

## The summary of base units.

How long will the second take? Nearly 9 billions periods of radiation of Caesium 133. And how long will one period of Cs 133 take? Nearly 1/9 000 000 000 sec. In other words one period will take one period. Our question has the same meaning as the question how long will take one day. We could know only the ratio of one day to one month or to one year or to periods of Cs133.

From the chapters about units we know a new definition of the base unit for the mass. The old base unit was replaced by the new one. Let's go to the old unit for the mass. The mass was defined as a prototype from an alloy of Platinum and Iridium. The alloy prototype replaced the cubic decimeter of the water.

O.K. Imagine the prototype is made only from Platinum. To make easy the next step. We have 1 kg of Platinum as a base unit for the mass.

By the molality in 12 gr. of Carbonium C<sup>12</sup> there are 6,022 140 76 x 10<sup>23</sup> atoms.

At the 195 gr. Pt<sup>195</sup> there are also 6,022 140 76 x 10<sup>23</sup> atoms.

1000/195 = 5,128 2 .. . We ignore an evaporating or wearing. We must use the moll. How many atoms of Pt<sup>195</sup> are there in 1 kg?

At 1 kg (1000 gr) Pt<sup>195</sup> there are approximately 5,128 2 . 6,022 140 76 x 10<sup>23</sup> = 3,088 x 10<sup>24</sup> atoms. How many then is the mass of 1 atom of Pt? 1/3,088 x 10<sup>24</sup> = 3,238 x 10<sup>-25</sup> kg. In other words we can write the mass of 1 atom of Pt is equal to 1 atom of Pt. The same with other atoms. We only recognize the ratio of the mass among atoms of a periodic table. Let's go for the new base unit for the mass. By using of a Planck constant. The Planck constant **h** were solved by using of the equation

$$\mathbf{h = \frac{E}{f} \quad [1]}$$

where

**h** - the Planck constant (6.62607015 x 10<sup>-34</sup> ) **J/s**

**E** - the thermal energy of a black body **J**

**f** - the frequency of radiated ELMG waves **1/s**

The Planck constant was fixed at the value **6.62607015 x 10<sup>-34</sup>** J/s. The same way as with the velocity of the light in 1983.

In other words the amount of a energy (or mass) depends on the frequency  $f$ . If we go up with energy then we obtain a larger frequency. The  $h$  is always same for the ratio  $E$  to  $f$ . We know the Planck equation in such form

$$E = h \cdot f \quad [2]$$

We are able to solve the mass from the expression of Planck constant. Joule (**J**) means in base units **kg.m<sup>2</sup>/s<sup>2</sup>** . After division of second (s) we obtain **kg.m<sup>2</sup>/s** . The second and the meter is defined. Now we are able to solve the mass. Of course with using a special Watt balance (or the Kibble balance).

What is the max. energy of 1 kg of any atoms or other subjects with some mass  $m$ ? We use the equation

$$E = mc^2 \quad [3]$$

where

**E** - the absolute energy

**J**

**m** - the weight of the mass

**kg**

**c** - the speed of the light in vacuum

**m/s**

from such equation we know the max. energy of 1 atom of Pt.

What is the energy of our universe? It depends how many there are of atoms of a periodic table, how many there are of photons of different ELMG wavelenghts and so on. And is the energy of our universe constant through the time? Don't forget our universe is expanding. From a dark energy?

It's quit good to get together the equations [2] and [3] with  $E = E$

$$h \cdot f = mc^2 \quad [4]$$

Now we are able to solve the mass of photons with some energy or to solve a frequency of waves of moving particles - see L.de Broglie.