

## The Moon

The most unexplored object in the solar system

### Introduction.

The moon is a special object in the solar system. It has its own UFOs, the Earth lives according to the lunar calendar. The main object of worship for Muslims.

No one has ever been to the moon (the arrival of the Americans on the moon is a cartoon filmed on Earth).

### 1.Glossary

1	Light	Electromagnetic wave perceived by the eye	$(4 - 7.5) \cdot 10^{14}$ Hz ( $\lambda = 400-700$ nm)
2	Light year	The distance traveled by light in a year	The distance traveled by light in a year 0.3068 parsec = $9.4605 \cdot 10^{15}$ m
3	Parsec (ps)	The distance from which the average radius of the Earth's orbit (1 au), perpendicular to the angle of view, is visible at an angle of 1 second	206265 au. = $31 \cdot 10^{15}$ m
4	Diameter of our Galaxy		25000 parsec
5	Radius of the Universe		$4 \cdot 10^{26}$ m
6	Sideral month (S)	A sidereal month - the period of the Moon's movement in the sky relative to the stars (a complete revolution around the Earth)	27.32166 = 27 days 7 hours 43 minutes
7	Sidereal year (T)	The period of the earth's revolution around the Sun	
8	Synodic month (P)	Saros cycle, or METON $ST = PT - PS$ phase change	29.53059413580.. 29 d 12 h 51 m 36"
9	Draconic month (D)	The period of the Moon's revolution relative to the nodes of its orbit, i.e., the points of intersection of the ecliptic plane	27.21222 = 27 days 5 hours 5 minutes
10	Anomalous month (A)	The period of the Moon's revolution relative to the perigee, the closest point of its orbit to the earth	27.55455 = 27 days 13 hours 18 minutes
11		The line of nodes of the Lunar orbit slowly turns towards the movement of the Moon, making a complete revolution in 18.6 years, while the major axis of the Lunar orbit turns in the same direction as the Moon moves, with a period of 8.85 years	
12	APEX (direction of the Sun's motion)	Lambda-Hercules, located above the main plane of the star system (offset 6 pc)	

13	Outer boundary of the Solar System (Hill sphere)		1 pc = $2 \cdot 10^5$ au.
14	The boundary of the Solar system (the orbit of Pluto)		39 au.
15	The astronomical unit is the distance of the Earth to the Sun (au.)		$149.6 \cdot 10^6$ km
16	Distance of S.S. from the central plane of the Galaxy		8000 pc
17	Linear velocity of S.S. movement around the Galactic center		220 km/sec

### SUN

1	Radius	$6.96 \cdot 10^5$ km
2	Perimeter	$43.73096973 \cdot 10^5$ km
3	Diameter	$13.92 \cdot 10^5$ km
4	Acceleration of gravity at the level of the visible surface	<b>270 m/sec<sup>2</sup></b>
5	Average rotation period (Earth days)	25.38
6	Inclination of the equator to the ecliptic	7.25°
7	Solar wind range	100 au.

**3 Moons arrived. 2 moons were destroyed by the planet (Phaeton) then blew itself up.**

### Parameters of the remaining Moon:

N		Encyclopedia
1	Orbit is elliptical	
2	Eccentricity	0.05490
3	Radius R	1737.983 KM
4	Diameter	3475.966 KM
5	Circumference (perimeter)	10920.0692497 km
6	Apogee	405500 km

7	Perihelion	363300 km
8	Average distance	384400 km
9	Barycenter of the Earth-Moon system from the Earth's center of mass	4670 km
10	Distance between the centers of the Earth and the Moon: Apogelion - Perigee -	379564.3 km, angle 38'
11	Inclination of the orbital plane (to the ecliptic plane)	5° 08' 43.4"
12	Average orbital velocity	1.023 km/sec (3683 km/h)
13	Daily speed of the visible movement of the Moon among the stars	13.2°
14	Orbital motion period (sidereal month) = Period of axial rotation	27.32166 days.
15	Phase change (Synodic month)	29.5305941358 days.
16	The equator of the moon has a constant inclination to the plane of the ecliptic	1° 32' 47"
17	Libration by longitude	7°54'
18	Libration by latitude	6°50'
19	Observed surface of the Moon	59%
20	Angular radius (from Earth) of the visible disk of the Moon (at an average distance)	31' 05.16"
21	Surface area	Surface area $3.796 \cdot 10^7 \text{ km}^2$
22	Volume	$2.199 \cdot 10^{10} \text{ km}^3$
23	Weight	$7.35 \cdot 10^{19} \text{ t}$ (1/81.30 of m. Z.)
24	Average density	$3.343 \text{ g/cm}^3$
25	Earth angle from the Moon	48"
26	Density of the ionic structure is uniform and is	$2.4 \text{ kg/dm}^3$

2. The composition of the ionic structure includes ionic formations of almost the entire table of ionic structures of a cubic structure with a predominance of S (sulfur) and radioactive rare earth elements. The surface of the Moon is formed by spraying followed by heating.

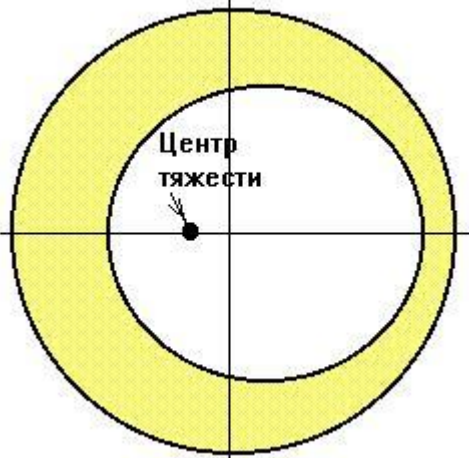
**There is nothing on the surface of the moon.**

The moon has two surfaces - external and internal.

The area of the outer surface is  $120 \cdot 10^6 \text{ km}^2$  (the Moon code - complex N 120), the inner surface is  $116 \cdot 10^{10} \text{ m}^2$  (code mask).

The side facing the Earth is thinner by 184 km.

The center of gravity is located behind the geometric center.

	<p>Inside the Moon there is everything necessary for life 66:</p> <ul style="list-style-type: none"> <li>- - own lighting 53.875875 octave (beta);</li> <li>- - acceleration 1.52 (inside);</li> <li>- on the surface 1,633 g;</li> <li>- 120 lux/sq. meter lighting;</li> <li>- 64 octave life support;</li> <li>- other octaves necessary for life support.</li> </ul> <p>On average, losses are up to 45%, 50-55% of radiation reaches the Earth.</p>
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Центр тяжести/Center of gravity

All complexes are reliably protected and do not reveal themselves even when working.

At the moment of the pulse (radiation), the rotation speed or the orbit of the Moon may not significantly change. Compensation is due to the directed radiation of the octave 43. This octave coincides with the octave of the Earth's lattice and does not cause harm.

Complexes on the Moon are designed primarily to maintain autonomous life support, and secondly, to provide (in case of excess charge equivalent) life support systems on Earth.

The main task is not to change the albedo of the Solar System, and due to the difference in characteristics, taking into account the correction of the orbit, this task is completed.

Geometrically, the pyramids of correction are perfectly inscribed into the previously existing law of form, which allows to maintain the 28.5-day cycle of changing the sequence of radiation (the so-called phases of the Moon), which completed the construction of the complexes.

There are 4 phases in total. The full moon has a radiation power of 1, the remaining phases are 3/4, 1/2, 1/4. Each phase is 6.25 days, 4 days there is no radiation.

The clock frequency of all octaves (except 54) is 128.0, but the clock frequency density is small, and therefore the brightness in the optical range is insignificant.

When correcting the orbit, a clock frequency of 53.375 is used. However, this frequency can change the lattice of the upper layer of the atmosphere, and a diffraction effect can be observed.

In particular, from Earth, the number of Moons can be 3, 6, 12, 24, 36. This effect can last a maximum of 4 hours, after which the grid is restored at the expense of the Earth.

Prolonged correction (in case of violation of the albedo of the Solar System) can lead to optical deception, but in this case, the protection layer can be eliminated.

### 3. Space metric

Introduction.

It is known that atomic clocks installed on top of a skyscraper and in its basement show different times.

Any space is connected with time, and when determining the range and trajectory, it is necessary to imagine not only the final destination, but also the features of overcoming this path in conditions of changing fundamental constants. All aspects related to time will be given in the "time metric".

The purpose of this chapter is to determine the actual values of some fundamental constants, for example, parsec. In addition, taking into account the special role of the Moon in the Earth's life support system, we will clarify some concepts that remain outside the scope of scientific research, for example, the libration of the Moon, when from the Earth we see not 50% of the Moon's surface, but 59%. Note also the spatial orientation of the Earth.

#### **4. The role of the Moon.**

Science knows the huge role of the Moon in the life support system of the Earth. Here are just some examples.

- **When the moon is full**, the partial weakening of the Earth's gravity causes plants to absorb more water and trace elements from the soil, **so the medicinal herbs collected at this time have a particularly strong effect.**

- The moon, due to its proximity to the Earth, strongly influences the Earth's biosphere with its gravitational field and causes, in particular, changes in the Earth's magnetic field. The rhythm of the Moon, tides and ebbs causes changes in the biosphere of night illumination, air pressure, temperature, wind action and the Earth's magnetic field, as well as water level.

- Plant growth and yield depend on the stellar rhythm of the Moon (period 27.3 days), and the activity of animals hunting at night or in the evening depends on the degree of brightness of the Moon.

- **When the Moon is waning, plant growth decreases, when the Moon is waxing, it increases.**

- **The full moon affects the growth of crime (aggressiveness) in people.**

- **The time of egg maturation in women is associated with the rhythm of the Moon. A woman tends to produce an egg in the phase of the moon when she was born herself.**

- **At full moon and new moon, the number of women with menstruation reaches 100%.**

- **During the decreasing phase, the number of boys born increases, and the number of girls decreases.**

- **Weddings are usually held during the rising of the moon.**

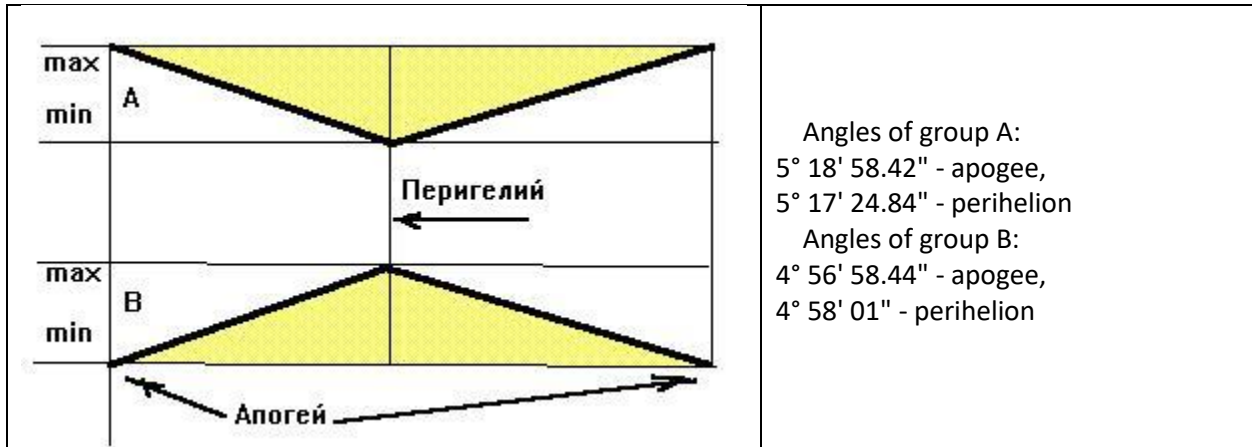
- **When the Moon rises, they sow what grows above the Earth's surface, when it decreases, on the contrary (tubers, roots).**

- **Woodcutters cut down trees when the Moon is waning, because the tree contains less moisture at this time and no longer rots.**

There are hundreds of such examples, but the fact that the Moon significantly affects all aspects of life on Earth can be seen from the above examples. What do we know about the moon? This is what is shown in the tables for the Solar System.

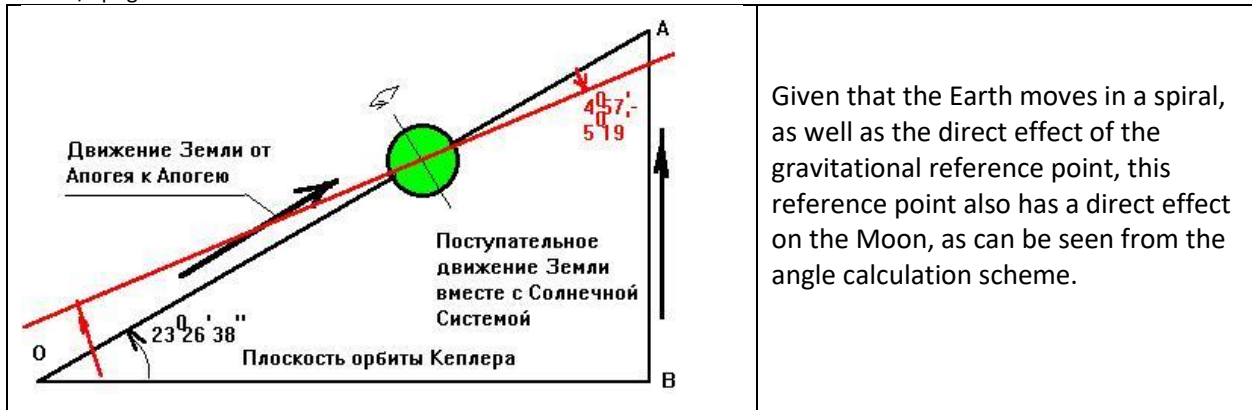
It is also known that the Moon does not "lie" in the plane of the Earth's orbit:

4. Libration of the Moon. Consider the refined scheme of the Moon's orbit:

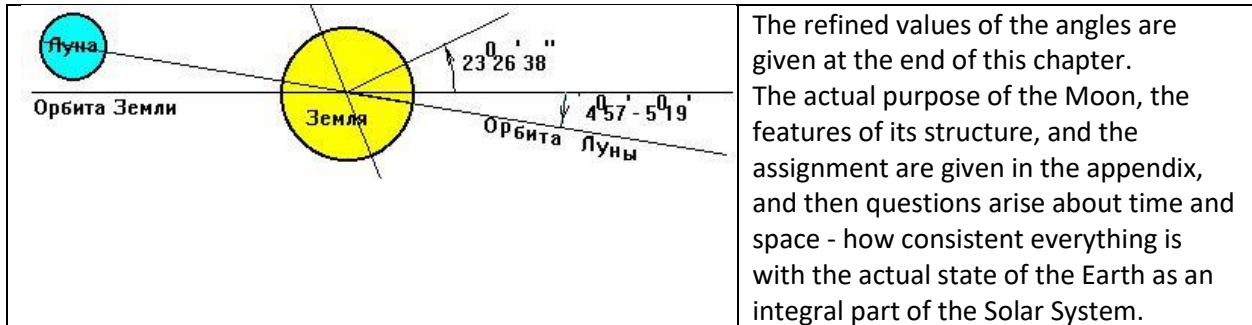


Angles of group A:  
 $5^{\circ} 18' 58.42''$  - apogee,  
 $5^{\circ} 17' 24.84''$  - perihelion  
 Angles of group B:  
 $4^{\circ} 56' 58.44''$  - apogee,  
 $4^{\circ} 58' 01''$  - perihelion

Перигелий/Perihelion  
 Апогей/Apogee



Given that the Earth moves in a spiral, as well as the direct effect of the gravitational reference point, this reference point also has a direct effect on the Moon, as can be seen from the angle calculation scheme.



The refined values of the angles are given at the end of this chapter. The actual purpose of the Moon, the features of its structure, and the assignment are given in the appendix, and then questions arise about time and space - how consistent everything is with the actual state of the Earth as an integral part of the Solar System.

Орбита Земли/Earth's Orbit - Орбита Луны/Moon's Orbit

Let us consider the state of the main astronomical unit - the parsec, based on the data available to modern science.

## 5. Astronomical unit of measurement.

In 1 year, the Earth, moving along the Kepler orbit, returns to its starting point. The eccentricity of the Earth's orbit is known - apogelium and perihelion. Based on the exact value of the Earth's speed (29.765 km/sec), the distance to the Sun is determined.

$29.765 * 365.25 * 24 * 3600 = 939311964 \text{ km}$  is the length of the path per year.

Hence, the radius of the orbit (excluding eccentricity) = **149496268.4501 km**, or 149.5 million km. This value is taken as the basic astronomical unit - *the parsec*.

**The whole Cosmos is in this unit of measurement.**

## 5. The actual value of the astronomical unit of distance.

If we leave the fact that it is necessary to take the distance from the Earth to the Sun as an astronomical unit of distance, then its value is somewhat different. 2 values are known: the absolute velocity of the Earth's motion  $V = 29.765 \text{ km/sec}$  and the angle of inclination of the Earth's equator to the ecliptic =  $23^\circ 26' 38''$ , or  $23.44389^\circ$ . To question these two values, calculated with absolute accuracy during centuries of observations, means to destroy everything that is known about the Cosmos.

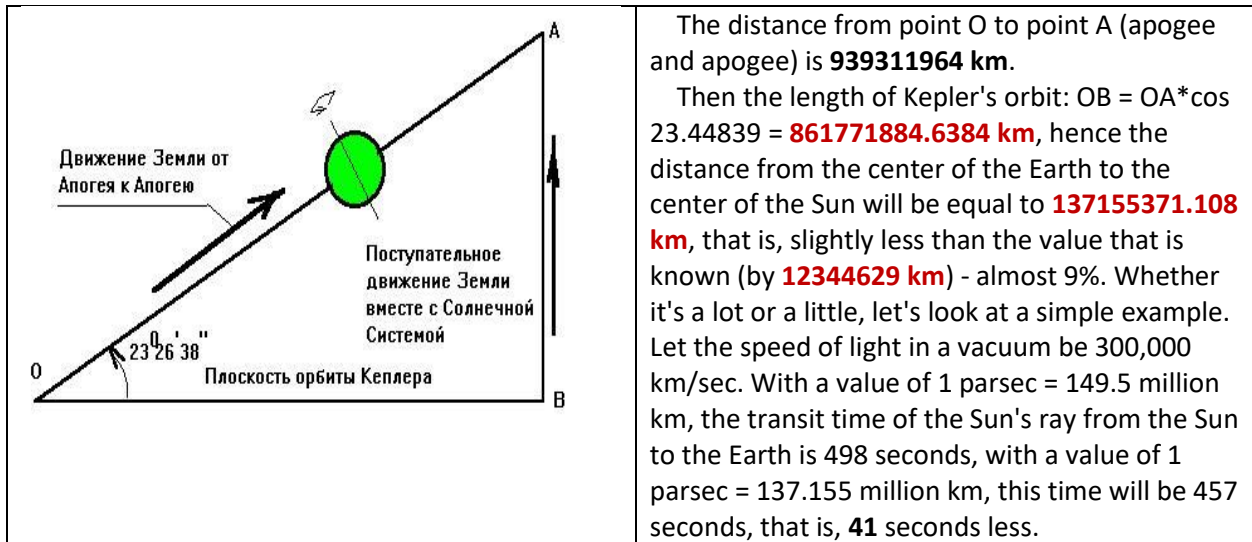
Now it's time to reveal some secrets that were already known, however, no one paid attention to them. First of all, ***the Earth moves in a spiral in space, and not in the Kepler orbit***. It is known that the Sun is moving, however, it is moving along with the whole System, which means that the Earth is moving in a spiral. The second is that ***the Solar System itself is in the field of action of the Gravitational reference point. What this is will be shown below.***

It is known that the center of the Earth's gravitational mass is shifted towards the South Pole by 221.6 km. However, the Earth is moving in the opposite direction. If the Earth were simply moving in Kepler's orbit, according to all the laws of motion of the gravitational mass, the movement would be forward of the South Pole, not the North Pole.

The spinning top does not work here due to the fact that the inertial mass would take a normal position - with the South Pole in the direction of movement.

However, any spinning top can rotate with a displaced gravitational mass only in one case - when the axis of rotation is strictly perpendicular to the plane.

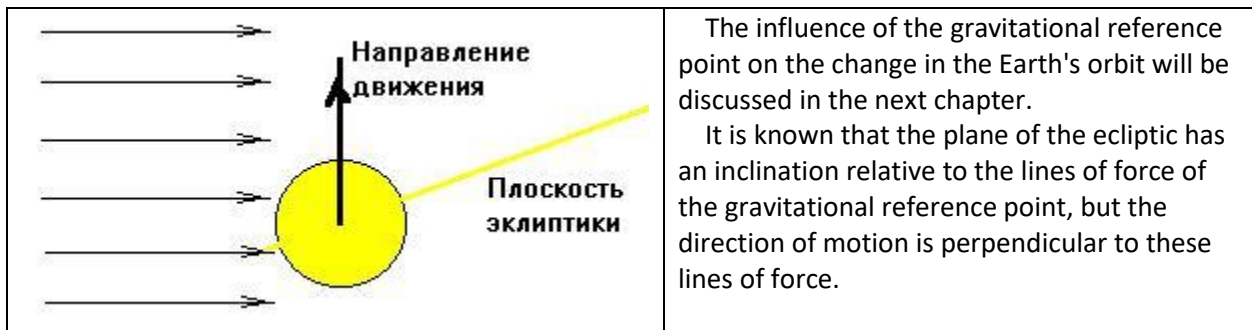
The spinning top is affected not only by the resistance of the medium (vacuum), the pressure of all radiation from the Sun, the mutual gravitational pressure of other structures of the Solar System. Therefore, the angle equal to  $23^\circ 26' 38''$  is taking into account all external influences, including the effects of the gravitational reference point. The Moon's orbit has an inverse angle to the Earth's orbit and this, as will be shown below, does not correspond to the calculated constants. Imagine a cylinder on which a spiral is "wound". Spiral pitch =  $23^\circ 26' 38''$ . The radius of the spiral is equal to the radius of the cylinder. Let 's expand one turn of this spiral onto a plane:



Движение Земли от Апогея к Апогею/The movement of the Earth from Apogee to Apogee  
 Поступательное движение Земли вместе с Солнечной Системой/The forward movement of the Earth together with the Solar System  
 Плоскость орбиты Кеплера/The plane of the Kepler orbit

This difference of almost 1 minute is of enormous importance, because firstly, all distances in Space change, and secondly, the clock interval of life support systems is disrupted and **the accumulated or unreachd power of life support systems can lead to disruption of the system itself**.

### 6. Gravity reference point.



Направление движения/Direction of movement  
 Плоскость эклиптики/The plane of the ecliptic

### 7. Practical use of the "parsec" constant.

As it was shown earlier, the value of the constant "parsec" differs significantly from the value that is used in everyday practice. Let's look at some examples of using this value.



### 8.1. Time control.

As you know, any event on Earth takes place in time. In addition, it is known that any space object with a non-inertial mass has its own time, which is provided by a high-octave clock generator. For the Earth it is octave 128, and the clock cycle = 1 second (the biological clock cycle is slightly different - the colliders of the Earth give a clock cycle of 1.0007 seconds). The inertial mass has a lifetime determined by the density of the charge equivalent and its value in the coupling of ionic structures. Any non-inertial mass has a magnetic field, and the decay rate of the magnetic field is determined by the decay time of the upper structure and the need for lower (ionic) structures in this decay. For the Earth, taking into account its Universal scale, a single time is taken, which is measured in seconds and time is a function of the space that the Earth passes through in one complete revolution, progressively moving in a spiral following the Sun.

In this case, there should be some structure that cuts off the "0" time and relative to this time, perform certain manipulations with life support systems. Without such a structure, it is impossible to ensure both the stable position of the life support system itself and the communication of the system.

Previously, the motion of the Earth was considered, and it was deduced that the radius of the Earth's orbit differs significantly (by **12344629 km**) from that accepted in all known calculations.

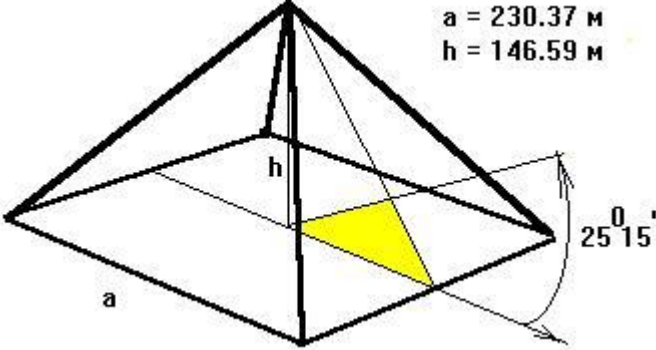
If we take the velocity of propagation of a gravito-magneto-electric wave in Space  $V = 300,000$  km/sec, then this difference in orbits will give **41.15 sec**.

There is no doubt that this value alone will make significant adjustments not only to the problems of solving life support tasks, but it is extremely important - to communication, that is, messages simply may not reach the destination, which other civilizations can use.

Hence, it is necessary to understand what a huge role the time function plays even in non-inertial systems, so let's look again at what is well known to everyone.

### 8.2. Autonomous control structures of coordination systems.

Unusual, however, the coordination system that should include the pyramid of Cheops in El Giza (Egypt) –  $31^\circ$  east longitude and  $30^\circ$  north latitude.

 <p><math>a = 230.37 \text{ m}</math> <math>h = 146.59 \text{ m}</math></p> <p><math>25^{\circ} 15'</math></p>	<p>What is unusual is that the angle of entry into the pyramid is <math>25^{\circ}15'</math>, and in the daytime position it is precisely directed at the North Star. However, there is no such angle in astronomy, which is why they consider the pyramid to be just a ritual complex. After making simple calculations (see appendix), we get that this was the angle of the Earth in the absence of the Moon. This means that a trace of the initial state of the Earth has been left, and the angle of inclination of the equator was exactly <math>25^{\circ}15'</math>. How much did the Earth's orbit change when the Moon appeared?</p>
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The total path of the Earth in one revolution is **939311964 km**, then the projection to the Kepler orbit is:  $939311964 * \cos(25.25)^\circ = 849565539.0266$ .

**Radius R ex = 135212669.2259 km. The difference between the initial and current state is 14287330,77412 km, that is, the projection of the Earth's orbit has changed by  $t = 47.62443591374$  sec. Whether it is a lot or a little depends on the purpose of the control systems and the duration of the connection.**

### 9. The original reference point.

The location of the original reference point is  $37^\circ 30'$  east longitude and  $54^\circ 22' 30''$  north latitude. The slope of the reference axis is  $3^\circ 37' 30''$  to the North Pole. Reference point direction:  $90^\circ - 54^\circ 22' 30'' - 3^\circ 37' 30'' = 32^\circ$ .

Using the Star Map, we find that the initial reference point is directed to the constellation of the Big Dipper, the star **Megrez** (4th star). Therefore, the original reference point was created already in the presence of the Moon. Note that it is this star that astronomers are most interested in

(see N. Morozov's "Christ"). In addition, this star is named after Yu. Luzhkov (there were no other stars).

### 10. Orientation.



Consider the following scheme:

After the appearance of the Moon, due to a change in the angle of inclination of the equator by  $1^\circ 48' 22''$ , the Earth's orbit shifted. While maintaining the position of the initial reference point, which no longer determines anything today, only the initial reference point remains, but what will be shown below may at first glance seem like a small misunderstanding, easily correctable.

**However, herein lies something that can lead any life support system to collapse.**

The first relates, as stated earlier, to the change in the timing of the Earth's motion from apogee to apogee.

The second is that the moon, as observations have shown, tends to change the correction term over time, and this can be seen from the table:

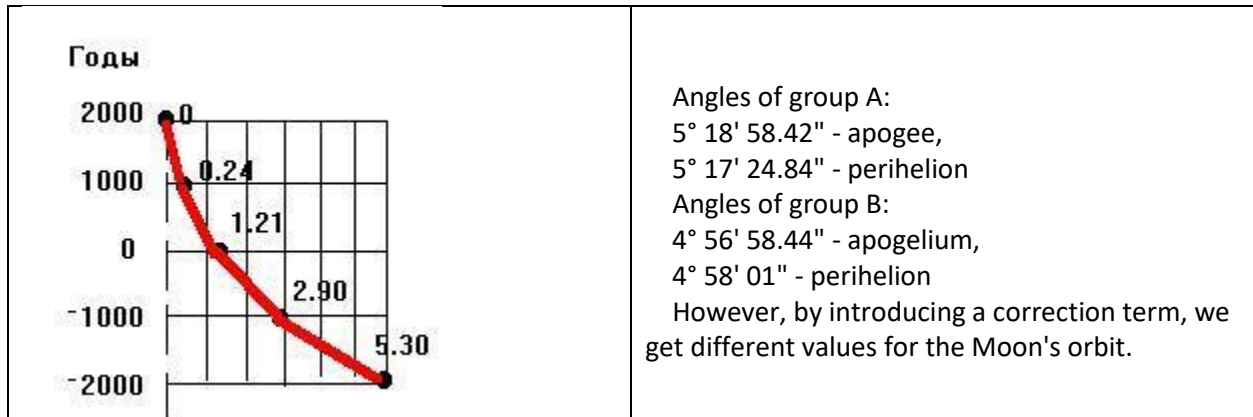
Earlier it was indicated that the orbit of the Moon in relation to the orbit of the Earth has an inclination:

Полярная звезда/Polar Star, Мегрец/Megrez

Исходный репер/Source reference point

Начальный репер/Initial reference point

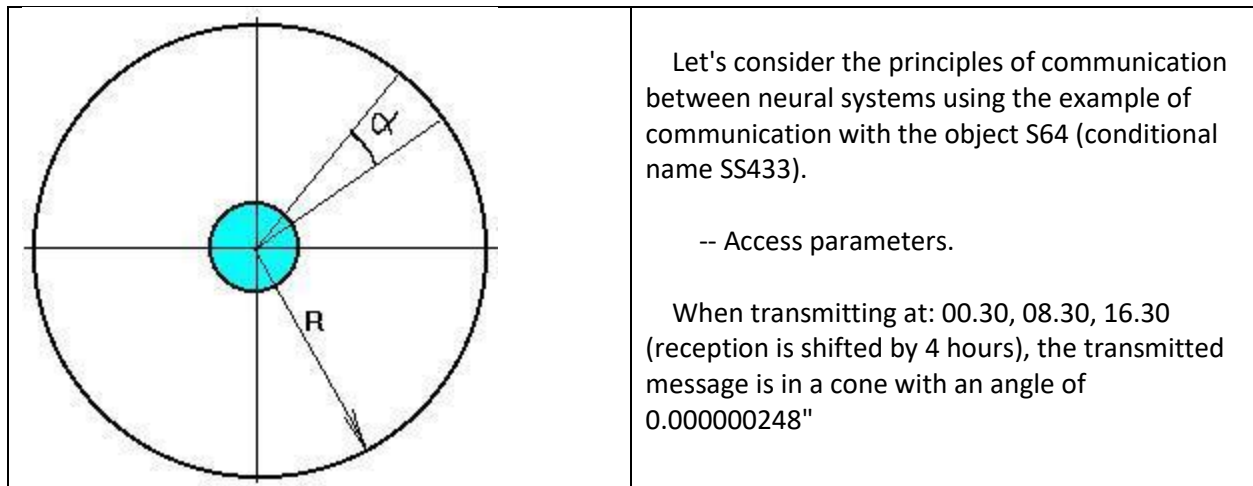
Экватор/Equator



Годы/Years

The third point is the lunar cycles. As you know, the non-Julian calendar (Meton) has 13 months, however, if we give a complete table of optimal days (Easter), we will see a serious shift that was not taken into account in the calculations. **This offset, expressed in seconds, takes the desired date far from the optimal point.**

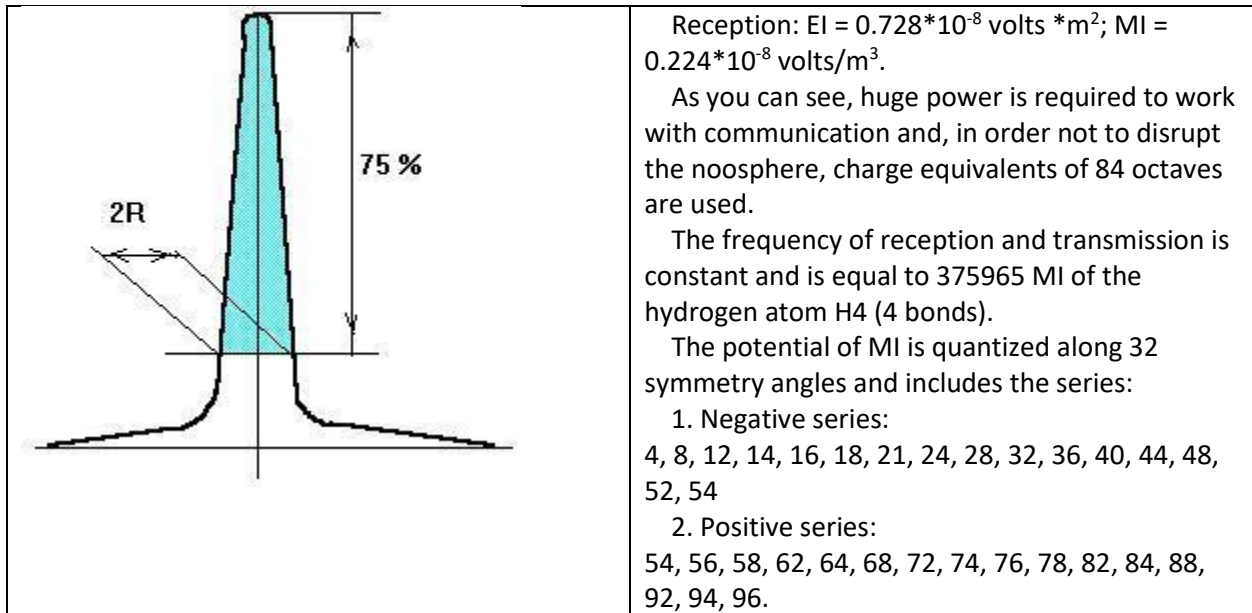
### 11. COMMUNICATION



(with a radius of the active reception zone equal to 124,000 km on the surface of the zone, the capture circle is 30.75 m). When receiving messages, 75% of the resonant peak falls on the double radius of the active receiving zone and can be received by any station.

Energy characteristics:

Transmission:  $EI = 1.28 \cdot 10^{-2}$  volts $\cdot$ m $^2$ ;  $MI = 4.84 \cdot 10^{-8}$  volts/m $^3$ ;



These two rows define only the alphabetic group and sign of the character system, and not all angles are always used.

**When using all angles, the power is increased by 16 times.**

8-digit alphabet is used for encoding:

**DO RE MI FA SOL LA SI NA.**

The main tones have no sign, i.e., **octave 54 defines the main tone**. The separator is 62 octave potential. Between two adjacent corners there is an additional breakdown by 8, so **one corner contains the entire alphabet**. The positive row is intended for encoding commands, orders and instructions (coding table), the negative row contains textual information (dictionary table).

**At the same time, a 22-character alphabet known on Earth is used.** Three corners are used in a row, the last signs of the last corner are a dot and a comma. The more significant the text, the higher octaves of angles are used.

Text message:

1. Code signal - 64 characters + 64 passes (fa). repeat 6 times
2. Message text - 64 characters + 64 passes and repeat 6 times, if the text is urgent, then 384 characters, the rest are omissions (384) and there are no repetitions.
3. The text key is 64 characters + 64 passes (repeated 6 times).

**Given the presence of omissions, a mathematical string of the Fibonacci series is superimposed on the received or transmitted texts, and the receipt of the text is continuous.**

**The second mathematical cord cuts off the redshift.**

**According to the second code signal, the cut-off type is set and reception (transmission) is carried out in automatic mode.**

The total length of the message is 2304 characters,  
the time of reception and transmission is 38 minutes 24 seconds.

Comment. The main tone is not always 1 character. When repeating the sign (urgent execution mode), an additional row is used:

**Command Line Table Command Repetition Table**

	DO	RE	MI	FA	SOL	LA	SI	NA		DO	RE	MI	FA	SOL	LA	SI	NA
53.000	+								53.00000000	+							
53.125		+							53.12501250		+						
53.250			+						53.25002500			+					
53.375				+					53.37503750				+				
53.500					+				53.50005000					+			
53.625						+			53.62506250						+		
53.750							+		53.75007500							+	
53.875								+	53.87508750								+

The messages were encrypted automatically using a transcoding table in accordance with the frequency parameters of the spine, if the commands were intended for people. This is the full 2nd octave of the piano, 12 characters, a 12\*12 table, which housed Hebrew until 1266, English until 2006 and since Easter 2007, the Russian alphabet (33 letters).

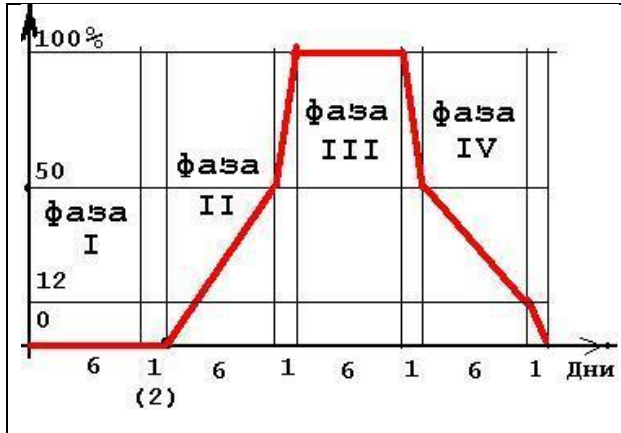
The table contains numbers (the 12th numeral system), signs like "+", "\$" and others, as well as service symbols, including code masks.

**12. There are 4 complexes located inside the Moon:**

Complex	Pyramids	Octaves A	Octaves B	Octaves C	Octaves D				
381	3811	21 (22)		21 (22)					
	3812	25 (26)							
	3813	27 (28)		27 (28)					
	3814	37 (38)							
	3815		43 (44)	43 (44)					
	3816	45 (46)							
	3817	47 (48)							
382	3821	23 (24)			Changeable				
	3822	35 (36)			Changeable				
	3823		83 (84)		geometry				
383	3831	53.375			(all frequency sets)				
	3832		53.625625		(all frequency sets)				
	3833		53.625750		↓	Fixed			
	3834		53.750750			geometry			
384	3841	35 (36)				↓	Fixed	→	
	3842	39 (40)					geometry		
	3843		49 (50)				↓		
	3844				53 (54)				
	3845		61 (62)						
	3846		63 (64)*		63 (64)↑	↑	↑	↑	

- Octaves A - are produced by the pyramids themselves
- Octaves B - are received from the Earth (Sun - \*)
- Octaves C - are in the communication tube for the Earth
- Octaves D - are in the communication tube for the Sun

**13. The Luminosity of the Moon.**

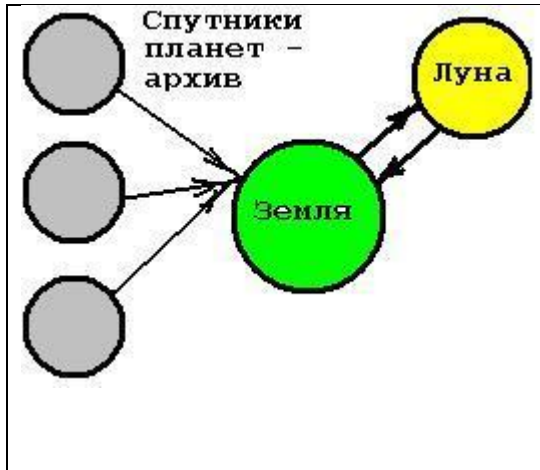


The luminosity of the Moon is determined by the work of its complexes, the Sun and the Earth. The Moon complexes work as shown in the figure. The surface of the Moon does not reflect anything, its luminosity is an overlap of the operating frequencies produced by the Moon and the Sun, as well as the position of the communication tube with the Earth ("shadow of the Earth").

When Programs are dropped to Earth, halo rings around the Moon are observed (always in phase III).

Фаза/Phase

**14. Archive of the Moon.**



Satellites of the planets control the planets. Some of the satellites are archive keepers (see "Satellites.doc"). At the commands of the Earth's Control System, archival data is reset, which are transmitted to the Moon to form a new Program in accordance with the conditions that have already been created on Earth. Processing of archival materials is carried out only on the Moon, coordination is also carried out according to the data that were obtained during the capture of other planets in space. The moon has a powerful computing center and everything you need to make calculations.

Спутники планет – архив/Satellites of planets - archive  
 Земля/Earth  
 Луна/Moon

However, its capabilities are limited - the complex consisted of 3 Moons, 2 were destroyed (the meteorite belt is a former planet in which the Control System blew itself up along with all the objects (UFOs) that got to the secrets of the existence of the planetary system.

At a certain time, the remnants of the planet in the form of meteorites are showered on the Earth, and mainly on the Sun, creating black spots on it.

## 15. Easter.

All Earth's Control Systems are synchronized according to the clock set by the Sun, taking into account the movement of the Moon. The movement of the Moon around the Earth is the Synodic Month (P) of the Saros cycle, or METON. The calculation is based on the formula  $ST = PT - PS$ . Calculated value = 29.53059413580.. or 29 d 12 h 51 m 36".

The population of the Earth is divided into 3 genotypes: 42 (the main population, more than 5 billion people), 44 (the "golden billion" having a brain brought from the satellites of the planets) and 46 (the "golden million", 1,200,000 people dropped from the planet Sun).

Note that the Sun is a planet, not a Star, its size does not exceed the size of the Earth. To translate genotype 42 into 44 and 46, there is Easter, or a certain day when the Moon resets Programs. Until 2009, Easter was always held only in the III phase of the Moon.

**By 2009, the formation of genotypes 44 and 46 has been completed and genotype 42 can be destroyed, because Easter 2009-04-19 will take place in the new moon (phase I), and the Earth's Control Systems will destroy genotype 42 in the conditions of removal of the remains of the brain by the Moon.** Three years are allotted for destruction (2012 - completion). Previously, there was a weekly cycle starting on 9 Ab, in which everyone who had the old brain removed and the new one did not fit, were destroyed (holocaust). Calendar structure:

Management Systems work on Meton, but on Earth (in churches, RCC, synagogues) use the Julian or Gregorian calendar, which take into account only the movement of the Earth (the average value for 4 years is 365.25 days).

Full cycle (19 years) Meton and 19 years of the Gregorian calendar roughly coincide (with an accuracy of hours). Therefore, knowing Meton and combining it with the Gregorian calendar, you can joyfully meet your transformation.

## 16. Objects of the Moon (UFOs).

All "sleepwalkers" are inside the moon. The atmosphere of the moon is only necessary for control, and existence in this atmosphere without means of protection is impossible.

To control the surface and atmosphere, the Moon has its own objects (UFOs). These are mostly automaton machines, but some of them are manned.

The maximum lifting height does not exceed 2 km from the surface. "Sleepwalkers" are not designed for life on Earth, they have comfortable enough conditions for work and recreation. There are a total of 242 objects on the Moon (36 types), of which 16 are manned. There are similar objects on some satellites (and on Phobos too).

**17. Protection of the Moon.**



The moon is a special object; therefore, it has reliable protection. A meteorite cannot fall on the Moon - it will be sent to Earth at best, all random meteorites fall on the Sun and disappear into its corona. When a meteorite approaches, the Moon activates an anti-gravity belt (there are none in the Earth capture sector) and any meteorite changes its trajectory.

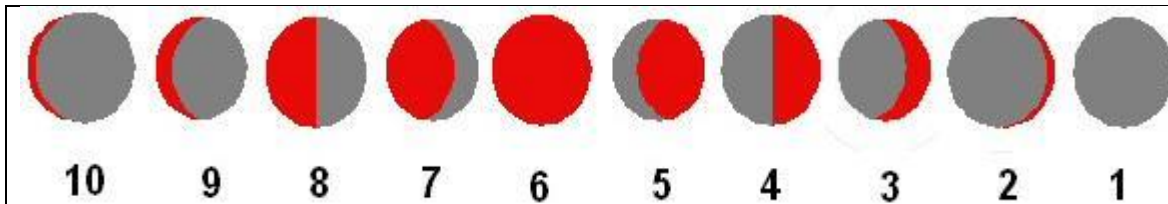
The moon is the only satellite that has a connection with Sur - the planet under Megrez, the 4th star of the Big Dipper.

антигравитационный пояс/anti-gravity belt  
Луна/Moon  
Земля/Earth

**18. Long-distance communication system.**

The communication system is on the 84th octave, this octave is formed by the Earth. Communication with Sur requires huge energy costs (octave 53.5). Communication is possible only after the vernal equinox, for 3 months. The speed of light is a relative value (relative to 128 octaves) and therefore relative to 84 octaves, the speed is  $2^{20}$  times lower. 216 characters (including service characters) can be transmitted in one session. Communication - only after the completion of the Metonic cycle. The number of sessions is 1. The next session is in about 11.4 years, while the energy supply of the Solar System drops by 30%.

**19. Let's return to the phases of the moon.**



We number the sequence of phase change.

Number 1 = new moon, 2 = young month (with the diameter of the Earth approximately equal to the diameter of the moon),

3 = first quarter (Earth diameter greater than actual Moon diameter),



4 = The moon is seen in half. The physical encyclopedia states that this is the angle  $90^\circ$  (Sun-Moon -Earth). However, this angle can only exist for 3 - 4 hours, but we see this state for 3 days.  
Number 5 - what shape of the Earth gives such a "reflection"?

Note that the Moon revolves around the Earth and if you believe the encyclopedia, then we should observe the change of all 10 phases within one day.

The Moon does not reflect anything, and if the Moon Complexes turn off due to the elimination of a number of frequencies in the Moon-Earth communication tube, then we will no longer see the Moon. In addition, the elimination of some gravitational frequencies in the Moon-Earth communication tube will push the Moon away at a distance of at least 1 million km in conditions of non-working Lunar Complexes.