

**MSAART PATENT APPLICATION INFORMATION****THE MSAART SYSTEM FOR WASTE ENERGY RECOVERY  
FROM THE OPERATION OF THE INTERNAL  
COMBUSTION ENGINE**

**THIS SECTION DESCRIBES A METHODOLOGY AND PATHWAY TO CALCULATE AND INDUCE ATOMIC FUSION FROM BOTH ELEMENTAL AND MOLECULAR RESONANCE BY REFERENCING THE MSAART PLASMOID MODEL OF THE ELEMENTS (PMOE) AND MSAART PLASMOID UNIFICATION MODEL CALCULATOR (PUMC) TABLES TO ENGAGE THE NATURAL PROPERTIES OF THE TOROIDAL MSAART PLASMOID NATURE, GEOMETRY AND FUNCTION INCLUDING AN EXPLANATION OF THE MSAART PLASMOIDS FORM AND STRUCTURE AS IT RELATES TO COLD FUSION AND LOW ENERGY ATOMIC RECONSTRUCTION (LEAR) INDUCED ATOMIC TRANSFORMATIONS AND TRANSMUTATIONS.**

**PART NINE OF TWENTY****DRAFT 518,400 B KMV – THURSDAY 22<sup>ND</sup> SEPTEMBER 2022**

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## APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

### ABSTRACT

**THIS SECTION DESCRIBES A METHODOLOGY AND PATHWAY TO CALCULATE AND INDUCE ATOMIC FUSION FROM BOTH ELEMENTAL AND MOLECULAR RESONANCE BY REFERENCING THE PLASMOID MODEL OF THE ELEMENTS (PMOE) AND PLASMOID UNIFICATION MODEL CALCULATOR (PUMC) TABLES TO ENGAGE THE NATURAL PROPERTIES OF THE TOROIDAL PLASMOID NATURE, GEOMETRY AND FUNCTION INCLUDING AN EXPLANATION OF THE PLASMOIDS FORM AND STRUCTURE AS IT RELATES TO COLD FUSION AND LOW ENERGY ATOMIC REACTIONS (LEAR) INDUCED ATOMIC TRANSFORMATIONS.**

Time itself is constructed by equal and opposite mirror numbers. As for every force there is always an equal and opposite force, at all scales “As above so below”. Time’s number is **518,400** which manifests the product of  $5 \times 1 \times 8 \times 4 \times 4 \times 8 \times 1 \times 5 = 25,600 // 12,800 // 6,400 // 3,200 // 1,600 // 800$ .

Time’s Base number is a product of  $1 \times 2 \times 3 \times 4 \times 5 \times 6 \times 8 \times 9 \times 10 = 518,400$ . Seven is not in Time’s Base number sequence as it represents Direct current (DC) not Matter which is constructed of Frequencies Alternating Current (AC) generated in the mould of Time. The equal and opposite mirror numbers for Time’s 518,400 Base Number are as follows.  
 $1 \times 2 \times 3 \times 4 \times 5 \times 6 \times 6 \times 5 \times 4 \times 3 \times 2 \times 1 = 518,400$  and  $8 \times 9 \times 10 \times 10 \times 9 \times 8 = 518,400$  both are mirror numbers reflecting the basic symmetry of the Universal truth.

As there are no straight lines in the universe therefore every line is part of a curve.

Every curve is a part of a spiral.

Spirals are either imploding clockwise manifesting a Negative charge in its natural state (life force) or exploding anti-clockwise manifesting a Positive Charge (death and destruction force) in its natural state, reflecting Times opposed Numerical Base nature.

This is true as Time is the mould within which Matter is formed, therefore Elements moulded by Time must reflect both equal and opposite numbers, implicit and encoded in their phase change temperatures and equal and opposite positive and Negative charge and spiral spin components.

Therefore because and as a consequence of the above, as the Sun’s diameter is 864,000 Miles it must factor out as  $8 \times 6 \times 4 \times 4 \times 6 \times 8 = 36,864$ .

As Time is the mould in which Matter is formed, from 5<sup>th</sup> dimensional Aether (5.555), 6<sup>th</sup> dimensional Light Energy and Time the 4<sup>th</sup> dimension (4.444). Time therefore must logically and absolutely proceed Matter being the 3<sup>rd</sup> dimension (3.333).

So as the Sun is the mould in which the primary Matter Protium [Known as Hydrogen (H)] is formed, to be subsequently contained within the Sun’s self-generated, self-structuring and

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self-regulated toroidal electromagnetic field, Protiums Base Mirror Number must again reflect the Sun's and Time's Base Numbers.

## **APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS**

### **ABSTRACT**

As Protiums Phase Change melting point, where applied external energy intensities reach the critical resonance of Protium its-self causing the implosive atomic focus, is minus 259.2 Degrees Celsius therefore Protiums Base Mirror Number calculation is as follows.

$2 \times 5 \times 9 \times 2 \times 2 \times 9 \times 5 \times 2 = \textcolor{orange}{129,600}$  Resonant Frequency Energy Unit (RFEU)

**129,600** is the Resonant Frequency Energy Unit (RFEU) number representing primal base Matter Protium (H) the first primary manifestation of the Third Dimension.

It is therefore also a proof that the Suns Diameter **864,000** divided by **129,600** equals 3,333.333 being 3.333 Matters dimensional number 3D Matter.

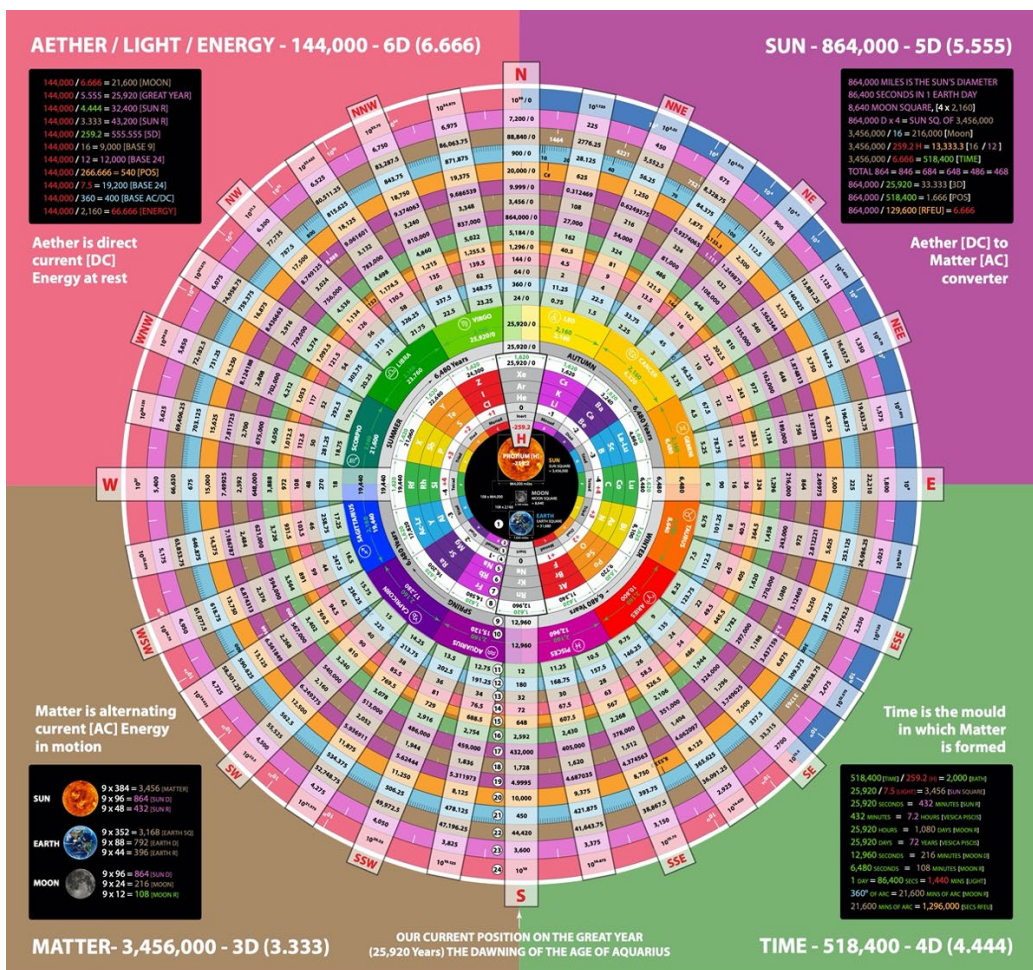
Another proof is that Protium's **129,600 / 36,864** Base Mirror Number = 3.515625 // 7.03125 // **14.0625** // 28.125 // 56.25 // 112.5 // 225 // 450 // 900 // 1,800 // 3,600 // 7,200 // 14,400 // 28,800 // 57,600 // 115,200 // 230,400 // 460,800 // 921,600 // 1,843,200 // **3,686,400 [36,864]** 20 Octaves up.

**518,400** Time / **129,600** (RFEU) = 4 as the square represents Matter (AC) and the Circle represents (DC) Aether and **518,400** Time / **36,864** (Sun's Base Number) = **14.062** (PPOS).

### **THE PLASMOID SYSTEM FOR WASTE ENERGY RECOVERY FROM THE OPERATION OF THE INTERNAL COMBUSTION ENGINE, ELEMENTS AND MOLECULES INVOLVED**

A Plasmoids merged orbits mechanism for the easy transmutation of Elements by the implosive merging of elemental Zero points at their common Toroidal centre. This process has been conclusively proven by the Plasmoid System leachate experiment using Copper as a standard and Frequency paired equal and opposite **Na + K** and **Mg + Ca** analytical results changing concentrations when exposed to Plasmoid action over an eight minute period.

## APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS



### PLASMOID UNIFICATION MODEL

### LEGEND

	Aether/Light	Sun	Time	Matter	Frequency	Degrees
1	Sun (864,000) [DC], Earth (7,920) [AC], Moon (2,160) [AC]					
2	Music [AC] ( $D = C = 24 \times 1.11 = 266.666$ )					
3	Elemental Crystal Forms +/- - Monad, Diad, Triad, Tetrad					
4	Elemental Valencies (0, -1, -2, -3, -4 and 0, +1, +2, +3, +4)					
5	Elements 1-16 (He - Cl)					
6	Elements 17-32 (Ar - I)					
7	Elements 33-48 (Xe - Zr)					
8	Elemental Frequencies ( $1,620 \times 16 = 25,920$ light frequency of -259.2 C)					
9	Seasons of Great Year (25,920 / 0 years)					
10	Zodiac Great Year (25,920 / 0 years)					
11	Clock 24 Hour / 0 Hour [AC] / 0 Hour [DC] Clock					
12	Compass 360° Degrees [AC] / 0° Degrees [DC]					
13	Matter 64 / 0 - 64 Points being 32 Resonant Planes / 0					
14	Light 144 / 0					
15	Resonate Frequency Energy Unit (RFEU) - 1,296 (129,600)					
16	All Time 5,184 (518,400 secs)					
17	Aether-Sun (864,000 miles diameter, 432,000 miles radius)					
18	Matter 3,456 (3,456,000 miles - Sun Square)					
19	Dimensions 3D Matter = 3.33, 4D Time = 4.44, 5D Aether = 5.55, 6D Light = 6.666					
20	Sound and Music (0 - 20,000 Hz)					
21	Language 1-9, 10-90, 100-900 [111,222,333,444,555,666,777,888,999] [45,450,4,500]					
22	Solar System Sun & Planetary Diameters and Radii in miles					
23	Plasmoids 7,200 Degrees / 0, 32 Planes 64 Radial Points, One Zero Point					
24	All Plasmoid Energy = All Alternating Current [AC] Frequencies (Non Ionizing = Non Ionizing Ionizing = Ionizing)					

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***FIG 211 : - CHROMIUM, NICKEL, MANGANESE AND IRON***

***APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS***

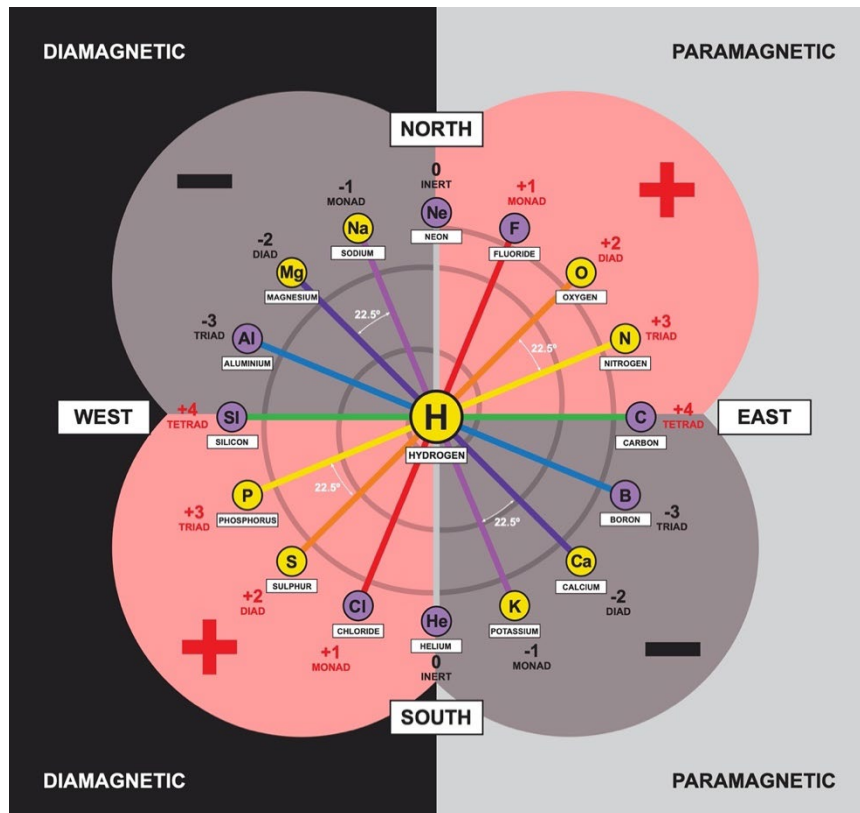
***ABSTRACT***



## **FIG 212 : - CHROMIUM, NICKEL, MANGANESE AND IRON**

## APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

## INTRODUCTION



**FIG 213 : - CHROMIUM, NICKEL, MANGANESE AND IRON**

## *APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS*

## INTRODUCTION

### THE PLASMOID SYSTEM FOR WASTE ENERGY RECOVERY FROM THE OPERATION OF THE INTERNAL COMBUSTION ENGINE

#### ELEMENTS AND MOLECULES INVOLVED WITHIN THE SYSTEM

**FIG 214 : - AETHER AND MATTER ELEMENT AND DIMENSIONAL NUMBERS**

#### 1 TO 36 AETHER AND MATTER ELEMENT NUMBERS

36 x 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28		
= 36	72	108	144	180	216	252	288	324	360	396	432	468	504	540	576	612	648	702	756	792	828	900	936	972	1008	1044	1080		
= 37	74	111	148	185	222	259	296	333	370	407	444	481	518	555	592	629	666	703	740	777	814	851	888	925	962	999	1036		
37 x 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28		
36 x	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48									
= 1044	1081	1118	1155	1192	1229	1266	1303	1340	1377	1414	1451	1488	1525	1562	1599	1636	1673	1710	1747										
= 1073	1110	1147	1184	1221	1258	1295	1332	1369	1406	1443	1480	1517	1554	1591	1628	1665	1702	1739	1776										
37 x	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48									
36x 49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70								
= 1764	1800	1836	1872	1908	1944	1980	2016	2052	2088	2124	2160	2196	2232	2268	2304	2340	2376	2412	2448	2484	2520								
= 1813	1850	1887	1924	1961	1998	2035	2072	2109	2146	2183	2220	2257	2294	2331	2368	2405	2442	2479	2516	2553	2516								
37x 49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70								
80	90	100	110	120	160	180	225	360																					

#### 37 AETHER, TIME AND DIMENSIONAL NUMBERS

#### APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

## ***INTRODUCTION***

## ***APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS***

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## PART 1 - DESCRIPTION OF PLASMOID TORUS FORM AND FUNCTION

The Plasmoid Clockwise Implosive Vortex Torus is an octave, **Pi** and **Phi** based doughnut shape, where **Pi** defines the surface the **Phi** curve intersects the **8** cardinal planes octave nodes ([insert Torus formula](#)) centred on a singularity point **G**.

At **G**, time does not exist, as on an atomic scale the slowing of time to **D max** and the later acceleration of time returning to **D min G** must have a Zero net effect on time being that they are acted upon by equal but opposite forces. I am therefore defining **G** as a Zero-time and zero entropy point, with **V** the node size as a constant and the torque induced changes in charge density as variable along with time, speed of light, node spin direction of both spin charge and entropy. As entropy is the fabric of Time both are by definition clearly subject to varied states and are not constants as the previous observers have declared. The fabric of **Time** entropy and at **90** degrees centropy, clearly and demonstrably acts on different states at variable rates and requires different energy inputs to resist falling apart and to maintain their operational designed function, but with time all creation is demonstrably all affected by death and destruction and ultimately, in time, fail. The connection of clockwise Female imploding centripetal negative entropy, to a slowing and or reversal of manifest male counter clockwise destructive exploding centrifugal vortexes can be demonstrated when counteracted by applying in force centripetal imploding forces and by maintaining stasis the reversal of time is also manifest when reversal of Entropy is achieved that is negative Entropy is applied with effect.

The node has a volumetric constant but its singularity point **G** is the focus of its own inward implosive forces interacting with the weakening counterclockwise explosive outer shell positive charges. The weakening outer positive charge allows the clockwise negative charge previously attracted towards the outer shell to congregate back toward the center **G** creating an internally stronger net negative charge density precipitating the zero point quadrature phase change seen at point **D max**. The concentration back to the center of the node effectively switches the polarity at the outer shells potential difference with the SN decreases. Conversely as the outer positive charge increases the internal node negative charge is attracted out, charge moving out decreases the charge density, as the torque induced counter spin slows the spin the moving out of the charge also slows the spin in the same way that the increasing negative outer charge increases the charge density at the center and therefore naturally increases the rate of spin as the outer shells net positive charge is overcome with the infusing negative charge.

The Torus has eight inner layers, four with a decreasing angle and effect of female spiral and four with a decreasing angle and effect of male spiral. It is divided on the outer skin into **16** primary points of origin with **32** secondary and **64** tertiary origins. These describe both a positively charged male spiral around the Torus, crossing at predetermined and geometrically defined nodes manifesting divergent centrifugal forces following both the long Fibonacci curves moving away from the singularity point but with a latitudinal straight series of discharge points perpendicular to and intersecting all the nodes, with the charge directed over the curve of the Torus to the singularity point **S** until **Dmax** central

## APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

## PART 1 - DESCRIPTION OF PLASMOID TORUS FORM AND FUNCTION

torus longitudinal outside equator **Dmax point** is reached. There at **Dmax** the minimum positive charge density within the constant volume **V** is obtained with the corresponding proportional response of the maximum mass and also, and directly proportional to it, the slowest spin and slowest progression of time are obtained. The outward velocity of the node being overcome by the pull of the singularity point **G**. It first neutralizes its susceptibility by rotating through 90 degrees therefore initiating the first step of reverses its poles after it has briefly spun at 90 degrees to both forces then after progressing past the point of quadrature at **D max** with no pole or interference then flips poles by reversing its apparent spin by inverting the node and starts its arc back to the line of least resistance and maximum infusing torsional negative charge route along the long Fibonacci curve to **G**.

### PLASMOID TORUS MODEL (INSERT HERE)

Beyond the inflection point at **Dmax** the charge density is increased thru the infusion of negatively charged male centripetal, imploding, clockwise spiral energy flowing out through the latitudinal straight lines, torque on the node is also applied by the centripetal converging forces returning along the longitudinal Fibonacci curves to **G** where time is at its zero and inflection point.

The Plasmoid Torus model also describes through the **ROD** and **Bendall Translate** every manifest measurable characteristic of gods creation a person is capable of perceiving, **and some not**, all moving up or down in circulate left and right spiral octave steps from knop to knop, to and from **G** identifiable to us as elemental crystal forms, as sounds, as elements, as high energy states and color. This progression continues right up to the second and third order colors of the light spectrum three visible, first second and third order colors we see, and four we do not.

The progression of the entropy male counterclockwise spirals, emitting their moving out and away, dissipating positive charge effusions in exploding destructive phase is countered by centropy, clockwise, moving in, imploding, Female aggregating negative infusion in constructive imploding stage. Paramagnetic and Diamagnetic character, Monad, Diad, Triad and Tetrad dispositions are predicted, along with the octave scaling of the charge density, centrifugal energy, Osmotic charge attraction manifest as Mass and their relationships to **Aether**, **Light**, Dimensions, **Music**, **Matter**, **Energy**, **color**, **Area / Time / Space** and Motion.

## **APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS**

### **PLASMOID TORUS RESONANT FORM WITH IMPLOSIVE VORTEX AND ZP**

The Implosive vortex can have 14 clockwise oriented semicircles of outer 240 + inner 120 degrees equaling 360 degrees times 14 = 5,040.

$$50,040 / 16 \text{ (Segments)} = 315$$

$$5,040 / 22.5 \text{ (Degrees per segment)} = 224$$

$$5,040 / 266.666 = 18.9 / 16 = 1.18125 \quad 1/x = 0.846560846560 / .125 = \\ 6.77248677248677$$

$$5,040 / 11.111 = 453.6 \times 22.5 = 10,206$$

$$7,776 / 2/2/2/ = 972 / 2 = 486 / 2 = 243$$

5,040 times two for the anticlockwise equals 10,080.

$$10,080 / 16 = 630$$

$$10,080 / 22.5 = 488$$

$$10,080 / 266.666 = 37.8$$

$$10,080 / 11.111 = 907.2 \times 7.5 = 6,804$$

The Implosive vortex can also have 15 clockwise oriented semicircles of 240 degrees + inner 120 Degrees equaling 360 degrees times 15 = 5,400.

$$5,400 / 216 = 25$$

$$5,400 / 22.5 = 240$$

$$5,400 / 266.666 = 20.2500506251562816 / 16 = 1.2656281 \quad 1/x = 0.790121481 / .125 \\ = 6.3$$

$$5,400 / 11.111 = 486 / 1.333 = 364.5$$

$$5,400 / 7.5 = 720$$

$$5,400 \times 7.5 = 3,888,000$$

$$3,888,000 / 2/2/2/ = 486,000 / 2 = 243$$

5,400 Degrees times two for the anticlockwise equals 10,800

$$10,800 / 2,160 = 5$$

$$10,800 / 16 = 675$$

$$10,800 / 22.5 = 480$$

$$10,800 / 266.666 = 40.50$$

$$10,800 / 11.111 = 972 \quad 972 \times 7.5 = 129.600$$

$$10,800 / 7.5 = 1,440$$

$$10,800 \times 7.5 = 81,000$$

The Implosive vortex can also have 16 clockwise oriented semicircles of 360 degrees equaling 5,760.

$$5,760 / 216 = 26.666$$

$$5,760 / 432 = 13.333$$

$$5,760 / 266.666 = 21.6$$

$$5,760 / 1.333 = 4,320$$

$$5,760 / 22.5 = 256$$

$$5,760 / 266.666 = 21.6 / 16 = 1.35 \quad 1/x = / .125 =$$

$$5,760 / 11.111 = 518.4 \times 22.5 = 11,664$$

## **APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS**

$5,760 / 2 = 2,880 / 2 = 1,440 / 2 = 720 / 2 = 360 / 2 = 180 / 2 = 90 / 2 = 45 / 2 = 22.5 / 2 = 11.25 / = 5.625$   
 $5.625 / 2 = 2.8125 \text{ C} / 2 = 1.4625 \text{ C} / 2 = 0.703125 \text{ C} / 2 = 0.3515625 / 2 = 0.17578125 / 2 = 0.08789062$

5,760 times two for the 16 anticlockwise equals 11,520.

$11,520 / 2160 = 5.333$

$11,520 / 16 = 720$

$11,520 / 22.5 = 512$

$11,520 / 266.666 = 43.2$

$11,520 / 11.111 = 1,036.8 \times 22.5 = 23,328$

.125 or one eighth is half the 2.5 of the torus

The Implosive vortex can also have 16 clockwise oriented semicircles of 240 degrees equaling.

$3,840 / 720 = 5.333$

$3,840 / 16 = 240$

$3,840 / 22.5 = 170.6666666666667$  octave of 266.666

$3,840 / 266.666 = 14.4 / 16 = .9$   $1/x = 1.111$   $14.4 / .125 =$

$3,840 / 11.111 = 345.6 \times 22.5 = 7,776 \times 2 \times 2 = 31,104$

$7,776 / 2 / 2 / 2 / = 972 / 2 = 486 / 2 = 243$

3,840 times two for the 16 anticlockwise equals 7,680.

$7,680 / 22.5 = 341.333$  octave of 266.666 and .666

$7,680 / 266.666 = 28.800000072$

$7,680 / 11.111 = 691.2 \times 22.5 = 15,552$

.125 or one eighth is half the 2.5 of the torus

Torus has the sum of internal angles, Pythagorean resonance being the sum of the internal angles, on one of its eight planes of 360 plus joiners 90 + 90 = 180 plus 360 = 900 degrees times eight =  $7,200 / 22.5 = 320$ .

$7,200 / 16 = 450$  (molten sea 45 hands)

$7,200 / .125 = 57,600$

$7,200 / 11.111 = 648.0000000000001$

$7,200 / 266.666 = 27$

$27 / 16 = 1.6875$

1.6875 the up octaves of which are all the planetary diameters

$3.3750000000000001 / 6.75 / 13.5 / 27 / 54 / 108 / 216$  Moon // **432 Sun radius // 864 Suns diameter** // 1,728 // 3,456 SUN SQUARE // 6,912 RFEU // 13,824 // 27,648

900 vertical plus 360 horizontal =

$1,260 / 11.111 = 113.4$

$1,260 / 266.666 = 4.725$

$1,260 / 2,520 / 5,040 / 10,080 / 20,160 / 40,320 / 80,640 / 161,280 / 322,560$

$518,400 \times 2.5 = 1,296,000$  RFEU

Tests for Light / 6.666 for Aether / 5.555 for Time / 4.444 for Matter 3.333 and 266.666  
Divide by 37 AND 5.555 for ENERGY and Divide by 36 AND 3.333 for MATTER

## APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

## 2.) DESCRIPTION OF ALIEN MATHS AND CHEMISTRY

### **HYDROGEN, NOBLE GASES, METHANE AND CARBON MONOXIDE**

The melting point and boiling point of any element are the points at which enough energy has been put into the dynamic system for the resonant frequency intensity to be met. This is determined by a combination of dynamic factors. Primary of these factors is the sum of the internal angles of the elements or compounds natural crystal form manifesting in its solid state. These are adjusted to their atomic charge density and the Area / time / space that it occupies which are the secondary forces. The Area / Time / Space its self introduces the additional variable of the external positive and negative atmospheric and atomic pressure. This is in addition to the tertiary effect of implosive and explosive environmental and atomic forces. Contamination of other matter further varies the frequency /area / time / space equation and therefore must be measured and accounted for to determine a "group " mass resonance.

## APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

### 3.) WATER H<sub>2</sub>O – TWO PROTIIUM (HYDROGEN) AND ONE OXYGEN.

#### 3.1.) PROTIIUM = HYDROGEN CALCULATIONS (H).

**HYDROGEN MELTING POINT = - 259.2** so  $- 259.2 / 266.666 = 0.972$   
 $- 259.2 / 11.111 = 23.328$   
 $- 259.2 / 1.333 = 194.4 // 97.2 // 48.6 // 24.3$

- **259.2** added sum  $= 2 + 5 + 9 + 2 [18] + 2 + 5 + 9 + 2 = 36$

- **259.2** multiplied product  $= 2 \times 5 \times 9 \times 2 (180) \times 2 \times 9 \times 5 \times 2 = 32,400$

$32,400 / 720 = 45$   $32,400 / 16 = 2,025$   $32,400 / 22.5 = 1,440$   $32,400 / 0.125 = 259,200$

$32,400 \times 16 = 518,400$   $32,400 \times 22.5 = 729,000$   $32,400 \times .125 = 4,050$

$32,400 \times 400 = 12,960,000$   $32,400 \times 720 = 23,328,000$   $32,400 \times 900 = 29,160,000$

$518,400 / 16 = 32,400$   $518,400 / 22.5 = 23,040$   $518,400 / 720 = 720$

$32,400 / 144 = 225$   $32,400 / 36 = 900$   $36 / 32,400 = 0.00111$

$144,000 / 32,400 = 4.4444$   $32,400 / 7.5 = 4,320 / 7.5 = 576 / 2 = 288 / 2 = 144$

$144 \times 32,400 = 4,665,600 / 432 = 10,800 / 2,160 = 5$

$32,400 / 259.2 = 125$

$32,400 / 6.666 = 4,860$   $32,400 / 5.555 = 5,850$   $32,400 / 4.444 = 7,290$

$32,400 / 3.333 = 9,720$   $32,400 / 2.222 = 14,580$   $32,400 / 11.111 = 2,916$

#### HYDROGEN RATIOS TO ALL OTHER NOBLE GASES

$32,400 (\text{Hydrogen} - 259.2) / 3,136 (\text{Helium} - 272.2) = 10.33163265306122$

$3,136 (\text{Helium} - 272.2) / 32,400 (\text{Hydrogen} - 259.2) = 0.09679012345679$

$32,400 (\text{Hydrogen} - 259.2) / 147,456 (\text{Neon} - 248.6) = 0.2197265625$

$147,456 (\text{Neon} - 248.6) / 32,400 (\text{Hydrogen} - 259.2) = 4.55111$

$32,400 (\text{Hydrogen} - 259.2) / 82,944 (\text{Argon} - 189.4) = 0.390625$

$82,944 (\text{Argon} - 189.4) / 32,400 (\text{Hydrogen} - 259.2) = 2.56$

$32,400 (\text{Hydrogen} - 259.2) / 19,600 (\text{Krypton} 157.4) = 1.653061224489796$

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$1,225 (\text{Radon} - 71.15) / 32,400 (\text{Hydrogen} - 259.2) = 0.037808641975309 \text{ Argon/Helium}$

## ALL SIX 864,000 COMBINATIONS

<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>
56,623,104*	55,443,456*	44,826,624*	42,467,328*	31,850,496*	30,670,848*
28,311,552*	27,721,728*	22,413,312*	21,233,664*	15,925,248*	15,335,424*
14,155,776*	13,860,864*	11,206,656*	10,616,832*	7,962,624*	7,667,712*
7,077,888*	6,930,432*	5,603,328*	5,308,416*	3,981,312*	3,833,856*
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13,824*	13,536*	10,944*	10,368*	7,776*	7,488*
<b>6,912,000</b>	<b>6,768,000</b>	<b>5,472,000</b>	<b>5,184,000</b>	<b>3,888,000</b>	<b>3,744,000</b>
<b>3,456,000</b>	<b>3,384,000</b>	<b>2,736,000</b>	<b>2,592,000</b>	<b>1,944,000</b>	<b>1,872,000</b>
<b>1,728,000</b>	<b>1,692,000</b>	<b>1,368,000</b>	<b>1,296,000</b>	<b>972,000</b>	<b>936,000</b>
<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>
<b>432,000</b>	<b>423,000</b>	<b>342,000</b>	<b>H-324,000</b>	<b>243,000</b>	<b>234,000</b>
<b>216,000</b>	<b>211,500</b>	<b>171,000</b>	<b>162,000</b>	<b>121,500</b>	<b>117,000</b>
<b>108,000</b>	<b>105,000</b>	<b>85,500</b>	<b>81,000</b>	<b>60,750</b>	<b>58,500</b>
<b>54,000</b>	<b>52,875</b>	<b>42,750</b>	<b>40,500</b>	<b>30,375</b>	<b>29,250</b>
<b>27,000</b>	<b>26,437.5</b>	<b>21,375</b>	<b>20,250</b>	<b>15,187.5</b>	<b>14,625</b>
<b>13,500</b>	<b>13,218.75</b>	<b>10,687.5</b>	<b>10,125</b>	<b>7,593.75</b>	<b>7,312.5</b>
<b>6,750</b>	<b>6,609.375</b>	<b>5,343.75</b>	<b>5,062.5</b>	<b>3,796.875</b>	
<b>3,656.25</b>					
3,375	3,304.6875	2,671.875	2,531.25	1,898.43	1,828.1
1,687.5	1,652.34375	1,335.9375	1,265.62	949.2187	914.06
843.75	826.171875	667.96875	632.812	474.6093	457.03
421.875	413.0859375	333.984375	316.406	237.3046	228.51
210.9375	206.54296875	166.99218	158.2031	118.6523	114.25
105.46875	103.271484375	83.496093	79.10156	59.32617	57.128
52.734375	51.6357421875	41.7480468	39.55078	29.66308	28.564
26.3671875	25.8187109375	20.8740234	19.77539	14.83154	14.282

**864,000      846,000      684,000      648,000    486,000   468,000**

### HYDROGEN RATIOS TO ALL OTHER NOBLE GASES

**32,400 (Hydrogen -259.2) / 3,136 (Helium -272.2) = 10.33163265306122**

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**64 (Xeon -111.8) / 32,400 (Hydrogen -259.2) = 0.00195308641975**

**32,400 (Hydrogen -259.2) / 1,225 (Radon -71.15) = 26.44897959183673**

**1,225 (Radon -71.15) / 32,400 (Hydrogen -259.2) = 0.037808641975309 Argon/Helium**

### HYDROGEN RIGHT TRIANGLE MELTING POINT = - 259.2 C (Earths Equinox 25,920)

**864,000 / 259.2 = 3,333.3    864,000 / 345.6 = 2,500    864,000 / 432 = 2,000**

**2,160 / 259.2 = 8.333    259.2 / 2,160 = 0.972**

### Triangles Area / Time / Space calculation

**259.2 x -345.6 x 432 = 38,698,352.6**

**259.2 x -345.6 = - 89,579.5 (Area of the square) / 2 = 44,789.76 (Area of the Right Triangle)**

**44,789.76 / 24 Hrs = 1,866.24    1,866.24 / 60 Min = 31.104    31.104 / 60 Sec = 0.5184**

**0.5184 / 60 Arc = 0.00864    0.00864 / 60 = 0.000144    0.000144 / 60 = 0.0000024**

**0.0000024 / 60 = 0.00000004    0.00000004 / 24 = 0.000000001666**

**0.00000004 / 60 = 0.000000000666    0.000000000666 / 60 = 0.0000000001111**

**0.5184 / 7.5 = 0.06912 / 0.266666 = 0.2592 x 400 = 103.68 / 16 = 6.48 / 22.5 = 0.288**

**0.288 / 0.125 = 2.304 x 400 = 921.9 / 1.333 = 691.2 / 1.333 = 518.4 / 1.333 = 388.8 / 1.333 = 291.6**

$$-259.2 / 3 = -86.4$$



$$-345.6 = -86.4 \times 4$$

**HYDROGEN SQUARE MELTING POINT -259.2 (Earths Equinox) x 4 = 1,036.8**

$$1,036.8 / 3,456 = 0.3$$

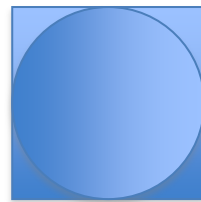
$$259.2 \times 259.2 = 67,184.64 / 11.111 = 6,046.6 \quad 67,184.64 / 266.666 = 251.9424$$

$$67,184.64 / 144 = 466.56$$

$$67.184.64 / 7.5 = 8,957.952$$

$$67,184.64 / 2 = 33,592.32$$

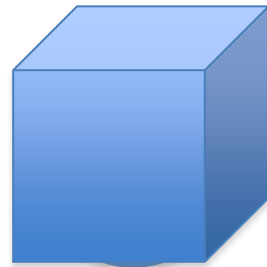
$$33,592.32 / 3 = 11,197.44 \quad 11,197.44 \times 4 = 44,789.76 \quad 11,197.44 \times 5 = 55,987.2$$



**HYDROGEN CUBE MELTING POINT CUBED = 259.2 x 259.2 x 259.2 = 17,414,258.688**

1 year, 360 day Time in seconds cube 17,414,258.688 / 360 = 48,372.9408

$48,372.9408 / 24 = 2,016 / 60 = 33.6 / 60 = 0.56 / 720 = 0.000777 / 16 = 0.0000486111 / 22.5 = 0.000002160493827$



$$17,414,258.688 / 144,000 = 120.932352 / 7.5 = 16.1243136 / 16 = 1.0077696$$

$$= 1.0077696 / 22.5 = 0.04478976$$

$$17,414,258.688 / 1.333 = 13,060,694.016$$

$$17,414,258.688 / 266.666 = 65,303.47008000002$$

$$17,414,258.688 / 6.666 = 2,612,138.8032$$

$$17,414,258.688 / 5.555 = 3,134,566.56384$$

$$17,414,258.688 / 4.444 = 3,918,208.2048$$

$$17,414,258.688 / 3.333 = 5,224,277.606400001$$

$$17,414,258.688 / 2.222 = 7,836,416.409600001$$

$$17,414,258.688 / 1.111 = 15,672,832.8192 / 9 = 1,741,425.8688$$

## HYDROGEN RIGHT ANGLE TRIANGLE BOILING POINT = - 252.8 C

**HYDROGEN** Boiling point = - 252.87 so -252.87 / 266.666 = .9482625

$$- 252.87 \text{ so } -252.87 / 11.111 = 22.7583$$

$$- 252.87 \text{ so } -252.87 / 1.333 = 189.699925$$

$$252.87 = 2 + 5 + 2 + 8 + 7 (24) + 7 + 8 + 2 + 5 + 2 = 48$$

$$252.87 = 2 \times 5 \times 2 \times 8 \times 7 (1,120) \times 7 \times 8 \times 2 \times 5 \times 2 = 1,254,400 / 5.555 = 225,792$$

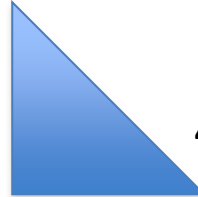
$$252.8 \times 337.0666 = 85,210.4365 \text{ therefore triangle area } 85,210.4365 / 2 = 42,605.2182$$

$$42,605.2182 / 24 \text{ Hours} = 1,775.21743 \quad 1,775.21743 / 60 \text{ Minutes} = 29.5869571$$

$$29.5869571 / 60 \text{ Seconds} = 0.493115951$$

$$0.493115951 / 60 \text{ Arc seconds} = 0.0821859918333$$

$$- 252.8 / 3 = 84.2666$$



$$421.333 = 84.2666 \times 5$$

$$337.0666 = 84.2666 \times 4$$

### 3.2.) OXYGEN CALCULATIONS (O2).

#### OXYGEN

OXYGEN Melting point =  $-218.8 / 266.666 = 0.8205$  [1/x = 1.218769043266301]  
 and =  $-218.8 / 11.111 = 19.692$  [1/x = 0.050782043469429]  
 and =  $-218.8 / 1.333 = 164.1$  [1/x = 0.006093845216332]  
 and =  $-218.8 / 144 = 1.519444$  [1/x = 0.658135283363803]

$$2 + 1 + 8 + 8 = (19) + 8 + 8 + 1 + 2 = 38$$

$$2 \times 1 \times 8 \times 8 = (128) \times 8 \times 8 \times 1 \times 2 = 16,384$$

$$16,384 \text{ (Oxygen 218.8)} / 22 = 2.909090$$

$$16,384 \text{ (Oxygen 218.8)} \times 22 = 1,408$$

$$16,384 \text{ (Oxygen 218.8)} / 266.666 = 61.44 \quad [1/x = 0.16276041666]$$

$$16,384 \text{ (Oxygen 218.8)} / 11.111 = 1,474.56 \quad [1/x = 0.000678168402778]$$

$$16,384 \text{ (Oxygen 218.8)} / 1.333 = 122,288 \quad [1/x = 0.000081380208333]$$

$$16,384 \text{ (Oxygen 218.8)} / 144 = 113.777 \quad [1/x = 0.0087890625]$$

#### OXYGEN RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

#### OXYGEN RIGHT ANGLE TRIANGLE MELTING POINT – 218.8

$$-218.8 \times 291.7333 = 63,831.25333$$

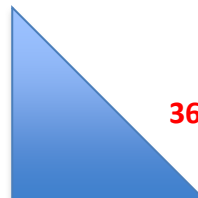
$$63,831.25333 / 2 = 31,915.62666$$

$$31,915.62666 / 24 \text{ Hours} = 1,329.81 / 60 \text{ Minutes} = 22.1636296296296$$

$$22.1636296296296 / 60 \text{ Seconds} = 0.369393827160494$$

$$0.369393827160494 / 60 \text{ Arc Seconds} = 0.006156563786008$$

$$-218.8 / 3 = 72.9333$$

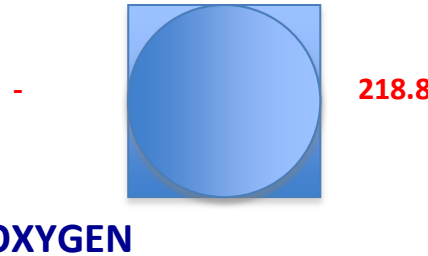


$$364.666 = 5 \times 72.9333$$

$$291.7333 = 4 \times 72.9333$$

OXYGEN SQUARE MELTING POINT  $-218.8 \times 4 = 875.2 / 3,456 = 0.25324074074074$

**-218.8**



## OXYGEN

**OXYGEN CUBE MELTING POINT -218.8 CUBED = -10,474,708.672**

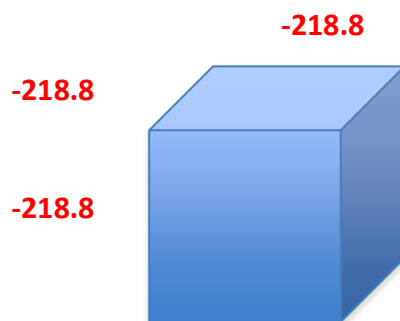
1 year, 360 day Time in seconds cube  $10,474,708.672 / 360 = 29,096.4129777$

$29,096.4129777 / 24 \text{ Hours} = 1212.35054074074 / 60 \text{ Minutes} = 20.20584234567901$

$20.20584234567901 / 60 \text{ Seconds} = 0.33676403909465$

$0.33676403909465 / 60 \text{ Arc Seconds} = 0.005612733984911$

$0.005612733984911 / 16 = 0.0003507958740570 / 22.5 = 0.000015509027736$



$10,474,708.672 / 360$  (1 year) Time in Seconds cube = **29,096.4129777**

$10,474,708.672 / 24 = 436,446.194666 / 60 = 7,274.1-32444 / 60 = 121.235 / 60 = 2.00205842345679$

$10,474,708.672 / 144,000 = 72.7410324 / 24 = 3.03087635185 / 60 = / 60 = / 60 =$

$10,474,708.672 / 266.666 = 39,280.15 / 24 = / 60 = / 60 = / 60 =$

$10,474,708.672 / 6.666 = 1,571,206.3008 / 24 = / 60 = / 60 = / 60 =$

$10,474,708.672 / 5.555 = 1,885,447.56096 / 24 = / 60 = / 60 = / 60 =$

$10,474,708.672 / 4.444 = 2,356,8094512 / 24 = / 60 = / 60 = / 60 =$

$10,474,708.672 / 3.333 = 3,142,412.6016 / 24 = / 60 = / 60 = / 60 =$

$10,474,708.672 / 2.222 = 4,713,618.9024 / 24 = / 60 = / 60 = / 60 =$

$10,474,708.672 / 1.111 = 9,427,237.8048 / 24 = / 60 = / 60 = / 60 =$

## 4.) HYDROCARBONS $H(x)C(y)$ – HYDROGEN AND CARBON.

### 4.1.) HYDROGEN CALCULATIONS. HYDROGEN

**HYDROGEN MELTING POINT = - 259.2** so  $- 259.2 / 266.666 = 0.972$   
 $- 259.2 / 11.111 = 23.328$   
 $- 259.2 / 1.333 = 194.4 // 97.2 // 48.6 // 24.3$

- **259.2** added sum  $= 2 + 5 + 9 + 2 [18] + 2 + 5 + 9 + 2 = 36$

- **259.2** multiplied product  $= 2 \times 5 \times 9 \times 2 (180) \times 2 \times 9 \times 5 \times 2 = 32,400$

$32,400 / 720 = 45$   $32,400 / 16 = 2,025$   $32,400 / 22.5 = 1,440$   $32,400 / 0.125 = 259,200$

$32,400 \times 16 = 518,400$   $32,400 \times 22.5 = 729,000$   $32,400 \times .125 = 4,050$

$32,400 \times 400 = 12,960,000$   $32,400 \times 720 = 23,328,000$   $32,400 \times 900 = 29,160,000$

$518,400 / 16 = 32,400$   $518,400 / 22.5 = 23,040$   $518,400 / 720 = 720$

$32,400 / 144 = 225$   $32,400 / 36 = 900$   $36 / 32,400 = 0.00111$

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**32,400 (Hydrogen -259.2) / 64 (Xeon -111.8) = 506.25**

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28,311,552*	27,721,728*	22,413,312*	21,233,664*	15,925,248*	15,335,424*
14,155,776*	13,860,864*	11,206,656*	10,616,832*	7,962,624*	7,667,712*
7,077,888*	6,930,432*	5,603,328*	5,308,416*	3,981,312*	3,833,856*
3,538,944*	3,465,216*	2,801,664*	2,654,208*	1,990,656*	1,916,928*
1,769,472*	1,732,608*	1,400,832*	1,327,104*	995,328*	958,464*
884,736*	866,304*	700,416*	663,552*	497,664*	479,232*
442,368*	433,152*	350,208*	331,776*	248,832*	239,616*
221,184*	216,576*	175,104*	165,888*	124,416	119,808*
110,592*	108,288*	87,552*	82,944*	62,208*	59,904*
55,296*	54,144*	43,776*	41,472*	31,104*	29,952*
27,684*	27,072*	21,888*	20,736*	15,552*	14,976*
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<b>6,912,000</b>	<b>6,768,000</b>	<b>5,472,000</b>	<b>5,184,000</b>	<b>3,888,000</b>	<b>3,744,000</b>
<b>3,456,000</b>	<b>3,384,000</b>	<b>2,736,000</b>	<b>2,592,000</b>	<b>1,944,000</b>	<b>1,872,000</b>
<b>1,728,000</b>	<b>1,692,000</b>	<b>1,368,000</b>	<b>1,296,000</b>	<b>972,000</b>	<b>936,000</b>
<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>
432,000	423,000	342,000	H-324,000	243,000	234,000
216,000	211,500	171,000	162,000	121,500	117,000
108,000	105,000	85,500	81,000	60,750	58,500
54,000	52,875	42,750	40,500	30,375	29,250
27,000	26,437.5	21,375	20,250	15,187.5	14,625
13,500	13,218.75	10,687.5	10,125	7,593.75	7,312.5
<b>6,750</b>	<b>6,609.375</b>	<b>5,343.75</b>	<b>5,062.5</b>	<b>3,796.875</b>	
<b>3,656.25</b>					
3,375	3,304.6875	2,671.875	2,531.25	1,898.43	1,828.1
1,687.5	1,652.34375	1,335.9375	1,265.62	949.2187	914.06
843.75	826.171875	667.96875	632.812	474.6093	457.03
421.875	413.0859375	333.984375	316.406	237.3046	228.51
210.9375	206.54296875	166.99218	158.2031	118.6523	114.25

105.46875	103.271484375	83.496093	79.10156	59.32617	57.128
52.734375	51.6357421875	41.7480468	39.55078	29,66308	28.564
26.3671875	25.8187109375	20.8740234	19.77539	14.83154	14.282
864,000	846,000	684,000	648,000	486,000	468,000

### HYDROGEN RATIOS TO ALL OTHER NOBLE GASES

$$32,400 \text{ (Hydrogen -259.2)} / 3,136 \text{ (Helium -272.2)} = 10.33163265306122$$

$$3,136 \text{ (Helium -272.2)} / 32,400 \text{ (Hydrogen -259.2)} = 0.09679012345679$$

$$32,400 \text{ (Hydrogen -259.2)} / 147,456 \text{ (Neon -248.6)} = 0.2197265625$$

$$147,456 \text{ (Neon -248.6)} / 32,400 \text{ (Hydrogen -259.2)} = 4.55111$$

$$32,400 \text{ (Hydrogen -259.2)} / 82,944 \text{ (Argon -189.4)} = 0.390625$$

$$82,944 \text{ (Argon -189.4)} / 32,400 \text{ (Hydrogen -259.2)} = 2.56$$

$$32,400 \text{ (Hydrogen -259.2)} / 19,600 \text{ (Krypton 157.4)} = 1.653061224489796$$

$$19,600 \text{ (Krypton 157.4)} / 32,400 \text{ (Hydrogen -259.2)} = 0.604938271604938$$

$$32,400 \text{ (Hydrogen -259.2)} / 64 \text{ (Xeon -111.8)} = 506.25$$

$$64 \text{ (Xeon -111.8)} / 32,400 \text{ (Hydrogen -259.2)} = 0.00195308641975$$

$$32,400 \text{ (Hydrogen -259.2)} / 1,225 \text{ (Radon -71.15)} = 26.44897959183673$$

$$1,225 \text{ (Radon -71.15)} / 32,400 \text{ (Hydrogen -259.2)} = 0.037808641975309 \text{ Argon/Helium}$$

### HYDROGEN RIGHT TRIANGLE MELTING POINT = - 259.2 C (Earths Equinox 25,920)

$$864,000 / 259.2 = 3,333.3 \quad 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000$$

$$2,160 / 259.2 = 8.333 \quad 259.2 / 2,160 = 0.972$$

### Triangles Area / Time / Space calculation

$$259.2 \times 345.6 \times 432 = 38,698,352.6$$

$$259.2 \times 345.6 = -89,579.5 \text{ (Area of the square)} / 2 = 44,789.76 \text{ (Area of the Right Triangle)}$$

$$44,789.76 / 24 \text{ Hrs} = 1,866.24 \quad 1,866.24 / 60 \text{ Min} = 31.104 \quad 31.104 / 60 \text{ Sec} = 0.5184$$

$$0.5184 / 60 \text{ Arc} = 0.00864 \quad 0.00864 / 60 = 0.000144 \quad 0.000144 / 60 = 0.0000024$$

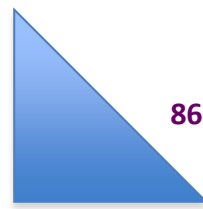
$$0.0000024 / 60 = 0.00000004 \quad 0.00000004 / 24 = 0.000000001666$$

$$0.00000004 / 60 = 0.000000000666 \quad 0.000000000666 / 60 = 0.0000000001111$$

$$0.5184 / 7.5 = 0.06912 / 0.266666 = 0.2592 \times 400 = 103.68 / 16 = 6.48 / 22.5 = 0.288$$

$$0.288 / 0.125 = 2.304 \times 400 = 921.9 / 1.333 = 691.2 / 1.333 = 518.4 / 1.333 = 388.8 / 1.333 = 291.6$$

$$-259.2 / 3 = -86.4$$



$$86.4 \times 5 = 432$$

$$-345.6 = -86.4 \times 4$$

**HYDROGEN SQUARE MELTING POINT -259.2 (Earths Equinox) x 4 = 1,036.8**

$$1,036.8 / 3,456 = 0.3$$

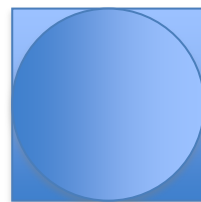
$$259.2 \times 259.2 = 67,184.64 / 11.111 = 6,046.6 \quad 67,184.64 / 266.666 = 251.9424$$

$$67,184.64 / 144 = 466.56$$

$$67,184.64 / 7.5 = 8,957.952$$

$$67,184.64 / 2 = 33,592.32$$

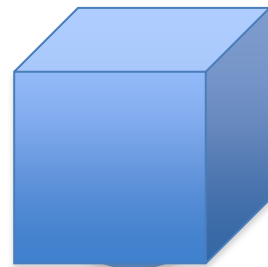
$$33,592.32 / 3 = 11,197.44 \quad 11,197.44 \times 4 = 44,789.76 \quad 11,197.44 \times 5 = 55,987.2$$



**HYDROGEN CUBE MELTING POINT CUBED =  $259.2 \times 259.2 \times 259.2 = 17,414,258.688$**

1 year, 360 day Time in seconds cube  $17,414,258.688 / 360 = 48,372.9408$

$48,372.9408 / 24 = 2,016 / 60 = 33.6 / 60 = 0.56 / 720 = 0.000777 / 16 = 0.0000486111 / 22.5 = 0.0000002160493827$



$17,414,258.688 / 144,000 = 120.932352 / 7.5 = 16.1243136 / 16 = 1.0077696$   
 $= 1.0077696 / 22.5 = 0.04478976$   
 $17,414,258.688 / 1.333 = 13,060,694.016$   
 $17,414,258.688 / 266.666 = 65,303.47008000002$   
 $17,414,258.688 / 6.666 = 2,612,138.8032$   
 $17,414,258.688 / 5.555 = 3,134,566.56384$   
 $17,414,258.688 / 4.444 = 3,918,208.2048$   
 $17,414,258.688 / 3.333 = 5,224,277.606400001$   
 $17,414,258.688 / 2.222 = 7,836,416.409600001$   
 $17,414,258.688 / 1.111 = 15,672,832.8192 / 9 = 1,741,425.8688$

## HYDROGEN RIGHT ANGLE TRIANGLE BOILING POINT = - 252.8 C

**HYDROGEN** Boiling point = - 252.87 so -252.87 / 266.666 = .9482625  
 - 252.87 so -252.87 / 11.111 = 22.7583  
 - 252.87 so -252.87 / 1.333 = 189.699925

$$252.87 = 2 + 5 + 2 + 8 + 7 (24) + 7 + 8 + 2 + 5 + 2 = 48$$

$$252.87 = 2 \times 5 \times 2 \times 8 \times 7 (1,120) \times 7 \times 8 \times 2 \times 5 \times 2 = 1,254,400 / 5.555 = 225,792$$

$$252.8 \times 337.0666 = 85,210.4365 \text{ therefore triangle area } 85,210.4365 / 2 = 42,605.2182$$
 $42,605.2182 / 24 \text{ Hours} = 1,775.21743 \quad 1,775.21743 / 60 \text{ Minutes} = 29.5869571$ 
 $29.5869571 / 60 \text{ Seconds} = 0.493115951$ 
 $0.493115951 / 60 \text{ Arc seconds} = 0.0821859918333$

$$- 252.8 / 3 = 84.2666$$



$$421.333 = 84.2666 \times 5$$

$$337.0666 = 84.2666 \times 4$$

## 4.2.) CARBON CALCULATIONS - CARBON'S RESONANT FORMS

Carbon has 5 states, each state has a unique melting point or phase change

### 1) - DIAMOND

MELTING POINT = 3,700K or **3,426.85C** The Sum = 56 and Product = **33,177,600** (5,760 Sq)  
 $33,177,600 / 144,000 = 230.4$   $33,177,600 / 518,400 = 64$   $33,177,600 / 31,104,000 = 1.0666$  // 0.2666  
 $33,177,600 / 24 = 1,382,400 / 60 = 23,040 / 60 = 384 / 60 = 6.4 / 7.5 = 0.85333$  \\\ 0.02666  
 $33,177,600 / 864 = 38.4 / 144 = 0.2666$   $33,177,600 / 2,160 = 15,360$   $33,177,600 / 129,600 = 256 \\\ 16$

MELTING POINT = 5,000K or **4,726.85C** The Sum = 32 and Product = **180,633,600** (13,440 Sq)  
 $180,633,600 / 144,000 = 1,254.4$   $180,633,600 / 518,400 = 384.444$   $180,633,600 / 31,104,000 = 5.80740$   
 $180,633,600 / 7.5 = 24,084,480 / 24 = 1,003,520 / 60 = 16,725.333 / 60 = 278.7555 / 60 = 4.64592592$   
 $180,633,600 / 25,920 = 6,968.888$   $180,633,600 / 864,000 = 209.0666$   $180,633,600 / 266.666 = 677,376$

### 2) - GRAPHENE

MELTING POINT = 4,510K or **4,236.85C** The Sum= 28 and Product= **33,177,600** SAME AS DIAMOND  
 $33,177,600 / 144,000 = 230.4$   $33,177,600 / 518,400 = 64$   $33,177,600 / 31,104,000 = 1.0666$  \\ 0.2666

MELTING POINT = 4,900K or **4,626.85C** The Sum = 31 and Product = **132,710,400** (11,520 Sq)  
 $132,710,400 / 24 = 5,529,600 / 60 = 92,160 / 60 = 1,536 / 60 = 25.6 / 7.5 = 3.41333$  \\\ 0.02666  
 $132,710,400 / 144,000 = 921.6 / 266.666 = 3.456 / 11.111 = 0.31104000031104$

### 3) - GRAPHITE

MELTING POINT = 3,800K or **3,526.85C** Sum = 58 and Product = **51,840,000** (7,200 Squared)  
 $51,840,000 / 24 \text{ Hours} = 2,160,000 / 60 \text{ min} = 36,000 / 60 \text{ Sec} = 600 / 60 \text{ Arc} = 10 / 7.5 = 1.333$  \ 266.666  
 $51,840,000 / 864,000 = 60$   $51,840,000 / 144,000 = 360$   $51,840,000 / 129,600 = 400$   $51,840,000 / 266.666 = 1944$   
 $51,840,000 / 25,920$  (EQUINOX 25,920 Years) = 2,000 (2,000 BATHS IN THE 2/3 FULLMOLTEN SEA)

### 4) - BUCKY BALLS CARBON FULLERENE C60

MELTING POINT = 1523K or **1,249.85C** The Sum = 58 and Product = **8,294,400** (2,880 Sq)  
 $8,294,400 / 25,920 = 320$   $8,294,400 / 864,000 = 9.6$   $8,294,400 / 144 = 57,600$   $8,294,400 / 21,600 = 384$  \\\ 24  
 $8,294,400 / 24 = 345,600 / 60 = 5,760 / 60 = 96 / 60 = 1.6 / 7.5 = 0.21333$  \\ 0.02666  
MELTING POINT = 278.15K or **5C** The Sum = **10** and Product = **25**

MELTING POINT = 800K or **526.85C** The Sum = 52 and Product = **5,760,000** (2,400 Sq)  
 $5,760,000 / 25,920 = 222.222$   $5,760,000 / 864,000 = 6.666$   $5,760,000 / 144 = 40$   $5,760,000 / 21,600 = 266.666$   
 $5,760,000 / 24 = 240,000 / 60 = 4,000 / 60 = 6.666 / 60 = 1.111 / 7.5 = 0.148148148$

MELTING POINT = 707K or **433.85C** The Sum = 46 and Product = **2,073,600** (1,440 Sq)  
 $2,073,600 / 24 = 86,400 / 60 = 1,440 / 60 = 24 / 60 = 0.4 / 0.00075 = 266.666$  (C music elemental Octave)  
MELTING POINT = 739K or **465.85C** The Sum = 56 and Product = **23,040,000** (4,800)  
 $23,040,000 / 24 = 960,000 / 60 = 16,000 / 60 = 266.666 / 60 = 4.444 \quad 23,040,000 / 25,920 = 888.888$

## 5) - NANOTUBULES

MELTING POINT = 5,200K or **4,926.85C** The Sum = 68 and Product = **298,598,400** (17,280 Sq)  
 $298,598,400 / 24 = 12,441,600 / 60 = 207,360 / 60 = 3,456 / 60 = 57.6$  (14.4 x 3)/ 7.5 = 7.68 **\|\|0.24**  
 $298,598,400 / 144 = 2,073.6 \backslash\backslash 259.2(H) \quad 298,598,400 / 25,920 = 11,520 \quad 298,598,400 / 129,600 = 2,304$   
MELTING POINT VACUME = 3,073 K or **2,800C** The Sum = 20 and Product = **256** (16 Sq)  
MELTING POINT AIR = 1,023K or **750C** The Sum = 13 and Product = **1,225** (35 Sq)

## ALL SIX **864,000** COMBINATIONS

<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>
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56,623,104*	55,443,456*	44,826,624*	42,467,328*	31,850,496*	30,670,848*
28,311,552*	27,721,728*	22,413,312*	21,233,664*	15,925,248*	15,335,424*
14,155,776*	13,860,864*	11,206,656*	10,616,832*	7,962,624*	7,667,712*
7,077,888*	6,930,432*	5,603,328*	5,308,416*	3,981,312*	3,833,856*
3,538,944*	3,465,216*	2,801,664*	2,654,208*	1,990,656*	1,916,928*
1,769,472*	1,732,608*	1,400,832*	1,327,104*	995,328*	958,464*
884,736*	866,304*	700,416*	663,552*	497,664*	479,232*
442,368*	433,152*	350,208*	331,776*	248,832*	239,616*
221,184*	216,576*	175,104*	165,888*	124,416	119,808*
110,592*	108,288*	87,552*	82,944*	62,208*	59,904*
55,296*	54,144*	43,776*	41,472*	31,104*	29,952*
27,684*	27,072*	21,888*	20,736*	15,552*	14,976*
13,824*	13,536*	10,944*	10,368*	7,776*	7,488*
6,912,000	6,768,000	5,472,000	5184,000	3,888,000	3,744,000
3,456,000	3,384,000	2,736,000	2,592,000	1,944,000	1,872,000
1,728,000	1,692,000	1,368,000	1,296,000	972,000	936,000

<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>
432,000	423,000	342,000	324,000	243,000	234,000
216,00	211,500	171,000	162,000	121,500	117,000
108,000	105,000	85,500	81,000	60,750	58,500
54,000	52,875	42,750	40,500	30,375	29,250
27,000	26,437.5	21,375	20,250	15,187.5	14,625
13,500	13,218.75	10,687.5	10,125	7,593.75	7,312.5

<b>6,750</b>	<b>6,609.375</b>	<b>5,343.75</b>	<b>5,062.5</b>	<b>3,796.875</b>	
<b>3,656.25</b>					
3,375	3,304.6875	2,671.875	2,531.25	1,898.43	1,828.1
1,687.5	1,652.34375	1,335.9375	1,265.62	949.2187	914.06
843.75	826.171875	667.96875	632.812	474.6093	457.03
421.875	413.0859375	333.984375	316.406	237.3046	228.51
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52.734375	51.6357421875	41.7480468	39.55078	29.66308	28.564
26.3671875	25.8187109375	20.8740234	19.77539	14.83154	14.282
<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>

## MATTER-MUSIC 266.666 OCTAVE SEQUENCE

1,118,481,066.666  
 559,240,533.333  
 279,620,266.666  
 139,810,133.333  
 69,905,066.666  
 34,952,533.333  
 17,476,266.666  
 8,738,133.333  
 4,369,066.666  
 2,184,533.333  
 1,092,266.666  
 546,133.333  
 273,066.666  
 136,533.333  
 68,266.666  
 34,133.333  
 17,066.666  
**8,533.333**  
 4,266.666

**2,133.333** BUCKEY BALLS FULLERINE  
**1,066.666** DIAMOND AND GRAPHENE  
 533.333

## 266.666 MATTER ELEMENTAL OCTAVES

3,456,000 1,728,000 864,000 432,000

31,104,000,000 518,400

144,000 7.5

**266.666 x 7.5 = 2,000 x 7.5 = 15,000**

**133.333 GRAPHITE**

66.666

33.333

**16.666**  
**8.333**  
**4.1666**  
**2.08333**  
**1.041666**  
**0.5208333**  
**0.26041666**  
**0.130208333**  
**0.0651041666**  
**0.03255208333**  
**0.016276041666**  
**0.0081380208333**  
**0.00406901041666**  
**0.002034505208333**

## **CARBON 3,500 C + OXYGEN -183 C HYDROGEN -259.2**

This table below needs editing for the combined numbers

### **HYDROGEN PLUS PALLADIUM COLD FUSION INTERACTION STRIPPING THE ELECTRON FROM THE PROTON NON NUCLEAR REACTION, NO NUCLEUS, NO POLLUTION**

2,963 (Palladium) x 252.87 (Hydrogen) = 749,253.81 x 1.333 = 999,005.078 / 11.111 / 7.5 / 16 / 22.5 =  
2,963 (Palladium) / 252.87 = 11.71748329181 252.87 / 2,963 = 0.085342

252.87 + 2,963 (Palladium) = 3,215.87 is [3 + 2 + 1 + 5 + 8 + 7 (26) + 7 + 8 + 5 + 1 + 2 + 3] = 52  
3,215.87 = 3 x 2 x 1 x 5 x 8 x 7 (1,680) x 7 x 8 x 5 x 1 x 2 x 3 = 2,822,400 / 3.333 = 864,720

2,822,400 / **5.555** = 508,032 2,822,400 / **6.666** = 423,360  
2,822,400 / **144** = 19,600 3,215.87 / **144,000** = / **7.5** = 2.61

## **CARBON RIGHT ANGLE TRIANGLE MELTING POINT **4,926.85 C****

**4,926.85** (3 side) x **6,569.1333** (4 side) = **32,365,134.56333** (Area of square)

**32,365,134.56333** / 2 = **16,182,567.281666** (Area of the Right Triangle)

16,182,567.281666 / 24 Hours = 674,273.636736111  
674,273.636736111 / 60 Minutes = 11,237.89394560185  
11,237.89394560185 / 60 Seconds = 187.2982324266975  
187.2982324266975 / 60 Arc Seconds = 3.121637207111625

$$\begin{array}{l} \text{4,926.85 / 3 = 1,642.28333} \\ \text{1,642.28333} \end{array}$$



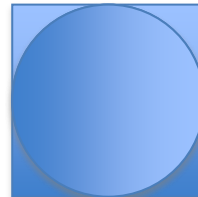
$$6,569.1333 = 4 \times 1,642.28333$$

**CARBON SQUARE MELTING POINT 4,926.85 x 4,926.85 = 24,273,850.9225**

$$\begin{aligned} 24,273,850.9225 / 518,400 &= 46.82455810667438 \\ 24,273,850.9225 / 311,040,000 &= 78.4093017779064 \\ 24,273,850.9225 / 266.666 &= 91,026.94095937502 \\ 24,273,850.9225 / 11.111 &= 2,184,646.583025 \\ 24,273,850.9225 / 1.333 &= 18,205,388.191875 \\ 24,273,850.9225 / 144 &= 168.568.4091840278 \\ 24,273,850.9225 / 7.5 &= 3,236,513.456333 \end{aligned}$$

$$4,926.85 \times 4,926.85 \text{ (Square)} = 24,273,850.9225$$

$$\begin{aligned} 24,273,850.9225 / 2 &= 12,136,9256.46125 \\ 12,136,9256.46125 / 24 \text{ Hours} &= 505,705.2275520833 \\ 505,705.2275520833 / 60 \text{ Minutes} &= 8,428.420459201389 \\ 8,428.420459201389 / 60 \text{ Seconds} &= 140.4736743200231 \\ 140.4736743200231 / 60 \text{ Arc Sec} &= 0.009528400205761 \end{aligned}$$

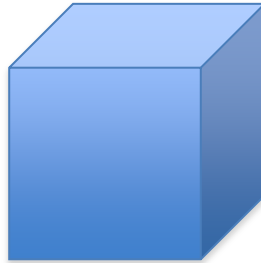


**CARBON NANOTUBULE MELTING POINT 4,926.85 CUBED = 119,593,622,417.5191**

$$\begin{aligned} 119,593,622,417.5191 / 266.666 &= \\ 119,593,622,417.5191 / 11.111 &= \\ 119,593,622,417.5191 / 1.333 &= \\ 119,593,622,417.5191 / 144 &= \\ 119,593,622,417.5191 / 7.5 &= \\ 119,593,622,417.5191 / 24 &= \\ 119,593,622,417.5191 / 864 &= \\ 119,593,622,417.5191 / 432 &= \\ 119,593,622,417.5191 / 216 &= \\ 119,593,622,417.5191 / 108 &= \end{aligned}$$

**1 year, 360 day Time in seconds cube 119,593,622,417.5191/ =**

$$\begin{aligned} / 24 &= / 60 = / 60 = / 60 = \\ / 3,456,000 &= / 720 = / 16 = / 22.5 = \end{aligned}$$



## CARBON NANOTUBULES RATIOS TO HYDROGEN

CARBON NANOTUBULES 4,926.85 / HYDROGEN -259.2 = 19.007909

CARBON NANOTUBULES 4,926.85 x HYDROGEN -259.2 = 1,277,039.52

CARBON NANOTUBULES 4,926.85 + HYDROGEN -259.2 = 5,186.05

$$5 + 1 + 8 + 6 + 5 (25) 5 + 1 + 8 + 6 + 5 = 50$$

$$5 \times 1 \times 8 \times 6 \times 5 (1,200) \times 5 \times 1 \times 8 \times 6 \times 5 = 1,440,000$$

$$1,440,000 / 50 = 28,800 \quad 1,440,000 \times 50 = 72,000,000 / 2,160 = 33,333.333$$

$$72,000 / 7.5 = 9,600 / 24 = 400 / 60 = 6.666 / 60 = 0.111 / 60 = 0.00185185185$$

$$72,000 / 24 = 3,000 / 60 = 50 / 60 = 0.8333 / 60 = 0.013888 \times 400 = 5.555 / 0.125 = 44.444$$

$$72,000 \times 720 = 51,840,000 / 864 = 60,000 / 144 = 416.666 / 720 = 0.57870370 / 16 = 0.036 / 22.5 = x \\ 400 = / 0.125 =$$

## PALLADIUM MELTING POINT

MELTING POINT = 1,555.2 x 2 = 3,110.4 (Sanskrit long year TIME) 1,555.2 / 11.111 = 139.68

$1 \times 5 \times 5 \times 5 \times 2 (250) \times 2 \times 5 \times 5 \times 5 \times 1 = 62,500$  (6.25 Pi square cubits 1/16 th sphere x 10,000)

$$62,500 + 250 + 250 = 63,000$$

The product of Palladium's BOILING POINT (2,963) is 46,656 divided by the melting point (1,555.2) is 62,500 equals 0.746496 and  $62,500 / 46,656 = 1.333 \times 2 = 2.666$

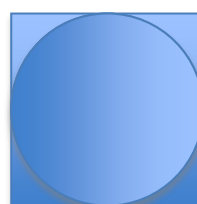
$$1 + 5 + 5 + 5 + 2 (18) + 2 + 5 + 5 + 5 + 1 = 36$$

## PALLADIUM RIGHT ANGLE TRIANGLE BOILING POINT 1,555.2

$$\begin{aligned} 1,555.2 / 3 &= 518.4 \\ \text{AVT} &= 3,224,862.72 / 2 = 1,612,431.36^* \\ *24/60/60/60 &= 18.6624 \\ 18.6624 / 16 / 22.5 &= 0.05184 \\ */720/16/22.5 &= 6.2208 (648) \\ 518.4 \times 5 &= 2,592 \end{aligned}$$

$$2,073.6 = 518.4 \times 4$$

PALLADIUM SQUARE MELTING POINT 1,555.2 x 4 = 6,220.8 / 3,456 = 1.8 (1/x = 0.555)



PALLADIUM CUBE MELTING POINT 1,555.2 CUBED = 3,761,479,876.608

1 yr = 360 days in Seconds = 31,104,000 Sec cubed = 30,091,839,012,860,000,000,000

PART 9 OF 20 – MSAART PATENT APPLICATION DRAFT 518,400 KMV– 22:22:22 THUR 22<sup>ND</sup> SEPT 2022

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$30,091,839,012,860,000,000,000 / 3,761,479,876.6.608 = 8,000,000,000,000.$

$3,761,479,876.608 / 24 \text{ Hrs} / 60 \text{ Min} / 60 \text{ Sec} / 60 \text{ Arc Sec} / 7.5 = 96.7458816$

$3,761,479,876.608 / 3,456 = 1,088,391.168$

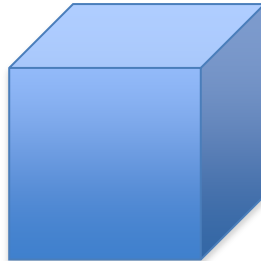
$8,000,000,000,000 / 7,200,000,000 = 1,111.111 / 16 = 69.444 / 22.5 =$

$3.08641975308641975 / 0.125 = 24.69135802469136 \times 400 = 987.654320987654320$

1 year Time in Seconds cubed /

$8,000,000,000,000 / 24 = 333,333,333,333.333 / 60 =$

$92,592,592.592 / 60 = 154,320.987654321 /$



$3,761,479,876.608 =$

$5,555,555,555.555 / 60 =$

$3.333 = 46,296.296296296$

$8,000,000,000,000 / 144,000 = 5,555,555.555 / 7.5 = 740,740.740 (1/x = 0.00000135)$

$740,740.740 / 720 = 1,028.80658436214 / 16 = 64.3004115226337448559 / 22.5 = 2.857796067672611$

$8,000,000,000,000 / 129,600 = 6,172,839,50617284 / 1.333 / 144,000 = 32.150205761316881 / x=0.031104$

$8,000,000,000,000 / 266.666 = 3,000,000,000.$

$8,000,000,000,000 / 1.333 = 600,000,000,000$

$8,000,000,000,000 / 6.666 = 120,000,000,000$

$8,000,000,000,000 / 5.555 = 144,000,000,000$

$8,000,000,000,000 / 4.444 = 180,000,000,000$

$8,000,000,000,000 / 3.333 = 240,000,000,000$

$8,000,000,000,000 / 2.222 = 360,000,000,000$

$8,000,000,000,000 / 1.111 = 720,000,000,000 / 9 = 80,000,000,000$

## PALLADIUM BOILING POINT

BOILING POINT =  $2,963 / 266.666 = 11.11125$

$2,963 (\text{Palladium}) \text{ so } 2 + 9 + 6 + 3 (20) + 3 + 6 + 9 + 2 = 40$

$2,963 (\text{Palladium}) \text{ so } 2 \times 9 \times 6 \times 3 (216) 3 \times 6 \times 9 \times 2 = 46,656 / 5.555 = 8,398.080$

$2,963 (\text{Palladium}) / 11.111 = 266.666 / 24 = 11.111$

$2,963 (\text{Palladium}) / 5.555 = 533.34 \quad 2,963 \times 1.333 = 2,222.25 \quad 2,963 / 3.333 = 888.88$

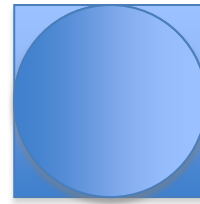
PALLADIUM RIGHT ANGLE TRIANGLE BOILING POINT  $2,963$

$2,963 / 3 = 987.666$



$$3,950.666 = 987.666 \times 4$$

PALLADIUM SQUARE BOILING POINT  $2,963 \times 4 = 11,852 / 3,456 = 3.429398148148$



/

**PALLADIUM CUBE BOILING POINT 2,963 CUBED = 26,013,270,347**

**1 year, 360 days in seconds 31,104,000 cubed 30,091,839,012,860,000,000,000**

**30,091,839,012,860,000,000,000 / 26,013,270,347 = 1,156,788,001,333.879**

**1,156,788,001,333.879 / 24 / 60 / 60 = 13,338,750.0154384**

**1,156,788,001,333.879 / 3,456,000 = 334,718.7503859605 / 720 / 16 / 22.5 / .125 = 10.33**

**1 year Time in Seconds cube /**

**1,156,788,001,333.879**

**1,156,788,001,333.879 / 24 / 60 / 60 / 60 =**

**223,145.8335906403 / 3.333 =**

**1,156,788,001,333.879 / 144,000 / 7.5 =**

**/ 720 / 16 / 22.5 = 148.7638890604269**

**1,156,788,001,333.879 / 864,000 =**

**1,156,788,001,333.879 / 129,600 = 8,925,833.343625612**

**1,156,788,001,333.879 / 266.666 = 4,337,955,005.002049**

**1,156,788,001,333.879 / 6.666 = 173,518,200200.0819**

**1,156,788,001,333.879 / 5.555 = 208,221,840,240.0983**

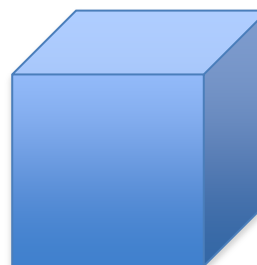
**1,156,788,001,333.879 / 4.444 = 260,277,300,300.1229**

**1,156,788,001,333.879 / 3.333 = 347,036,400,400.1638**

**1,156,788,001,333.879 / 2.222 = 520,554,600,600.2458**

**1,156,788,001,333.879 / 1.111 = 1,041,109,201,200.492 / 9 = 115,678,800,133.3879**

**PLATINIUM - Boiling point = - 3,825**



**26,013,270,347 =**

**223,145.8335906403**

**66,943.7500771921**

**1,071,100.001235073**

**1,338,875.001543842**

**OXYGEN – Boiling point = -183**

**- Melting point =**

**HYDROGEN – Boiling point = - 252.87**

**- Melting point = -259.20**

**CARBON – MELTING POINT - CARBON SHEETS DIAMOND = 3,426.85**

**- MELTING POINT - CARBON SHEETS GRAPHENE = 4,236.85**

**- MELTING POINT - CARBON MATRIX GRAPHITE = 3,526.85**

**- MELTING POINT CARBON FORMED SPHERES = 1,249.85**

**- MELTING POINT CARBON FORM NANOTUBULE = 4,926.85**

**HELIUM – Boiling point = -268.93**

**- Melting point = -272.2**

**DEUTERIUM – Boiling point = 101.4**

**TUNGSTEN – Boiling point 5,555 (Sun Aether) / 11.111 = 500**

**5,555 / 266.666 = 20.83125**

$$\begin{aligned}5 \times 5 \times 5 \times 5 (625) \times 5 \times 5 \times 5 \times 5 &= 390,625 \\390,625 + 625 + 625 &= 391,875 \\5 + 5 + 5 + 5 (20) + 5 + 5 + 5 + 5 &= 40\end{aligned}$$

The product of Tungsten's boiling point (5,555) product is 390,625 divided by the MELTING POINT (3,420) product 576 is 678.168  
MELTING POINT 3,420 (Sun's radius)

$$\begin{aligned}3 \times 4 \times 2 (24) 2 \times 4 \times 3 &= 576 / 24 = 24 \\576 + 24 + 24 &= 624 / 24 = 26 \\3 + 4 + 2 (9) + 2 + 4 + 3 &= 18\end{aligned}$$

**GOLD** – Boiling point 2,970 (Earth)

- Melting point 1,063

**SILVER** – Boiling point 2,162 (Moon)

**COPPER** – Boiling point 2,562 (Earths Equinox)

**BRASS** - Melting point 900

**RED BRASS** – Melting point 1,000

**IRON** – Boiling point – 2,861

Melting point – 1,538

**CARBON** – Boiling point - 4,827

– Melting point - 3,550

**NITROGEN** – Boiling point – 195.8

#### 4.3.) OXYGEN CALCULATIONS – RESONANCE FOR THE OXIDATION OF HYDROCARBONS.

## OXYGEN

$$\begin{aligned}\text{OXYGEN Melting point} &= -218.8 / 266.666 = 0.8205 \quad [1/x = 1.218769043266301] \\&\text{and} = -218.8 / 11.111 = 19.692 \quad [1/x = 0.050782043469429] \\&\text{and} = -218.8 / 1.333 = 164.1 \quad [1/x = 0.006093845216332] \\&\text{and} = -218.8 / 144 = 1.519444 \quad [1/x = 0.658135283363803]\end{aligned}$$

$$2 + 1 + 8 + 8 = (19) + 8 + 8 + 1 + 2 = 38$$

$$2 \times 1 \times 8 \times 8 = (128) \times 8 \times 8 \times 1 \times 2 = 16,384$$

$$16,384 (\text{Oxygen } 218.8) / 22 = 2.909090$$

$$16,384 (\text{Oxygen } 218.8) \times 22 = 1,408$$

$$16,384 (\text{Oxygen } 218.8) / 266.666 = 61.44 \quad [1/x = 0.16276041666]$$

$$16,384 (\text{Oxygen } 218.8) / 11.111 = 1,474.56 \quad [1/x = 0.000678168402778]$$

$$16,384 \text{ (Oxygen 218.8)} / 1.333 = 122,288 \quad [1/x = 0.000081380208333]$$

$$16,384 \text{ (Oxygen 218.8)} / 144 = 113.777 \quad [1/x = 0.0087890625]$$

## OXYGEN RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

### OXYGEN RIGHT ANGLE TRIANGLE MELTING POINT – 218.8

$$-218.8 \times 291.7333 = 63,831.25333$$

$$63,831.25333 / 2 = 31,915.62666$$

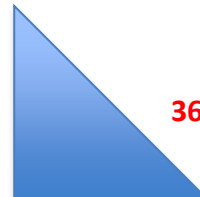
$$31,915.62666 / 24 \text{ Hours} = 1,329.81 / 60 \text{ Minutes} = 22.1636296296296$$

$$22.1636296296296 / 60 \text{ Seconds} = 0.369393827160494$$

$$0.369393827160494 / 60 \text{ Arc Seconds} = 0.006156563786008$$

$$-218.8 / 3 = 72.9333$$

$$364.666 = 5 \times 72.9333$$



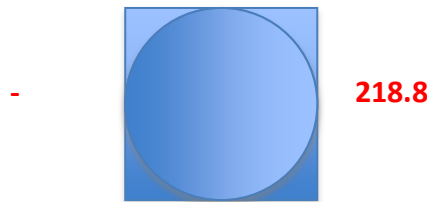
$$291.7333 = 4 \times 72.9333$$

### 4.3.) OXYGEN CALCULATIONS – RESONANCE FOR THE OXIDATION OF HYDROCARBONS.

## OXYGEN

$$\text{OXYGEN SQUARE MELTING POINT } -218.8 \times 4 = 875.2 / 3,456 = 0.25324074074074$$

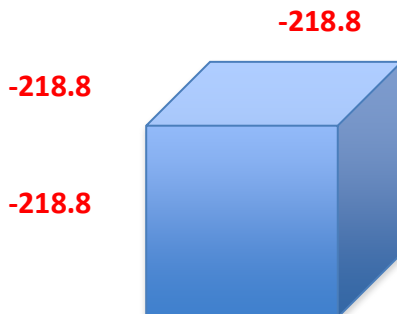
$$-218.8$$



## OXYGEN

**OXYGEN CUBE MELTING POINT -218.8 CUBED = -10,474,708.672**

1 year, 360 day Time in seconds cube  $10,474,708.672 / 360 = 29,096.4129777$   
 $29,096.4129777 / 24 \text{ Hours} = 1212.35054074074 / 60 \text{ Minutes} = 20.20584234567901$   
 $20.20584234567901 / 60 \text{ Seconds} = 0.33676403909465$   
 $0.33676403909465 / 60 \text{ Arc Seconds} = 0.005612733984911$   
 $0.005612733984911 / 16 = 0.0003507958740570 / 22.5 = 0.000015509027736$



$10,474,708.672 / 360$  (1 year) Time in Seconds cube =  $29,096.4129777$   
 $10,474,708.672 / 24 = 436,446.194666 / 60 = 7,274.1-32444 / 60 = 121.235 / 60 = 2.00205842345679$   
 $10,474,708.672 / 144,000 = 72.7410324 / 24 = 3.03087635185 / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 266.666 = 39,280.15 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 6.666 = 1,571,206.3008 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 5.555 = 1,885,447.56096 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 4.444 = 2,356,8094512 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 3.333 = 3,142,412.6016 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 2.222 = 4,713,618.9024 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 1.111 = 9,427,237.8048 / 24 = / 60 = / 60 = / 60 =$

### **4.4.) HYDROCARBON MAIN FUEL TYPES DRY GAS, WET GAS, PETROL AND DIESEL.**

## **4.5.) SUMMARY**

### **5.) AMMONIA HYDROXIDE NH<sub>4</sub> (OH) – NITROGEN, HYDROGEN & OXYGEN.**

#### **5.1.) NITROGEN CALCULATIONS.**

**NITROGENS MELTING POINT = - 210 so - 210 / 266.666 = 0.7875 1/x = 1.26984126984  
 - 210 / 11.111 = 18.9 1/x = 0.05291005291005291  
 - 210 / 1.333 = 157.5 1/x = 0.00634920634920634920**

**-210 added sum = 2 +1 = [3] + 2 + 1 = 6**

**-210 multiplied product = 2 x 1 = (2) x 2 x 1 = 4**

**NITROGENS RIGHT ANGLE TRIANGLE MELTING POINT – 210**

$$-210 \times 280 = 58,800$$

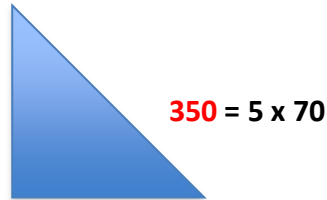
$$58,800 / 2 = 29,400$$

$$29,400 / 24 \text{ Hours} = 1,225 / 60 \text{ Minutes} = 20.41666$$

$$20.41666 / 60 \text{ Seconds} = 0.3402777$$

$$0.3402777 / 60 \text{ Arc Seconds} = 0.005671296296296 \quad 1/x = 176.326530612244$$

$$\textcolor{red}{-210} / 3 = 70$$



$$\textcolor{red}{280} = 4 \times 70$$

**NITROGENS** SQUARE MELTING POINT  $\textcolor{red}{-210} \times 4 = 840 / 3,456 = 0.2430555$

$$1/x = 4.114228571$$

$$\textcolor{red}{-210}$$

**NITROGENS** BOILING POINT  $195.8 \text{ C}$  SO  $195.8 / 266.666 = 0.73425 \quad 1/x = 1.36193394620$

*195.8 added sum*

*195.8 multiplied product*

## 5..2.) HYDROGEN CALCULATIONS.

### 4.) HYDROCARBONS $H(x)C(y)$ – HYDROGEN AND CARBON.

#### 4.1.) HYDROGEN CALCULATIONS.

##### HYDROGEN

**HYDROGEN** MELTING POINT =  $\textcolor{red}{-259.2}$  so  $-259.2 / 266.666 = 0.972$

$$-259.2 / 11.111 = \textcolor{green}{23.328}$$

$$-259.2 / 1.333 = 194.4 // 97.2 // 48.6 // 24.3$$

$$\textcolor{purple}{-259.2} \text{ added sum} \quad = 2 + 5 + 9 + 2 [18] + 2 + 5 + 9 + 2 = \textcolor{blue}{36}$$

$$\textcolor{purple}{-259.2} \text{ multiplied product} = 2 \times 5 \times 9 \times 2 (180) \times 2 \times 9 \times 5 \times 2 = \textcolor{purple}{32,400}$$

$$32,400 / 720 = \textcolor{red}{45} \quad 32,400 / 16 = \textcolor{red}{2,025} \quad 32,400 / 22.5 = \textcolor{blue}{1,440} \quad 32,400 / 0.125 = \textcolor{blue}{259,200}$$

$$32,400 \times 16 = \textcolor{green}{518,400} \quad 32,400 \times 22.5 = \textcolor{blue}{729,000} \quad 32,400 \times .125 = \textcolor{blue}{4,050}$$

$32,400 \times 400 = 12,960,000$   $32,400 \times 720 = 23,328,000$   $32,400 \times 900 = 29,160,000$

$518,400 / 16 = 32,400$   $518,400 / 22.5 = 23,040$   $518,400 / 720 = 720$

$32,400 / 144 = 225$   $32,400 / 36 = 900$   $36 / 32,400 = 0.00111$

$144,000 / 32,400 = 4.4444$   $32,400 / 7.5 = 4,320$   $7.5 = 576 / 2 = 288 / 2 = 144$

$144 \times 32,400 = 4,665,600$   $432 = 10,800 / 2,160 = 5$

$32,400 / 259.2 = 125$

$32,400 / 6.666 = 4,860$   $32,400 / 5.555 = 5,850$   $32,400 / 4.444 = 7,290$

$32,400 / 3.333 = 9,720$   $32,400 / 2.222 = 14,580$   $32,400 / 11.111 = 2,916$

## HYDROGEN RATIOS TO ALL OTHER NOBLE GASES

$32,400$  (Hydrogen -259.2) /  $3,136$  (Helium -272.2) = 10.33163265306122

$3,136$  (Helium -272.2) /  $32,400$  (Hydrogen -259.2) = 0.09679012345679

$32,400$  (Hydrogen -259.2) /  $147,456$  (Neon -248.6) = 0.2197265625

$147,456$  (Neon -248.6) /  $32,400$  (Hydrogen -259.2) = 4.55111

$32,400$  (Hydrogen -259.2) /  $82,944$  (Argon -189.4) = 0.390625

$82,944$  (Argon -189.4) /  $32,400$  (Hydrogen -259.2) = 2.56

$32,400$  (Hydrogen -259.2) /  $19,600$  (Krypton 157.4) = 1.653061224489796

$19,600$  (Krypton 157.4) /  $32,400$  (Hydrogen -259.2) = 0.604938271604938

$32,400$  (Hydrogen -259.2) /  $64$  (Xeon -111.8) = 506.25

$64$  (Xeon -111.8) /  $32,400$  (Hydrogen -259.2) = 0.00195308641975

$32,400$  (Hydrogen -259.2) /  $1,225$  (Radon -71.15) = 26.44897959183673

$1,225$  (Radon -71.15) /  $32,400$  (Hydrogen -259.2) = 0.037808641975309 Argon/Helium

## ALL SIX 864,000 COMBINATIONS

<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>
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$56,623,104^*$   $55,443,456^*$   $44,826,624^*$   $42,467,328^*$   $31,850,496^*$   $30,670,848^*$

$28,311,552^*$   $27,721,728^*$   $22,413,312^*$   $21,233,664^*$   $15,925,248^*$   $15,335,424^*$

$14,155,776^*$   $13,860,864^*$   $11,206,656^*$   $10,616,832^*$   $7,962,624^*$   $7,667,712^*$

$7,077,888^*$   $6,930,432^*$   $5,603,328^*$   $5,308,416^*$   $3,981,312^*$   $3,833,856^*$

$3,538,944^*$   $3,465,216^*$   $2,801,664^*$   $2,654,208^*$   $1,990,656^*$   $1,916,928^*$

$1,769,472^*$   $1,732,608^*$   $1,400,832^*$   $1,327,104^*$   $995,328^*$   $958,464^*$

$884,736^*$   $866,304^*$   $700,416^*$   $663,552^*$   $497,664^*$   $479,232^*$

$442,368^*$   $433,152^*$   $350,208^*$   $331,776^*$   $248,832^*$   $239,616^*$

$221,184^*$   $216,576^*$   $175,104^*$   $165,888^*$   $124,416$   $119,808^*$

110,592*	108,288*	87,552*	82,944*	62,208*	59,904*
55,296*	54,144*	43,776*	41,472*	31,104*	29,952*
27,684*	27,072*	21,888*	20,736*	15,552*	14,976*
13,824*	13,536*	10,944*	10,368*	7,776*	7,488*
6,912,000	6,768,000	5,472,000	5,184,000	3,888,000	3,744,000
3,456,000	3,384,000	2,736,000	2,592,000	1,944,000	1,872,000
1,728,000	1,692,000	1,368,000	1,296,000	972,000	936,000
<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>
432,000	423,000	342,000	H-324,000	243,000	234,000
216,000	211,500	171,000	162,000	121,500	117,000
108,000	105,000	85,500	81,000	60,750	58,500
54,000	52,875	42,750	40,500	30,375	29,250
27,000	26,437.5	21,375	20,250	15,187.5	14,625
13,500	13,218.75	10,687.5	10,125	7,593.75	7,312.5
<b>6,750</b>	<b>6,609.375</b>	<b>5,343.75</b>	<b>5,062.5</b>	<b>3,796.875</b>	
<b>3,656.25</b>					
3,375	3,304.6875	2,671.875	2,531.25	1,898.43	1,828.1
1,687.5	1,652.34375	1,335.9375	1,265.62	949.2187	914.06
843.75	826.171875	667.96875	632.812	474.6093	457.03
421.875	413.0859375	333.984375	316.406	237.3046	228.51
210.9375	206.54296875	166.99218	158.2031	118.6523	114.25
105.46875	103.271484375	83.496093	79.10156	59.32617	57.128
52.734375	51.6357421875	41.7480468	39.55078	29.66308	28.564
26.3671875	25.8187109375	20.8740234	19.77539	14.83154	14.282
<b>864,000</b>	<b>846,000</b>	<b>684,000</b>	<b>648,000</b>	<b>486,000</b>	<b>468,000</b>

### HYDROGEN RATIOS TO ALL OTHER NOBLE GASES

32,400 (Hydrogen -259.2) / 3,136 (Helium -272.2) = 10.33163265306122

3,136 (Helium -272.2) / 32,400 (Hydrogen -259.2) = 0.09679012345679

32,400 (Hydrogen -259.2) / 147,456 (Neon -248.6) = 0.2197265625

147,456 (Neon -248.6) / 32,400 (Hydrogen -259.2) = 4.55111

32,400 (Hydrogen -259.2) / 82,944 (Argon -189.4) = 0.390625

82,944 (Argon -189.4) / 32,400 (Hydrogen -259.2) = 2.56

32,400 (Hydrogen -259.2) / 19,600 (Krypton 157.4) = 1.653061224489796

19,600 (Krypton 157.4) / 32,400 (Hydrogen -259.2) = 0.604938271604938

32,400 (Hydrogen -259.2) / 64 (Xeon -111.8) = 506.25

64 (Xeon -111.8) / 32,400 (Hydrogen -259.2) = 0.00195308641975

$$32,400 \text{ (Hydrogen -259.2)} / 1,225 \text{ (Radon -71.15)} = 26.44897959183673$$

$$1,225 \text{ (Radon -71.15)} / 32,400 \text{ (Hydrogen -259.2)} = 0.037808641975309 \text{ Argon/Helium}$$

### HYDROGEN RIGHT TRIANGLE MELTING POINT = - 259.2 C (Earths Equinox 25,920)

$$864,000 / 259.2 = 3,333.3 \quad 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000$$

$$2,160 / 259.2 = 8.333 \quad 259.2 / 2,160 = 0.972$$

### Triangles Area / Time / Space calculation

$$259.2 \times -345.6 \times 432 = 38,698,352.6$$

$$259.2 \times -345.6 = -89,579.5 \text{ (Area of the square)} / 2 = 44,789.76 \text{ (Area of the Right Triangle)}$$

$$44,789.76 / 24 \text{ Hrs} = 1,866.24 \quad 1,866.24 / 60 \text{ Min} = 31.104 \quad 31.104 / 60 \text{ Sec} = 0.5184$$

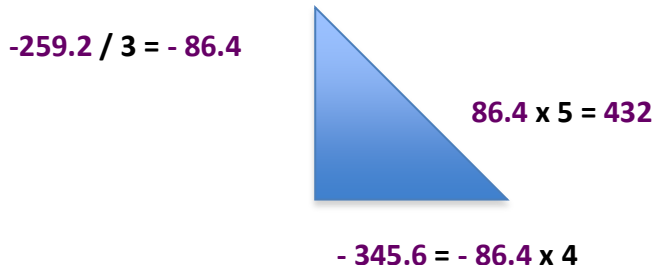
$$0.5184 / 60 \text{ Arc} = 0.00864 \quad 0.00864 / 60 = 0.000144 \quad 0.000144 / 60 = 0.0000024$$

$$0.0000024 / 60 = 0.00000004 \quad 0.00000004 / 24 = 0.000000001666$$

$$0.00000004 / 60 = 0.000000000666 \quad 0.000000000666 / 60 = 0.0000000001111$$

$$0.5184 / 7.5 = 0.06912 / 0.266666 = 0.2592 \times 400 = 103.68 / 16 = 6.48 / 22.5 = 0.288$$

$$0.288 / 0.125 = 2.304 \times 400 = 921.9 / 1.333 = 691.2 / 1.333 = 518.4 / 1.333 = 388.8 / 1.333 = 291.6$$



### HYDROGEN SQUARE MELTING POINT -259.2 (Earths Equinox) x 4 = 1,036.8

$$1,036.8 / 3,456 = 0.3$$

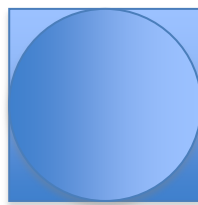
$$259.2 \times 259.2 = 67,184.64 / 11.111 = 6,046.6 \quad 67,184.64 / 266.666 = 251.9424$$

$$67,184.64 / 144 = 466.56$$

$$67,184.64 / 7.5 = 8,957.952$$

$$67,184.64 / 2 = 33,592.32$$

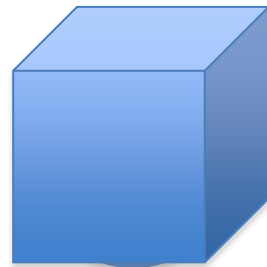
$$33,592.32 / 3 = 11,197.44 \quad 11,197.44 \times 4 = 44,789.76 \quad 11,197.44 \times 5 = 55,987.2$$



**HYDROGEN CUBE MELTING POINT CUBED =  $259.2 \times 259.2 \times 259.2 = 17,414,258.688$**

1 year, 360 day Time in seconds cube  $17,414,258.688 / 360 = 48,372.9408$

$48,372.9408 / 24 = 2,016 / 60 = 33.6 / 60 = 0.56 / 720 = 0.000777 / 16 = 0.0000486111 / 22.5 = 0.000002160493827$



$17,414,258.688 / 144,000 = 120.932352 / 7.5 = 16.1243136 / 16 = 1.0077696$

$= 1.0077696 / 22.5 = 0.04478976$

$17,414,258.688 / 1.333 = 13,060,694.016$

$17,414,258.688 / 266.666 = 65,303.47008000002$

$17,414,258.688 / 6.666 = 2,612,138.8032$

$17,414,258.688 / 5.555 = 3,134,566.56384$

$17,414,258.688 / 4.444 = 3,918,208.2048$

$17,414,258.688 / 3.333 = 5,224,277.606400001$

$17,414,258.688 / 2.222 = 7,836,416.409600001$

$17,414,258.688 / 1.111 = 15,672,832.8192 / 9 = 1,741,425.8688$

## **HYDROGEN RIGHT ANGLE TRIANGLE BOILING POINT = - 252.8 C**

**HYDROGEN Boiling point = - 252.87 so  $-252.87 / 266.666 = .9482625$**

$- 252.87 \text{ so } -252.87 / 11.111 = 22.7583$

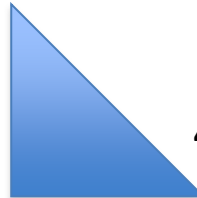
$- 252.87 \text{ so } -252.87 / 1.333 = 189.699925$

$252.87 = 2 + 5 + 2 + 8 + 7 (24) + 7 + 8 + 2 + 5 + 2 = 48$

$252.87 = 2 \times 5 \times 2 \times 8 \times 7 (1,120) \times 7 \times 8 \times 2 \times 5 \times 2 = 1,254,400 / 5.555 = 225,792$

$252.8 \times 337.0666 = 85,210.4365$  therefore triangle area  $85,210.4365 / 2 = 42,605.2182$   
 $42,605.2182 / 24$  Hours = 1,775.21743    1,775.21743 / 60 Minutes = 29.5869571  
 $29.5869571 / 60$  Seconds = 0.493115951  
 $0.493115951 / 60$  Arc seconds = 0.0821859918333

$$- 252.8 / 3 = 84.2666$$



$$421.333 = 84.2666 \times 5$$

$$337.0666 = 84.2666 \times 4$$

### 5.3.) OXYGEN CALCULATIONS.

## OXYGEN

OXYGEN Melting point = -218.8 / 266.666 = 0.8205    [1/x = 1.218769043266301]  
 and = -218.8 / 11.111 = 19.692    [1/x = 0.050782043469429]  
 and = -218.8 / 1.333 = 164.1    [1/x = 0.006093845216332]

$$\text{and} = -218.8 / 144 = 1.519444 \quad [1/x = 0.658135283363803]$$

$$2 + 1 + 8 + 8 = (19) + 8 + 8 + 1 + 2 = 38$$

$$2 \times 1 \times 8 \times 8 = (128) \times 8 \times 8 \times 1 \times 2 = 16,384$$

$$16,384 \text{ (Oxygen 218.8)} / 22 = 2.909090$$

$$16,384 \text{ (Oxygen 218.8)} \times 22 = 1,408$$

$$16,384 \text{ (Oxygen 218.8)} / 266.666 = 61.44 \quad [1/x = 0.16276041666]$$

$$16,384 \text{ (Oxygen 218.8)} / 11.111 = 1,474.56 \quad [1/x = 0.000678168402778]$$

$$16,384 \text{ (Oxygen 218.8)} / 1.333 = 122,288 \quad [1/x = 0.000081380208333]$$

$$16,384 \text{ (Oxygen 218.8)} / 144 = 113.777 \quad [1/x = 0.0087890625]$$

## OXYGEN RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

### OXYGEN RIGHT ANGLE TRIANGLE MELTING POINT – 218.8

$$-218.8 \times 291.7333 = 63,831.25333$$

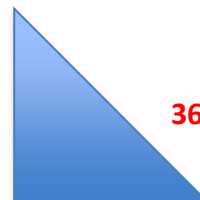
$$63,831.25333 / 2 = 31,915.62666$$

$$31,915.62666 / 24 \text{ Hours} = 1,329.81 / 60 \text{ Minutes} = 22.1636296296296$$

$$22.1636296296296 / 60 \text{ Seconds} = 0.369393827160494$$

$$0.369393827160494 / 60 \text{ Arc Seconds} = 0.006156563786008$$

$$-218.8 / 3 = 72.9333$$



$$364.666 = 5 \times 72.9333$$

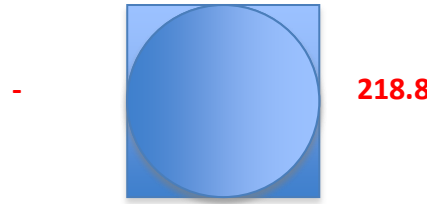
$$291.7333 = 4 \times 72.9333$$

$$\text{OXYGEN SQUARE MELTING POINT } -218.8 \times 4 = 875.2 / 3,456 = 0.25324074074074$$

$$-218.8$$

### 5.3.) OXYGEN CALCULATIONS – RESONANCE FOR THE OXIDATION

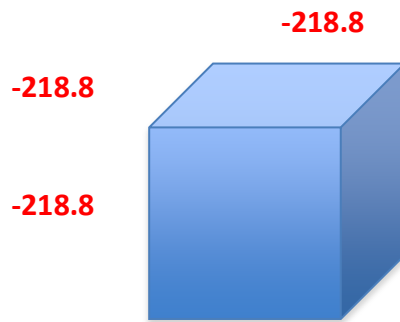
## OXYGEN



## OXYGEN

**OXYGEN CUBE MELTING POINT -218.8 CUBED = -10,474,708.672**

1 year, 360 day Time in seconds cube  $10,474,708.672 / 360 = 29,096.4129777$   
 $29,096.4129777 / 24 \text{ Hours} = 1212.35054074074 / 60 \text{ Minutes} = 20.20584234567901$   
 $20.20584234567901 / 60 \text{ Seconds} = 0.33676403909465$   
 $0.33676403909465 / 60 \text{ Arc Seconds} = 0.005612733984911$   
 $0.005612733984911 / 16 = 0.0003507958740570 / 22.5 = 0.000015509027736$



$10,474,708.672 / 360$  (1 year) Time in Seconds cube =  $29,096.4129777$   
 $10,474,708.672 / 24 = 436,446.194666 / 60 = 7,274.1-32444 / 60 = 121.235 / 60 = 2.00205842345679$   
 $10,474,708.672 / 144,000 = 72.7410324 / 24 = 3.03087635185 / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 266.666 = 39,280.15 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 6.666 = 1,571,206.3008 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 5.555 = 1,885,447.56096 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 4.444 = 2,356,8094512 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 3.333 = 3,142,412.6016 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 2.222 = 4,713,618.9024 / 24 = / 60 = / 60 = / 60 =$   
 $10,474,708.672 / 1.111 = 9,427,237.8048 / 24 = / 60 = / 60 = / 60 =$

### 5.4.) SUMMARY

## 6.) 316 STAINLESS STEEL - Fe 63% Cr 18% Ni 14% Mo 3% & Mn 2%.

### 6.1.) IRON (Fe) CALCULATIONS.

**IRON – Melting point – 1,538**

Melting point = / 266.666 = [1/x = ]  
 and = / 11.111 = [1/x = ]  
 and = / 1.333 = [1/x = ]  
 and = / 144 = [1/x = ]

+ + + = () + + + + =

x x x = () x x x x =

(O) / 22 =

(O) x 22 =

(O) / 266.666 = [1/x = ]  
 (O) / 11.111 = [1/x = ]  
 (O) / 1.333 = [1/x = ]  
 (O) / 144 = [1/x = ]

**6.2.) CHROMIUM (Cr) CALCULATIONS.****CHROMIUM (Cr) – Melting point – 1,538**

Melting point = / 266.666 = [1/x = ]  
 and = / 11.111 = [1/x = ]  
 and = / 1.333 = [1/x = ]  
 and = / 144 = [1/x = ]

+ + + = () + + + + =

x x x = () x x x x =

(O) / 22 =

(O) x 22 =

(O) / 266.666 = [1/x = ]  
 (O) / 11.111 = [1/x = ]  
 (O) / 1.333 = [1/x = ]  
 (O) / 144 = [1/x = ]

**5.3.) NICKLE (Ni) CALCULATIONS.****NICKLE (Ni) – Melting point –**

Melting point = / 266.666 = [1/x = ]  
 and = / 11.111 = [1/x = ]  
 and = / 1.333 = [1/x = ]  
 and = / 144 = [1/x = ]

+ + + = () + + + + =

x x x = () x x x x =

(O) / 22 =  
 (O) x 22 =

(O) / 266.666 = [1/x = ]  
 (O) / 11.111 = [1/x = ]  
 (O) / 1.333 = [1/x = ]  
 (O) / 144 = [1/x = ]

#### 5.4.) MOLYBDENUM (Mo) CALCULATIONS.

MOLYBDENUM (Mo) – Melting point –

Melting point = / 266.666 = [1/x = ]  
 and = / 11.111 = [1/x = ]  
 and = / 1.333 = [1/x = ]  
 and = / 144 = [1/x = ]

+ + + = () + + + + =

x x x = () x x x x =

(O) / 22 =  
 (O) x 22 =

(O) / 266.666 = [1/x = ]  
 (O) / 11.111 = [1/x = ]  
 (O) / 1.333 = [1/x = ]  
 (O) / 144 = [1/x = ]

#### 5.5.) MANGANESE (Mn) CALCULATIONS.

**MOLYBDENUM (Mo) – Melting point – 1,538**

Melting point = / **266.666** = [1/x = ]  
 and = / **11.111** = [1/x = ]  
 and = / **1.333** = [1/x = ]  
 and = / **144** = [1/x = ]

+ + + = () + + + + =

x x x = () x x x x =

(O) / **22** =

(O) x **22** =

(O) / **266.666** = [1/x = ]  
 (O) / **11.111** = [1/x = ]  
 (O) / **1.333** = [1/x = ]  
 (O) / **144** = [1/x = ]

## 5.6.) **SUMMARY**

## PART 7.) **ARGON**

## ARGON RIGHT ANGLE TRIANGLE MELTING POINT – 189.4

- 189.4 (3 side) x 252.5333 (4 side) = 47,829.81333 (Area of Square)

47,829.81333 / 2 = 23,914.90666 (Area of the Right Triangle)

23,914.90666 / 24 Hours = 996.45444

996.45444 / 60 Minutes = 16.60757407407

16.60757407407 / 60 Seconds = 0.276792901234568

0.276792901234568 / 60 Arc Seconds = 0.004613215020576

$$189.4 / 3 = 63.1333$$



$$315.666 = 5 \times 63.1333$$

$$252.5333 = 4 \times 63.1333$$

$$1 + 8 + 9 + 4 (22) + 4 + 9 + 8 + 1 = 44$$

$$1$$

$$1 \times 8 \times 9 \times 4 (288) \times 4 \times 9 \times 8 \times 1 = 82,944$$

$$82,944 (\text{Argon} - 189.4) / 44 = 1,885.0909$$

$$82,944 (\text{Argon} - 189.4) \times 44 = 3,649,536$$

$$82,944 (\text{Argon} - 189.4) / 266.666 = 311.04000000000001$$

$$82,944 (\text{Argon} - 189.4) / 11.111 = 7,464.960000000001$$

$$82,944 (\text{Argon} - 189.4) / 1.333 = 62,208.000000000002$$

$$82,944 (\text{Argon} - 189.4) / 144 = 576 // 288 // 144 // 72 // 36 // 16 // 8 // 4 // 2 // 1$$

## ARGON RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

**82,944 (Argon- 189.4) / 32,400 (Hydrogen – 259.2) = 2.56**

**2.56// 1.28//0.64// 0.32//0.16//0.08**

**32,400 (Hydrogen – 259.2) / 82,944 (Argon - 189.4)= 0.390625**

**82,944 (Argon - 189.4) / 3,136 (Helium - 272.2) = 26.44897959183673**

**3,136 (Helium - 272.2) / 82,944 (Argon - 189.4) = 0.037808641975309**

**0.037808641975309 //+8 = 9.679012345679012**

**82,944 (Argon - 189.4) / 147,456 (-248.6 Neon) = 0.000140625//+5 = 0.144**

**147,456 (-248.6 Neon) / 82,944 (Argon - 189.4) = 1.777**

**1.777//0.888/0.444/0.222/0.111/0.0555**

**82,944 (Argon - 189.4) / 19,600 (Krypton 157.4) = 4.231836734693878**

**19,600 (Krypton 157.4) / 82,944 (Argon - 189.4) = 0.236304012345679 //+5 =3.7808**

**82,944 (Argon - 189.4) / 64 (Xeon 111.8) = 1,296**

**64 (Xeon 111.8) / 82,944 (Argon - 189.4) = 0.000771604938272**

**82,944 (Argon - 189.4) / 1,225 (Radon -71.15) = 67.70938775510204**

**1,225 (Radon -71.15) / 82,944 (Argon - 189.4) = 0.0147690007716**

**7.1.)**

**7.2.)**

**7.3.)**

**7.4.)**

**7.5.)**

## PART 8.) DESIGNER GAS - H, He, Ne, Ar, Kr, Xe, & Rn.

### 8.1.) PROTIUM [HYDROGEN (H)] – 259.2

PROTIUM [MEMBER OF THE HYDROGEN GROUP] MELTING POINT = – 259.2

$$-259.2 / 266.666 = 0.972 \text{ (EARTH)}$$

$$-259.2 / 11.111 = 23.328 \text{ (SUN)}$$

$$-259.2 / 1.333 = 194.4 // 97.2 // 48.6 // 24.3 // \text{(POS)}$$

$$-259.2 / 2.4 = 108 \quad -259.2 / 51.84 = 5 \quad -259.2 / 144 = 1.8 \quad -259.2 / .432 = 600$$

$$-259.2 / 79.2 = 3.272727 \quad -259.2 / 16 = 16.2 \quad -259.2 / 108 = 2.4 \quad -259.2 / 12 = 21.6$$

$$-259.2 / 16 = 16.2 \quad -259.2 / 7.5 = 34.56$$

$$864,000 / -259.2 = 3,333.333 \quad 864,000 / 3,136 = 275.5 \quad 864,000 / 26 = 33,230.769230$$

$$3,456 / -259.2 = 13.333 \quad 3,456 / 108 = 32 \quad 3,456 / 144 = 24 \quad 3,456 / 12 = 288$$

$$3,456 / 16 = 216 \quad 3,456 / 36 = 96 \quad 3,456 / 72 = 48 \quad 3,456 / 900 = 3.84 \quad 3,456 / 22.5 = 153.6$$

$$2,160 / -259.2 = 0.8333 \quad -259.2 / 2,160 = 0.12$$

$$-259.2 / 7.5 = 34.56 \text{ (SUN SQUARE)} \quad 34.56 / 7.5 = 4.608 \text{ (SUN)}$$

$$-259.2 \times 7.5 = 1,944 \text{ (POS)} \quad 1,944 \text{ (POS)} \times 7.5 = 14,580 \text{ (518,400 TIME)}$$

$$864,000 / -259.2 = 3.333 \quad 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000 \text{ (MS BATH)}$$

$$2,160 / -259.2 = 8.333 (1.333 = 16 / 12) \quad -259.2 / 2,160 = 0.12$$

$$-259.2 / 9 = 288 \quad -259.2 / 8.888 = 29.16 \text{ (RFEU)} \quad -259.2 / 7.777 = 33.3257$$

$$-259.2 / 6.666 = 38.88 \quad -259.2 / 5.555 = 46.656 \quad -259.2 / 4.444 = 58.32$$

$$-259.2 / 3.333 = 77.76 \quad -259.2 / 2.222 = 116.64 \quad -259.2 / 11.111 = 23.328$$

$$-259.2 \text{ added sum} \quad = 2 + 5 + 9 + 2 [18] + 2 + 5 + 9 + 2 = 36$$

$$-259.2 \text{ multiplied product} = 2 \times 5 \times 9 \times 2 (180) \times 2 \times 9 \times 5 \times 2 = 32,400$$

$$32,400 / 720 = 45 \quad 32,400 / 16 = 2,025 \quad 32,400 / 22.5 = 1,440 \quad 32,400 / 0.125 = 259,200$$

$$32,400 \times 16 = 518,400 \quad 32,400 \times 22.5 = 729,000 \quad 32,400 \times .125 = 4,050$$

$$32,400 \times 400 = 12,960,000 \quad 32,400 \times 720 = 23,328,000 \quad 32,400 \times 900 = 29,160,000$$

$$518,400 / 16 = 32,400 \quad 518,400 / 22.5 = 23,040 \quad 518,400 / 720 = 720$$

$$32,400 / 144 = 225 \quad 32,400 / 36 = 900 \quad 36 / 32,400 = 0.00111$$

$$144,000 / 32,400 = 4.4444 \quad 32,400 / 7.5 = 4,320 / 7.5 = 576 / 2 = 288 / 2 = 144$$

$$144 \times 32,400 = 4,665,600 / 432 = 10,800 / 2,160 = 5$$

$$32,400 / 259.2 = 125$$

$$32,400 / 6.666 = 4,860 \quad 32,400 / 5.555 = 5,850 \quad 32,400 / 4.444 = 7,290$$

$32,400 / 3.333 = 9,720$     $32,400 / 2.222 = 14,580$     $32,400 / 11.111 = 2,916$

### ALL SIX 864,000 COMBINATIONS

**864,000    846,000    684,000    648,000    486,000    468,000**

56,623,104*	55,443,456*	44,826,624*	42,467,328*	31,850,496*	30,670,848*
28,311,552*	27,721,728*	22,413,312*	21,233,664*	15,925,248*	15,335,424*
14,155,776*	13,860,864*	11,206,656*	10,616,832*	7,962,624*	7,667,712*
7,077,888*	6,930,432*	5,603,328*	5,308,416*	3,981,312*	3,833,856*
3,538,944*	3,465,216*	2,801,664*	2,654,208*	1,990,656*	1,916,928*
1,769,472*	1,732,608*	1,400,832*	1,327,104*	995,328*	958,464*
884,736*	866,304*	700,416*	663,552*	497,664*	479,232*
442,368*	433,152*	350,208*	331,776*	248,832*	239,616*
221,184*	216,576*	175,104*	165,888*	124,416	119,808*
110,592*	108,288*	87,552*	82,944*	62,208*	59,904*
55,296*	54,144*	43,776*	41,472*	31,104*	29,952*
27,684*	27,072*	21,888*	20,736*	15,552*	14,976*
13,824*	13,536*	10,944*	10,368*	7,776*	7,488*
6,912,000	6,768,000	5,472,000	5,184,000	3,888,000	3,744,000
3,456,000	3,384,000	2,736,000	2,592,000	1,944,000	1,872,000
1,728,000	1,692,000	1,368,000	1,296,000	972,000	936,000

**864,000    846,000    684,000    648,000    486,000    468,000**

432,000	423,000	342,000	H-324,000	243,000	234,000
216,000	211,500	171,000	162,000	121,500	117,000
108,000	105,000	85,500	81,000	60,750	58,500
54,000	52,875	42,750	40,500	30,375	29,250
27,000	26,437.5	21,375	20,250	15,187.5	14,625
13,500	13,218.75	10,687.5	10,125	7,593.75	7,312.5
6,750	6,609.375	5,343.75	5,062.5	3,796.875	
<b>3,656.25</b>					

3,375	3,304.6875	2,671.875	2,531.25	1,898.43	1,828.1
1,687.5	1,652.34375	1,335.9375	1,265.62	949.2187	914.06
843.75	826.171875	667.96875	632.812	474.6093	457.03
421.875	413.0859375	333.984375	316.406	237.3046	228.51
210.9375	206.54296875	166.99218	158.2031	118.6523	114.25
105.46875	103.271484375	83.496093	79.10156	59.32617	57.128
52.734375	51.6357421875	41.7480468	39.55078	29,66308	28.564
26.3671875	25.8187109375	20.8740234	19.77539	14.83154	14.282

**864,000      846,000      684,000      648,000    486,000    468,000**

### 8.1.) PROTIUM [HYDROGEN (H)]

#### HYDROGEN RATIOS TO ALL OTHER NOBLE GASES

$$32,400 \text{ (Hydrogen -259.2)} / 3,136 \text{ (Helium -272.2)} = 10.33163265306122$$

$$3,136 \text{ (Helium -272.2)} / 32,400 \text{ (Hydrogen -259.2)} = 0.09679012345679$$

$$32,400 \text{ (Hydrogen -259.2)} / 147,456 \text{ (Neon -248.6)} = 0.2197265625$$

$$147,456 \text{ (Neon -248.6)} / 32,400 \text{ (Hydrogen -259.2)} = 4.55111$$

$$32,400 \text{ (Hydrogen -259.2)} / 82,944 \text{ (Argon -189.4)} = 0.390625$$

$$82,944 \text{ (Argon -189.4)} / 32,400 \text{ (Hydrogen -259.2)} = 2.56$$

$$32,400 \text{ (Hydrogen -259.2)} / 19,600 \text{ (Krypton 157.4)} = 1.653061224489796$$

$$19,600 \text{ (Krypton 157.4)} / 32,400 \text{ (Hydrogen -259.2)} = 0.604938271604938$$

$$32,400 \text{ (Hydrogen -259.2)} / 64 \text{ (Xeon -111.8)} = 506.25$$

$$64 \text{ (Xeon -111.8)} / 32,400 \text{ (Hydrogen -259.2)} = 0.00195308641975$$

$$32,400 \text{ (Hydrogen -259.2)} / 1,225 \text{ (Radon -71.15)} = 26.44897959183673$$

$$1,225 \text{ (Radon -71.15)} / 32,400 \text{ (Hydrogen -259.2)} = 0.037808641975309 \text{ Argon/Helium}$$

#### HYDROGEN RIGHT TRIANGLE MELTING POINT = - 259.2 C (Earths Equinox 25,920)

$$864,000 / 259.2 = 3,333.3 \quad 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000$$

$$2,160 / 259.2 = 8.333 \quad 259.2 / 2,160 = 0.972$$

#### Triangles Area / Time / Space calculation

$$259.2 \times -345.6 \times 432 = 38,698,352.6$$

$$259.2 \times -345.6 = -89,579.5 \text{ (Area of the square)} / 2 = 44,789.76 \text{ (Area of the Right Triangle)}$$

$$44,789.76 / 24 \text{ Hrs} = 1,866.24 \quad 1,866.24 / 60 \text{ Min} = 31.104 \quad 31.104 / 60 \text{ Sec} = 0.5184$$

$$0.5184 / 60 \text{ Arc} = 0.00864 \quad 0.00864 / 60 = 0.000144 \quad 0.000144 / 60 = 0.0000024$$

$$0.0000024 / 60 = 0.00000004 \quad 0.00000004 / 24 = 0.000000001666$$

$$0.00000004 / 60 = 0.000000000666 \quad 0.000000000666 / 60 = 0.0000000001111$$

$$0.5184 / 7.5 = 0.06912 / 0.266666 = 0.2592 \times 400 = 103.68 / 16 = 6.48 / 22.5 = 0.288$$

$$0.288 / 0.125 = 2.304 \times 400 = 921.9 / 1.333 = 691.2 / 1.333 = 518.4 / 1.333 = 388.8 / 1.333 = 291.6$$

$$-259.2 / 3 = -86.4$$



$$- 345.6 = - 86.4 \times 4$$

### 8.1.) PROTIUM [HYDROGEN (H)]

HYDROGEN SQUARE MELTING POINT -259.2 (Earths Equinox)  $\times 4 = 1,036.8$

$$1,036.8 / 3,456 = 0.3$$

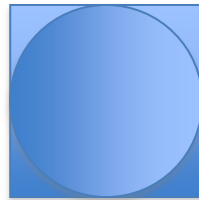
$$259.2 \times 259.2 = 67,184.64 / 11.111 = 6,046.6 \quad 67,184.64 / 266.666 = 251.9424$$

$$67,184.64 / 144 = 466.56$$

$$67,184.64 / 7.5 = 8,957.952$$

$$67,184.64 / 2 = 33,592.32$$

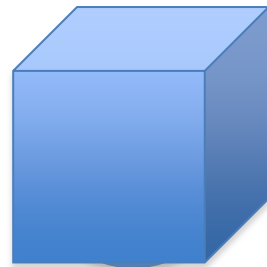
$$33,592.32 / 3 = 11,197.44 \quad 11,197.44 \times 4 = 44,789.76 \quad 11,197.44 \times 5 = 55,987.2$$



HYDROGEN CUBE MELTING POINT CUBED =  $259.2 \times 259.2 \times 259.2 = 17,414,258.688$

1 year, 360 day Time in seconds cube  $17,414,258.688 / 360 = 48,372.9408$

$48,372.9408 / 24 = 2,016 / 60 = 33.6 / 60 = 0.56 / 720 = 0.000777 / 16 = 0.0000486111 / 22.5 = 0000002160493827$



$$17,414,258.688 / 144,000 = 120.932352 / 7.5 = 16.1243136 / 16 = 1.0077696$$

$$= 1.0077696 / 22.5 = 0.04478976$$

$$17,414,258.688 / 1.333 = 13,060,694.016$$

$$17,414,258.688 / 266.666 = 65,303.47008000002$$

$$17,414,258.688 / 6.666 = 2,612,138.8032$$

$$17,414,258.688 / 5.555 = 3,134,566.56384$$

$$17,414,258.688 / 4.444 = 3,918,208.2048$$

$$17,414,258.688 / 3.333 = 5,224,277.606400001$$

$$17,414,258.688 / 2.222 = 7,836,416.409600001$$

$$17,414,258.688 / 1.111 = 15,672,832.8192 / 9 = 1,741,425.8688$$

### 8.1.) PROTIUM [HYDROGEN (H)]

**HYDROGEN RIGHT ANGLE TRIANGLE BOILING POINT = - 252.8 C**

$$\begin{aligned}\text{HYDROGEN Boiling point} &= - 252.87 \text{ so } -252.87 / 266.666 = .9482625 \\ &- 252.87 \text{ so } -252.87 / 11.111 = 22.7583 \\ &- 252.87 \text{ so } -252.87 / 1.333 = 189.699925\end{aligned}$$

$$252.87 = 2 + 5 + 2 + 8 + 7 (24) + 7 + 8 + 2 + 5 + 2 = 48$$

$$252.87 = 2 \times 5 \times 2 \times 8 \times 7 (1,120) \times 7 \times 8 \times 2 \times 5 \times 2 = 1,254,400 / 5.555 = 225,792$$

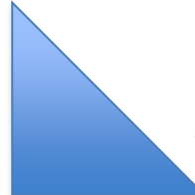
$$1,254,400 / 48 = 2,612.5$$

$$\begin{aligned}252.8 \times 337.0666 &= 85,210.4365 \text{ therefore triangle area } 85,210.4365 / 2 = 42,605.2182 \\ 42,605.2182 / 24 \text{ Hours} &= 1,775.21743 \quad 1,775.21743 / 60 \text{ Minutes} = 29.5869571\end{aligned}$$

$$29.5869571 / 60 \text{ Seconds} = 0.493115951$$

$$0.493115951 / 60 \text{ Arc seconds} = 0.0821859918333$$

$$- 252.8 / 3 = 84.2666$$



$$421.333 = 84.2666 \times 5$$

$$337.0666 = 84.2666 \times 4$$

## 8.2.) HELIUM (He) -272.2 C

### HELIUM MELTING POINT = -272.2 C

$$-272.2 / 266.666 = 1.02075 \quad -272.2 / 11.111 = 24.498 \quad -272.2 / 24 = 11.341666$$

$$-272.2 / 1.333 = 204.15 \quad -272.2 / 51.84 = 5.25 \quad -272.2 / 144 = 1.8902$$

$$-272.2 / 25.92 = 10.50154320987654 \quad -272.2 / 2,160 = 0.1260185185185$$

$$864,000 / -272.2 = 3,174.13666 \quad 864,000 / 3,136 = 275.510 \quad 864,000 / 26 = 33,230$$

$$3,456 / -272.2 = 12.69654 \quad 3,456 / 26 = 3,456 / 3,136 = 3,456 / = 3,456 / =$$

$$2,160 / -272.2 = -272.2 / 2,160 =$$

$$864,000 / -272.2 = 3,333.3 \quad 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000$$

$$2,160 / -272.2 = 7.93534166 \quad -272.2 / 2,160 = 0.1260185185$$

$$-272.2 / 9 = 30.24 \quad -272.2 / 8.888 = 30.6225 \quad -272.2 / 7.777 = 34.997142857$$

$$-272.2 / 6.666 = 40.83 \quad -272.2 / 5.555 = 48.996 \quad -272.2 / 4.444 = 61.245 \text{ (EARTH #)}$$

$$-272.2 / 3.333 = 81.66 \quad -272.2 / 2.222 = 122.49 \quad -272.2 / 1.111 = 244.98$$

$$2 + 7 + 2 + 2 (13) + 2 + 2 + 7 + 2 = 26$$

$$2 \times 7 \times 2 \times 2 (56) \times 2 \times 2 \times 7 \times 2 = 3,136 / 5.555 = 5,648$$

$$3,136 / 26 = 120.615385$$

$$3,136 / 5.555 = 564.48 \quad 3,136 / 266.666 = 11.76 \quad 3,136 / 144 = 21.777$$

$$3,136 / -272.2 = 11.5209405 \text{ (} 1/x = 0.086798469387755 \text{)}$$

$$3,136 / 5.555 = 564.48 / 11.111 = 50.80320000000001$$

$$32,400 \text{ (Hydrogen -259.2)} / 3,136 \text{ (Helium -272.2)} = 10.33163265306122$$

$$3,136 / -272.2 = 11.52094048493775$$

$$3,136 / 6.666 = 3,136 / 5.555 = 3,136 / 4.444 =$$

$$3,136 / 3.333 = 3,136 / 2.222 = 3,136 / 11.111 =$$

### HELIUM RIGHT ANGLE TRIANGLE MELTING POINT - 272.2

$$272.2 \times 362.9333 = 98,790.45333$$

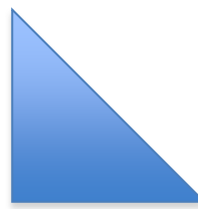
$$98,790.45333 / 2 = 49,395.22666$$

$$49,395.22666 / 24 \text{ Hours} = 2,058.13444 \quad 2,058.13444 / 60 \text{ Minutes} = 34.30224074$$

$$34.30224074 / 60 \text{ Seconds} = 0.571704012345679$$

$$0.571704012345679 / 60 \text{ Arc Seconds} = 0.009528400205761$$

$$- 272.2 / 3 = 90.7333$$



$$453.666 = 5 \times 90.7333$$

$$362.9333 = 4 \times 90.7333$$

## 8.2.) HELIUM (He) -272.2 C

### HELIUM RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

$$3,136 (\text{Helium} - 272.2) / 32,400 (\text{Hydrogen} - 259.2) = 0.09679012345679$$

$0.09679012345679 // - 9 = 0.000378086419753$  = Helium to Argon 8th Octave

$$32,400 (\text{Hydrogen} - 259.2) / 3,136 (\text{Helium} - 272.2) = 10.33163265306122$$

$$3,136 (\text{Helium} - 272.2) / 147,456 (-248.6 \text{ Neon}) = 0.02126736111$$

$$147,456 (-248.6 \text{ Neon}) / 3,136 (\text{Helium} - 272.2) = 47.02040816326531$$

$$3,136 (\text{Helium} - 272.2) / 82,944 (\text{Argon}) = 0.037808641975309$$

$0.037808641975309 // +8 = 9.679012345679012$

$$82,944 (\text{Argon}) / 3,136 (\text{Helium} - 272.2) = 26.44897959183673$$

$$3,136 (\text{Helium} - 272.2) / 19,600 (\text{Krypton} 157.4) = 0.16$$

$$19,600 (\text{Krypton} 157.4) / 3,136 (\text{Helium} - 272.2) = 6.25$$

$$3,136 (\text{Helium} - 272.2) / 64 (\text{Xeon} 111.8) = 49$$

$$64 (\text{Xeon} 111.8) / 3,136 (\text{Helium} - 272.2) = 0.020408163265306$$

$$3,136 (\text{Helium} - 272.2) / 1,225 (\text{Radon} - 71.15) = 2.56$$

$$1,225 (\text{Radon} - 71.15) / 3,136 (\text{Helium} - 272.2) = 0.390625 // + 12 = 1,600 - 25,600$$

### 8.3.) NEON (Ne) -248.6 C

#### NEON RIGHT ANGLE TRIANGLE MELTING POINT -248.6

$$\begin{aligned}-248.6 / 266.666 &= -248.6 / 11.111 = -248.6 / 24 = -248.6 / 1.333 = \\ -248.6 / 51.84 &= -248.6 / 144 = -248.6 / = -248.6 / 2,160 =\end{aligned}$$

$$\begin{aligned}864,000 / -248.6 &= 864,000 / 147,456 = 864,000 / 26 = \\ 3,456 / -248.6 &= 3,456 / = 3,456 / = 3,456 / = \\ 2,160 / -248.6 &= -248.6 / 2,160 =\end{aligned}$$

$$\begin{aligned}864,000 / -248.6 &= 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000 \\ 2,160 / -248.6 &= -248.6 / 2,160 =\end{aligned}$$

$$\begin{aligned}-248.6 / 26 &= \\ -248.6 / 9 &= -248.6 / 8.888 = -248.6 / 7.777 = \\ -248.6 / 6.666 &= -248.6 / 5.555 = -248.6 / 4.444 = \\ -248.6 / 3.333 &= -248.6 / 2.222 = -248.6 / 11.111 =\end{aligned}$$

$$\begin{aligned}864,000 / -248.6 &= 864,000 / 345.6 = 864,000 / 432 = \\ 2,160 / -248.6 &= -248.6 / 2,160 =\end{aligned}$$

$$\begin{aligned}/ &= \\ / 6.666 &= / 5.555 = / 4.444 = \\ / 3.333 &= / 2.222 = / 11.111 =\end{aligned}$$

$$\begin{aligned}864,000 / 259.2 &= 3,333.3 \quad 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000 \\ 2,160 / 259.2 &= 8.333 \quad 259.2 / 2,160 = 0.972\end{aligned}$$

**-248.6 (3 side) x 331.4666 (4 side) = 82,402.61333 (Area of Square)**

**82,402.61333 / 2 = 41,201.30666 (Area of the Right Triangle)**

**41,201.30666 / 24 Hours = 1,716.72111**

**1,716.72111 / 60 Minutes = 28.6120185185185**

**28.6120185185185 / 60 Seconds = 0.476866975308642**

$$\textcolor{red}{-248.6 / 3 = 82.8666}$$



$$414.333 = \textcolor{red}{5} \times 82.8666$$

$$331.4666 = 4 \times 82.8666$$

### 8.3.) NEON (*Ne*) -248.6 C

$$2 + 4 + 8 + 6 (20) + 6 + 8 + 4 + 2 = 40$$

$$2 \times 4 \times 8 \times 6 (384) \times 6 \times 8 \times 4 \times 2 = 147,456 /$$

$$147,456 / 40 = 3,684$$

$$147,456 / 1.111 = 132,710.4$$

$$147,456 (\text{Neon } 248.6) / 40 = 3,686.4$$

$$147,456 (\text{Neon } 248.6) \times 40 = 5,898,240$$

$$147,456 (\text{Neon } 248.6) / 266.666 = 552.9600000000001$$

$$147,456 (\text{Neon } 248.6) / 11.111 = 13,271.04$$

$$147,456 (\text{Neon } 248.6) / 1.333 = 110,592$$

$$147,456 (\text{Neon } 248.6) / 144 = 1,024$$

$$147,456 / 259.2 = 568.888 // \text{Octave of } 1.111 //$$

$$147,456 / 9 = 16,384 \quad 147,456 / 8.888 = 16,588.8 \quad 147,456 / 7.777 = 18,958.628$$

$$147,456 / 6.666 = 22,118.4 \quad 147,456 / 5.555 = 26,542.08 \quad 147,456 / 4.444 = 33,177.6$$

$$147,456 / 3.333 = 44,236.8 (\text{POS}) \quad 147,456 / 2.222 = 66,355.2 \quad 147,456 / 11.111 = 13,271.04$$

### NEON RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

$$147,456 (\text{Neon } -248.6) / 32,400 (\text{Hydrogen } -259.2) = 4.5111$$

$$32,400 (\text{Hydrogen } -259.2) / 147,456 (\text{Neon } 248.6) = 0.2197265625$$

$$147,456 (\text{Neon } -248.6) / 3,136 (\text{Helium } -272.2) = 47.02040816326531$$

$$3,136 (\text{Helium } -272.2) / 147,456 (\text{Neon } 248.6) = 0.02126736111$$

$$147,456 (\text{Neon } -248.6) / 147,456 (-248.6 \text{ Neon}) = 1$$

$$147,456 (-248.6 \text{ Neon}) / 147,456 (\text{Neon } 248.6) = 1$$

$$147,456 (\text{Neon } -248.6) / 82,944 (\text{Argon } -189.4) = 1.777$$

$$82,944 (\text{Argon } -189.4) / 147,456 (\text{Neon } -248.6) = 0.5625$$

$$147,456 (\text{Neon } -248.6) / 19,600 (\text{Krypton } 157.4) = 7.523265306122449$$

$$19,600 (\text{Krypton } 157.4) / 147,456 (\text{Neon } -248.6) = 0.1329210069444$$

$$147,456 (\text{Neon } 248.6) / 64 (\text{Xeon } 111.8) = 2,304$$

$$64 (\text{Xeon } 111.8) / 147,456 (\text{Neon } 248.6) = 0.00043402777$$

$$147,456 \text{ (Neon -248.6)} / 1,225 \text{ (Radon -71.15)} = 120.3722448979592$$

$$1,225 \text{ (Radon -71.15)} / 147,456 \text{ (Neon 248.6)} = 0.008307562934028$$

#### 8.4.) ARGON (Ar) – 189.4

##### ARGON RIGHT ANGLE TRIANGLE MELTING POINT – 189.4

$$- 189.4 / 266.666 = - 189.4 / 11.111 = - 189.4 / 24 = - 189.4 / 1.333 =$$

$$- 189.4 / 51.84 = - 189.4 / 144 = - 189.4 / = - 189.4 / 2,160 =$$

$$864,000 / - 189.4 = 864,000 / 82,944 = 864,000 / 44 =$$

$$3,456 / - 189.4 = 3,456 / = 3,456 / = 3,456 / = 3,456 / =$$

$$2,160 / - 189.4 = - 189.4 / 2,160 =$$

$$864,000 / - 189.4 = 864,000 / 345.6 = 2,500 864,000 / 432 = 2,000$$

$$2,160 / - 189.4 = - 189.4 / 2,160 = 0.972$$

$$- 189.4 / 44 = 4.30454545$$

$$- 189.4 / 9 = 21.0444 - 189.4 / 8.888 = 21.3075 - 189.4 / 7.777 = 24.35142857142857$$

$$- 189.4 / 6.666 = 28.41 - 189.4 / 5.555 = 34.092 - 189.4 / 4.444 = 42.615$$

$$- 189.4 / 3.333 = 56.82 - 189.4 / 2.222 = 85.23 - 189.4 / 1.111 = 170.46$$

$$864,000 / - 189.4 = 864,000 / 345.6 = 2,500 864,000 / 432 = 2,000$$

$$2,160 / - 189.4 = - 189.4 / 2,160 = 0.972$$

$$- 189.4 \text{ (3 side)} \times 252.5333 \text{ (4 side)} = 47,829.81333 \text{ (Area of Square)}$$

$$47,829.81333 / 2 = 23,914.90666 \text{ (Area of the Right Triangle)}$$

$$23,914.90666 / 24 \text{ Hours} = 996.45444$$

$$996.45444 / 60 \text{ Minutes} = 16.60757407407$$

$$16.60757407407 / 60 \text{ Seconds} = 0.276792901234568$$

$$0.276792901234568 / 60 \text{ Arc Seconds} = 0.004613215020576$$

$$189.4 / 3 = 63.1333$$



$$315.666 = 5 \times 63.1333$$

$$252.5333 = 4 \times 63.1333$$

$$1 + 8 + 9 + 4 (22) + 4 + 9 + 8 + 1 = 44$$

$$1 \times 8 \times 9 \times 4 (288) \times 4 \times 9 \times 8 \times 1 = 82,944$$

$$82,944 / 44 = 1,885.090909$$

$$82,944 \text{ (Argon - 189.4)} / 44 = 1,885.090909$$

**82,944 (Argon - 189.4) x 44 = 3,649,536**

**82,944 (Argon - 189.4) / 266.666 = 311.04000000000001**

**82,944 (Argon - 189.4) / 11.111 = 7,464.960000000001**

**82,944 (Argon - 189.4) / 1.333 = 62,208.000000000002**

**82,944 (Argon - 189.4) / 144 = 576 //288//144//72//36//16//8//4//2//1**

**82,944 (Argon - 189.4) / 24 = 3,456**

**82,944 (Argon - 189.4) / 16 = 5,184**

**82,944 (Argon - 189.4) / 12 = 6,912**

**82,944 (Argon - 189.4) / 108 = 768 (24 OCTAVE SERIES)**

#### **8.4.) ARGON (Ar) – 189.4**

### **ARGON RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN**

**82,944 (Argon- 189.4) / 32,400 (Hydrogen – 259.2) = 2.56**

**2.56// 1.28//0.64// 0.32//0.16//0.08**

**32,400 (Hydrogen – 259.2) / 82,944 (Argon - 189.4)= 0.390625**

**82,944 (Argon - 189.4) / 3,136 (Helium - 272.2) = 26.44897959183673**

**3,136 (Helium - 272.2) / 82,944 (Argon - 189.4) = 0.037808641975309**

**0.037808641975309 //+8 = 9.679012345679012**

**82,944 (Argon - 189.4) / 147,456 (-248.6 Neon) = 0.000140625//+5 = 0.144**

**147,456 (-248.6 Neon) / 82,944 (Argon - 189.4) = 1.777**

**1.777//0.888/0.444/0.222/0.111/0.0555**

**82,944 (Argon - 189.4) / 19,600 (Krypton 157.4) = 4.231836734693878**

**19,600 (Krypton 157.4) / 82,944 (Argon - 189.4) = 0.236304012345679 //+5 =3.7808**

**82,944 (Argon - 189.4) / 64 (Xeon 111.8) = 1,296**

**64 (Xeon 111.8) / 82,944 (Argon - 189.4) = 0.000771604938272**

**82,944 (Argon - 189.4) / 1,225 (Radon -71.15) = 67.70938775510204**

**1,225 (Radon -71.15) / 82,944 (Argon - 189.4) = 0.0147690007716**

## 8.5.) KRYPTON (Kr) ) – 157.4 C

### KRYPTON RIGHT ANGLE TRIANGLE MELTING POINT – 157.4 C

$$-157.4 \text{ C} / 266.666 = -157.4 \text{ C} / 11.111 = -157.4 \text{ C} / 24 = -157.4 \text{ C} / 1.333 = \\ -157.4 \text{ C} / 51.84 = -157.4 \text{ C} / 144 = -157.4 \text{ C} / = -157.4 \text{ C} / 2,160 =$$

$$864,000 / -157.4 \text{ C} = 864,000 / 3,136 = 864,000 / 26 = \\ 3,456 / -157.4 \text{ C} = 3,456 / = 3,456 / = 3,456 / = \\ 2,160 / -157.4 \text{ C} = -157.4 \text{ C} / 2,160 =$$

$$864,000 / -157.4 \text{ C} = 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000 \\ 2,160 / -157.4 \text{ C} = 8.333 \quad -157.4 \text{ C} / 2,160 = 0.972$$

$$-157.4 \text{ C} / 26 = \\ -157.4 \text{ C} / 9 = -189.4 / 8.888 = -189.4 / 7.777 = \\ -157.4 \text{ C} / 6.666 = -157.4 \text{ C} / 5.555 = -157.4 \text{ C} / 4.444 = \\ -157.4 \text{ C} / 3.333 = -157.4 \text{ C} / 2.222 = -157.4 \text{ C} / 11.111 =$$

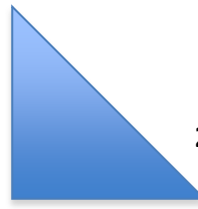
$$864,000 / -157.4 \text{ C} = 864,000 / 345.6 = 864,000 / 432 = \\ 2,160 / -157.4 \text{ C} = -157.4 \text{ C} / 2,160 =$$

$$864,000 / -157.4 \text{ C} = 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000 \\ 2,160 / -157.4 \text{ C} = -157.4 \text{ C} / 2,160 =$$

$$-157.4 \text{ C (3 side)} \times 209.8666 \text{ (4 side)} = 33,033.01333 \text{ (Area of Square)} \\ 33,033.01333 / 2 = 16,516.50666 \text{ (Area / Time / Space of the Right Triangle)}$$

$$16,516.50666 / 24 \text{ Hrs} = 688.18777 \\ 688.18777 / 60 \text{ Min} = 11.469796296296296 \\ 11.469796296296 / 60 \text{ Sec} = 0.191163271604938 \\ 0.191163271604938 / 60 \text{ Arc Sec} = 0.003186054526749$$

$$-157.4 / 3 = 52.4666$$



$$262.333 = 5 \times 52.4666$$

$$209.8666 = 4 \times 52.4666$$

### 8.5.) KRYPTON (Kr) – 157.4 C

$$1 + 5 + 7 + 4 (17) + 4 + 7 + 5 + 1 = 34$$

$$1 \times 5 \times 7 \times 4 (140) \times 4 \times 7 \times 5 \times 1 = 19,600$$

$$19,600 / 34 = 576.4705882352941$$

$$19,600 (\text{Krypton } -157.4) / 34 = 576.4705882352941$$

$$19,600 (\text{Krypton } -157.4) \times 34 = 666,400$$

$$19,600 (\text{Krypton } -157.4) / 266.666 = 73.5000000000000002$$

$$19,600 (\text{Krypton } -157.4) / 11.111 = 1,764$$

$$19,600 (\text{Krypton } -157.4) / 1.333 = 14,700$$

$$19,600 (\text{Krypton } -157.4) / 144 = 136.111$$

$$19,600 / 34 =$$

$$19,600 / 9 = \quad 19,600 / 8.888 = \quad 19,600 / 7.777 =$$

$$19,600 / 6.666 = \quad 19,600 / 5.555 = \quad 19,600 / 4.444 =$$

$$19,600 / 3.333 = \quad 19,600 / 2.222 = \quad 19,600 / 11.111 =$$

$$864,000 / 19,600 = \quad 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000$$

$$2,160 / 19,600 = \quad 19,600 / 2,160 =$$

#### KRYPTON RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

$$19,600 (\text{Krypton } -157.4) / 32,400 (\text{Hydrogen } -259.6) = 0.604938271604938$$

$$32,400 (\text{Hydrogen } -259.6) / 19,600 (\text{Krypton } -157.4) = 1.653061224489796$$

$$19,600 (\text{Krypton } -157.4) / 3,136 (\text{Helium } -272.2) = 6.25$$

$$3,136 (\text{Helium } -272.2) / 19,600 (\text{Krypton } -157.4) = 0.16$$

$$19,600 (\text{Krypton } -157.4) / 147,456 (-248.6 \text{ Neon}) = 0.1329210069444$$

$$147,456 (-248.6 \text{ Neon}) / 19,600 (\text{Krypton } -157.4) = 7.523265306122449$$

**19,600 (Krypton -157.4) / 19,600 (Krypton - 157.4) = 1**

**19,600 (Krypton - 157.4) / 19,600 (Krypton -157.4) = 1**

**19,600 (Krypton -157.4) / 64 (Xeon - 111.8) = 306.25**

**64 (Xeon 111.8) / 19,600 (Krypton -157.4) = 0.003265306122449**

**19,600 (Krypton -157.4) / 1,225 (Radon -71.15) = 16**

**1,225 (Radon -71.15) / 19,600 (Krypton -157.4) = 0.0625**

## 8.6.) XEON (Xe) -111.8 C

### XEON RIGHT ANGLE TRIANGLE MELTING POINT -111.8 C

**SO -111.8 C / 266.666 = -111.8 C / 11.111 = -111.8 C / 24 = -111.8 C / 1.333 =**  
**SO -111.8 C / 51.84 = -111.8 C / 144 = -111.8 C / = -111.8 C / 2,160 =**

**864,000 / -111.8 C = 864,000 / 3,136 = 864,000 / 26 =**

**3,456 / -111.8 C = 3,456 / = 3,456 / = 3,456 / = 3,456 / =**

**2,160 / -111.8 C = -111.8 C / 2,160 =**

**864,000 / -111.8 C = 864,000 / 345.6 = 2,500 864,000 / 432 = 2,000**

**2,160 / -111.8 C = -111.8 C / 2,160 =**

**-111.8 C / 26 =**

**-111.8 C / 9 = -111.8 C / 8.888 = -111.8 C / 7.777 =**

**-111.8 C / 6.666 = -111.8 C / 5.555 = -111.8 C / 4.444 =**

**-111.8 C / 3.333 = -111.8 C / 2.222 = -111.8 C / 11.111 =**

**864,000 / -111.8 C = 864,000 / 345.6 = 864,000 / 432 =**

**2,160 / -111.8 C = -111.8 C / 2,160 =**

**-111.8 (3 side) x 149.0666(4 side) = 16,665.65333 (Area of Square)**

**16,665.65333 / 2 = 8,332.82666 (Area of the Right Triangle)**

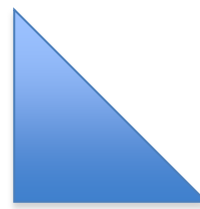
**8,332.82666 / 24 Hours = 347.20111**

**347.20111 / 60 Minutes = 5.786685185185183**

**5.786685185183 / 60 Seconds = 0.09644475308642**

**0.09644475308642 / 60 Arc Seconds = 0.00160741255144**

$$-111.8 / 3 = 37.2666$$



$$186.333 = 5 \times 37.2666$$

$$149.0666 = 4 \times 37.2666$$

### 8.6.) XEON (*Xe*) -111.8 C

$$1 + 1 + 1 + 8 (11) + 8 + 1 + 1 + 1 = 22$$

$$1 \times 1 \times 1 \times 8 (8) \times 8 \times 1 \times 1 \times 1 = 64$$

$$64 / 22 = 2.9090909$$

$$64 (\text{Xeon -111.8}) / 22 = 2.909090$$

$$64 (\text{Xeon -111.8}) \times 22 = 1,408$$

$$64 (\text{Xeon -111.8}) / 266.666 = 0.24 \quad (1/x = 4.1666)$$

$$64 (\text{Xeon -111.8}) / 11.111 = 5.76 \quad (1/x = 0.1736111)$$

$$64 (\text{Xeon -111.8}) / 1.333 = 48 \quad (1/x = 0.0208333)$$

$$64 (\text{Xeon -111.8}) / 144 = 0.444 \quad (1/x = 2.25)$$

$$64 / =$$

$$64 / 9 = 64 / 8.888 = 64 / 7.777 =$$

$$64 / 6.666 = 64 / 5.555 = 64 / 4.444 =$$

$$64 / 3.333 = 64 / 2.222 = 64 / 11.111 =$$

$$864,000 / 64 = 864,000 / 345.6 = 2,500 \quad 864,000 / 432 = 2,000$$

$$2,160 / 64 = 64 / 2,160 = 0.972$$

### XENON RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

$$64 (\text{Xeon -111.8}) / 32,400 (\text{Hydrogen}) = 0.001975308641975$$

$$32,400 (\text{Hydrogen}) / 64 (\text{Xeon -111.8}) = 506.25$$

**64 (Xeon -111.8) / 3,136 (Helium – 272.2) = 0.02408163265306**

**3,136 (Helium – 272.2) / 64 (Xeon -111.8) = 49**

**64 (Xeon -111.8) / 147,456 (-248.6 Neon) = 0.00043402777**

**147,456 (-248.6 Neon) / 64 (Xeon -111.8) = 2,304**

**64 (Xeon -111.8) / 19,600 (Krypton 157.4) = 0.003265306122449**

**19,600 (Krypton 157.4) / 64 (Xeon -111.8) = 306.25**

**64 (Xeon -111.8) / 64 (Xeon 111.8) = 1**

**64 (Xeon 111.8) / 64 (Xeon -111.8) = 1**

**64 (Xeon -111.8) / 1,225 (Radon -71.15) = 0.052244897959184**

**1,225 (Radon -71.15) / 64 (Xeon -111.8) = 19.140625**

## 8.7.) RADON (*Rn*) -71.15

### RADON RIGHT ANGLE TRIANGLE MELTING POINT -71.15

**-71.15 / 266.666 = -71.15 / 11.111 = -71.15 / 24 = -71.15 / 1.333 =**  
**-71.15 / 51.84 = -71.15 / 144 = -71.15 / = -71.15 / 2,160 =**

**864,000 / -71.15 = 864,000 / 3,136 = 864,000 / 26 =**  
**3,456 / -71.15 = 3,456 / = 3,456 / = 3,456 / = 3,456 / =**  
**2,160 / -71.15 = -71.15 / 2,160 =**

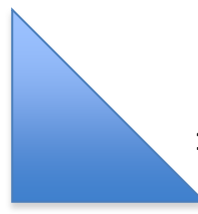
**864,000 / -71.15 = 864,000 / 345.6 = 2,500 864,000 / 432 = 2,000**  
**2,160 / -71.15 = -71.15 / 2,160 = 0.972**

**-71.15 / 26 =**  
**-71.15 / 9 = -71.15 / 8.888 = -71.15 / 7.777 =**  
**-71.15 / 6.666 = -71.15 / 5.555 = -71.15 / 4.444 =**  
**-71.15 / 3.333 = -71.15 / 2.222 = -71.15 / 11.111 =**

**864,000 / -71.15 = 864,000 / 345.6 = 864,000 / 432 =**  
**2,160 / -71.15 = -71.15 / 2,160 =**

**-71.15 (3 side) x (4 side) = 6,749.76333 (Area of Square)**  
**6,749.76333 / 2 = 3,374.881666 (Area of the -71.15 Right Triangle)**  
**3,374.881666 / 24 Hours = 140.620069444**  
**140.620069444 / 60 Minutes = 2.343667824074074**  
**2.343667824074074 / 60 Seconds = 0.039061130401235**  
**0.039061130401235 / 60 Arc Seconds = 0.000651018840021**

$$-71.15 / 3 = 23.71666$$



$$118.58333 = 5 \times 23.1666$$

$$94.8666 = 4 \times 23.71666$$

$$7 + 1 + 1 + 5 (14) + 5 + 1 + 1 + 7 = 28$$

$$7 \times 1 \times 1 \times 5 (35) \times 5 \times 1 \times 1 \times 7 = 1,225$$

$$1,225 / 28 = 43.75$$

$$1,225 (\text{Radon} -71.15) / 28 = 43.75$$

$$1,225 (\text{Radon} -71.15) \times 28 = 34,300$$

$$1,225 (\text{Radon} -71.15) / 266.666 = 4.5937500000000001$$

$$1,225 (\text{Radon} -71.15) / 11.111 = 110.25$$

$$1,225 (\text{Radon} -71.15) / 1.333 = 918.75$$

$$1,225 (\text{Radon} -71.15) / 144 = 8.5069444$$

$$1,225 (\text{Radon} -71.15)$$

$$1,225 (\text{Radon} -71.15)$$

### 8.7.) RADON (*Rn*) -71.15

$$1,225 / =$$

$$1,225 / 6.666 = 1,225 / 5.555 = 1,225 / 4.444 =$$

$$1,225 / 3.333 = 1,225 / 2.222 = 1,225 / 11.111 =$$

### RADON RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

$$1,225 (\text{Radon} -71.15) / 32,400 (\text{Hydrogen}) = 0.037808641975309$$

$$32,400 (\text{Hydrogen}) / 1,225 (\text{Radon} -71.15) = 26.44897959183673$$

$$1,225 (\text{Radon} -71.15) / 3,136 (\text{Helium} - 272.2) = 0.390625$$

$$3,136 (\text{Helium} - 272.2) / 1,225 (\text{Radon} -71.15) = 2.56$$

$$1,225 (\text{Radon} -71.15) / 147,456 (-248.6 \text{ Neon}) = 0.008307562934028$$

$$147,456 (-248.6 \text{ Neon}) / 1,225 (\text{Radon} -71.15) = 120.3722448979592$$

$$1,225 (\text{Radon} -71.15) / 19,600 (\text{Krypton} 157.4) = 0.0625$$

$$19,600 (\text{Krypton} 157.4) / 1,225 (\text{Radon} -71.15) = 16$$

$$1,225 (\text{Radon} -71.15) / 64 (\text{Xeon} 111.8) = 19.140625$$

$$64 (\text{Xeon} 111.8) / 1,225 (\text{Radon} -71.15) = 0.052244897959184$$

$$1,225 (\text{Radon} -71.15) / 1,225 (\text{Radon} -71.15) = 1$$

$$1,225 (\text{Radon} -71.15) / 1,225 (\text{Radon} -71.15) = 1$$

## **8.8.) NOBLE GASES FULL COMBINED TABLES**

### **NOBLE GASES FULL COMBINED TABLES**

**3,136 (Helium – 272.2) / 64 (Xeon 111.8) = 49**

**3,136 (Helium – 272.2) / 19,600 (Krypton 157.4) = 0.16 [1/x = 6.25]**

**32,400 (Hydrogen) / 64 (Xeon 111.8) = 506.25**

**3,136 (Helium – 272.2) / 64 (Xeon 111.8) = 49**

**64 (Xeon 111.8) / 3,136 (Helium – 272.2) = 0.020408163265306**

**3,136 (Helium – 272.2) / 82,944 (Argon) = 0.037808641975309**

**0.037808641975309 //+8 = 9.679012345679012**

**82,944 (Argon) / 3,136 (Helium – 272.2) = 26.44897959183673**

**3,136 (Helium – 272.2) / 19,600 (Krypton 157.4) = 0.16**

**19,600 (Krypton 157.4) / 3,136 (Helium – 272.2) = 6.25**

**3,136 (Helium – 272.2) / 147,456 (-248.6 Neon) = 0.02126736111**

**[1/x = 47.020816326531]**

**147,456 (-248.6 Neon) / 3,136 (Helium – 272.2) = 47.02040816326531**

**3,136 (Helium – 272.2) / 82,944 (Argon) = 0.037808641975309**

$0.037808641975309 // +8 = 9.679012345679012$

**82,944 (Argon) / 3,136 (Helium - 272.2) = 26.44897959183673**

**3,136 (Helium - 272.2) / 32,400 (Hydrogen) = 0.09679012345679**

$0.09679012345679 // - 9 = 0.000378086419753 = \text{Helium to Argon 8 th Octave}$

**32,400 (Hydrogen) / 3,136 (Helium -272.2) = 10.33163265306122**

**3,136 (Helium -272.2) / 32,400 (Hydrogen) = 0.09679012345679**

**32,400 (Hydrogen) / 147,456 (Neon -248.6) = 0.2197265625**

**147,456 (Neon -248.6) / 32,400 (Hydrogen) = 4.55111**

**32,400 (Hydrogen) / 82,944 (Argon -189.4) = 0.390625**

**82,944 (Argon -189.4) / 32,400 (Hydrogen) = 2.56**

**32,400 (Hydrogen) / 19,600 (Krypton 157.4) = 1.653061224489796**

**19,600 (Krypton 157.4) / 32,400 (Hydrogen) = 0.604938271604938**

**32,400 (Hydrogen) / 64 (Xeon -111.8) = 506.25**

**64 (Xeon -111.8) / 32,400 (Hydrogen) = 0.00195308641975**

**32,400 (Hydrogen) / 1,225 (Radon -71.15) = 26.44897959183673**

**1,225 (Radon -71.15) / 32,400 (Hydrogen) = 0.037808641975309 Argon/Helium ratio**

## 8.9.) DESIGNER GAS SECRETS

### HYDROGEN

#### HYDROGEN RATIOS TO ALL OTHER NOBLE GASES

**32,400 (Hydrogen -259.2) / 3,136 (Helium -272.2) = 10.33163265306122**

**3,136 (Helium -272.2) / 32,400 (Hydrogen -259.2) = 0.09679012345679**

**32,400 (Hydrogen -259.2) / 147,456 (Neon -248.6) = 0.2197265625**

**147,456 (Neon -248.6) / 32,400 (Hydrogen -259.2) = 4.55111**

**32,400 (Hydrogen -259.2) / 82,944 (Argon -189.4) = 0.390625**

**82,944 (Argon -189.4) / 32,400 (Hydrogen -259.2) = 2.56**

**32,400 (Hydrogen -259.2) / 19,600 (Krypton 157.4) = 1.653061224489796**

**19,600 (Krypton 157.4) / 32,400 (Hydrogen -259.2) = 0.604938271604938**

**32,400 (Hydrogen -259.2) / 64 (Xeon -111.8) = 506.25**

**64 (Xeon -111.8) / 32,400 (Hydrogen -259.2) = 0.00195308641975**

**32,400 (Hydrogen -259.2) / 1,225 (Radon -71.15) = 26.44897959183673**

**1,225 (Radon -71.15) / 32,400 (Hydrogen -259.2) = 0.037808641975309**

**Argon/Helium ratio**

### ARGON

## ARGON RATIOS TO ALL OTHER NOBLE GASES INCLUDING HYDROGEN

**82,944 (Argon – 189.4) / 32,400 (Hydrogen -259.2) = 2.56**

**2.56 // 1.28//0.64// 0.32//0.16//0.08 //0.04//0.02//**

**32,400 (Hydrogen -259.2) / 82,944 (Argon – 189.4)= 0.390625**

**82,944 (Argon – 189.4) / 3,136 (Helium -272.2) = 26.44897959183673**

**3,136 (Helium -272.2) / 82,944 (Argon – 189.4) = 0.037808641975309**

**0.037808641975309 //+8 = 9.679012345679012**

**82,944 (Argon – 189.4) / 147,456 (-248.6 Neon) = 0.5625**

**147,456 (-248.6 Neon) / 82,944 (Argon – 189.4) = 1.777**

**1.777//0.888//0.444//0.222/0.111/0.0555**

**82,944 (Argon – 189.4) / 19,600 (Krypton 157.4) = 4.231836734693878**

**19,600 (Krypton 157.4) / 82,944 (Argon – 189.4) = 0.236304012345679 //+5 =3.7808**

**82,944 (Argon – 189.4) / 64 (Xeon 111.8) = 1,296**

**64 (Xeon 111.8) / 82,944 (Argon – 189.4) = 0.000771604938272**

**82,944 (Argon – 189.4) / 1,225 (Radon -71.15) = 67.70938775510204**

**1,225 (Radon -71.15) / 82,944 (Argon – 189.4) = 0.0147690007716**

## **9.) STEPS TO CALCULATE THE RESONANT FREQUENCIES AND GEOMETRY TO ACHIEVE COLD FUSION LOW ENERGY ATOMIC TRANSMUTATIONS (CFLEAR)**

### **AN INTRODUCTION TO PLASMOID VORTEX MATHS LAWS**

**LAW 1.) – A number is primarily used to identify the dimension it represents; 0 & 1 are out.**

**Example 1 A :- The Sun's diameter in miles (Aether) = 864,000**

**864 Octaves down // 432 // 216 // 108 // 54 // 27 // 13.5**

**864 Octaves up // 1,728 // 3,456 // 6,912 // 13,824 // 27,648 // 55,296 // 110,592**

**Example 1 B :- The Sun's square in miles (Matter) = 3,456,000**

**3,456 Octaves down // 1,728 // 864 // 432 // 216 // 108 // 54 // 27 // 13.5 // 6.75 // 3.375 // 1.6875**

**3,456 Octaves up // 6,912 // 13,824 // 27,648 // 55,296 // 110,592 // 221,184 // 442,368 // 884,736**

**Example 1 C :- The Moon's diameter in miles (Matter) = 2,160**

**2,160 Octaves down // 1,080 Moon's R // 540 // 270 // 135 // 67.5 // 33.75 // 16.875 // 8.4375**

**2,160 Octaves up // 4,320 Sun's R // 8,640 Sun's D // 17,280 // 34,560 Matter // 69,120 // 138,240 // 276,480**

**Example 1 D :- The Sun's PROT IUM (Hydrogen H) (Aether to Matter product) = Melting point minus 259.2**

**259.2 Octaves down // 129.6 // 64.8 (SUN D) // 32.4 (SUN R) // 16.2 (MOON D) // 8.1 // 4.05 // 2.025**

**259.2 Octaves up // 518.4 // 1,036.8 // 2,073.6 // 4,147.2 // 8,294.4 // 16,588.8 // 33,177.6**

**LAW 2.) – Product of the numbers within a number are the Plasmoid Unification 1st Key.**

**Example 2 A :- Sun Aether = 864 so = 8 x 6 x 4 = 192 // 96 // 48 // 24 // 12 // 6 // 3 // 1.5 // 7.5**

**Example 2 B :- Sun Matter = 3,456 so = 3 x 4 x 5 x 6 = 360 Compass // 180 // 90 // 45 // 22.5 // 11.25**

PART 9 OF 20 – MSAART PATENT APPLICATION DRAFT 518,400 KMV– 22:22:22 THUR 22<sup>ND</sup> SEPT 2022

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**Example 2 C :- Moon Matter** =  $2 \times 1 \times 6 \times 0 = 12$  **Compass** // 24 // 48 // 96 // 192 // 384

**Example 2 D :- Sun Protium (H)** =  $259.2 \text{ so} = 2 \times 5 \times 9 \times 2 = 180$  **Compass** // 90 // 45 // 22.5 // 11.25

**LAW 3.) - Plasmoid Unification 1<sup>st</sup> Key numbers products are then multiplied by their  
Plasmoid Unification 2<sup>nd</sup> Key mirror numbers product, squaring law two's result.**

**Example 3 A :- Sun Aether** =  $192 \times 4 \times 6 \times 8 = 36,864$  [36 Matter, 864 Aether]

$36,864$  Octaves down // 18,432 // 9,216 // 4,608 // 2,304 // 1,152 // 576 // 288 // 144 // 72 // 36 // 18 // 9  
 $36,864$  Octaves up //

**Example 3B :- Sun Matter** =  $360 \times 6 \times 5 \times 4 \times 3 = 129,600$  [Resonant Frequency Energy Unit]

$129,600$  Octaves down // 64,800 // 32,400 // 162 // 81 // 40.5 // 20.25 // 10.125 // 5.0625 // 2.53125  
 $129,600$  Octaves up //  $259,200$  //  $518,400$  // 1,036,800 // 2,073,600 // 4,147,200 // 8,294,400 // 16,588,800

**Example 3C :- Moon Matter** =  $12 \times 0 \times 6 \times 1 \times 2 = 144$  [light]

$144$  [light] Octaves down // 72 // 36 // 18 // 9

$144$  [light] Octaves up // 288 // 576 // 1,152 // 2,304 // 4,608 // 9,216 // 18,432 // 36,864 // 73,728

**Example 3D :- Hydrogen (Aether to Matter product)** =  $180 \times 2 \times 9 \times 5 \times 2 = 32,400$  [r]

$32,400$  [r] Octaves down // 18,432 // 9,216 // 4,608 // 2,304 // 1,152 //

$32,400$  [r] Octaves up // 64,800 // 129,600 // 259,200 // 518,400 // 1,036,800 // 2,073,600 // 4,147,200

-  $259.2$  multiplied product =  $2 \times 5 \times 9 \times 2$  ( $180$ )  $\times 2 \times 9 \times 5 \times 2 = 32,400$

## 9.) OCTAVE TABLES FOR HYDROGEN (H), NEON (Ne) AND ARGON (Ar)

	<b>1,061,683,200</b>	<b>1,207,959,552</b>	<b>679,477,248</b>	<b>521,288</b>
	<b>530,841,600</b>	<b>603,979,776</b>	<b>339,738,624</b>	<b>262,144</b>
	<b>265,420,800</b>	<b>301,989,888</b>	<b>169,869,312</b>	<b>131,072</b>
	<b>132,710,400</b>	<b>150,944,944</b>	<b>84,934,656</b>	<b>65,536</b>
	<b>16,588,800</b>	<b>75,497,472</b>	<b>42,467,328</b>	<b>32,768</b>
<b>Ar</b>	<b>8,294,400</b>	<b>37,748,736</b>	<b>21,233,664</b>	<b>16,384</b>
	<b>4,147,200</b>	<b>18,874,368</b>	<b>10,616,832</b>	<b>8,192</b>
	<b>2,073,600</b>	<b>9,437,184</b>	<b>5,308,416</b>	<b>4,096</b>
	<b>1,036,800</b>	<b>4,718,592</b>	<b>2,654,208</b>	<b>2,048</b>
	<b>518,400</b>	<b>2,359,296</b>	<b>1,327,104</b>	<b>1,024</b>
	<b>259,200</b>	<b>1,179,648</b>	<b>663,552</b>	<b>512</b>
	<b>129,600</b>	<b>589,824</b>	<b>311,776</b>	<b>256</b>
	<b>64,800</b>	<b>294,912</b>	<b>165,888</b>	<b>128</b>
	<b>32,400</b>	<b>147,456</b>	<b>82,944</b>	<b>64</b>

<b>PROTIUM (H)</b>	<b>NEON (Ne)</b>	<b>ARGON (Ar)</b>	<b>XEON (Xe)</b>
<b>16,200</b>	<b>73,728</b>	<b>41,472</b>	<b>32</b>
<b>8,100 SUN MATTER</b>	<b>36,864 SUN AETHER</b>	<b>20,736</b>	<b>16</b>
<b>4,050</b>	<b>18,432</b>	<b>10,368</b>	<b>8</b>
<b>2,025</b>	<b>9,216</b>	<b>5,184</b>	<b>4</b>
<b>1,012.5</b>	<b>4,608</b>	<b>2,592</b>	<b>2</b>
<b>506.25</b>	<b>2,304</b>	<b>1,296</b>	<b>1</b>
<b>253.125</b>	<b>1,152</b>	<b>648</b>	<b>0.5</b>
<b>126.5625</b>	<b>576</b>	<b>324 PROTIUM</b>	<b>0.25</b>
<b>63.28125</b>	<b>288</b>	<b>162</b>	<b>0.125</b>
<b>31.640625</b>	<b>144</b>	<b>81</b>	<b>0.0625</b>
<b>15.8203125</b>	<b>72</b>	<b>40.5</b>	<b>0.03125</b>
<b>7.91015625</b>	<b>36</b>	<b>20.25</b>	<b>0.015625</b>

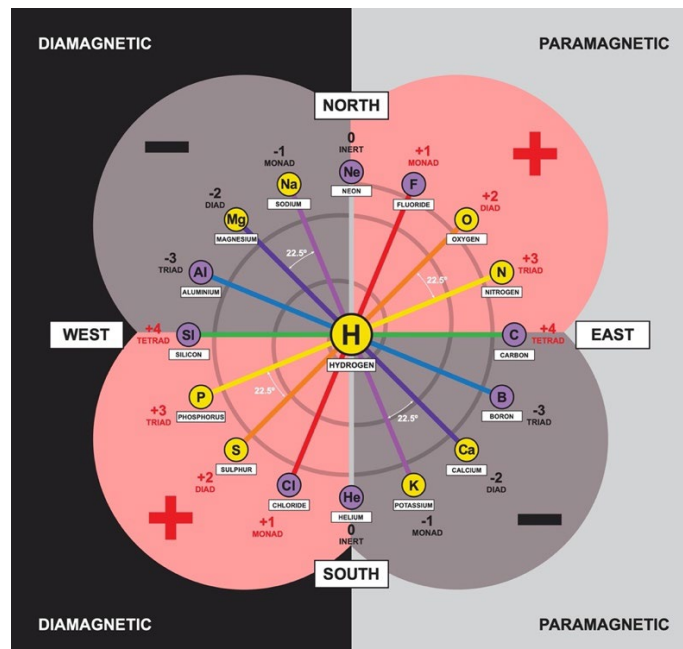
### **9.) - OCTAVE TABLES - HELIUM (He), KRYPTON (Kr) AND RADON (Rn)**

<b>25,690,112</b>	<b>160,563,200</b>	<b>1,0035,200</b>
<b>12,845,056</b>	<b>80,281,600</b>	<b>5,017,600</b>
<b>6,422,528</b>	<b>40,140,800</b>	<b>2,508,800</b>
<b>3,211,642</b>	<b>20,070,400</b>	<b>1,254,400</b>
<b>1,605,632</b>	<b>10,035,200</b>	<b>627,200</b>
<b>802,816</b>	<b>5,017,600</b>	<b>Helium 313,600 He</b>
<b>401,408</b>	<b>2,508,800</b>	<b>156,800</b>
<b>200,704</b>	<b>1,254,400</b>	<b>78,400</b>
<b>100,352</b>	<b>627,200</b>	<b>39,200</b>
<b>50,176</b>	<b>HELUM 313,600 He</b>	<b>KRYPTON 19,600 Kr</b>
<b>25,088</b>	<b>156,800</b>	<b>9,800</b>
<b>12,544</b>	<b>78,400</b>	<b>4,900</b>
<b>6,272</b>	<b>39,200</b>	<b>2,450</b>

	<b>3,136</b> <b>HELIUM (He)</b>	<b>19,600</b> <b>KRYPTON (Kr)</b>	<b>1,225</b> <b>RADON (Rn)</b>
	<b>1,568</b>	<b>9,800</b>	<b>612.5</b>
	<b>784</b>	<b>4,900</b>	<b>306.25</b>
	<b>392</b>	<b>2,450</b>	<b>153.125</b>
<i>Kr</i>	<b>196 KRYPTON</b>	<b>Rn 1,225 RADON</b>	<b>76.5625</b>
	<b>98</b>	<b>612.5</b>	<b>38.28125</b>
	<b>49</b>	<b>153.125</b>	<b>19.140625</b>
	<b>24.5</b>	<b>38.28125</b>	<b>9.5703125</b>
<i>Rn</i>	<b>12.25 RADON</b>	<b>19.140625</b>	<b>4.78515625</b>
	<b>6.125</b>	<b>9.5703125</b>	<b>2.392578125</b>
	<b>3.0625</b>	<b>4.78515625</b>	<b>1.1962890625</b>
	<b>1.53125</b>	<b>2.39257812</b>	<b>0.59814453125</b>
	<b>0.76562</b>	<b>1.19628906</b>	<b>0.299072265625</b>
		<b>11.)</b>	



**FIG 215 : - AETHER AND MATTER ELEMENT AND DIMENSIONAL NUMBERS**



**FIG 216 : - AETHER AND MATTER ELEMENT AND DIMENSIONAL NUMBERS**  
**12.) – DESIGNER NOBLE GASES FULL OCTAVE PLANE**

### 12.1) RESONANT IMPLOSION EMPIRICAL MELTING POINT TOTALS

**PROTIUM (H) - - 259.2**

**HELIUM (He) - - 272.2      GAP = 13**

**NEON (Ne) - - 248.6      GAP = 23.6**

**ARGON (Ar) - - 189.4      GAP = 59.2**

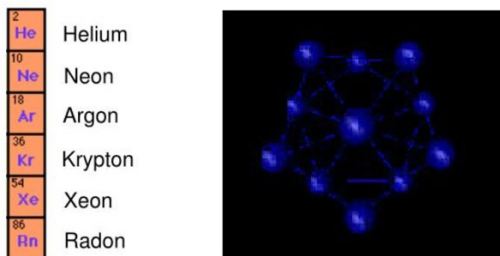
**KRYPTON (Kr) - - 157.4      GAP = 32**

**XEON (Xe) - - 111.8      GAP = 45.6**

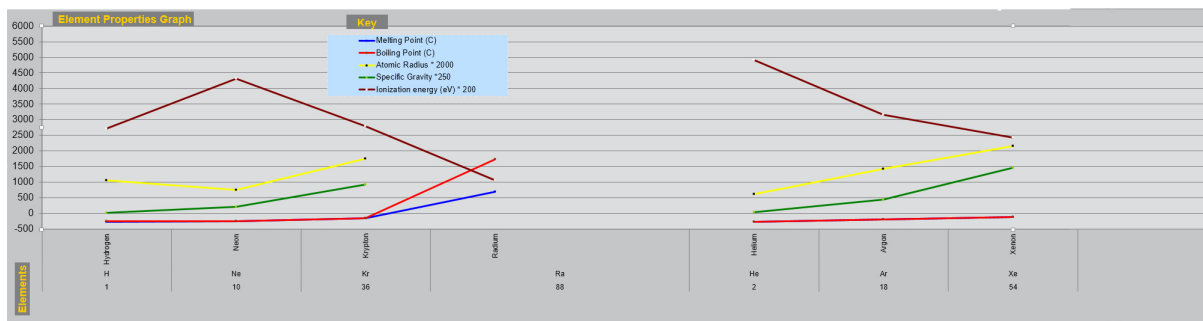
**RADON (Rn) - - 71.15      GAP = 40.65**

**TOTAL = 1,309.75      TOTAL = 214.05**

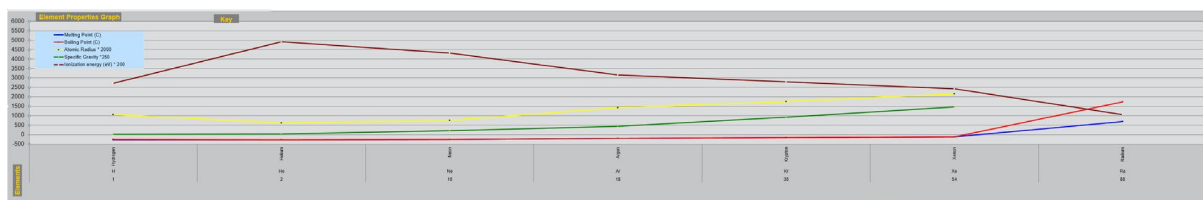
### Inert Gas Clusters (Rare Gas, Noble Gas)



**FIG 217 : - AETHER AND MATTER ELEMENT AND DIMENSIONAL NUMBERS**



**FIG 218 : - AETHER AND MATTER ELEMENT AND DIMENSIONAL NUMBERS**



**FIG 219 : - AETHER AND MATTER ELEMENT AND DIMENSIONAL NUMBERS**

**12.2) RESONANT IMPLOSION MELTING POINT NUMBER SUM TOTALS**

<b>PROTIUM (H)</b> -	<b>36</b>	
<b>HELIUM (He)</b> -	<b>26</b>	<b>GAP = 10</b>
<b>NEON (Ne)</b> -	<b>40</b>	<b>GAP = 14</b>
<b>ARGON (Ar)</b> -	<b>44</b>	<b>GAP = 4</b>
<b>KRYPTON (Kr)</b> -	<b>34</b>	<b>GAP = 10</b>
<b>XEON (Xe)</b> -	<b>22</b>	<b>GAP = 12</b>
<b>RADON (Rn)</b> -	<b>28</b>	<b>GAP = 6</b>
	<b>TOTAL = 230</b>	<b>TOTAL = 56</b>

### 12.3) RESONANT IMPLOSION MELTING POINT NUMBER PRODUCTS TOTALS

<b>1.) PROTIIUM (H) -</b>	<b>32,400</b>	<b>GAP 36,000 / 0 - Zero Point to 32,400 = 3,600</b>	
<b>2.) HELIUM (He) -</b>	<b>3,136</b>	<b>GAP H to He = 29,264</b>	<b>GAP He to Kr</b>
<b>3.) NEON (Ne) -</b>	<b>147,456</b>	<b>GAP He to Ne = 144,320</b>	
<b>4.) ARGON (Ar) -</b>	<b>82,944</b>	<b>GAP Ne to Ar = 64,512</b>	
<b>5.) KRYPTON (Kr) -</b>	<b>19,600</b>	<b>GAP Ar to Kr = 63,344</b>	<b>GAP He to Kr = 18,375</b>
<b>6.) XEON (Xe) -</b>	<b>64</b>	<b>GAP Kr to Xe = 19,536</b>	
<b>7.) RADON (Rn) -</b>	<b>1,225</b>	<b>GAP Xe to Rn = 1,161</b>	<b>GAP Kr to Rn = 294,000</b>
	<b>TOTAL = 286,825</b>	<b>TOTAL = 322,137</b>	<b>TOTAL = 312,375</b>

**PROTIUM (H) 32,400 (82,944 sq rt = 180) / NEON (Ne) 3,136 = 10.3316 (3,136 sq rt = 56)**

**PROTIUM (H) 32,400 / 82,944 (82,944 square root = 288)**

**NEON (Ne) 147,456 (82,944 sq rt = 288) / ARGON (Ar) (82,944 sq rt = 288) 82,944 = 1.777  
1/x = 0.5625**

**82,944 ARGON (Ar) / 64 XEON (Xe) = 2,304 1/x = 0.000852878464**

#### **RADON (Rn) – KRYPTON (Kr) – HELIUM (He) - OCTAVE SEQUENCE**

**Rn - 1,225 // 2,450 // 4,900 // 9,800 // Kr - 19,600 // 39,200 // 78,400 // 156,800 // He - 313,600 //**

**1.....GAP - 18,375.....2.....GAP – 294,000.....3**

**.....// 18,375 // 36,750 // 73,500 // 147,000 // 294,000 //.....**

### 12.3) RESONANT IMPLOSION MELTING POINT NUMBER PRODUCTS TOTALS

#### **PROTIUM (H) to ARGON (Ar) - OCTAVE SEQUENCE**

**H - 324 // 684 // 1,296 // 2,592 // 5,184 // 10,364 // 20,734 // 41,472 // Ar – 82,944 //**

**32,400.....GAP – 50,544.....82,944**

**394.87 // 789.75 // 1,579.5 // 3,159 // 6,318 // 12,636 // 25,272 // 50,544 // 101.088 // 202,176 // 404,352**

**// 808,704 // 1,617,408 // 3,234,816 //**