



fair There of



Click on the image to enlarge it.

The petition number is 7129, and the certificate number is 6105195, the same as the numbers engraved on the wall.

This "certificate of naturalization" was issued to Ed in 1944, <u>a long time after he had already been in the United States</u>.

It appears as though Edward Leedskalnin was able to have some influence over the numbers he was issued, allowing him to integrate the numbers as another multifaceted clue at Coral Castle.

Many people will prefer at this point to believe that there is no other meaning to these numbers and that is understandable, though I would strongly encourage readers not to underestimate the greatness of the forces at work.



#### Update

The above sentences were quoted on page 72 in the new (and highly recommended) Coral Castle Book by Rusty McClure and Jack Heffron. And I re-quote from the book:

The site's [Code 144's] director was not dissuaded from believing the formula significant even after he learned that the number was taken from Ed's naturalization certificate. Given the passion and, in some cases, the erudition with which the proponents of what is called "ultrascience" state their beliefs, our goal is not to undermine or ridicule, but in this case, the ultrascientists clearly seem to be off base.

My response is that it is precisely this unwillingness to take a risk in one's thinking that is why the great mysteries so rarely (or never) get solved.

The problem is that unless one is psychologically willing to take a risk of being wrong – to risk believing in something just for a while – one will never put one's self in a position to see the next step along the way.

Because the very nature of coming to understand something is by progression. And you just aren't going to see the next step, because you haven't allowed yourself the perspective. You hold yourself back indefinitely.





# It is only by risking enough in your thinking, you will come to have a chance of understanding how true these things are. And that takes inspiration – and a little faith that it might go somewhere, even if you can't see it right away.

I will not back down on the validity of these numbers and I refuse to subscribe to the parochial thinking that so quickly eliminates the interest of others. I confirm that I continue to have complete confidence in the meaning of these numbers, despite more waiting to be discovered, and that is all I will say on the matter.

In this case the steps have been carefully and strategically laid out by Leedskalnin, and like almost everything he leaves us, there are multiple meanings. These numbers have proved themselves to be a great place to start, and their relevance extends dramatically across the whole of the Coral Castle.



#### Breaking up the code

Many people recite the code as **7129/6105195**, and assume a division sign in between the two sequences. I am not certain how this rumor started. In reality, there is no visible mathematical operator of any kind.

The first step to understanding the code is to divide it in the following way:

- 7 129
- 6 105 195

The 7 is seperated off from 7129, and the 6 from 6105195. Further, the 105195 are also broken into 105 and 195.

Ed's flywheel has 24 V-shaped magnets arranged over 360°, meaning that each magnet takes up 15°, because 360 divided by 24 is equal to 15.

To help understand the solution, we need to look at numbers arranged over a circle.

The numbers 105 and 195 from the code above are angles and first define a right angle in this wheel. Notice that 105 and 195 are 90 apart (90°), they are also both intervals of 15 and thus fit perfectly into the values on the wheel!





Next, the 7 and 129 in the code can be solved with the **sequence of adding prime numbers.** The sequence of prime numbers added together need to also be added to our wheel alongside our 15° intervals.

129 is the sum of the first 10 prime numbers and this positions its value at 10 \* 15°, or 150°.

This puts it at the center of the 105 – 195 right angle, at 150°.



Next, the line containing 6 and 105 195 can be solved with prime quadruplets and angles.

Click here to read about prime quadruplets at Wikipedia.

105 and 195 are at the centers of two consecutive prime quadruplets, what would be an amazing coincidence if this weren't a code.

{101, 103, **105**, 107, 109}, {191, 193, **195**, 197, 199}

Incredibly, a ratio of Phi exists between the centers of these two prime quadruplets – created by the prime sequence positions of the centers of the two prime quadruplets.

For example, the prime sequence number of 103 is **27** because 103 is the 27th prime number – a prime sequence number is the position of a prime number in the sequence of all prime numbers. **The 7 and the 6** 

To solve the 7 and the 6, they must each be multiplied by the number of magnets on the wheel, 24.

This gives 168 in the 7 129 line, and 144 in the 6 105 195 line.

7	x24 <b>= 168</b>	129
6	x24 = <b>144</b>	105 195

168, because it is derived from the line

7 129 which is related to adding prime numbers, also has its solution related to the sequence of adding prime numbers.

Indeed, we find that

168 is the sum of four prime numbers: 37 + 41 + 43 + 47 = 168, and these prime numbers which surround the  $195^{\circ}$  axis of the wheel, part of our right angle!

Further, 144 because it is from the line 6 105 195, relates to prime quadruplets and angles.

There is a prime quadruplet that sits at prime sequence position 144, and another one at position 288.

Phi can be obtained yet again, this time its square root.

Below - the manifestations of Phi at the center of Prime Quadruplets

<u>44.</u> 27.	5 5=1.6	18		<u>(</u>	187	5 - 825 825	5) <sub>=</sub> ,	1.61	8 =1	.272*
5	pos 3	7	pos 4		9	pos 4.5	11	pos 5	13	pos 6
11	pos 5	13	pos 6	7	15	pos 6.5	17	pos 7	19	pos 8
101	pos 26	103	pos 27		105	pos 27.5	107	pos 28	109	pos 29
191	pos 43	193	pos 44		195	pos 44.5	197	pos 45	199	pos 46
821	pos 142	823	pos 143		825	pos 143.5	827	pos 144	829	pos 145
1481	pos 234	1483	pos 235		1485	pos 235.5	1487	pos 236	1489	pos 237
1871	pos 286	1873	pos 287	-	1875	pos 287.5	1877	pos 288	1879	pos 289

\* This ratio is accessed with a right angle inside a pyramid with the slope angle of 51.83<sup>°</sup>.

Watch The Secret of the Universe for a more complete description of these numbers.

Filed in: Coral Castle, Everything



Jeremy



waveformer

## 5 Responses to "The Numbers - 7129 6105195"



## motorcoach1 great stuff! I'll share with you how i found 144 and what i found it to mean in an e-



#### April 20, 2012 at 12:18 am #

April 8, 2012 at 3:33 am #

Just because someone says this is a real document, does it mean its actually the real document? have you seen it with your eyes, have you tested the paper for age? could it have been forged or changed just to create dis-information, could it have been forged or changed to support an argument? you will never know, I support you in your journey, the fact that the numbers are there could mean many things, or maybe ed changed them himself just to throw smoke signals up. there is chilling coincidence in your findings too many to discount. everyone has the rite to their opinion and as Ed said the following

mail, soon,..., i think it might suprise you. Mke. thanks again for all the hard work.

"An educated person is one whose senses are refined. We are born as brutes, we remain and die as the same if we do not become polished. But all senses do not take polish. Some are to coarse to take it. The main base of education is one's "selfrespect". Any one lacking self-respect cannot be educated. The main bases of selfrespect is the willingness to learn, to do only the things that are good and right, to believe only in the things that can be proved, to possess appreciation and self control."

so your willing to learn and study and deduce what is needed to prove what you found

I would like to also just say that the value of phi is like pi, in the fact that it is a repeating number with forever continuing numbers after the decimal point a recursive fraction. like so

1.618033988749894848204586834365638117720...

445/275 =1.6181818 ...

however it is close enough from an engineering perspective to make something very useful from it in fact cutting anything to that tolerance by hand would be near impossible you would need machine shop, mill lathe, even then its very tight tolerance, or you would have to cut and then file, but your sizing is only as good as your measuring equipment, and that would only be good to say .01 mm on a very good digital caliper, Ed wouldn't have had this, and this information he found was meant for not just anyone to be able to re-create, but anyone with that gift and hand tools like he had.



#### waveformer

#### April 20, 2012 at 12:19 am #

July 12, 2012 at 2:49 am #

Also Jeremy do you have the dimensions of the fly wheel, I use solid works its a 3d modeling program for mechanical engineering, if you had something I could work off I would like to draw this up in 3d and share with the community, or render pictures for people etc?



### ANewAscension

#### I have a question!

Regarding (7). I understand how we arrive at 168 by transposing it onto the wheel (multiply by 24 magnets), but how does its associated prime quadruplet set (37,41,43,47) fit on the flywheel exactly? The video shows the four primes numbers that sum to 168 on the flywheel but I just can't figure out how these prime numbers are transposed on the circle. I hope that made sense.

Thanks!



## Jeremy

#### July 12, 2012 at 3:03 am #

waveformer, I posted a new page with the measurements of the flywheel. Anything else vou need. let me know.



	Hi ANewAscension, I'm not sure I understand your question, however that sequence is adding prime numbers together. For example, the first 5 primes are 2,3,5,7,11 so the first 5 in this prime sums sequence would be 2,5,10,17,28.						
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