



# PI IN THE SKY

**By Wesley H. Bateman**

**copyright © 2006 Ra Research Society  
Images by Tim Robinson all rights reserved**

## **PI IN THE SKY**

**On September 2, 2002 Tim Robinson took the following picture in the sky over Dolan Springs, Arizona.**

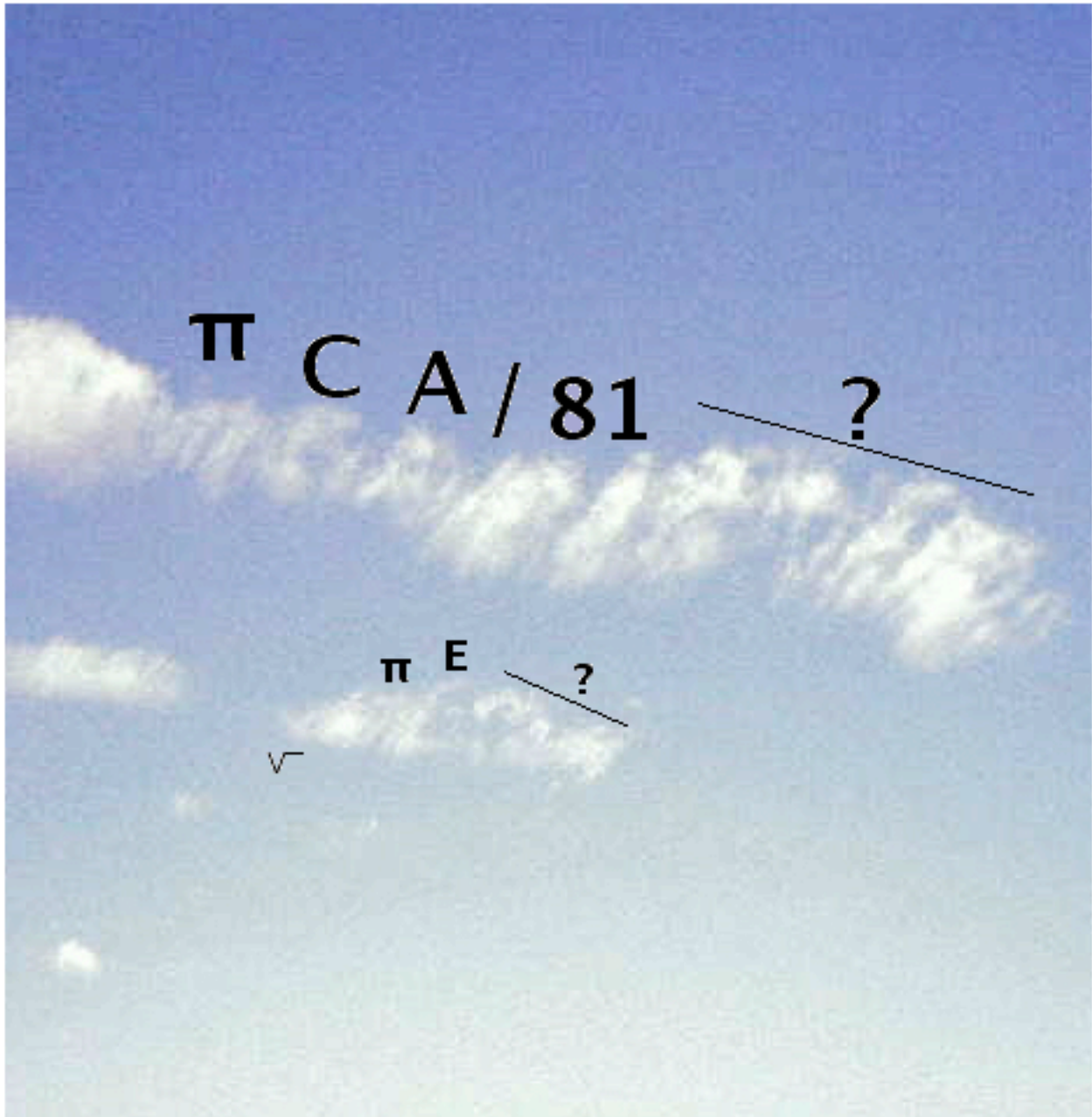
**On the right can be seen several letters, and numbers in the form of clouds (similar to skywriting).**



**It is assumed that the extraterrestrial craft that emitted the message is located within the brightest portion of the horizontal cloud bank.**

**The letters and numbers were well along in the process of dissolving, but still distinguishable when the picture was snapped.**

There are two message sections in the picture. Both contain the Greek letter Pi ( $\pi$ ). Consider the astronomical odds that this letter would be formed naturally in two adjacent cloud banks! The picture below is second picture of the same subject.



Our translation of the string of letters and numbers that we can still make out is given below. Several Ra values for Pi have been used.

The upper (main part) of the message section will be described in stages.

#### STAGE 1

FORMAT	$\pi$ PI	X	C	X	A	/	÷	=	RESULT
ALPHA LEFT 1 DOWN	3.14928	X	81	X	27	/	81	=	85.035056
OMEGA RIGHT 1 UP	3.160493827	X	81	X	27	/	81	=	85.3333---
OMEGA LEFT 1 UP	3.125	X	81	X	27	/	81	=	84.375
TRANSCENDENTAL PI VERSION	3.141592654 +	X	81	X	27	/	81	=	84.823001647

We have learned that Ra numbers beginning with 83-84 and 85 usually represent the sizes of degrees in the circumference of a circle. This has proven true in this case.

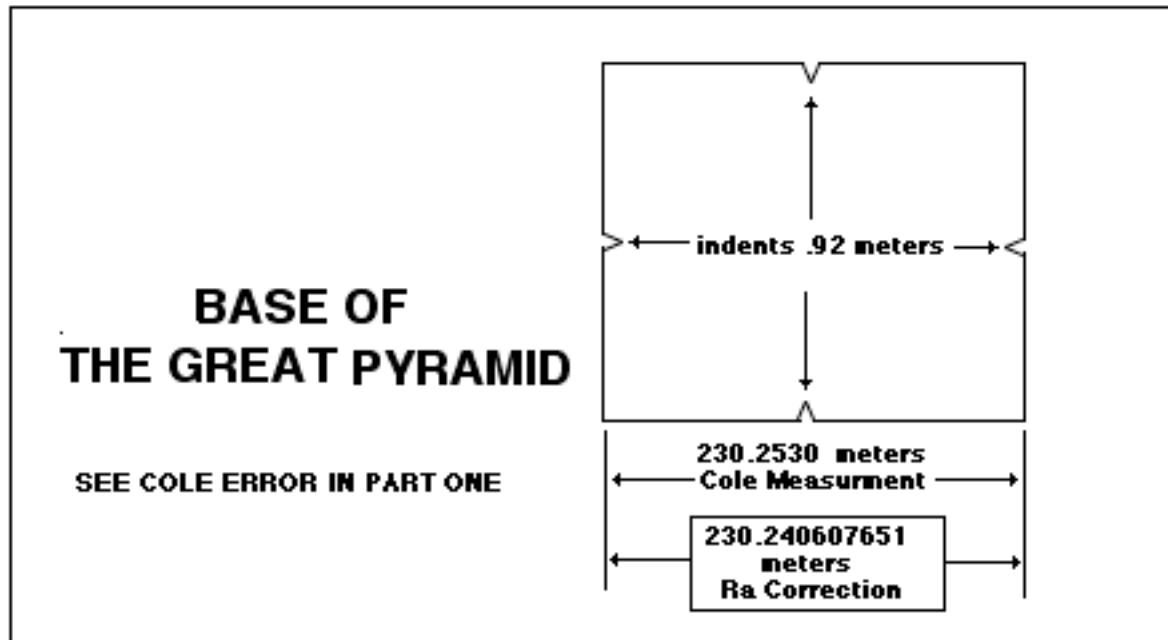
In order for the decimal to appear in the proper place the results given above will be multiplied by 36. instead of 360.

#### STAGE 2

FORMAT	RESULTS OF STAGE 1					Circumference Perimeter of the Base of the Great Pyramid
ALPHA LEFT 1 DOWN	85.035056	X	36.	=		3,061.262016
OMEGA RIGHT 1 UP	85.3333---	X	36.	=		3,072.
OMEGA LEFT 1 UP	84.375	X	36.	=		3,037.5
TRANSCENDENTAL PI VERSION	84.823001647	X	36.	=		3,053.62805929

Note that the results above represent the number of Ra feet (related to the expressed Ra formats) in the perimeter of the base of the Great Pyramid of Giza.

Look for the results given above among the various Ra Format values given for the perimeter in the following illustration.



1 BASE SIDE		RAMS	FEET	INCHES
ALPHA LEFT	1-UP	226.74816	755.8272	9,069.9264
OMEGA LEFT	1-UP	227.8125	759.375	9,112.5
RED	1-UP	229.0221	763.407	9,160.884
GREEN	1-UP	229.102597192	<b>763.67532368</b>	9,164.10388768
BLUE	1-UP	229.183122677	763.943742257	9,167.32490708
OMEGA RIGHT	1-UP	230.4	768.	9,216.
ALPHA RIGHT	1-UP	231.481481---	771.60493827	9,259.259259

$\uparrow$  BASE RAMS  $\div 72.9 = \text{PI}$        $\uparrow$  BASE INCHES  $\div 2,916 = \text{PI}$

PERIMETER		RAMS	FEET	INCHES
ALPHA LEFT	1-UP	906.99264	3,023.088	36,279.7056
OMEGA LEFT	1-UP	<b>911.25</b>	<b>3,0375</b>	<b>36,450</b>
RED	1-UP	916.0884	3053.628	36,643.536
GREEN	1-UP	916.410388768	3,054.70129589	36,656.4155507
BLUE	1-UP	916.732490708	3,055.77496902	36,669.2996283
OMEGA RIGHT	1-UP	921.6	3,072.	36,864.
ALPHA RIGHT	1-UP	925.925925	3,086.41975308	37,037.037037

$\uparrow$  PERIMETER FEET  $\div 972 = \text{PI}$

When the GP base in feet is divided by 972 (ton 36) we get:

### STAGE 3

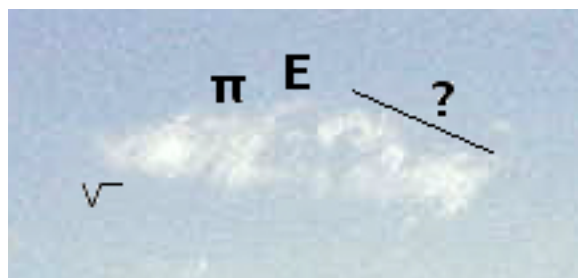
FORMAT	Perimeter of GP In Ra Feet		TON 36		See Stage 1 for original values for Pi
ALPHA LEFT 1 DOWN	3,061.262016	÷	972.	=	3.14928
OMEGA RIGHT 1 UP	3,072.	÷	972.	=	3.160493827 * *
OMEGA LEFT 1 UP	3,037.5	÷	972.	=	3.125
TRANSCENDENTAL PI VERSION	3,053.62805929	÷	972.	=	3.141592654

**\*\* Note that the key value for the ET tone time unit in ET radio messages, or .493827160 natural seconds is embedded in the decimal portion for this value of Pi.**

$$1/81 = .01234567m9 \times 40 = .493827160 \text{ (m = missing 8).}$$

---

The message in the smaller cloud bank in Tim Robinson's picture was fairly dissolved. But we could not resist bringing this to your attention, because finding two separate cloud formations that contain figures that look like the Greek letter pi ( $\pi$ ) side by side is very interesting, to say the least.



The fading cloud symbol  $\sqrt{\quad}$  could be the symbol for “square root” (?).

In truth is, we only have the Pi E values to evaluate.



### STAGE 1

FORMAT	$\pi$ PI	X	TON 5 E	=	RESULTS
ALPHA LEFT 1 DOWN	3.14928	X	135	=	421.875
OMEGA RIGHT 1 UP	3.160493827	X	135	=	426.666---
OMEGA LEFT 1 UP	3.125	X	135	=	425.1528
TRANSCENDENTAL PI VERSION	3.141592654	X	135	=	424.115008235

When the results of stage 1 are divided by 4 we get some very important answers.

### STAGE 2

FORMAT	RESULTS STAGE 1				H-Bar Teotihuacan Hunab
ALPHA LEFT 1 DOWN	421.875	÷	4	=	105.46875
OMEGA RIGHT 1 UP	426.666---	÷	4	=	106.666---
OMEGA LEFT 1 UP	425.1528	÷	4	=	106.2882

The results of stage 2 written respectively 1.0546875, 1.0666--- and 1.062882 represent their particular format's value for H-Bar. H-Bar is derived from Planck's Constant. It is used in equations that determine an electron's angular velocity, or an electron's distance from the atom's nucleus.

Any Ra H-Bar value is actually 1/120 of the Rod to which it belongs. The H-Bar values shown above are shown again in red type in the following charts.

Alpha Left 1 Down			Alpha Right 1 Down		
	<b>ROD</b>	127.54584		<b>ROD</b>	127.013158563
H- Bar	÷ 120	<b>1.062882</b>	H- Bar	÷ 120	1.058442988
√2 A	÷ 90	1.417176	√2 B	÷ 90	1.411257217
Pi	÷ 40.5	3.14928	Pi	÷ 40.5	3.136127372
Nx Pi	÷ 40	3.188646	Nx Pi	÷ 40	3.175328964
Ankh	÷	5.1018336	Ankh	÷ 25	5.080526343

Omega Left 1-up			Omega Right 1-up		
<b>Rod</b>	ROD	126.5625	<b>Rod</b>	ROD	128.
R/ 120	H-bar	<b>1.0546875</b>	R/ 120	H-bar	<b>1.0666---</b>
R/ 90	A - √2	1.40625	R/ 90	B-√2	1.4222---
R/ 40	Nx Pi	3.1640625	R/ 40	Nx Pi	3.2
R/40.5	Pi	3.125	R/40.5	Pi	3.160 <b>493827</b>
R/25	ANKH	5.0625	R/25	ANKH	5.12

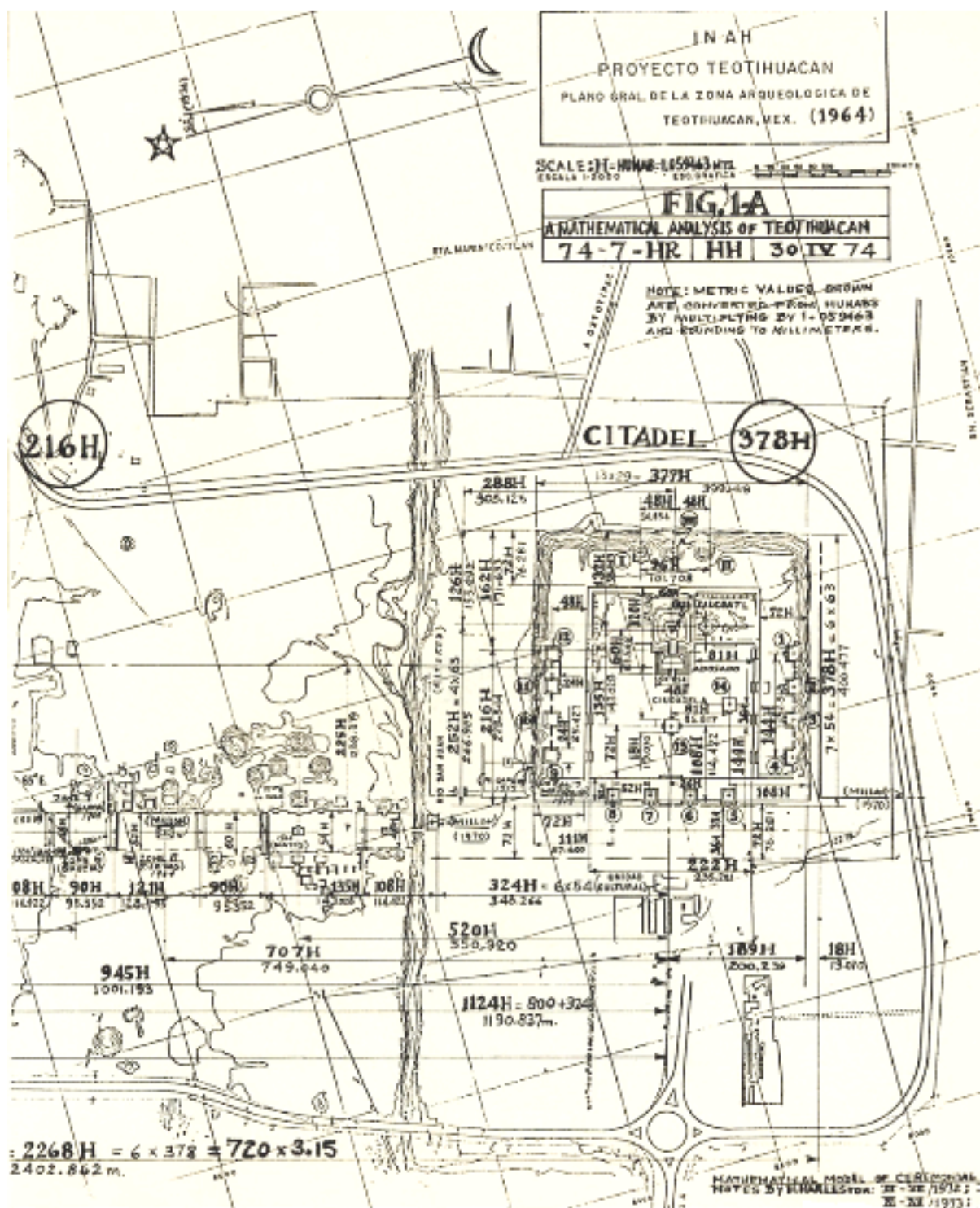
**1/120 of any Rod as a unit of lineal measure is called a Hunab.**

**The Hunab is the prime unit of measure used at Teotihuacan, Mexico. This fact was discovered by engineer Hugh Harleston jr. He also named the unit after the Aztec god of measure “Hunab Ku.”**

**Harleston believed the Hunab was 1.059463 meters in length, and also believed it was based on the 12th root of 2, or 1.0594630943 meters, which is only about .006523016 meters short of the red Hunab length (in meters) found in the dimensions of the Great Pyramid.**

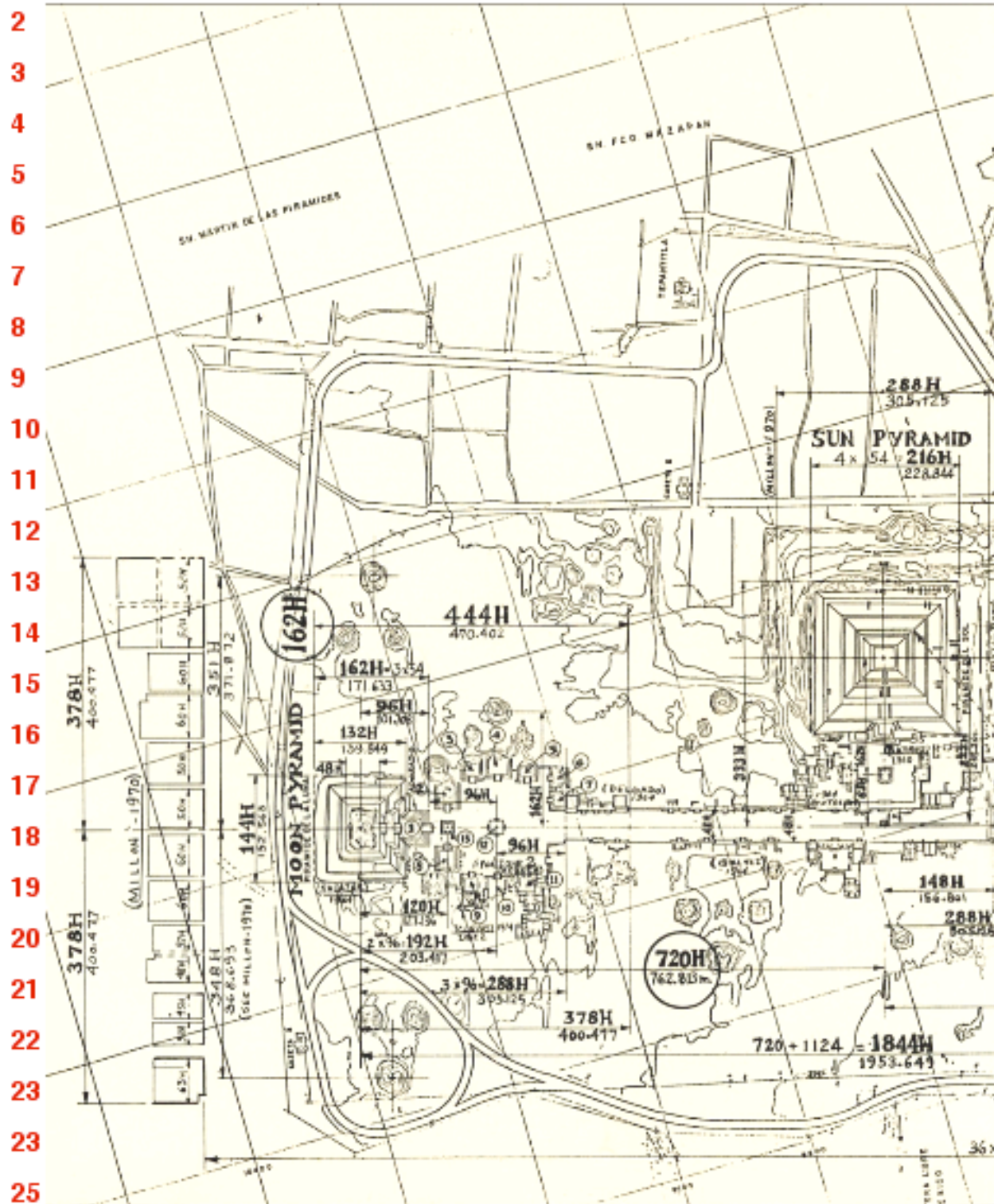


A a B b C c D d E e F f G g H h I i J j K k L l M m N n O o P p Q 1



A a B b C c D d E e F f G g H h I i J j K k L l M m N n O o P p Q

1 A a B b C c D d E e F f G g H h I i J j K k L l M m N n O o P p Q



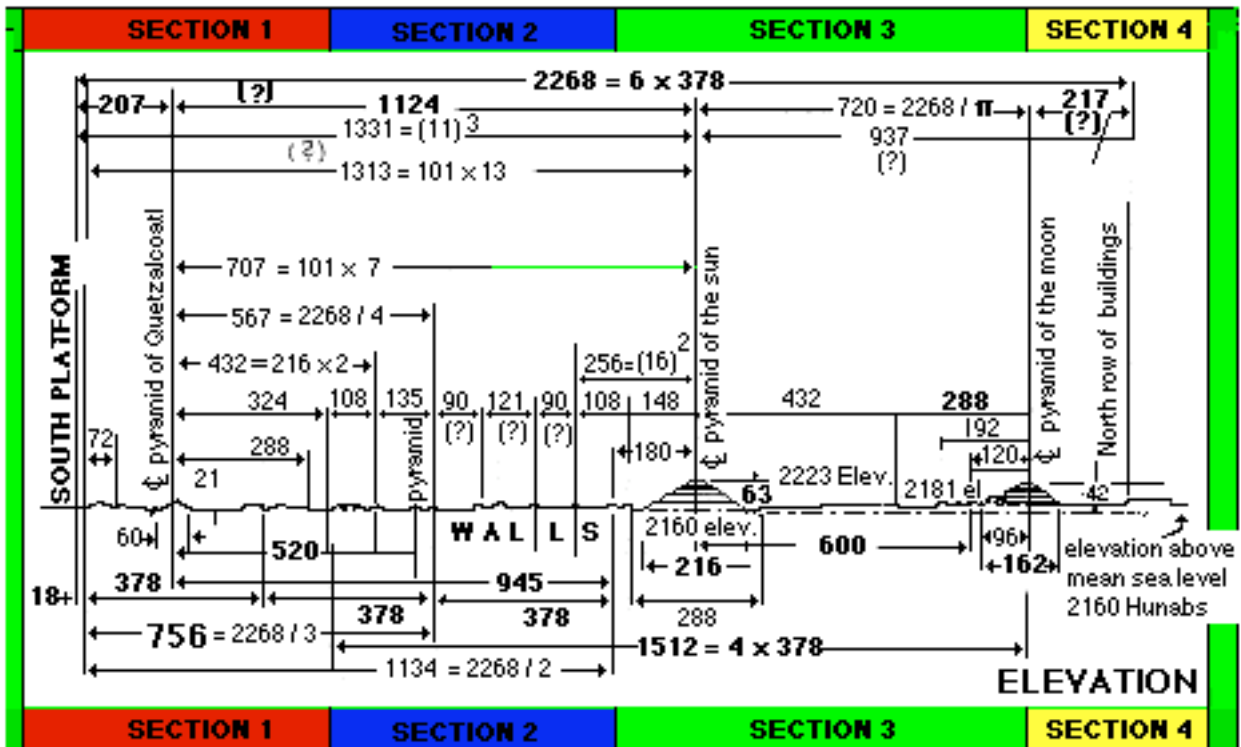
A a B b C c D d E e F f G g H h I i J j K k L l M m N n O o P p Q



When considering the dimensions of Teotihuacan we ask that you give the Hunab unit its Red Ra value of: 1.0602875 red rams. This will help us avoid converting our charts and text, that have been previously prepared using this red Ra unit.

Conversion example: The boulevard called the “Way of the Dead” has a 48 Hunab width, and 48 H x **1.060285** red rams = **50.8938** (10 red ankh). Ankh = 1.62 x Pi (red pi = 3.141592592--).





Please refer to illustration above and notice that modules containing various numbers of Hunabs are clearly revealed in Hugh Harleston's measurements. Note that the numbers of Hunabs in the modules are mostly equal to Ra Table of Nine values or other values that are evenly divisible by the number 9. Such as:

108 (t.o.n. 4), 135 (t.o.n. 5), 162 (t.o.n. 6), 216 (t.o.n. 8), 324 (t.o.n. 12), 378 (t.o.n. 14), 432 (t.o.n. 16), 756 (t.o.n. 28), 945 (t.o.n. 35), 18 (2 x 9), 90 (10 x 9), 288 (32 x 9),

Remember that Mr. Harleston physically measured the entire city of Teotihuacan totally by himself. Such a task was certainly monumental. Therefore those measurements that are identified by a question mark (?) are certainly understandable.

There are 216 (t.o.n. 8) of these Hunab units in both the base of the Pyramid of the Sun and the Great Pyramid of Giza. See the following:

---

---

GREAT PYRAMID'S SOCLE IN RED RAMS  
AND RED HUNAB VALUES

Length of one side of the socle is: 229.8544784 red rams.

Length of the perimeter of the socle is: 919.4193913358 red rams. The “socle” is the platform upon which the pyramid rests.

919.4193913358 red rams (perimeter of the socle) ÷  
1.0602875 (red Hunab) = 867.141592592 red Hunabs ( result 1).

GREAT PYRAMID'S BASE IN RED RAMS  
AND RED HUNAB VALUES

Length of one side of the base is: 229.0221 red rams.

Length of perimeter of the base is: 916.0884 red rams .

916.0884 red rams (perimeter of the base) ÷ 1.0602875 (red Hunab) = 864. red Hunabs. ( result 2).

and

(result 1) 867.141592592 red Hunabs in perimeter of the socle.

(result 2) - 864.----- red Hunabs in perimeter of the base.

3.141592592 ----- RED PI !

The result shown above tells us that the pi-Hunab relationship between the pyramid's socle and base had to be planned by the Great Pyramid's architect. It is said that the Egyptians who are credited with the construction of the Great Pyramid did not have knowledge of pi to this degree of accuracy.

*Please consider that the length of the base of the Sun Pyramid at Teotihuacan is also 216 Hunabs in length. Exactly the same length as the Great Pyramid of Giza.*

***It has been said that the Great Pyramid was built between 2400 and 2700 B.C.E. and the city of Teotihuacan was built in 100 C.E. . There is a 2500 to 2800 year difference in time!***

**Can you explain this? Of course you can.**

**Our understanding of Ra Music came from our study of the ancient city of Teotihuacan.**



**THE SUN PYRAMID**

**Why would the extraterrestrial create letters and numbers in form similar to skywriting? *Well to begin with there is no known physical way to show you the reader a telepathic message. The data in the ET writing is not new to us, but the writing verifies that we are on the right track. The pictures of the writing are also lasting physical records.***



*Evidently the extraterrestrials want us to pass this physical photo evidence along with our translation to you for your consideration.*

Telepathy is not what the phony woo woo channelers say it is. To get a better understanding of this complicated subject watch for a future article that will be titled “Simple Songs Please Will You Sing.”

On one day soon to come, at noon, the High Priest:  
of Ra will stand in the shadow of the Great Pyramid and  
call to all that hear;

Come forth and listen, the answers to all the  
mysteries are yours to know. For Isis has become  
unveiled.