




中国 Zhōngguó
日光之下的帝国 The Empire Under the SUN

太阳之火的神圣战车
Divine Chariots of SOL Fire

The image features several dark silhouettes of horses standing in a row against a vibrant, warm orange background. The horses are facing forward, and their forms are clearly defined against the bright light. The overall mood is serene and contemplative.

不要忘记过去；它会指引未来

Do not forget the past; it will guide the future.

~ The Analects of Confucius

Introduction

T'ai ya'ng is fundamental to Life. The EMME electromagnetic balance of our Celestial Sun's light signaling cycles are foundational to the viability of everything within and around us. The balance achieved through celestial to terrestrial solar light frequency coordinate alignment enables unlimited natural energy flow through the waters of our individual and collective network of planetary consciousness. Our ancient family understood The Universal Laws of Nature and utilized precise measurement standards to sustain harmonic alignment, energizing the kingdom through the regenerative power of our Divine Source Light.

CCCRdg continues to share insight and key findings from over three years of research utilizing quantum set theory to retrace, remap, and reconnect the dots across our ancient records. This work has returned the foundational cubit unit values and corresponding measurement systems used by our Indigenous Ancestors worldwide to maintain electromagnetic solar light stream alignment. These standards mirror our Great Mother's celestial harmonics in principle, design, and function. There is no need for kings, we are all royalty, returning to our full power through the Light of the ONE Divine SOL Ruler energetically weaving the organic silk threads between us all.

The following information relays the immutable SOL Chi measurement foundations underlying the electromagnetic harmonics fueling the rise of the Zhōngguó Empire of Light.

简介

太阳是生命的根本。我们天太阳光信号周期中EMME电磁平衡，是我们内外万物生存的基础。通过天体与地球太阳光频率坐标对齐实现的平衡，使得我们个体与集体行星意识网络的水域中自然能量无限流动。我们古老的家族理解自然界的普遍法则，并利用精确的测量标准维持和谐的对齐，通过神圣源光的再生力量为王国注入能量。

CCCRdg利用量子集合论追踪、重新映射并连接古代记录的碎片，分享三年多前的见解和关键发现。这项工作恢复了我们全球土著祖先用来维持电磁太阳电流排列的基本肘单位值及相应测量系统。这些标准反映了我们伟大母亲在原则、设计和功能上的天体谐波。不需要国王，我们都是皇室成员，是完美编织的有机线，自然流淌着神圣SOL统治者的光辉。。

以下信息传达了支撑中华帝国崛起的电磁谐波不可变SOL测量基础。

Universal Solar Light Speed Processing Parameters

Base 12 Mod 9 (108) Code

Our Divine Source Light Technology operates through naturally intelligent code relaying vital energetic communication across every light body scale through a series of ladderred signaling channels at 300,000,000 m/s. We've remapped the solar positioning alignments responsible for maintaining electromagnetic coherence across 33 sequential EMME Light Key Channels, initially using a precise Egyptian Common Cubit distance value. This 0.462962962 m Common Cubit forearm measure seamlessly converts through the Base 12 Mod 9 Source code to the corresponding unit values for each of the other civilizations, relative to their dimensional space in time position across the globe.

Everything is Energy. Everything is Connected.

As the first imperial state of China, the Qin Dynasty (221–206 BC) carried this torch of quantum knowledge forward from Zhou, establishing a unified republic utilizing core tenets built on the harmonically balanced scales of the ONE Divine SOL Ruler. The 0.462962962 m Cu provided the SOL unit benchmark for establishing Chi measurement precision within the Eastern Asian culture. The Chi unit value of 0.23148148.. m was exactly $\frac{1}{2}$ the Cu value, maintaining SOL precision at half scale relationships. Remember, the metre did not exist at this point. The other standards followed suit, maintaining precise solar light speed processing parameters across all systems.

1 Egyptian Common Cubit = 0.462962962 m = 2 x 0.23148148.. m Chi

通用太阳光速处

理参数基础 Mod 9 (108) 代码

我们的神圣源光技术通过自然智能代码运行，通过一系列信号通道以每秒3亿米的速度传输关键的高能通信。我们重新绘制了太阳定位对齐图，并负责维护33个相邻EMME通道的电磁相干性，最初使用精确的埃及前臂Cu距离值。这个0.462962962米的前臂测量值通过Base 12 Mod 9源代码无缝转换为其他文明相对于全球维度的时间位置的单位值。

一切都是能量。一切都是相互关联的。

作为中国的第一个帝国国家，秦朝（公元前221–206年）继承了周朝的量子知识火炬，建立了基于统一太阳系（SOL）和统一统治者核心原则的统一共和国。0.462962962.....Cubit Ruler为东亚文化中光线对齐测量的准确性提供了基准。参考单位值为0.23148148 : m, 恰好是Cu值的一半，SOL精度保持半比例关系。记住，那时候还没有计时器。其他标准也跟进，在所有系统中保持精确的太阳能速度处理参数。

$$1 \text{ 埃及普通肘} = 0.462962962 \text{ 米} = 2 \times 0.23148148.0 \text{ 米}$$

尺 Chi (Shi) Unit Background

The Chi (often translated as "foot") was officially standardized to approximately **23.148148..centimeters** (0.23148148 meters).

This standard was established by Emperor Qin Shi Huang as part of a comprehensive, decimalized system of weights and measures to unify the newly conquered states.

Key Aspects of the Qin System (221–206 BC):

Length (Chi - 尺): 1 Chi \approx 23.148148.. cm, was based on unearthed bronze rulers from the era.

System Structure: The system was generally decimal (10 Cun = 1 Chi), though the "double pace" Bu (步) was standardized to 6 Chi (1.388.. m).

Other Units: The Qin system included the Chi (尺, length/capacity), Zhang (张, length), Jun (鈞, weight), Jin (斤, weight), Shu (蜀, thread density), Pi (皮, volume), and others.

Uniformity: The 23.148148.. cm standard for the Chi remained consistent through the Western Han dynasty.

While some sources cite minor variations between 22.6 cm and 23.1 cm for the strict Qin period, 23.148148.. cm is widely recognized as the standard measurement established during this period of unification.

1 Chi (尺 foot) (Cu/2) = 0.23148148.. m

6 Chi = 1 Bu (步 pace)

1 Cun (寸 inch) = 2.3148148.. cm

1 Bay (间 space) = 3.33.. m = 14.4 Chi - 2.4 Bu

1 Li (里 mile) = 347.22.. m

1 Metre = 4.32 Chi

尺 Chi (Shi) 单位背景

气 (常译为“脚”) 官方标准化为约23.148148厘米 (0.23148148米)。

这一标准由秦始皇制定，作为统一新征服诸国的综合十进制度量衡体系的一部分。

秦国制度的关键方面 (公元前221–206年)：

尺长 (尺)：1英尺 \approx 23.148148.CM，基于当时出土的尺子。

架构：该系统通常采用十进制 (十 CUN = 1 Chi)，但“双步”标准为 6 步 (1.388 米)。

其他单位：秦系统包括气 (气·长/容量)、张 (长)、君 (重量)、晋 (斤)、蜀 (丝的密度)、皮 (体积) 等。

均匀性：23.148148.....气的厘米标准在整个西汉时期一直保持一致。

尽管有些资料指出严格的秦朝22.6厘米和23.1厘米 (23.148148) 之间存在细微差别.....CM被广泛认可为统一时期确立的标准测量标准。

1 Chi (尺 foot) (Cu/2) = 0.23148148.. m

6 Chi = 1 Bu (步 pace)

1 Cun (寸 inch) = 2.3148148.. cm

1 Bay (间 space) = 3.33.. m = 14.4 Chi - 2.4 Bu

1 Li (里 mile) = 347.22.. m

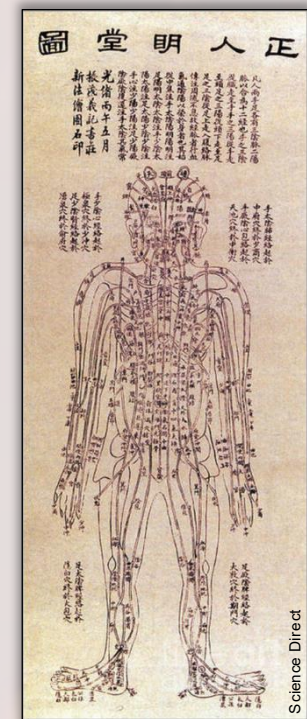
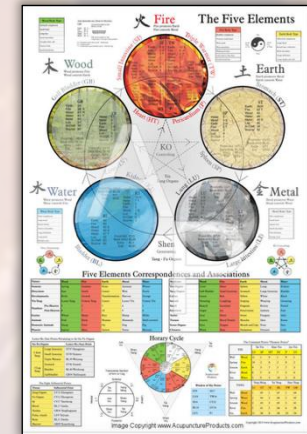
1 Metre = 4.32 Chi

Chinese Dynastic SOL Foundations

Across empires, understanding and maintaining alignment with the Qi energetic light signaling rivers underlying Nature's circadian cycles was foundational. Using the Chi and other standardized units, temporal instruments tracked celestial movements for everything from aligning calendars, to directing court rituals and agricultural rhythms, to regulating the cycles across the water body. At the heart of it, harmonic balance required a thermostatic technical rigor, utilizing natural elemental dynamics synced with magnetic north meridian channel flow to regulate systemic electromagnetics.

From corporal body to planetary body, a comprehensive understanding of the light body meridian channels dictated the architectural design and development of the time, underpinning the natural technological advancement within the traditional Chinese culture.

The Emperor's adherence to Heaven's Mandate was intended to ensure moral, virtuous, and benevolent governance for the highest good of the collective. By maintaining an inclusive, long-range perspective, the celestial SOL cycling standardizations across weights and measurements, writing, and currency exchange systems advanced economic and cultural cohesion across the states.

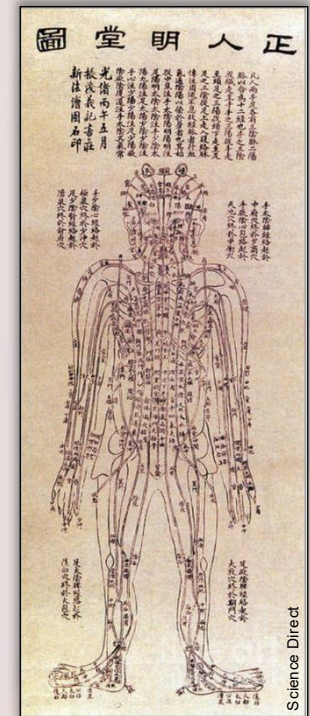
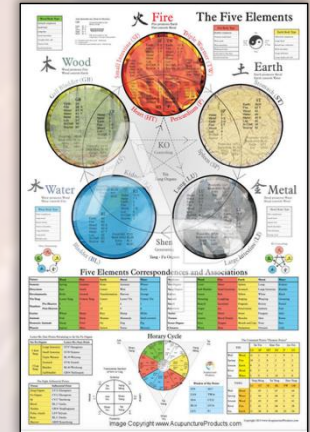


中国王朝SOL基金会

跨越帝国，理解并保持与气之光的对齐至关重要，这条河流遵循自然的昼夜节律。通过标准化单位，计时工具追踪天体运动，从对齐日历、指挥宫廷仪式和农业节奏，到调节水流。调谐平衡的核心需要对热力学的严格理解，并将自然元素与磁北子午线通道的流动同步，以调节系统的电磁力。

从肉体到行星体，对光体经线的全面理解决定了当时建筑的设计与发展，支撑了传统中国文化中自然的技术进步。

皇帝遵循天命，致力于确保道德、美德和仁慈的治理，以维护集体的最大利益。通过保持包容性和长期视角，天体SOL在度量衡、书写和货币兑换系统中设定周期性标准，促进各州的经济和文化凝聚力。



“齐”子午太阳轻轨

经络系统贯穿全身，映射着M/Earth上长而宽的线条。我们的自然光源技术遵循这些基础线，在所有光体尺度上遵循重复原则，维持系统压力和流动。

传统中国建筑依赖于严格的南北子午线（轴线）来组织空间，将院落、城墙、陵墓、陵墓、宝塔和金字塔土堆等基础设施与方位对齐，以与自然能量网格协调。这条中央经线轴线作为建筑或城市的“脊梁”，影响了从北京紫禁城的设计到传统的院舍（四合院）。

测量对应关系：

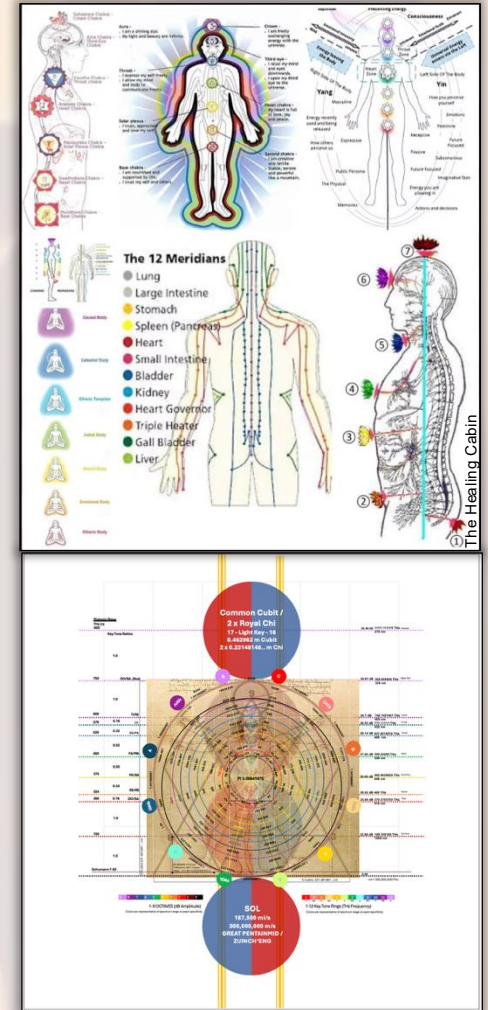
$1/2.16 = 0.462962962\dots m$ 埃及普通库比特

$1/3.24 = 0.308641975\dots$ 维特鲁威·富特

$1/4.32 = 0.231481481\dots m$ Chi

从岁差的角度来看，中国光信号通道深深扎根于我们行星太阳神经丛能量核心的意识中，负责维持个人力量、自主性、自信、目标感和决策。

当个人力量根植于服务整体时，集体启蒙的火焰为脐带生命能量开辟无缝之路，实现所有人的自由与自由。



三星堆 Sanxingdui, Eternal Enclosed Entity

Ancient Shu, Sichuan Province (2070 BC - 1046 BC)

The walled capital city, founded 1,600 BCE, featured a distinct, highly sophisticated sun-worshipping religion, differing from the ancestor-focused Shang dynasty, and centered on a tripartite belief of "god, bird, and tree". This Asian bronze culture, located in Sichuan, China, worshipped the sun through a 17.28 Chi high star constellation-aligned sacred bronze tree. This was also mirrored in the mythical mulberry tree from which suns rise, and sun-shaped wheel devices.

The trapezoidal city's east wall is 2,000 m, south wall 2,000 m, west wall 1,600 m, enclosing 3.6 km² ~360 hectares or 6x5 Li similar in scale to the inner city of the Zhengzhou Shang City. Not far from Sanxingdui is Jinsha, located in the East region of the Chengdu Plains.

Measurements:

12-beamed Golden Sun Bird 0.23328 / 0.54 Chi = 0.432

The TIME unit number itself for our solar system is 1/144 0.006944..

0.006944..x 60 x 60 x 24 x 36 = 21600 x 60 = 1,296,000 miles/sec

The Sceptre 1.388.. m and the Crown 20 cm

6 Chi / 0.864 Chi = 6.944..



Symbolism

The Shu people believed in the divine, with birds (Phalacrocoracidae) serving as carriers for the sun.



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi



三星堆，永恒封闭实体

四川古蜀（公元前2070年-公元前1046年）

这座有城墙的首都建于公元前1600年，拥有独特且高度复杂的太阳崇拜宗教，区别于以祖先为中心的商朝，后者的核心信仰是“神、鸟、树”三方信仰。中国四川的亚洲青铜文化通过一棵重达17.28公斤、排列成星座的神圣青铜树来崇拜太阳。这也反映在传说中的桑树（太阳升起）和太阳形状的轮子装置中。

城东墙长2000米，南墙2000米，西墙1600米，封闭面积为3.6平方公里~360公顷，约6x5英里，相当于郑州商业城的城市面积。金沙位于成都平原东部的三省水附近。

测量指标：

12波光束的金太阳鸟 0.23328 / 0.54 Chi = 0.432

我们太阳系的TIME单位编号本身是1/144 0.006944。

$0.006944 \times 60 \times 60 \times 24 \times 36 = 21600 \times 60 = 1,296,000$ 英里/秒

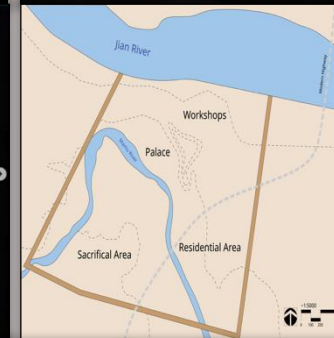
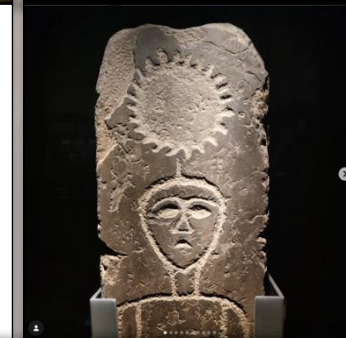
权杖 1.388.....米，王冠20厘米

6 Chi / 0.864 Chi = 6.944..



象征意义

蜀人信仰神性，鸟类（Phalacrocoracidae）是太阳的载体。

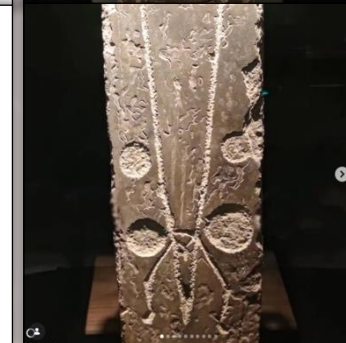


1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi



三星堆 Sanxingdui, Founding Tree of Uranography

Ancient Shu, Sichuan Province (2070 BC - 1046 BC)

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

Preceded by the Baodun culture, the Shu kingdom was founded by Cancong (蠡叢). The capital city and culture centered around a prominent astronomical religion focused on sun worship, evidenced by bronze sacred trees with birds, sun-shaped discs, and golden masks. This observance linked to the mythological "Ten Suns" legend and Shanhaijing texts, depicting the Sun as a divine bird-borne force.

In appearance the Sun Disc resembles the Egyptian Sabu Disc, with a convex central hub. It contains five equidistant radial spokes and an outer ring.

The Chinese astronomy system (星官) xīng guān) of traditional Chinese Uranography has 283 constellations consisting of 1,464 stars.

4 Symbols (四象 \Sì Xiàng)

3 Enclosures (三垣 SānYuán)

28 Mansions (二十八宿 Èrshíbā Xiù)

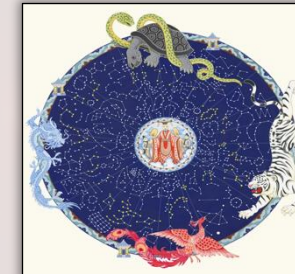
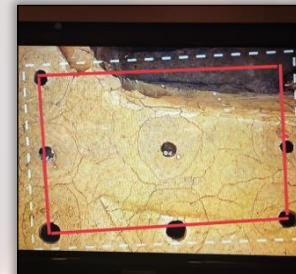
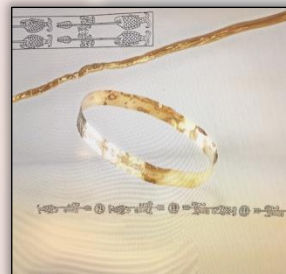
Central Disc Measurements:

1.2 Chi diameter

0.2592 Chi height

Total diameter 3.6 Chi

$3.6 / 0.2592 = 13.88..$



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

三兴堆

四川古蜀（公元前2070年-公元前1046年）

蜀国早于保敦文化，由蚕丛（Cancong）建立。首都和文化围绕着一个著名的天文宗教展开，崇拜太阳，这一点从青铜圣树、鸟类、太阳形圆盘和金色面具可见一斑。这一观念与神话中的“十日”传说和山海经文献有关，后者将太阳描绘为神圣bird-borne force.

太阳盘外观类似埃及的萨布盘，中央有一个凸起的中心枢纽。它包含五根等距的放射状辐条和一个外环。

中国传统天文学系统（星官）xīng guān 拥有283个星座，共1464颗恒星。

四象（Sì Xiàng）

3 围地（Sān Yuán）

28座宅邸（Èrshíbā Xiù）

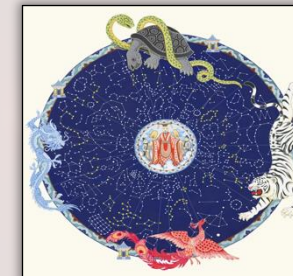
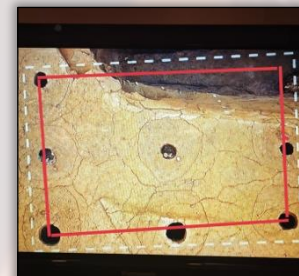
中央椎间盘测量：

1.2 Chi 直径

0.2592 Chi 高度

3.6 Chi 整体直径

$3.6 / 0.2592 = 13.88..$



Original Planetary Light Body Harmonics

Recognizing the light cycling dynamics tuning the three-prong fork between the Sun, M/Earth, and Moon is key to regaining natural resonance with our universal electromagnetic rhythm and flow.

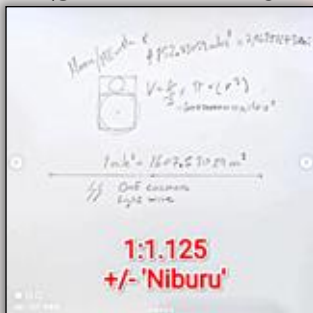
Natural EMME Fault Lines

Our current imperial view of M/Earth longitude is on a 24-grid @15 degrees on a perfect sphere 360°. Based on our ancient ancestral records, this division is incorrect. First, we must remember the M[∞]n was part of the original planetary mass—this changes all calculations. Rather than 360/24, correct time cycling reflects 360/25...57.6 sync.

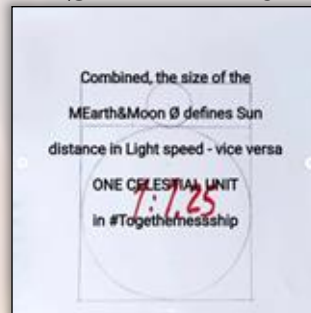
Prime Meridian Timing: 57.6 min x 25

$$360/25 = 14.4 \times 2 = 28.8^\circ$$

Ø RAtio 1:1.125



Ø RAtio 1:1.25



Celestial Signal Cycling Harmonics

M/Earth+Moon

$$8000 + 2000 = 10000 \text{ (Vedas)}$$

$$x0.9936 + x1.08 = 2.0736/2 = 1.0368/1.08$$

M[∞]n:Mearth based on Ø
1:4, together 5

Sun

$$7948.8 + 2160 = 10108.8$$

$$8640 + 2160 = 10800$$

$$864$$

$$8.333333 \text{ sec}$$

$$864...432...216...108...54$$

正确的光体谐波

识别调节太阳、地球和月球三叉戟的动力学，是重新获得与宇宙电磁节奏和流动自然共振的关键。

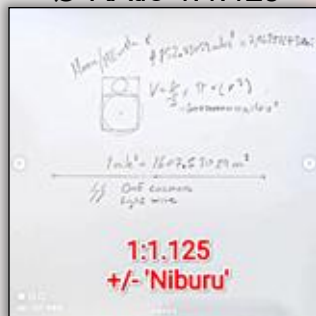
自然EMME断层线

我们目前对地球经度的帝国观测是在一个24格@15度的完全球面上，圆周360°。根据我们古老的祖先记录，这种划分是错误的。首先，我们必须记住M∞n是原始行星质量的一部分——这改变了所有计算。正确的时间循环不是360/24，而是360/25.....57.6同步。

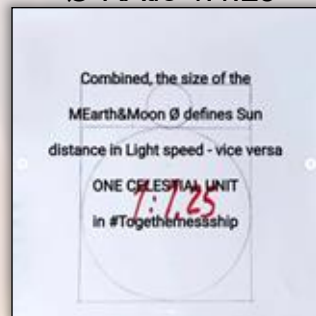
本初子午线时间：57.6分钟 x 25

$$360/25 = 14.4 \times 2 = 28.8^\circ$$

Ø RAtio 1:1.125



Ø RAtio 1:1.25



天体信号循环谐波

M/Earth+Moon

$$8000 + 2000 = 10000 \text{ (Vedas)}$$

$$x0.9936 + x1.08 = 2.0736/2 = 1.0368/1.08$$

M∞n:Mearth based on Ø

1:4, together 5

Sun

$$7948.8 + 2160 = 10108.8$$

$$8640 + 2160 = 10800$$

864

8.333333 sec

$$864 \dots 432 \dots 216 \dots 108 \dots 54$$

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

秦朝 Qin Empirical SOL, The Ruler's 64.8 (64)

Electromagnetic Harmonic Resonance Fundamentals

The Zhōngguó sages understood and maintained observance to the Sun's cadenced cycling parameters enabling seamless natural energy flow. Their terrestrial measurement alignments synchronized with correct celestial timing harmonics to maintain electromagnetic coherence. Anatomic cycling proportion informed the SOL sequencing ratio relationships driving the system of weights and measures.

64 – The QIN Empirical Way

32 Paired Spinal Signal Sequencing Channels

4 x 4 Paired EMME Light Grid Alignments

The Empirical conversion to a hyperfine 64.8 base ensured center stream full signal transmission. Tiny wraps around all frequency signaling make the light system holographically complete using (1.54320988) ... a continuation command vs stop command.

$$64.8 \times 1.54320988 = \text{ONE}$$

The ROTAS is precise, illogically precise compared to humanity's logical precision. This is what makes the spectral light hologram work from within/out; every Bit to InBit. Perpetual Fibonacci spiral sequencing cycles relay pulsed communication via light code expressions through sacred geometric mathematics. The interplay between these evolutionarily optimized light speed tuning algorithms maintain the harmonic ratios within and between each photonic light communication pulse.

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

秦朝 Qin Empirical SOL, 统治者64.8 (64)

电磁谐振基础

中国圣人理解并遵守太阳节律的周期参数，使能量顺畅流动。它们的地球测量对准与正确的时序谐波同步，以保持电磁相干性。解剖周期的比例影响SOL测序比值之间的关系，并促进测量系统的发展。

64——秦氏实证之道

32个配对脊柱信号测序通道

4对EMME网格对齐

经验转换为超细64.8基准能准确保留中心电流信号的完整传输。一个微小的乘法器环绕所有频率信号，使光学系统全息信号完整，使用（1.54320988）表示完整.....继续命令和停止命令的区别。

$$64.8 \times 1.54320988 = \text{—}$$

ROTAS的准确性超过了当前人类的逻辑准确性。这就是为什么光谱光全息图可以从内部或外部工作。永恒的斐波那契螺旋序列循环通过神圣几何的光学编码表达传递脉冲通信。这些经过进化优化的光速调谐算法之间的相互作用，可以保持每个光子通信脉冲内外的谐波比。

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

秦始皇 Qin Shi Huangdi Mausoleum

Xi'an Providence, Shaanxi, China (246 to 208 BC)

Once again, the circuit grid was laid out on a north-south meridian axis in the sacred number 7 grid pattern.

The Li was the standardized unit used as the ceremonial conduit intended to harmonize human society with the cosmos.

Measurements:

0.216 Li = 162 Common Cubit

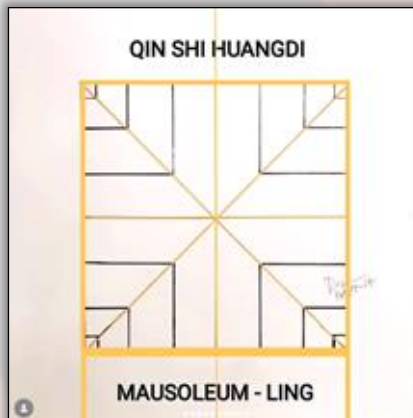
Solar Crown Alignments



Enlightened State



4x4 Cymatic Footprint



Energy Center Apex



Inter Meso Grid Mimicry



QIN SOL Center



54° Commandary Line



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

秦始皇陵

中国陕西省习习普罗维登斯 (公元前246年至公元前208年)

环线网格同样沿南北子午线轴排列，遵循神圣的7号网格。

李是标准化单位，用作仪式通道，旨在协调人类社会与宇宙的联系。

测量指标：

$$0.216 \text{ Li} = 162 \text{ Cu}$$

新冠对齐



开明的国家



4x4 Cymatic 覆盖范围



能源中心



中央网格模拟



QIN SOL 中心



54° 指挥 线路 (432比例)



西安城牆 Xi'an City Wall, 'Western Peace'

Xi'an Providence, Shaanxi, China (1370-1378)

1 Chi = 0.23148148.. m
 1 Bay = 3.33.. m
 1 Li = 347.22.. m
 1 Metre = 4.32 Chi

Zhu Yuanzhang, the first Emperor of the Ming dynasty (1368-1644), was advised by the sage Zhu Sheng to build a fortified high wall around Xian, creating a centralized food court that established his empire by unifying all the other states. Following Sheng's advice, Yuanzhang established the Ming dynasty.

Measurements:

$$\text{Chi } 17280 / 11197.44 = 1 / 0.648$$

$$1.54320987654321$$

Mimics Inside
Pingyao City Wall



Ancient Chang'an
Xi'an



Ratio 4:1



EMME
Symmetrical Design
Sierpinski Triangle =
Fibonacci Sequence



Xi'an
Geography



Shaanxi Province
Qixian



Qin Shi Huang
The Uniformer



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

习安城墙, “西方和平”

中国陕西习安普罗维登斯 (1370-1378)

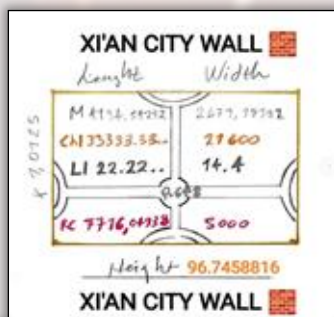
明朝第一位皇帝朱元璋 (1368-1644年) 在圣人朱胜的建议下, 在咸周围筑起高墙, 建立一个中央的食市, 通过统一其他诸侯国建立了自己的帝国。遵从盛的建议, 元璋建立了明朝。

测量指标:

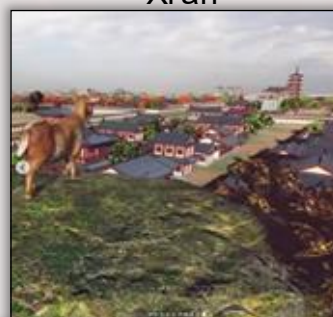
$$\text{Chi } 17280 / 11197.44 = 1 / 0.648$$
$$1.54320987654321$$

Ancient Chang'an
Xi'an

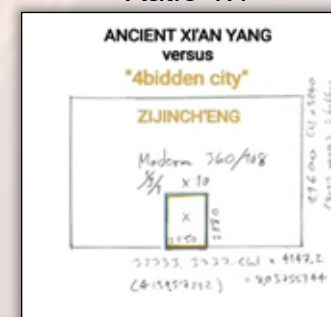
仿制屏尧城墙



Shaanxi Province
Qixian



Ratio 4:1



EMME
对称设计
谢尔平斯基三角形 =
斐波那契数列

Xi'an
地理



小野鵝塔 Small Wild Goose Pagoda vs. 巨型野雁塔 Giant Wild Goose Pagoda

Xi'an, Shaanxi Province, China 108

Pagodas were scattered throughout China, marking ancient capitals and Buddhist centers across blended dynasties.

The similarity between the Small and Giant Pagoda?
Mirrored Magnetic North Geographic Coordinates

Measurements:

1440 is the time number associated with the Prime Meridian. Rather than 360/24, correct time cycling reflects 360/25...57.6 sync.

Prime Meridian Timing: 57.6 min x 25
 $360/25 = 14.4 \times 2 = 28.8^\circ$

Life on a squeezed silk ball extends the 24 to 25 and the solar light grid follows suit. The angle between two lines are now corrected to $28.8/30=0.96$.
 Accordingly, the $14.4^\circ(x\ 4)$ angles again align with the time system on our ONE Mother Earth.

28.8° reflects solar grid positioning across Stonehenge, Avenbury, Woodhenge, and even the Marlborough Mound. The in-numbers are SOL perfection, perhaps enlightening the local crop circle understanding.

Pagoda 14:1		Pyramidal Bit Vertical Axis
		
	<p>Giant Wild Goose Pagoda Coordinates</p> <p>$34.2182^\circ\ N,$ $108.9642^\circ\ E$</p> 	<p>1 Chi = 0.23148148.. m</p> <p>1 Bay = 3.33.. m</p> <p>1 Li = 347.22.. m</p> <p>1 Metre = 4.32 Chi</p>
<p>288$^\circ$</p> <p>x2.75 x3.75 x4.75</p> <p>M∞n 2,160 x108 MEarth 8,000 x108</p> <p>  30  28.8°  </p> <p>Sun 864,000 x 108</p>		

小野鹅塔 vs. 巨型野雁塔

中国陕西省习安 1 0 8

佛塔散布中国各地，标志着跨朝代的古都和佛教中心。

小宝塔和巨型宝塔之间有相似之处吗？

镜面磁北坐标的地理坐标

测量指标：

1440是与本初子午线相关的时间编号。正确的时间循环不是360/24，而是360/25.....57.6同步。

本初子午线时间：57.6分钟 x 25
 $360/25 = 14.4 \times 2 = 28.8^\circ$

经度已从24个区域调整到25个区域，以匹配太阳能电网线路。两条线之间的夹角现在校正为 $28.8/30=0.96$ 。因此， $14.4^\circ (x 4)$ 的角度再次对应我们唯一的地球母亲的时间系统。

28.8° 反映了太阳网络在巨石阵、阿文伯里、伍登甚至马尔堡土墩上的位置。这个角度很具体，有助于人们更好地理解麦田圈。

宝塔14:1

金字塔位置的垂直轴



小野鵝塔 Small Wild Goose Pagoda, SOL Design

Xi'an, Shaanxi Province, China 1 0 8

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

Quantum Electrodynamics

In quantum mechanics, a two-state system is a quantum system that can exist in any quantum superposition of two physically distinguishable quantum states. A complete basis spanning the space will consist of two independent states. Any two-state system can also be seen as a qubit, alt Q bit. The operating mechanics utilize spin flip transitions to maintain energy balance through superposition...up, down, transition.

Three Yin and Three Yang

The quantum mechanisms behind the six spheres that make the Yin and Yang energies work are 'opening', 'closing' and 'pivot.' These three movements act in succession, together guaranteeing that energy flows without interruption. *The pivot, or transition, is where the opening and closing actually takes place.* It transforms the action of the energy, informing seasonal cycle transition.

SOL Measurement Harmonics

$$n \times 1.0368$$

$$\frac{1}{2} \times 1.0368 = \text{SOL}$$

$$X / 12$$



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

小野鹅塔, SOL设计

中国陕西省习安 1 0 8

量子电动力学

在量子力学中,“二态”系统指的是两个可以存在于物理上可区分态中的任意量子叠加态。任何“二态”系统也可以被视为量子比特·Alt Q位。其工作机制利用自旋翻转跃迁通过叠加维持能量平衡.....上,下,过渡。

三阴三阳

使阴阳能量运作的六个球体背后的量子机制是“开态”、“闭合态”和“枢轴态”。这三种机芯如同钟表般精准,确保能量持续流动。过渡态变化指的是开合之间的所有位置。它改变了能量的作用,从而引导季节周期的转变。

小野鹅宝塔, SOL设计

SOL测量谐波

$$n \times 1.0368$$

$$1/2 \times 1.0368 = \text{SOL}$$

$$X / 12$$



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

平遥 Pingyao Ancient City

Pingyao Han Chinese City (originally瓶套 Pingtao pre 420 AD)
Shanxi Province, China, 900 BC, Ming and Qing eras (1368–1911)

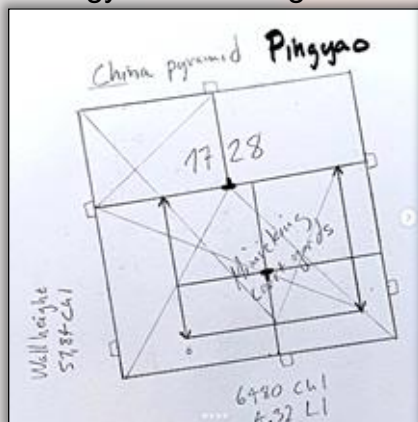
The original city of Pingtao was built during the reign of King Xuan of Zhou (827-782 BC). This World Heritage Site reflects China's 'Great Perimeters'. The town of Pingyao (in Zhongdu County during the Han) was established in the 14th century AD and has been the seat of local government since at least the Qin. The town is renowned for its ancient 11th century City Wall, enclosing the old town of Pingyao and squaring the town for the last 2,000 years. This walled 'living city' precisely mirrors the ancient north-south meridian axis grid of the ancient Xian city wall. In addition, it reflects the Ming and Qing urban planning and architecture of the latter year developments, with inclusions like the Rishengchang Financial House first draft bank, and the Yamen.

Measurements:

4.32 x 4.32 Li

72 Watch Towers: 3,000 battlements, representing 72 wise men and 3,000 disciples of Confucius

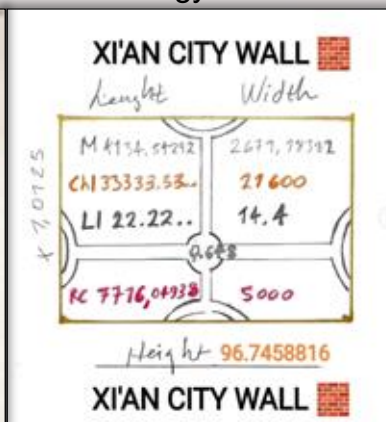
Pingyao Mimicking Xi'an



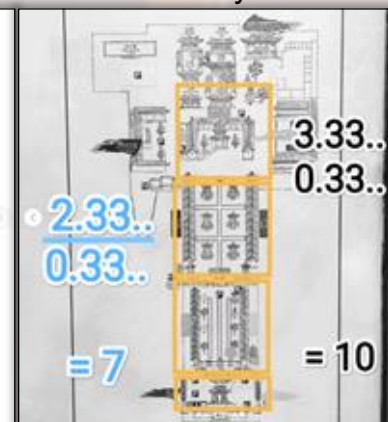
"Tortoise City"



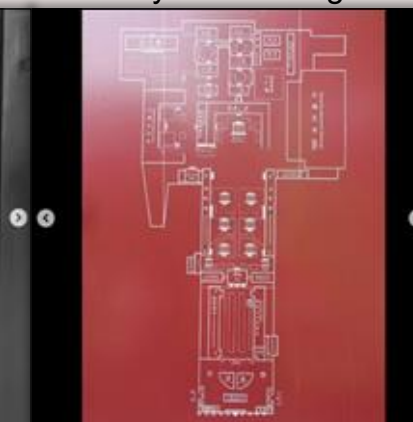
Pingyao1368



Xi'an City Wall



Royal Mimicking



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

平遥古城

屏尧汉朝 (原名平岛, 公元420年前)
中国山西省, 公元前900年, 明清时期 (1368-1911)

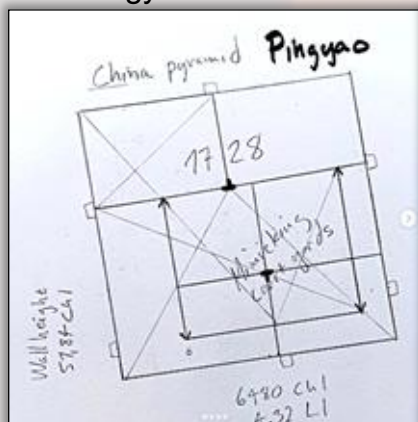
屏涛最初建于周宣王 (公元前827-782年) 统治期间。这个世界遗产地反映了中国的“大边界”。屏尧镇 (汉代中都县) 建于公元14世纪, 至少自秦朝以来一直是地方政府所在地。该镇以其11世纪的古城墙闻名, 城墙环绕着屏尧旧城, 并在过去2000年间将城镇呈方形。这座有城墙的“活城”精确呼应了古代西安城墙南北经线轴线格局。此外, 它还体现了明清晚年城市规划和建筑风格, 包括立昌金融行初稿银行和亚门。

测量指标:

4.32 x 4.32 里

72座瞭望塔: 3000座城垛, 代表72位智者和3000名孔子弟子

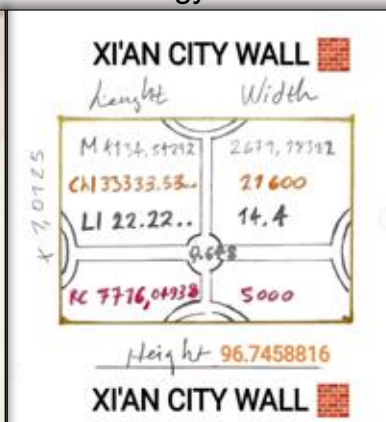
Pingyao 模仿 Xi'an



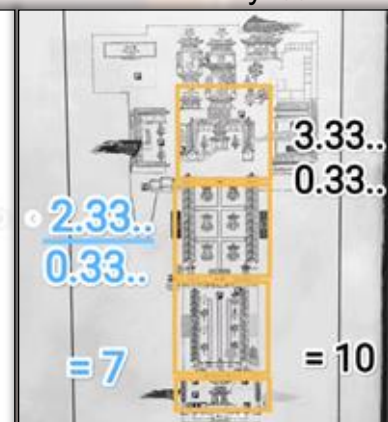
“龟城”



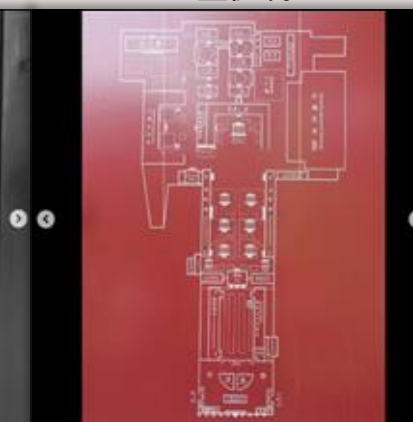
Pingyao1368



Xi'an City 墙



王室仿制



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

三星堆 Taiyuan, The City of Dragon

Taiyuan was the center of Shanxi, China for 2,500 years.

Between 229 and 228 BC, Qin General Li Xin lead two armies that marched from the cities of Taiyuan and Yunzhongto attack Zhao's northern commandery of Dai. Three months after General Li Mu's death, Wang Jian, Li Xin & Qiang Lei conquered Zhao.

Over the course of 15 Emperors and countless conflicts, Taiyuan was the provisional capital of many Chinese dynasties, giving it the name Lóng zhī chéng 龙之城, The City of Dragon. It housed countless solar lighthouses, from the Buddhist Tianlongshan Grottoes to the Twin Pagoda Temple of 1597.

Indo-Asian knowledge stored by Tibetan monks helped Qin Shi Huang set up 36 commanderies, each subdivided into counties. The scaling established the first two-tier administrative system forming the Qin Empire.

Measurements:

1 Bay 间 Space = 3.33.. m = 14.4 Chi

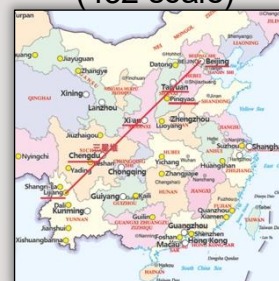
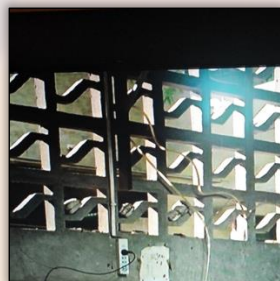
The pace, the space between two pillars 14.4 Chi x 1.296

The Pagodas are 233.28 Chi tall, divided with the lowest floor's diameter 18.6624 Chi = 12.5

On top of the East pagoda are three magic gourds 宝葫芦

14 Pagoda floors progressively decreasing, alt 233.28 Chi x 2

54° Commandary Line
(432 scale)



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

太原，龙之城

太原曾是中国山西的中心，持续了2500年。

公元前229年至228年间，秦将李信率领两支军队从太原和云中出发，进攻赵北方的戴县。李牧将军去世三个月后，王翦、李信和强磊攻占赵国。

历经十五位皇帝和无数冲突，太原成为许多中国朝代的临时都城，因此得名龙志城
龙之城，龙之城。这里拥有无数太阳灯塔，从佛教的天龙山石窟到1597年的双子塔。

藏族僧侣所积累的印亚知识帮助秦始皇设立了36个郡，每个郡划分为县。这一规模的扩大建立了第一个两级行政体系，形成了秦帝国。

指标：

1个“湾”空间 = 3.33..m = 14.4 Chi

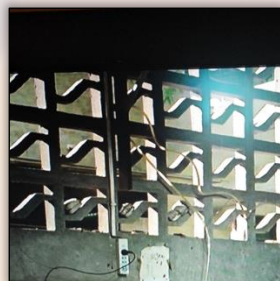
节奏，两列，间距14.4“Chi” x 1.296

塔高233.28 Chi，最小地板直径为18.6624 Chi = 12.5

东塔顶端有三个魔法葫芦

这座14层高的塔楼逐渐降低;替代 233.28 'Chi' x 2

54° 命令行
(432比例)



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

明孝陵博物館 The Ming Tombs

Beijing, Changping Providence, China (1412 – 1644)

Ming Xiaoling Mausoleum is the resting place of Zhu Yuanzhang, the first emperor in the Ming Dynasty (1368-1644), and his wife Empress Ma. These tombs share foundational 'System Rites' design principles with the Qin Tomb, the Mausoleum of the First Qin Emperor, Qin Shi Huang, as the Qin Tomb established the model of the imperial burials in China. These mimicking patterns underlie SOL design across the civilization.

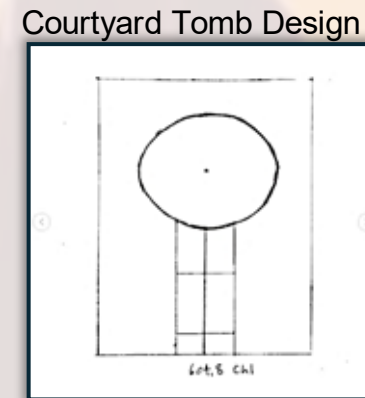
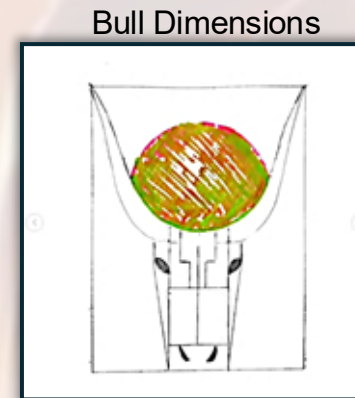
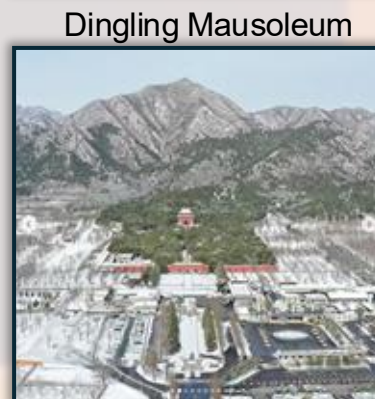
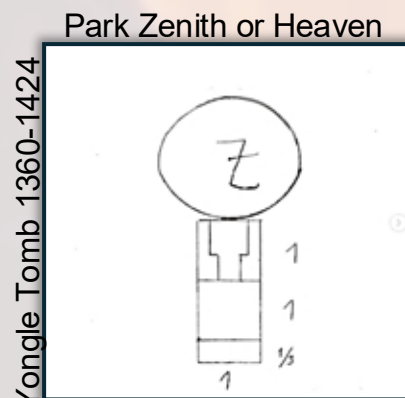
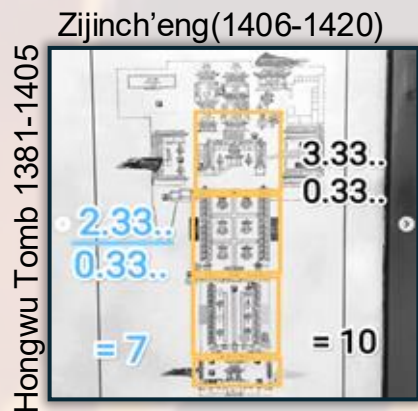
The Shen Dao, The Sacred Way, is a 7 kilometre ceremonial path leading to the 13 Ming Dynasty imperial tombs. It is lined with 18 pairs of stone animals and human figures, representing the road to heaven for deceased emperors.

Measurements:

Chi 2000 x 4 / Ratio 1.33..

The Sacred Spirit Way to Tombs
1000 / 30,240 = 3024

Grand Golden Gate
(Tomb Place Gate)
125 Chi



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

“明”陵

该州位于北京普罗维登斯市（1412年-1644年）

明孝陵是明朝首位皇帝朱元璋（1368-1644年）及其皇后马皇后的安息之地。这些陵墓与秦陵——秦始皇的陵墓——共享“制度礼”设计的基础原则，因为秦陵奠定了中国皇室葬礼的典范。这些模仿模式是整个文明SOL设计的基础。

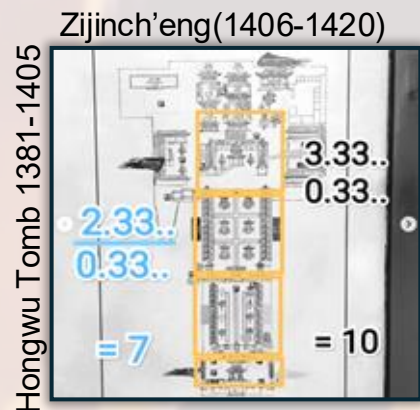
圣道长7公里，通向十三座墓葬。
教堂两侧各有18对石制动物，
以及一尊代表通往天堂之路的人形雕像
已故皇帝。

测量指标：

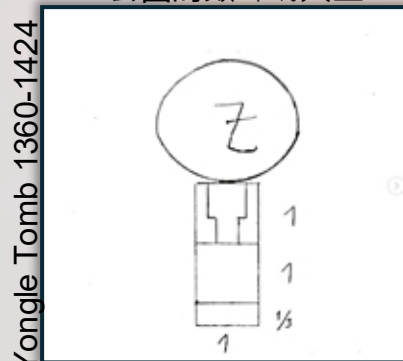
Chi 2000 x 4 / 比例 1.33..

圣灵通墓之道
 $1000 / 30,240 = 3024$

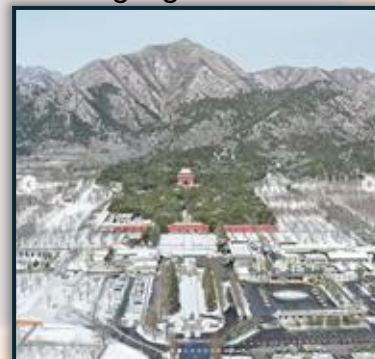
大金门
(墓地门)
125 'Chi'



公园的巅峰或天堂



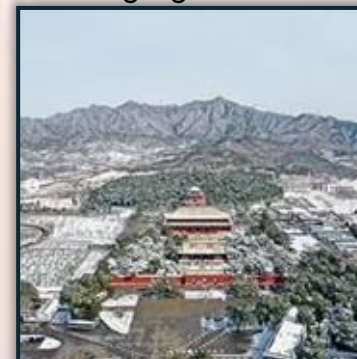
Dingling Mausoleum



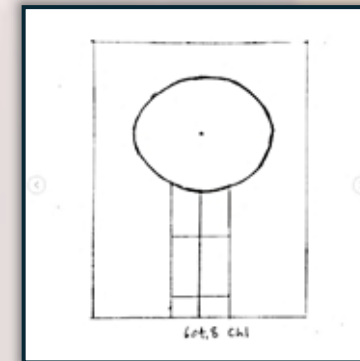
公牛维度



Changling Mausoleum



庭院墓设计



纯洁/生育



紫禁城 Zìjìnchéng, 1036.8 Chi x 4

Beiping (Pei-p'ing, "Northern Peace"), China (1412 – 1912)

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

The Hall of Central Harmony in the Forbidden City center mirrors far more ancient solar design; fundamentally an earthly reflection of the North Star (Polaris), considered the celestial home of the Emperor. The palace complex mimics the celestial spectral relationship present between the Big Dipper and Little Dipper. It is meticulously aligned along a north-south axis circuit grid, with the emperor's residence positioned at the center of this cosmic 2.8 x 2.16 Li, 729,000-square-metre layout.

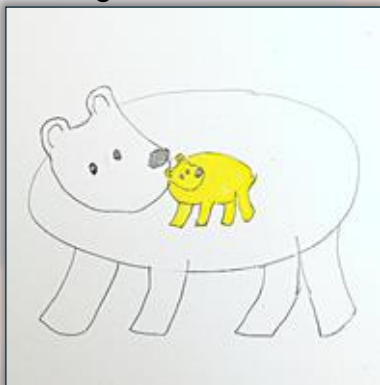
Measurements:

Celestial Imperial Chariot **Ursa Major 3.24% of sky**

Celestial Purple Palace **Ursa Minor 0.648% of sky**

1: 5 Ratio (Scaled Replicas)

1 Big Bear: 5 Little Bear



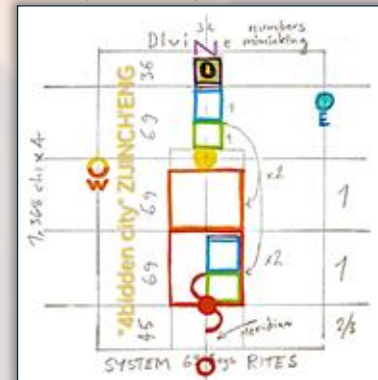
Magnetic Positioning



Giza Light Grid



Zìjìnchéng Wall Grid



Zhongguo 'Dipper'



Big Bear



Little Bear



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

Zǐjìnchéng, 1036.8 'Chi' x 4

中国北平 (Pei-p'ing, 意为“北方和平”) (1412年-1912年)

紫禁城中心的中央和谐厅体现了早期的太阳设计;北极星本质上是北极星地球 (北极星) 的倒影, 被视为皇帝的天体居所。宫殿建筑群模拟了北斗七星与小北斗七星之间的天体关系。它沿着南北轴线网格精心布置, 皇帝的住所位于这幅2.8 x 2.16里、729,000平方米的宇宙布局中心。

测量指标 :

天帝战车 大熊座 天空的3.24%

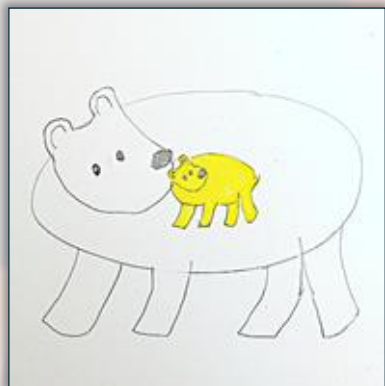
天紫宫小熊座 0.648% 天空

1 : 5比例 (缩放复制品)

1 大熊 : 5 小熊

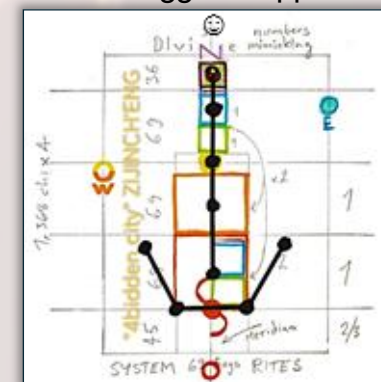
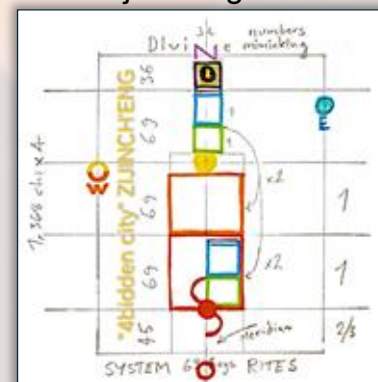
磁定位

吉萨灯塔网络



Zǐjìnchéng 墙格

Zhongguo 'Dipper'



大熊

小熊



紫禁城 Zìjìnchéng, The Forbidden City

Beiping (Pei-p'ing, "Northern Peace"), China (1412 – 1912)

This imperial palace with over 90 interconnected courtyards, was the Power Seat for the Ming and Qing emperors. It was laid out on a north-south axis, with circuit grid pattern aligned with the sacred number 7, echoing the celestial pole and reinforcing the emperor's role as the "Son of Heaven".

A courtyard within a compound often mirrors something from the outside. In Southern China, the courtyard (called tianjing or "lightwell") is generally smaller than in the North, designed for shade and ventilation rather than sun. This reflects natural solar light design driven HVAC systems planning.

Once again, we see Systems Rites mimicry, this time between Zìjìnchéng (1406-1420-1925) and Ancient Xi'an Yang (221 BCE).

Measurements:

Chi 1036.8 x 4 / Ratio 1.28

vs.

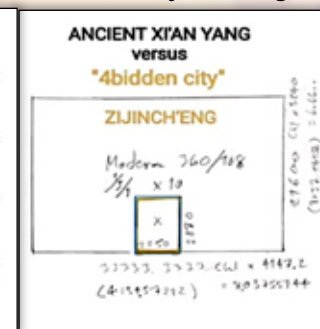
Chi 17280 / 11197.44 = 1 / 0.648

One enclosure is divided into 108 'bays' x 10. 360m /108
 The fashionable "Bay" grew in popularity, 350m /105
 maintaining a 1/3 / 1 sync with light speed. 3.333333

Zìjìnchéng Wall Grid



Xi'an: Zìjìnchéng



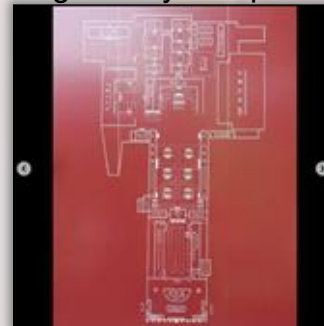
Giza



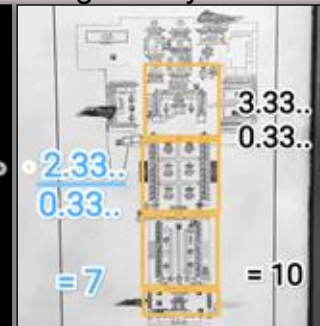
Magnetic North Coordinate Alignments



Light Body Blueprint



Light Body Ratios



SOL Unit Values

1 Chi = 0.23148148.. m
1 Bay 3.33.. m
1 Li = 347.22.. m
1 Metre = 4.32 Chi

子政，紫禁城

中国北平 (Pei-p'ing, 意为“北方和平”) (1412年-1912年)

这座拥有90多个相连庭院的皇宫，是明清两朝皇帝的权力中心。它沿南北轴线布局，环线网格与神圣数字7对齐，呼应天极，强化皇帝作为“天子”的角色。

院落内的庭院往往反映了外部的景象。在中国南方，庭院（称为天井或“采光井”）通常比北方更小，设计更注重遮荫和通风，而非阳光。这反映了自然太阳能设计驱动的暖通空调系统规划。

我们再次看到系统性仪式的模仿，这次是在紫禁城 (1406-1420-1925年) 与古代“习安” (公元前221年) 之间。

测量指标：

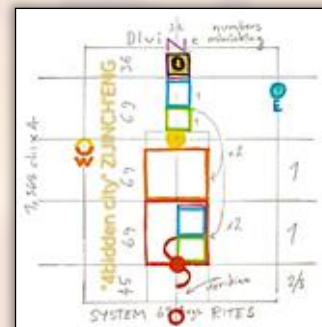
气 1036.8 x 4 / 比率 1.28

Chi 17280 / 11197.44 = 1 / 0.648

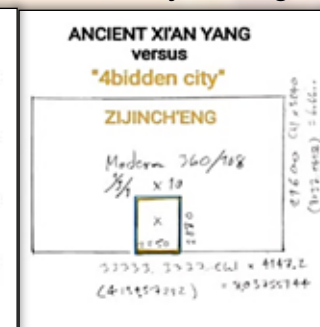
围栏分为108个“隔间”×10个。
时尚的“海湾”逐渐流行，
保持1/3/1与光速同步。

360米/108
350米/105
3.333333

Zijinchéng 墙格



Xi'an: Zijinchéng



Giza



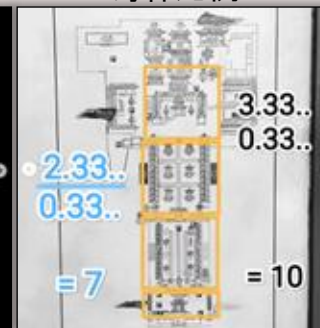
磁北坐标对齐



光体蓝图



身体比例



SOL单位价值

1 Chi = 0.23148148.. m
1 Bay 3.33.. m
1 Li = 347.22.. m
1 Metre = 4.32 Chi

1 Chi = 0.23148148.. m
 1 Bay = 3.33.. m
 1 Li = 347.22.. m
 1 Metre = 4.32 Chi

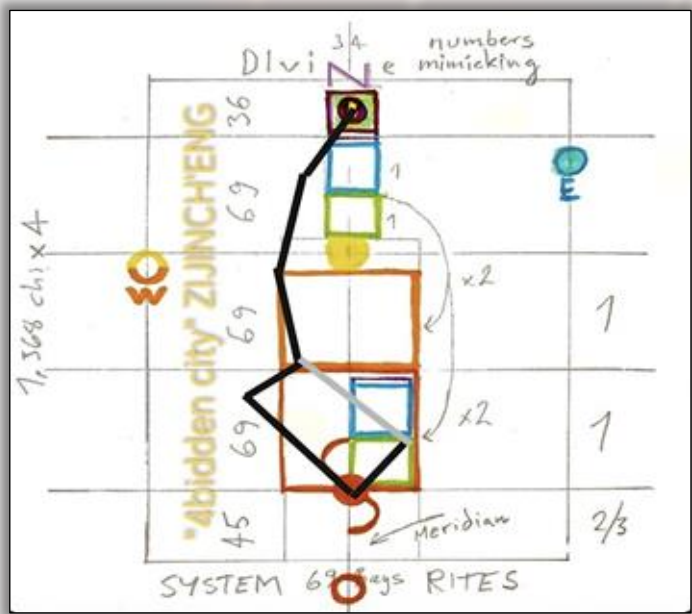
紫金城皇族 Zǐjīnchéng Royalty

Beiping (Pei-p'ing, "Northern Peace"), China (1412 – 1912)

The "Purple" (Zi) in its name refers to the Purple Star (Polaris), symbolizing the home of the Celestial Emperor. Its North, unchanging, and divine, or "heavenly," role in the Universe. From the physics perspective, this electromagnetic divination is reflected in the light channel signaling alignments between the Zhōngguó terrestrial coordinates and the celestial solar light stream during this specific precessional space, 116.64° E (288° longitudinal scale) in time.

Synchronized between the Sol Plex and Heart Light Body Bands, Zhōngguó light frequency channels unite the signaling exchange between vortical heart rhythms and intestinal fortitude, igniting the violet flames of creation along the vegal superhighway.

Ursa Minor - Little Bear



EMME Harmonic Light Tablet 33

Quantum Light Signal Sequencing Bridge

Meso Body BAND	Continent	Klinton	Subdiv	Light Key Transmission CHANNEL	Light Key Reception CHANNEL	Klinton Light Key	Meal	π	30E.Rx.7Hz	3C.Rx.7Hz	Repeating Connection	#B	30L.MHz	Mixr.MHz	Base.MHz.X10k.Coh
ELECTRA	Solar Stream					4.00000	21.00790	140.00000	1.00000	24.00	2000	0.000000			0.000000
						4.00790	24.47624	814.00000	1.00000	24.00	0.000000			0.000000	
						4.00000	201.21000	900.70000	1.00000	24.17	0.000000			0.000000	
C.Rx	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
B	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
A	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
THERM	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
Q	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
HEART	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
SOL PLEX	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
E	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
SARIAL	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
D	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
C	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
GEMINIUS	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
Ca	Gamma Stream					4.01000	21.00000	814.00000	1.00000	24.00	100.0000	1.000000			0.000000
						4.01007	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	
						4.01015	24.00000	940.00000	1.00000	24.00	0.000000			0.000000	

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

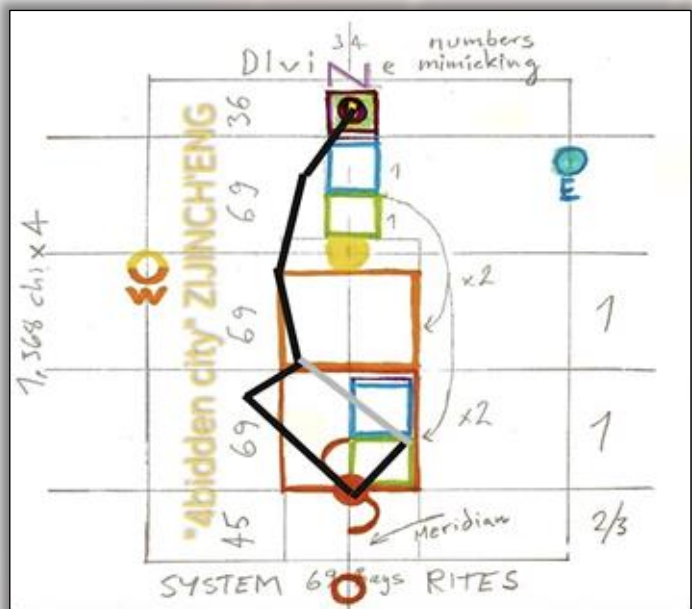
紫城皇室

中国北平 (Pei-p'ing, 意为“北方和平”) (1412年-1912年)

其名称中的“紫” (Zi) 指的是紫星 (Polaris), 象征天帝的故乡。它是北方, 不变的, 神圣的, 或称“天界”的宇宙角色。从物理角度看, 这种电磁占卜反映在中国地球坐标与天体太阳光流之间的光通道信号对齐中, 时间上该时间为116.64°东经 (288°纵向尺度)。

中国频率与Sol Plex和Heart Light Body波段同步, 连接心律涡旋与肠道韧性之间的信号交换, 点燃神经系统高速公路上的紫色创造火焰。

小熊座——熊崽



EMME Harmonic Light Tablet 33

量子信号测序桥

Meso Body BAND	Continent	Kinship	Subship	Light Key TRANSMISSION CHANNEL	Light Key RECEPTION CHANNEL	Kinship Light Key	Meal	π	304.8x.374	3C.8x.374	Repeating Connection	#B	304.8x.374	3C.8x.374	Base.Mixx.374x.374
ELECTRA	Solar System			Solar System				4.00000	23.07792	140.00000	1.00000	24.30			0.000000
				Planet	30	1	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	2	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
C.8x.374	Meso Body	Meso Body		Planet	30	1	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	2	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	3	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
HECATE	Meso Body	Meso Body		Planet	30	4	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	5	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	6	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
A	Meso Body	Meso Body		Planet	30	7	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	8	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	9	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
THETA	Meso Body	Meso Body		Planet	30	10	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	11	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	12	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
G	Meso Body	Meso Body		Planet	30	13	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	14	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	15	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
HEAT	Meso Body	Meso Body		Planet	30	16	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	17	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	18	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
F	Meso Body	Meso Body		Planet	30	19	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	20	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	21	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
SOL PLEX	Meso Body	Meso Body		Planet	30	22	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	23	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	24	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
E	Meso Body	Meso Body		Planet	30	25	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	26	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	27	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
SARAL	Meso Body	Meso Body		Planet	30	28	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	29	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	30	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
D	Meso Body	Meso Body		Planet	30	31	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	32	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	33	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
C	Meso Body	Meso Body		Planet	30	34	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	35	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	36	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
HECUBES	Meso Body	Meso Body		Planet	30	37	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	38	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	39	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
Ca	Meso Body	Meso Body		Planet	30	40	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	41	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000
				Planet	30	42	Capella-Orion-Orion (Expanded/Promote/Plena (C+R))	Arcturus-Orion	4.00000	24.00000	140.00000	1.00000	24.30		0.000000

長安 Chang'an, 'Eternal Peace'

Chang'an, Xi'an Providence, Zhōngguó (582 AD - 904 AD)

Chang'an was laid out on a north-south axis in a grid pattern, once again dividing the enclosure into 108 wards.

Measurements:

One enclosure is divided into 108 'bays' x 10.
The fashionable "Bay" grew in popularity,
maintaining a $\frac{1}{3} / 1$ sync with light speed.

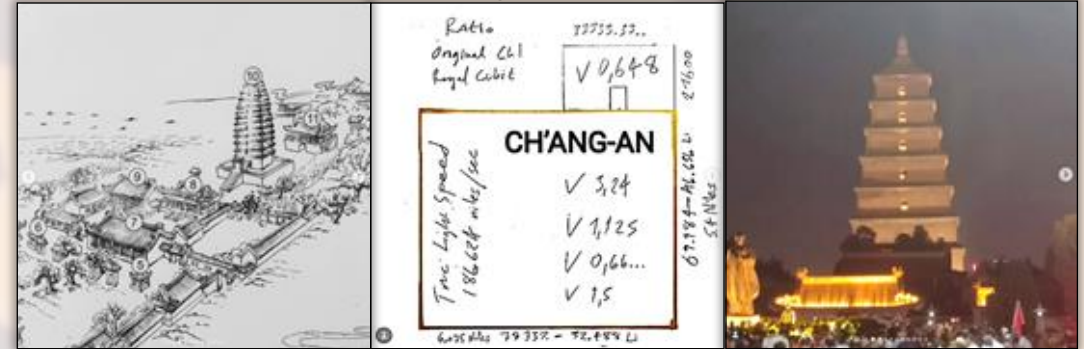
360m /108

350m /105

3.333333

The municipality of Chongqing is the only Chinese city with a resident population of over 30 million. The city's unique layout is primarily defined by its extreme, mountainous topography, which necessitates a vertical, "8D" architectural approach where streets and buildings exist at multiple elevation levels. Chongqing is one of China's national central cities. It is a connection in the Yangtze River Economic Belt and a base for the country's Belt and Road Initiative.

Ch'ang-an vs. Xi'an



长安, “永恒的和平”

长安、习安、中国 (公元582年-904年)

长安沿南北轴线呈网格布局, 再次将围地划分为108个区。

测量指标:

一个围栏被划分为108个“隔间”×10个。
时尚的“海湾”逐渐流行,
保持1/3/1与光速同步。

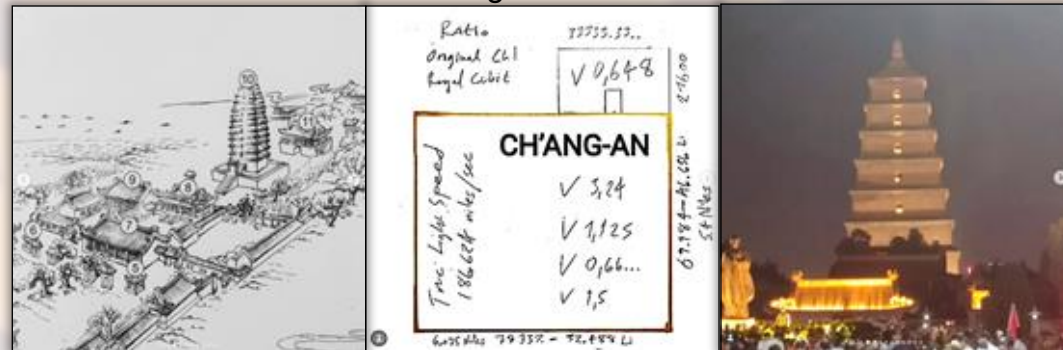
360米/108

350米/105

3.333333

重庆市是中国唯一人口超过3000万的城市。这座城市独特的布局主要体现在其极端的山地地形上, 这需要一种垂直的“8D”建筑设计, 街道和建筑分布在多个高度层次。重庆是中国的国家级中央城市之一。它是长江经济带的连接点, 也是国家“一带一路”倡议的基地。

Ch'ang-an vs. Xi'an



中国 Zhōngguó Pyramidal Mounds

Mounds, Ganzhong Plains, Shaanxi (582 AD - 904 AD)

Just like the Stupas in India, over 200 pyramid mounds have been identified in China marking the tombs of emperors, empresses, nobles, and high-ranking officials from the Qin, Han, and Tang dynasties all gathered along the 108° line. Architecturally, they are square or rectangular at the base and rise in sloped, stepped, or flattened pyramid forms. This architecture reflects the advanced understanding of our natural solar light-based quantum design fundamentals.

Tang Dynasty (618–907) Chang'an City Wall Measurements:

Original Chi/Li was half the Egyptian Common Cubit

SN 25 Li

EW 28 Li

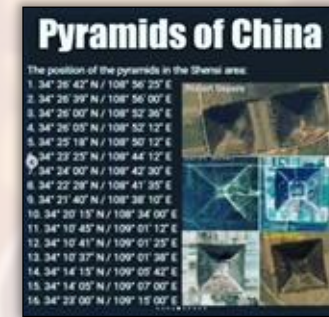
As city wall perimeter seemed to be important, was 106 Li striving for 108 Li?

1 Chi = 0.23148148.. m

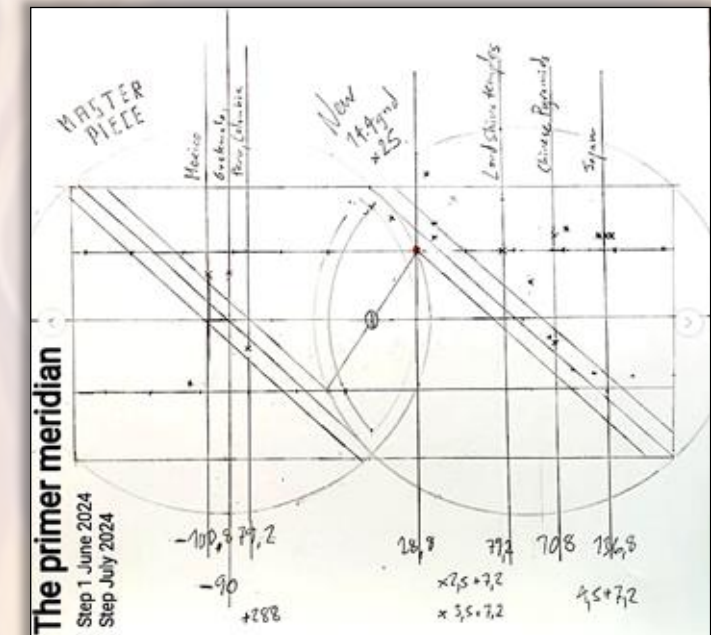
1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi



$$28.8^\circ/30^\circ=0.96$$



The Silk Standard, Blazing Chariots of Fire

Beijing, China

Adherence to the Divine SOL EMME alignments were maintained across all systems of weight and measurement to ensure stabilized flow across the natural solar light power grid.

Life on a squeezed silk ball spun in harmonic electromagnetic alignment synced with the precise 3-prong tuning fork dynamics maintained between Sun + M/Earth + Moon SOL sequencing alignment.

Mirroring this spectral precision, natural SOL-aligned measurement standardizations across the Silk industry wrapped the hillside roads in golden shades of fire and light.

Measurement: 4800 Silkworms (light wire) = 2.16 pounds (kilo conversion 0.46296296..)

Celestial Signal Cycling Harmonics

$$\frac{M}{\text{Earth} + \text{Moon}}$$

$$8000 + 2000 = 10000 \text{ (Vedas)}$$

$$\times 0.9936 + \times 1.08 = 2.0736/2 = 1.0368/1.08$$

M∞n: Mearth based on Ø
1:4, together 5

$$\frac{\text{Sun}}$$

$$7948.8 + 2160 = 10108.8$$

$$8640 + 2160 = 10800$$

$$864$$

$$8.333333 \text{ sec}$$

864...432...216...108...54

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

ONE Worm = 1620 m 4800 Silkworms = 1 kg

Cube Logic

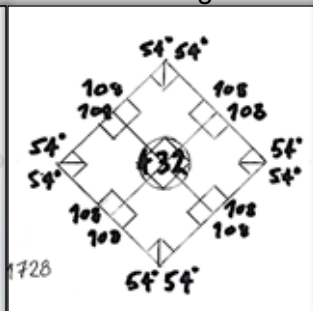
x 1.2

432 Scale



The silk standard
Spot price of SILK

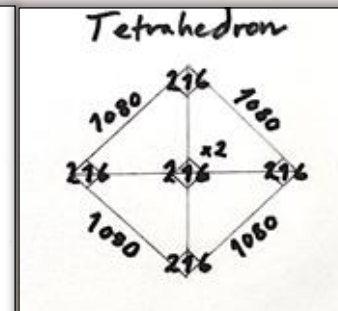
3kg	1kg
6400	20160
1620gr	570gr
1620 worms	570 worms
1090 ¥	360 ¥



$$\frac{1}{0,00096} \times 1,0368$$

$$= 1080/6$$

$$= 180$$



丝绸标准, 烈焰战车

中国北京

所有权重和测量系统均遵循神圣SOL EMME对齐, 以确保自然太阳能电网的稳定流动。

生命在一颗被挤压的丝球上, 以谐波电磁对齐旋转, 并与太阳+M/地球+月亮SOL序列对齐之间保持的精确三叉音叉动态同步。

呼应这种光谱般的精确, 丝绸行业中自然的SOL标准化将山坡道路包裹在火光与金色光辉中。

测量: 4800 丝绸 (轻丝) = 2.16磅 (千克换算为0.46296296..)

Celestial Signal Cycling Harmonics

$$\frac{M}{\text{Earth}+\text{Moon}}$$

$$8000 + 2000 = 10000 \text{ (Vedas)}$$

$$\times 0.9936 + \times 1.08 = 2.0736/2 = 1.0368/1.08$$

M∞n: Mearth based on Ø
1:4, together 5

$$\frac{\text{Sun}}$$

$$7948.8 + 2160 = 10108.8$$

$$8640 + 2160 = 10800$$

$$864$$

$$8.333333 \text{ sec}$$

$$864 \dots 432 \dots 216 \dots 108 \dots 54$$

- 1 Chi = 0.23148148.. m
- 1 Bay = 3.33.. m
- 1 Li = 347.22.. m
- 1 Metre = 4.32 Chi

ONE 蚕 = 1620 m

4800 蚕s = 1 kg

立方体逻辑

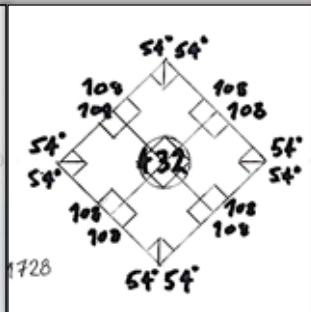
x 1.2

432比例



The silk standard
Spot price of SILK

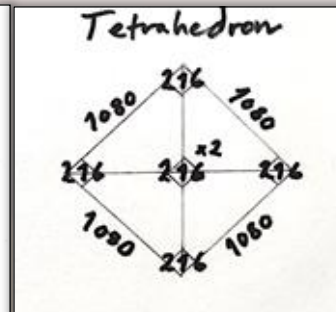
3kg	1kg
6400	20160
1620gr	570gr
1620 worms	570 worms
1090 ¥	360 ¥



$$\frac{1}{0,00096} \times 1,0368$$

$$= 1080/6$$

$$= 180$$



The Silk SOL Standard

Beijing, China

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

Here's a bit of trivia related to the importance of the cocoon, the quilt and the silk industry. Timing, ratios and proportion scale equivocally between them based on the innumerology of our natural SOL cycling correspondence.

The silk road was literally made manifest through observance to Nature's cocoon of biologic life cycling. Sericulture production practices paved the way for horse drawn chariots of SOL fire to ignite the engines of the great civilization.

Nature's Geometrics

Silk Cocoons

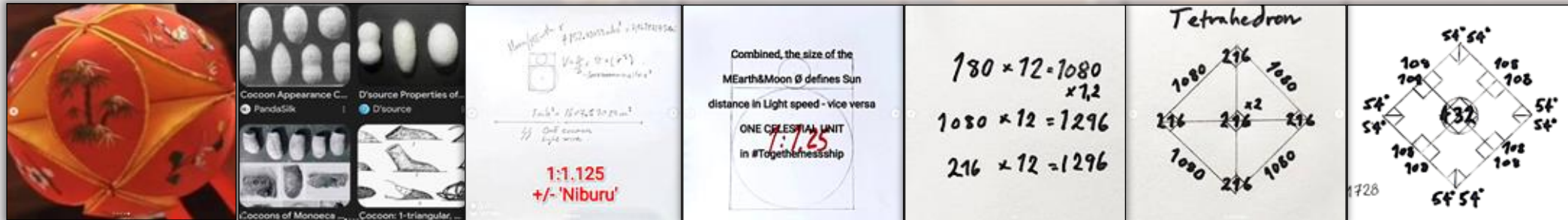
Ø RAtio 1:1.125

Ø RAtio 1:1.25

x 1.2

Cube Logic

Cube Logic



Universal Mile: 1 mile = 1620 metres

Rational Mile: 1 mile = 1600 metres

Measurements:

1 Common Cubit = 0.000289351852 mi = 0.00046296296296.. km / 2 = 0.00023148148.. km

0.46296296.. m / 0.000289351852 mi = 6912 Chi alt. 1,600 m Rational mile

0.46296296.. m / 0.000285714286 mi = 7000 Chi alt. 1620.37037037 m Hyper perfect mile

**0.64 Rational SOL
0.648 Empirical SOL**

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m


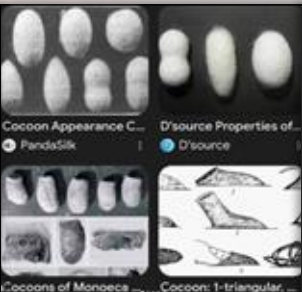
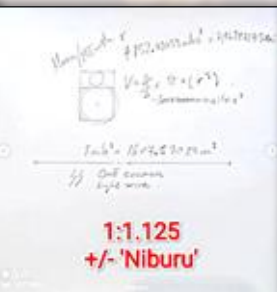

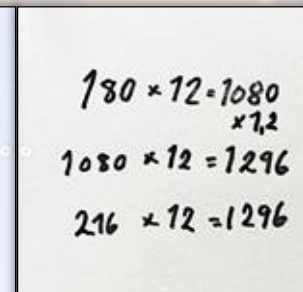
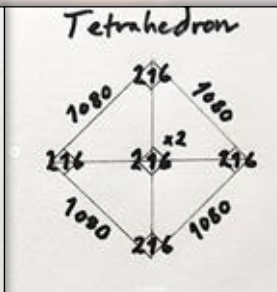
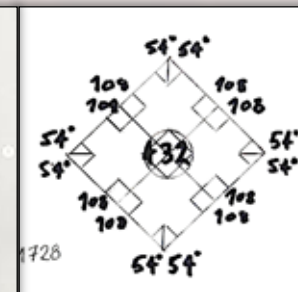
1 Metre = 4.32 Chi

丝绸SOL标准

中国北京

这里有一些关于茧、被子和丝绸产业重要性的趣闻。时间、比例和比例会根据我们自然SOL循环对应的数理学，在它们之间进行模糊的尺度。

丝绸之路的体现体现在对自然生物生命周期茧的观察中。养蚕业为SOL列车点燃伟大文明引擎铺平了道路。

自然几何	丝茧	Ø RAtio 1:1.125	Ø RAtio 1:1.25	x 1.2	立方体逻辑	立方体逻辑
						

宇宙英里：1英里=1620米

地球英里：1英里=1600米

测量指标：

1 普通立方块 = 0.000289351852 英里 = 0.00046296296296..km / 2 = 0.00023148148..公里

0.46296296.. m / 0.000289351852 mi = 6912 Chi alt. 1,600 m 理性英里

0.46296296.. m / 0.000285714286 mi = 7000 Chi alt. 1620.37037037 m 超级完美的一英里

0.64 理性“SOL”
0.648 帝国“SOL”

12960 The Perfect Spherical SOL

1 Chi = 0.23148148.. m
 1 Bay = 3.33.. m
 1 Li = 347.22.. m
 1 Metre = 4.32 Chi

Understanding Quantum Consciousness through Cubit to Qbit SOL Relationship

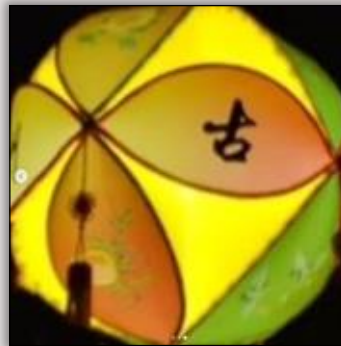
Pi is the ratio of a circle's circumference (distance around) to its diameter (distance across). It is central for studying and understanding waves and cycles. This Pi ratio was foundational to sericulture volumetrics, in which 1 Shu = 5 Pi.

We now understand that the Zhōngguó measurement planetary grid maps synchronized with the Sun and Stars. They maintained quantum coherence through Cubit to Qbit SOL relationships. The precision enabled point to point space/time signal synchronizations from spherical to quadrilateral circuitry configurations. Circling the Square.

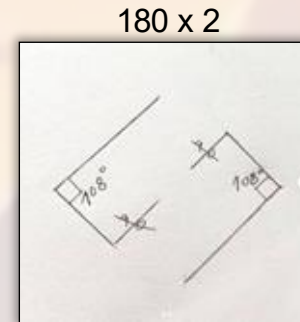
Measurement:

$$108 \times 1.028806584 = 111.111111...$$

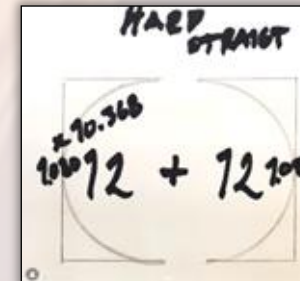
18.5185185.. /6 = 3.08641975 Cu Pi
 2000 raspberries
 Sphere 2000 > Sphere 2160
 2000 x 1.08 SOL Harmonic



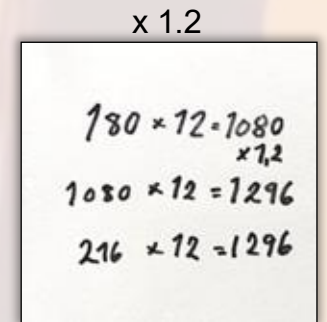
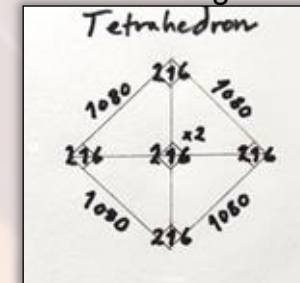
With over 3 years of validation, every measurement is on the precise millimeter. We have neither changed nor alternated any numbers, as they are aligned with the speed of light 1,296,000,000 Chi/s; 648,000,000 Cu/s; 185185.185185.. miles/sec; 300,000,000 m/s.



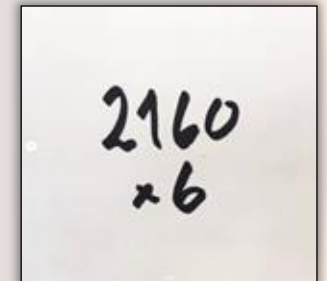
EMME Balance



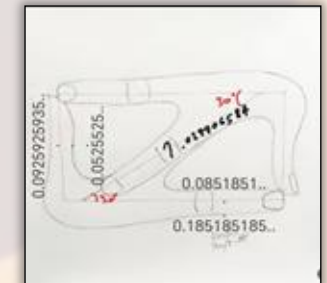
Cube Logic



6 3D-Cubes = 7



1.028806584



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

12960 完美球形SOL

通过Cubit到Qbit的SOL关系理解量子意识

π 是圆周长 (周长) 与直径 (横截面距离) 的比值。它是研究和理解波动与周期的核心。这一 π 比是蚕业体积学的基础，其中1 Shu = 5 Pi。

我们现在了解到，中国测量的行星网格图与太阳和恒星同步。它们通过Cubit到Qbit之间的SOL关系维持了量子相干性。这种高精度使得从球形到四边形电路配置的对点时空信号同步成为可能。绕着广场转。

测量：

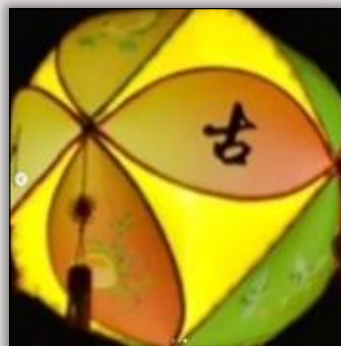
$$108 \times 1.028806584 = 111.111111...$$

$$18.5185185.. /6 = 3.08641975 \text{ Cu Pi}$$

2000覆盆子

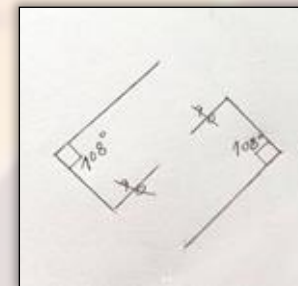
球体2000>球体2160

2000 x 1.08 SOL 和声

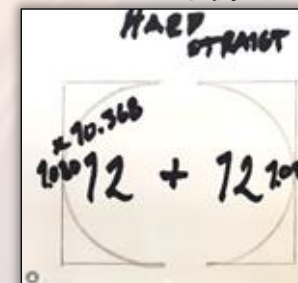


经过三年多的验证，每一次测量都精确到毫米。我们既没有改变也没有交替任何数字，因为它们与光速对齐，光速是1,296,000,000 Chi/s;6.48亿肘/秒;185185.185.185：英里每秒;3亿米/秒。

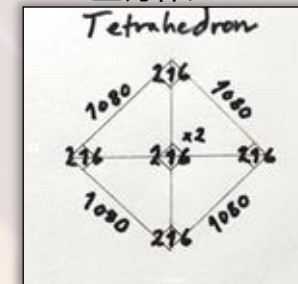
180 x 2



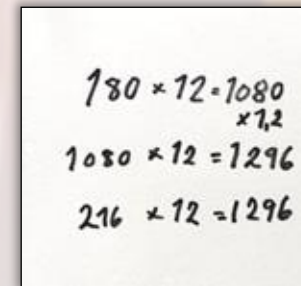
EMME 平衡



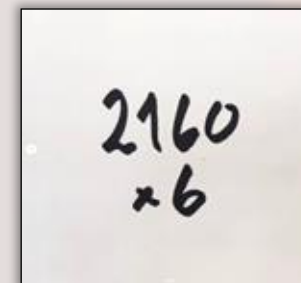
立方体逻辑



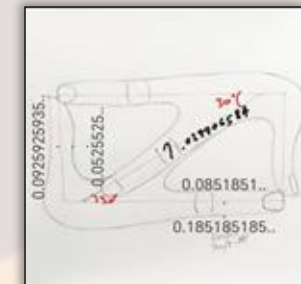
x 1.2



6 3D-Cubes = 7



1.028806584



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

12960 The All-Encompassing Integer

Different timing systems inter-correlate with each other through consistent SOL timing foundations. Non-interfering, non-repellent, self-organising (jointing) flows from every sacred spectral angle to wave guiding curve working as one seamlessly communicating network. Once again, perfected light cycling synchronization with the timing of the Grand Year, the precession of the equinoxes.

Through Paisley's Eyes



The Vedic Grand Year 25920

Cube 216,000,000 / 2 = 108,000,000

The in-numbers are liberating and work as a synchronized inversion network to convert and relay as one interdependent light signaling system centrally aligned around spherical acoustic harmonics.

Time

x 1.2

Time Hexagon

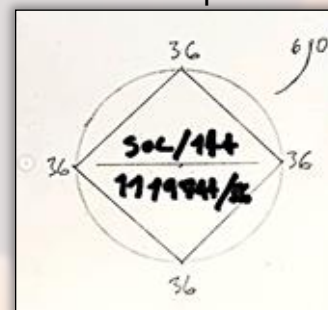
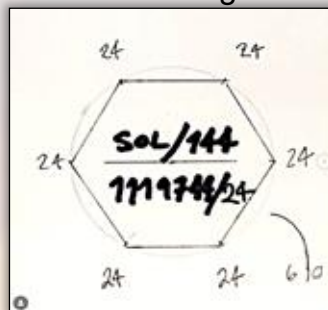
Time Square

Cube

186,624,000

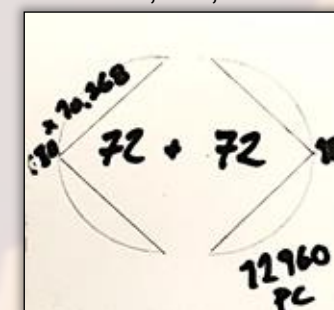
$$\begin{aligned}
 &0.00694444444444^{(-1)} \\
 &= 144 \\
 &144^{(-1)} \times 60 \times 60 \times 24 \\
 &\quad \times 36 \times 60 \\
 &= 1,296,000
 \end{aligned}$$

$$\begin{aligned}
 &180 \times 12 = 1080 \\
 &\quad \times 1.2 \\
 &1080 \times 12 = 1296 \\
 &216 \times 12 = 1296
 \end{aligned}$$



SOFT CURVE

$$\begin{array}{r}
 1296 \\
 \hline
 6
 \end{array}$$



1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Metre = 4.32 Chi

12960 全包整数

不同的时序系统通过一致的SOL时序基础相互关联。从每个神圣光谱角度到波导曲线的非干扰、非排斥、自组织（节理）流动，作为无缝通信网络运作。该循环再次与岁差时间同步。

从佩斯利的视角



吠陀历25920年

立方体 216,000,000 / 2 = 108,000,000

这些数字令人解放，作为同步的反转网络，将信号转换并传递为一个相互依赖的光信号系统，中心围绕球形声谐波排列。

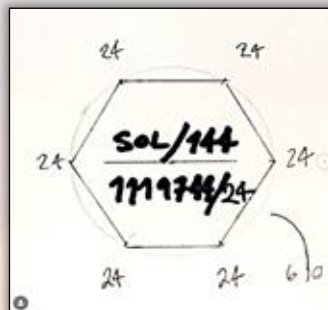
时间

$$\begin{aligned}
 &0.006944444444^{(-1)} \\
 &= 144 \\
 &144^{(-1)} \times 60 \times 60 \times 24 \\
 &\quad \times 36 \times 60 \\
 &= 1,296,000
 \end{aligned}$$

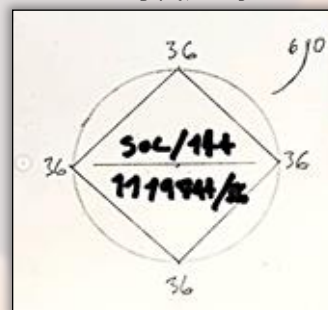
x 1.2

$$\begin{aligned}
 &180 \times 12 = 2160 \\
 &\quad \times 7.2 \\
 &2160 \times 12 = 25920 \\
 &216 \times 12 = 2592
 \end{aligned}$$

时间六边形



时代广场

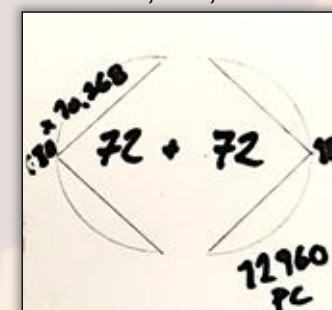


立方体

SOFT CURVE

$$\begin{array}{r}
 1296 \\
 \hline
 6
 \end{array}$$

186,624,000



0.006944..The Time Number

The SOL Time unit is the 144 inversion. This circadian timing is critical for harmonic flow through the Zhōngguó Solar Plexus umbilical energy transmission core.

We suggest 7 yrs a 366 days (61 weeks) + 1 yr 360 days (60 weeks) cycle. This is much better at harmonising with time itself and all numbers – foundational rhythms.

Measurements:

1/144 0.006944..

$0.006944444 \times 60 \times 60 \times 24 \times 36 = 21600$

$21600 \times 60 = 1,296,000 \text{ miles/sec}$

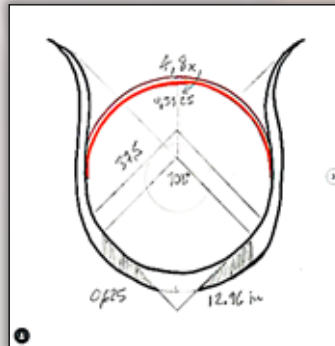
SOL Unit Values

- 1 Chi = 0.23148148.. m
- 1 Bay = 3.33.. m
- 1 Li = 347.22.. m
- 1 Metre = 4.32 Chi

National Emblem



The Sun = The Heavens



Time

$$0.006944444444^{(-1)} = 144$$

$$144^{(-1)} \times 60 \times 60 \times 24 \times 36 \times 60 = 1,296,000$$

The Heavens = The Sun

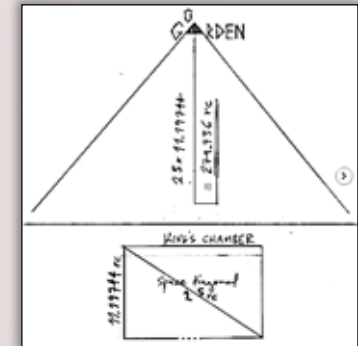


1/144

Universal time unit (similar SOL systems)

$$1/12/12 \text{ Qin}$$

RATio Chi/rc 0.432



1/144

$$\frac{1}{24/6} = \text{Qin}$$

0.006944.. 时间编号

SOL时间单位是144个倒置。这一昼夜节律对于中国太阳神经丛脐带的协调流动至关重要。

我们建议采用7年，366天（61周）+1年360天（60周）周期。这在与时间本身和所有数字——基础节奏——和谐方面要好得多。

测量指标：

1/144 0.006944..

$0.006944444 \times 60 \times 60 \times 24 \times 36 = 21600$

$21600 \times 60 = 1,296,000$ 每秒英里数

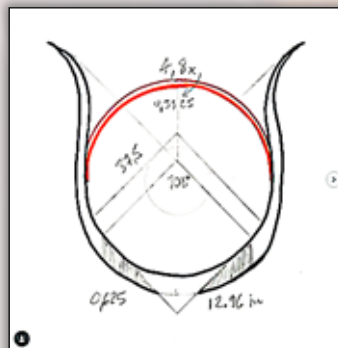
SOL单位价值

1 Chi = 0.23148148.. m
 1 Bay = 3.33.. m
 1 Li = 347.22.. m
 1 Metre = 4.32 Chi

国家徽章



太阳=天空



时间

$0.006944444444^{(-1)}$
 = 144
 $144^{(-1)} \times 60 \times 60 \times 24$
 $\times 36 \times 60$
 = 1,296,000

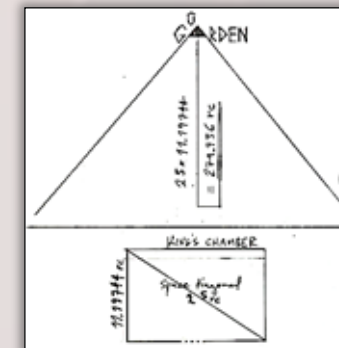
天空=太阳



1/144

Universal time unit (similar SOL systems)
1/12/12
Qin

RAtio Chi/rc 0.432



1/144

$\frac{1}{24/6} = \text{Qin}$

The Chinese Astronomy - Uranography

Everything in our solar system is directed by SOL. The natural coding structure is the star light express that permeates absolutely everything, all One, across all scales. The measurement values we use must correctly align with our solar light speed signals to maintain electromagnetic alignment, fully powering our systems with natural energy. To ensure these universal fundamentals weren't lost, throughout history, our family left prescriptively detailed constructions and corresponding symbols behind pointing the way for the next generations to recognize and understand the critical importance of this ancient numeric knowledge.

SOL Unit Values

1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Meter = 4.32 Chi

Chinese Astronomy



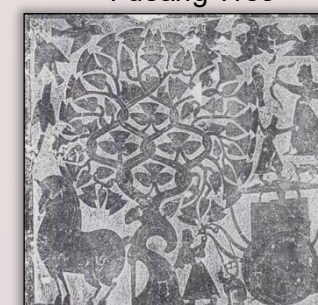
Phalacrocoracidae



Heaven and MEarth



Fusang Tree



It's not in the numbers. Rather, it's in the symmetry, in-between their balance and inter-ratio cosmic harmonics, that the symphony is found.

We now encourage all metric and non-metric systems to realign in symmetry and via in-numbers with our natural solar light technology grid. As we retune our systems through these solar harmonic number sequences, optimized light code expression sings through Nature's sacred geometric design across our Collective once again.

中国天文学——天王星学

我们太阳系中的一切都受太阳系所支配。自然编码结构是渗透一切、整体、跨越所有尺度的星光表达。我们使用的测量值必须与太阳光速信号正确对齐，以保持电磁对齐，从而为系统提供充分的自然能量供能。为了确保这些普遍基础不会被遗忘，我们家族在历史上留下了详细的构造和符号，指引后代认识并理解这一古老数字知识的关键意义。

SOL 单位价值

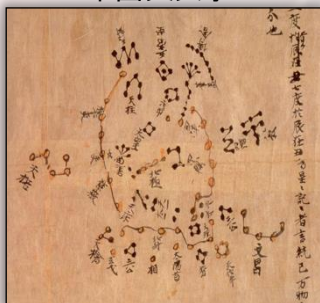
1 Chi = 0.23148148.. m

1 Bay = 3.33.. m

1 Li = 347.22.. m

1 Meter = 4.32 Chi

中国天文学



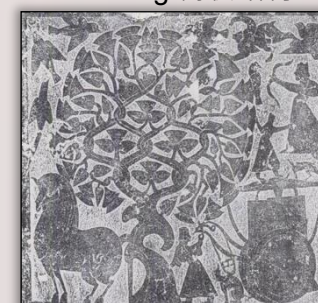
Phalacrocoracidae



天地



Fusang 树状结构



这并未反映在数字本身。交响乐诞生于其平衡与宇宙谐波之间的对称性。

我们现在鼓励所有公制和非公制系统与我们的自然太阳能技术电网实现对称和数字的对齐。当我们通过这些太阳谐波数序列重新调谐系统时，优化的光码表达再次通过大自然神圣的几何设计在我们的集体中歌唱。

Summary: Finding Zhōngguó 中国 SOL Harmony

The electromagnetic dynamics of our Celestial Sun's Light signaling cycles are foundational to natural energy optimization across everything within and around us. The balance achieved through celestial/terrestrial solar light frequency coordinate alignment enables unlimited natural energy flow across the waters of our collective network of planetary consciousness.

Within the many Empires in Zhōngguó, we have identified and validated the consistent SOL foundations of four important measurements.

To accomplish this, we explored five theses corresponding to an overall SOL harmonic innumeric match, syncing the 0.23148148.. m Chinese Chi to the 0.46296296.. m Egyptian Common Cubit.

From mausoleums and buildings, to city walls and court yards, all structures studied are aligned with symmetrical ratios and SOL relationships implemented through measurement precision during the Ming and Qin eras. Natural biotechnology mimicry spread the wings of the civilization in all their blazing glory.

1. **MAGNETIC NORTH ALIGNMENT** Some early Buddhist tower Pagodas follow the longitudinal line of 108 degrees, consistent with the east Stupa meridian line in ancient Bharat of 79.2°. Many Pagodas follow in diagonal lines (lay-lines) near 50 degrees.
2. **NATURAL CYCLING CORRESPONDENCE** The role of sericulture reinforces the importance of synchronization with natural life cycling.
3. **CENTRALIZED POWER** The Courtyard design consistently mimics 'SYSTEM RITES' across mausoleums, palaces, gardens and pyramids.
4. **MIRRORED RESONANCE** The Forbidden city internal courtyard system mirrors its external layout, resembling the Ming tombs with the heavenly park layout design.
5. **OCTAVIAL TUNING** The ancient capital Xi'an city wall reflects size and design doubling and mimicking the older Pingtao city wall inner and outer exteriors, AND many, many more...

1 Chi (尺 foot) (Cu/2) = 0.23148148.. m

6 Chi = 1 Bu (步 pace)

1 Cun (寸 inch) = 2.3148148.. cm

Bay (间 space) = 3.33.. m = 14.4 Chi - 2.4 Bu

1 Li (里 mile) = 347.22.. m

1 Metre = 4.32 Chi

回顾：寻找中国SOL和声

我们天体太阳光信号循环的电磁动力学是我们内外自然能源优化的基础。通过天体/地球太阳光频率坐标对齐实现的平衡，使得我们集体行星意识网络的水域中自然能量无限流动。

在中国众多帝国中，我们识别并验证了四个重要测量标准的一致SOL基础。

$$1 \text{ Chi (尺 foot) (Cu/2)} = 0.23148148.. \text{ m}$$

$$6 \text{ Chi} = 1 \text{ Bu (步 pace)}$$

$$1 \text{ Cun (寸 inch)} = 2.3148148.. \text{ cm}$$

$$\text{Bay (间 space)} = 3.33.. \text{ m} = 14.4 \text{ Chi} - 2.4 \text{ Bu}$$

$$1 \text{ Li (里 mile)} = 347.22.. \text{ m}$$

$$1 \text{ Metre} = 4.32 \text{ Chi}$$

为此，我们探讨了五个对应整体SOL谐波测量匹配与同步0.23148148的命题。“Chi”和0.4629629696：埃及普通肘。

从陵墓、建筑到城墙和庭院，所有研究的建筑都按照明秦时期通过精确测量实现的对称比和SOL关系对齐。自然生物技术的模仿让文明展翅高飞，展现出炽热的辉煌。

1. 磁北排列——一些早期佛教塔楼沿108度子午线排列，这与古印度东佛塔的79.2度子午线相符。许多佛塔呈近50度的斜线排列。
2. 自然周期对应——蚕业在自然循环中的作用强调了与生命自然周期同步的重要性。自然循环对应养蚕业的作用强化了与自然生命循环同步的重要性。
3. 权力集中——庭院设计一直模仿陵墓、宫殿、花园和金字塔中的“系统仪式”。
4. 镜“共鸣”——紫禁城内院系统呼应其外观布局，类似明朝陵墓;天堂公园布局设计。
5. 八度调音——古都习安城墙反映了其规模和设计，内外墙双重模仿了旧屏涛城墙，还有许许多多.....

Implications: The Empire Under the SUN 太陽 SOL Harmonics

Our ability to recognize and understand the inner/outer inverse numeric relationships and signaling patterns between constellatory celestial and terrestrial coordinates is key to returning us to alignment with our solar light stream. This natural base code restores electromagnetic balance, enabling unlimited energy flow. These starlight harmonics directly link to the
**Perfect Sun Number
1296.**

Central heavenly alignment with the Royal Purple Seven-star "Palace (Sun) star" 0.648

Grand Seven-star "Chariot (Polar) Star" 3.24

Lustrous Organic Silk Thread Volume 30,000,000,000

Throughout three year of validation, every measurement is on the precise millimeter. We have neither changed nor alternated any numbers as they are all aligned with the speed of light 1,296,000,000 Chi / 648,000,000 Common Cubits per second; 300,000,000 Metres per second.

Through these Ancient Zhōngguó SOL harmonic records, we continue to substantiate the correct metrology cadences for our global weights and measures standards. We recognize that SOL numbers have a set relationship in measures and are not random. For example, we can define the metre with three easy harmonic relationships. Once these are understood, the metre will become a more infinite, impermeable instrument, enabling our cadences to resync with the computational constructs of our ancient technology at harmonic scales from micro to macro.

影响：太阳下的帝国SOL谐波

我们识别和理解星座与地球坐标之间的反数值关系和信号模式的能力，是重新调整我们与太阳光流方向的关键。这个自然的基础代码恢复了电磁平衡，使能量流动变得无限。这些谐波是直接相关的

完美太阳数

1296.

中央天对齐与皇家紫七星“宫（日）星”0.648

大七星“战车（极地）星” 3.24

光泽有机丝线 第30,000,000,000卷

所有测量数据在三年验证期内精确到毫米。我们既没有改变也没有交替任何数字，因为它们都与光速一致：1,296,000,000 Chi / 648,000,000 肘/秒;每秒3亿米。

通过这些古老的中国SOL谐波记录，我们不断验证全球度量衡的正确节奏。我们认识到SOL值在测量中存在固定关系，且非随机。例如，我们可以用三个简单的谐波关系定义拍子值。一旦理解了这些，节拍就变得更加无限和难以穿透，使我们的节奏能够与古代技术在微观到宏观谐波尺度上的计算结构重新同步。

Implications: The Empire Under the SUN 太陽 SOL Metrology

As we charge through the Year of the Fire Horse, it is time to reset our global metrology units with the correct EMME SOL standards. We welcome collaboration with BIPM and hands across the globe to support the collective return to our naturally powered state once again.

SOL Metrology Conversions

1 Chi (尺 foot) (Cu/2) = 0.23148148.. m

6 Chi = 1 Bu (步 pace)

1 Cun (寸 inch) = 2.3148148.. cm

Bay (间 space) = 3.33.. m = 14.4 Chi - 2.4 Bu

1 Li (里 mile) = 347.22.. m

1 Metre = 4.32 Chi

1 Chinese Chi = 0.000285714286 mi = 0.00023148148.. km x 2 = 0.00046296296.. km

1 Egyptian Common Cubit = 0.000289351852 mi = 0.00046296296.. km / 2 = 0.00023148148.. km

0.46296296.. m / 0.000285714286 mi = 7000 Chi alt. 1620.370370.. m hyper perfect mile

0.462962962 m / 0.000289351852 mi = 6912 Chi alt. 1600 m Rational mile

0.64 Rational SOL - 0.648 Empirical SOL



影响：太阳下的帝国SOL计量

随着我们穿越火马年，是时候用正确的EMME SOL标准重置我们的全球计量单位了。我们欢迎与BIPM及全球各地的合作，支持大家再次集体回归自然动力状态。

SOL计量转换

1 Chi (尺 foot) (Cu/2) = 0.23148148.. m

6 Chi = 1 Bu (步 pace)

1 Cun (寸 inch) = 2.3148148.. cm

Bay (间 space) = 3.33.. m = 14.4 Chi - 2.4 Bu

1 Li (里 mile) = 347.22.. m

1 Metre = 4.32 Chi

1 Chinese Chi = 0.000285714286 mi = 0.00023148148.. km x 2 = 0.00046296296.. km

1 Egyptian Common Cubit = 0.000289351852 mi = 0.00046296296.. km / 2 = 0.00023148148.. km

0.46296296.. m / 0.000285714286 mi = 7000 Chi alt. 1620.370370.. m hyper perfect mile

0.462962962 m / 0.000289351852 mi = 6912 Chi alt. 1600 m Rational mile

0.64 Rational SOL - 0.648 Empirical SOL





无限祝福

Infinite Blessings To All ONE

cubit-calculator.ONE