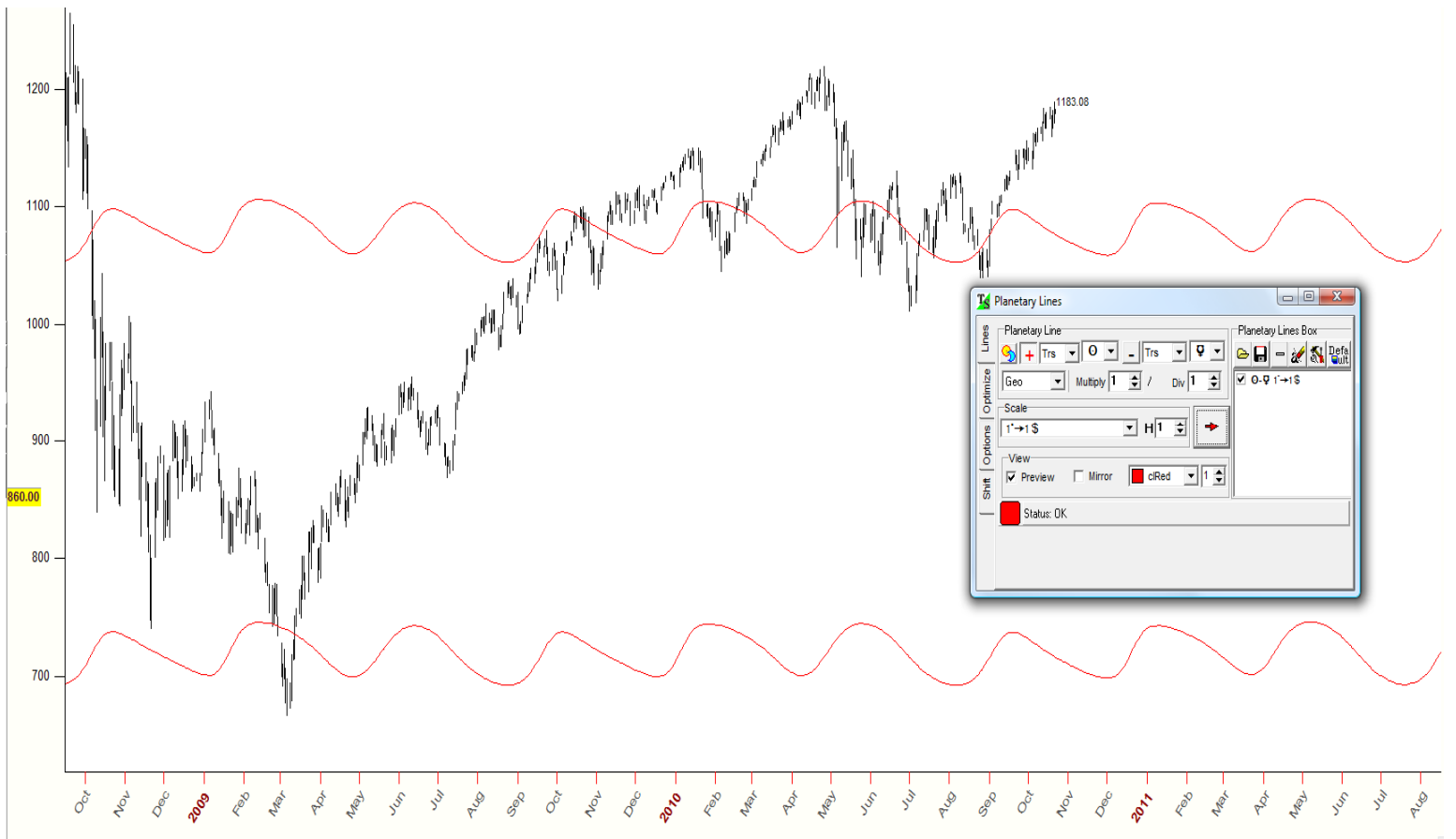
Sun : 16 Pisces 13 or 346.2166 degrees

Mercury : 26 Aquarius 40 or 326.666 degrees

Mercury to Sun aspect was :

$$346.21666 - 326.666 = 19.55 \text{ degrees}$$

Lets take the 1st Harmonic of Sun-Mercury Geocentric:



Here is the result on the chart :

We see 2 planetary lines within the price range between the Low of March 2009 and the High of April 2009



Here zoomed in :

The Low on March 6th 2009 at 666.79 points, and the Sun-Mercury planetary line having a value of :

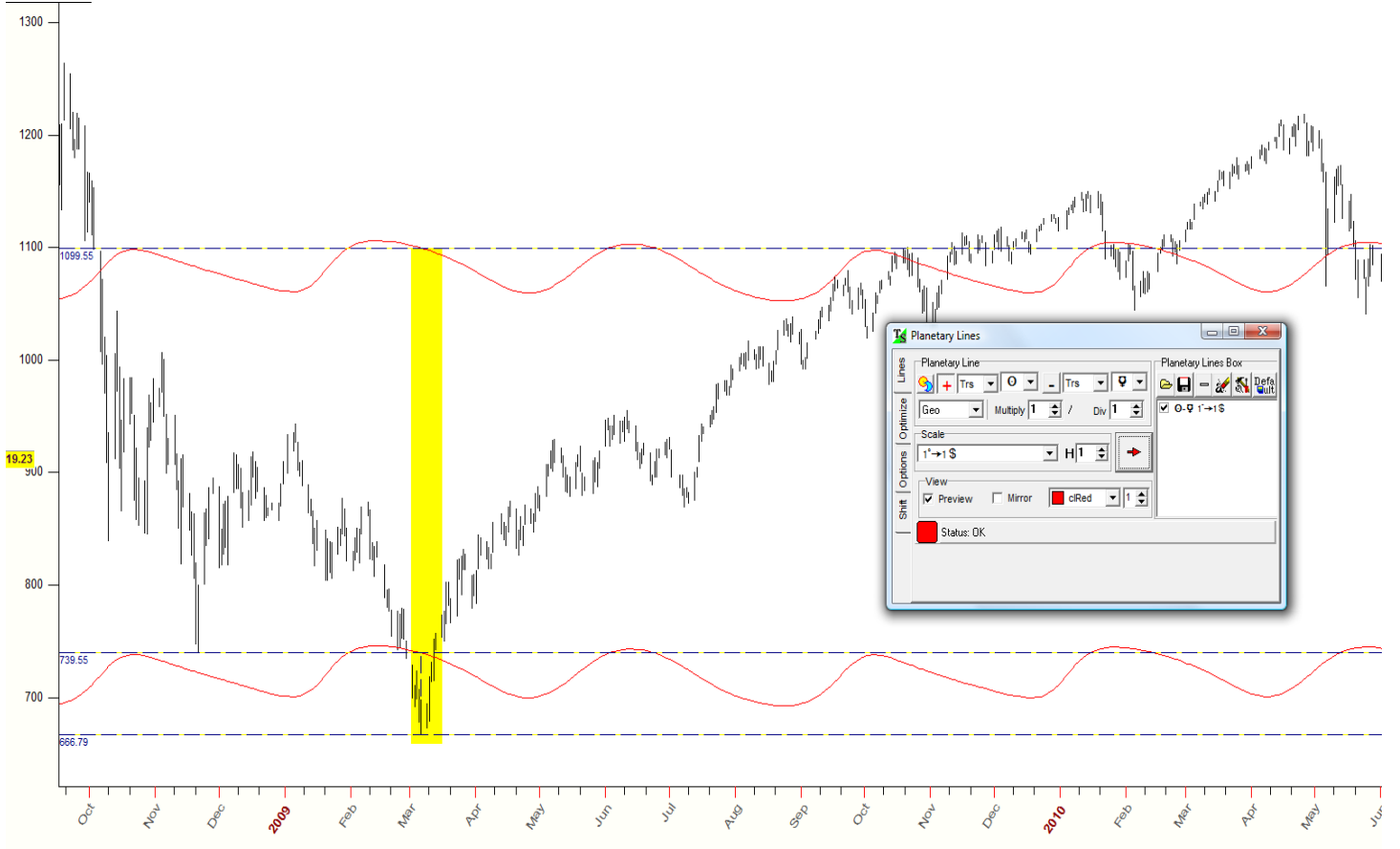
739.55

Wich is derived from :

$$360+360 + 19.55(\text{the aspect between the Sun and Mercury})=739.55$$

Accordingly the second Sun-Mercury planetary line on March 6th 2009 has a value of :

$$360+360+19.55 + 360=1099.55$$



Planetary Lines

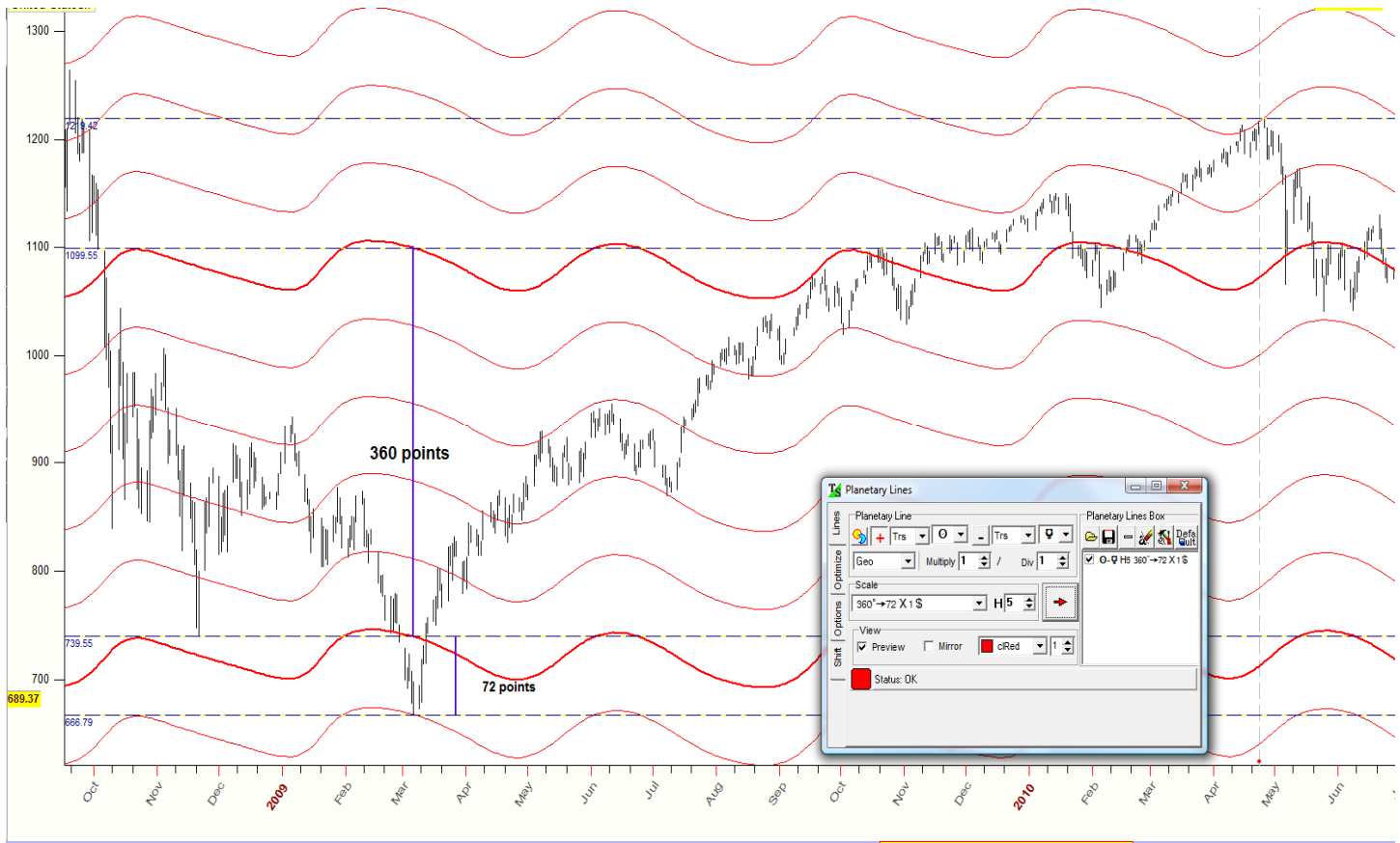
Planetary Line: [Geo] [Trs] [O] [Trs] [Geo]

Optimize: [Geo] [Multiply] [Div]

Scale: [1'→1\$] [H] [I]

Options: [View] [Preview] [Mirror] [cRed]

Status: OK



Above is finally the Sun-Mercury ,fifth harmonic:

The bold red lines are the 1st Harmonic

360 points separates them

And since we use the 5th harmonic, $360/5=72$ points separate each planetary lines at any given moment

So the Low of March 6th 2009 at 666.79 is 72 points below the 1st Harmonic ($360+360+19.55$ (aspect of Sun and Mercury at that day) =

Now ,the value of the Sun-Mercury planetary line on April 26th 2010(High day) was:

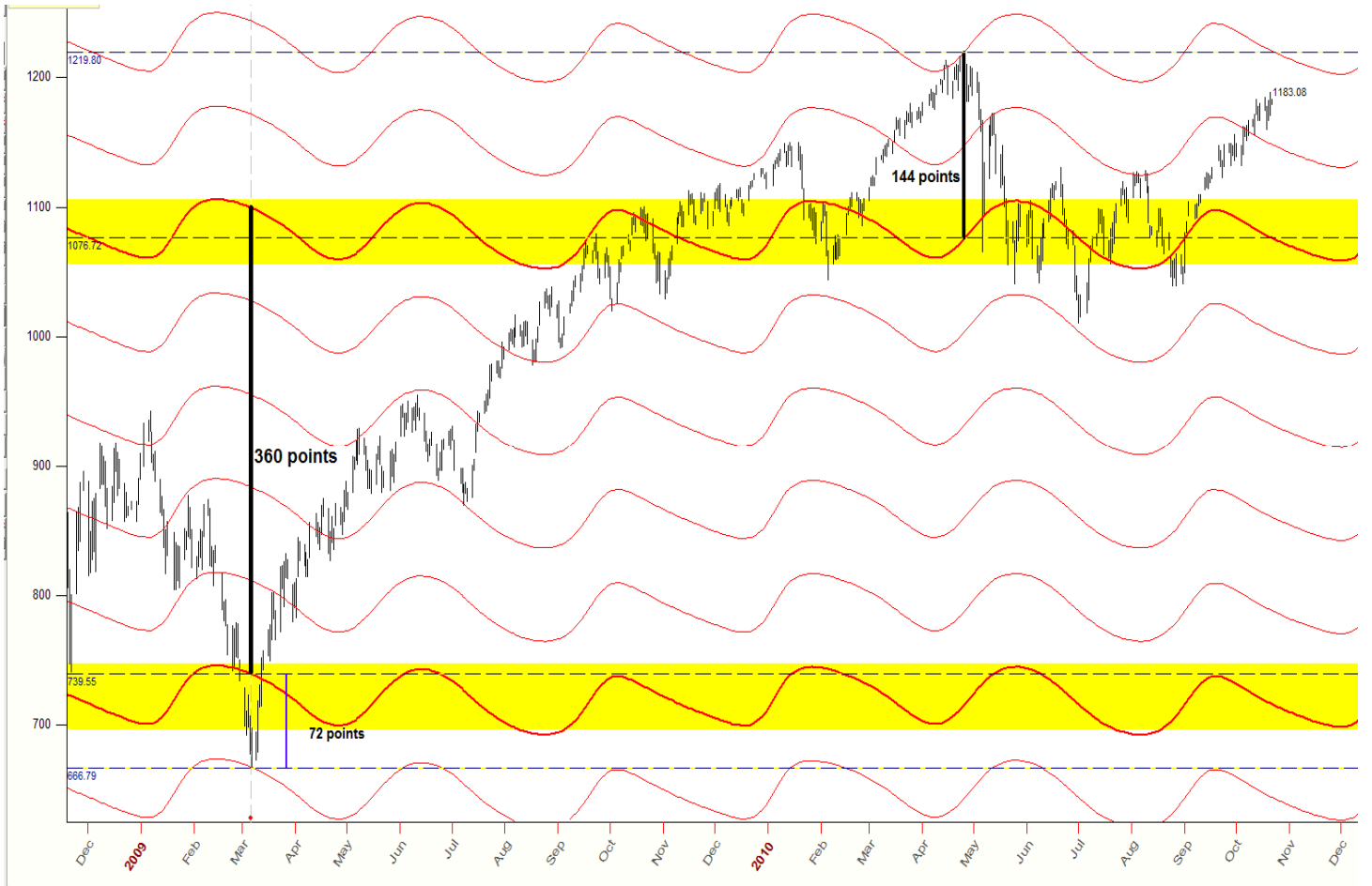
Sun : 6 Taurus 19 or 36.3166

Mercury: 9 Taurus 36 or 39.6

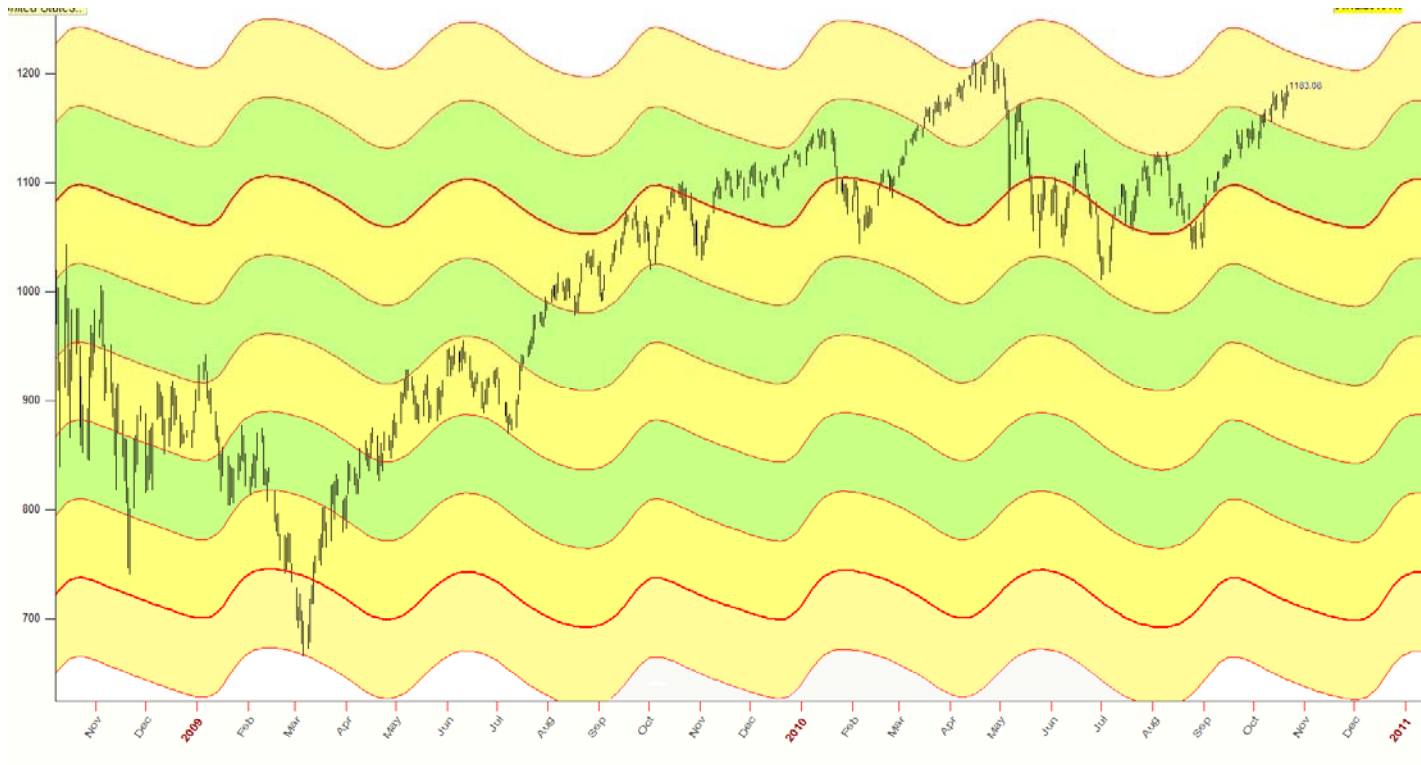
The aspect was thus: $39.6 - 36.3166 = 3.2834$ degrees or $3'17$ degrees

So the value of the Sun-Mercury planetary line ,on April 26th 2010 was :

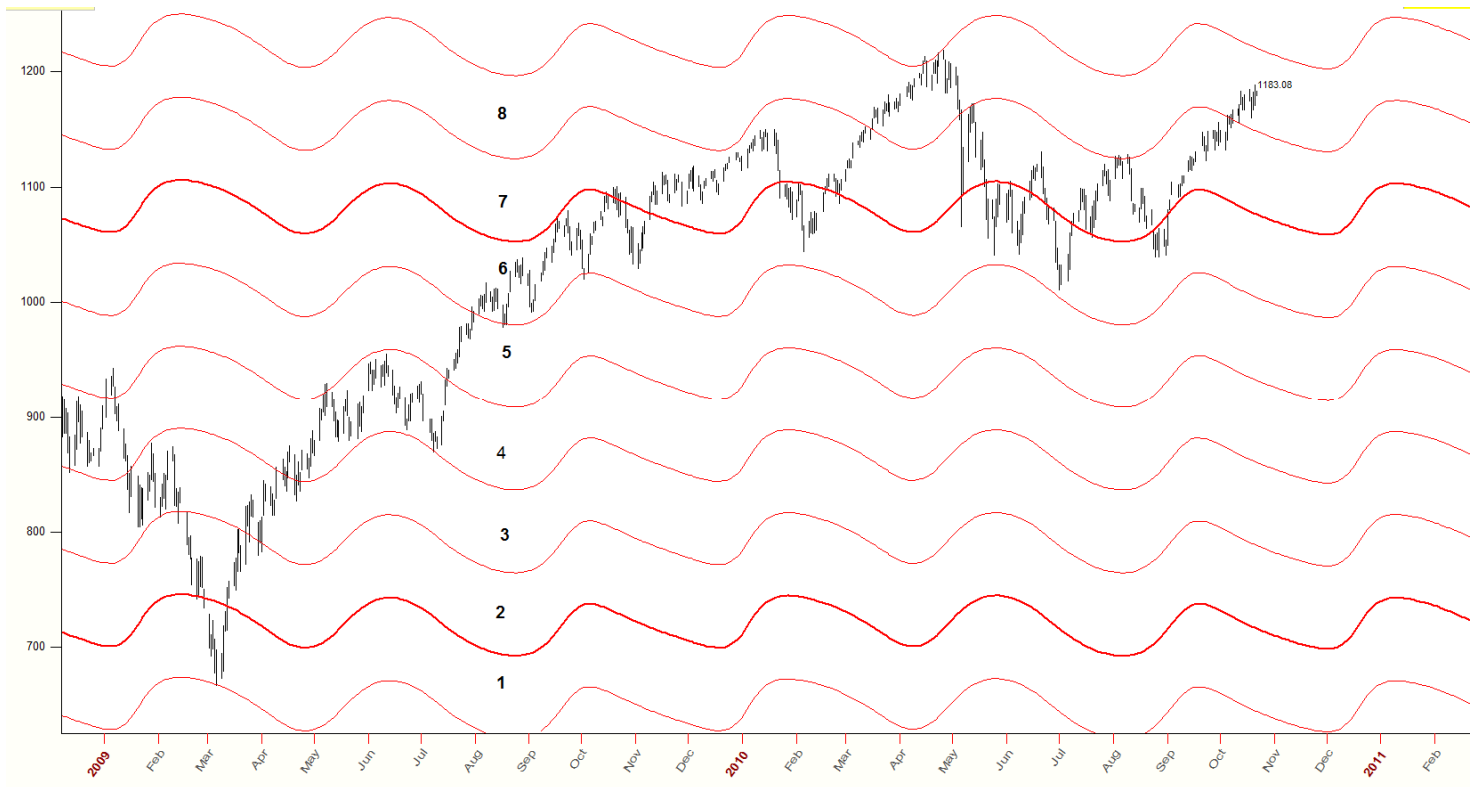
$$360 + 360 + 360 - 3.2834 = 1076.7166$$



How can we use this information now ?



From the Low of March 2009 to the High of 2010 ,we can see 8 subdivisions:



So we can use these Planetary Lines as retracements:

We can combine the classical retracements:



With our Sun-Mercury 5H planetary lines:



Here is how solely with these two tools we could have traded the Sp

