		THE OUTER SPACE TIME, TO HYPER SPACE TIME AND INNER SPACE TIME ALL LEVEL RELATIVITY BASE TABLE
Base (B) position	Steps	ALL LEVEL RELATIVITY DASE TABLE
Infinity 0.0001 - 0.01- 0.98	increments	Up Hyper Space Time (HST) from B1 to IB 0.99 - 0.98 etc. to IB 0.01- 0.0001 to IB infinity
Increment B (IB) 0.99	From 0.99	HST event formulae = IB 0.Y = f 0.y B1 = g 0.y B1 = I 1+ $(1-0.y)$ B1 = t $[(1+1-0.y)^3]$ B1 etc.
Earth, Base 1	step zero	Outer Space Time (OST) = f x 1 = g x 1 = w x 1 = l x 1 = v x 1 = t x 1 = e x 1 etc.
B 2	1	Down, Inner Space Time (IST) at B2 = f x 2 = g x 2 = w x 2 = $1/2 = v/2^3 = t/2^3 = e/2^3$ or = e /8 etc.
B 4	2	<b>At B4 IST</b> = f x 4 = g x 4 = w x 4 = I /4 = v /4 <sup>3</sup> = t /4 <sup>3</sup> = e/4 <sup>3</sup> or e/(8x8) etc
B 8	3	<b>Moon</b> = B1x IB 0.17 = f 0.17 B1 = g 0.17 B1= I <b>1.</b> 83 B1(atom diameter) <b>= t 6.128 : I B1 aging</b>
B 16	4	of Astronauts ratio or decay. The IST event formulae = Step $x = B2^x = g \ 2^x = 1/2^x = t/(2^x)^3$ etc.
B 32	5	Sub Base (SB) 27.94 = f B1x27.94 = g B1x27.94 = t B1/27.94 (for Star core) = nuclear fusion rate
B 64	6	etc. This is the currant IST event for the Sun, based on the gravity ratio 27.94 : 1 B1.
B 128	7	FOR COSMIC BODY'S TO B1 RATIO CACULATIONS g : f to g : t <sup>3</sup> should stand, v is variable.
B 256	8	Every IST Base doubles the previous rate of frequency (f), gravity (g), weight (w) and changes
B 512	9	length (I), volume (v), time (t), energy (e) to the IST equations above, use step no. x as 2 <sup>x</sup> = B. <b>A SB</b> = e.g. B 4 has SB 5, SB 6, SB 7 to B 8, to SB 9, SB 10, SB 11, SB 12 etc. to B 16 etc.
B 1024 B 2048	10 11	<b>A 2m tall person</b> = approx. 1mm at this Base (Step 11). ET's
B 4096	12	would vanish in an instant from sight with this technology.
B 8192	13	BASE TABLE published in Nexus in Australia. Vol. 15, No. 5, 01 08 08
B 16384	13	This paper is a result and part of progressive theoretical thinking (in difficulties with
B 10304 B 32768	15	quantum mechanics) based on the orbital momentum of bound state electrons (bse),
B 65536	16	presumed to be partially naturally manipulated into linear momentum = gravity by
B 131072	17	Gravitational Mechanics (GM) within atoms. Also, the bse velocity at C is considered in this
B 262144	18	environment the constant of time, t it self by Gravitational Time Mechanics (GTM).
B 524288	19	BLACK HOLE B TO NULEUS SIZE B CALCULATIONS, STEP 20, 25, 31, 61 & 80.
B 1048576	20	The Sun's diameter = 1393000000m / B 1048576 = 1328.47m = a Sun Surface (SS) of
B 2097152	21	5544370.95m <sup>2</sup> IST. The Sun's energy output is 4.00032 x 10 <sup>26</sup> watt/sec. / B 1048576 <sup>3</sup> =
B 4194304	22	346972458 w/s IST/ 5544370.95m <sup>2</sup> = 62,581 w/s = 225,295.9 w/h SS m <sup>2</sup> IST at <b>Step 20</b> .
B 8388608	23	THE HST AND IST FORMULAE AND EQUATIONS ARE VALID FOR
B 16777216	24	MANKIND AND SPACECRAFT ENTERING COSMIC ENVIRONMENT
B 33554432	25	The Sun's diameter = 1393000000m / B33554432 = 41.51m = a SS of 5414.422m <sup>2</sup> IST. The
B 67108864	26	Sun's energy output is 4.00032 x 10 <sup>26</sup> w/s / B 33554432 <sup>3</sup> = 10588.768 w/s SS /5414.422m <sup>2</sup> =
B 134217728	27	$1.957 \text{ w/s x } 3600 = 7040.38 \text{ w/h SS m}^2 \text{ IST at Step 25.} = 7 \text{ x } 1000 \text{ w/h flood lights per m}^2 = a$
B 268435456	28	black hole = a total 5.414 km long, by 1m wide rim of 21656 1kw flood lights still a black hole.
B 536870912	29	
B 1073741824	30	The Sun's diameter = 1393000000m / B 2147483648 = 0.648666173m.
B 2147483648	31	Sun's energy output is 4.00032 x 10 <sup>26</sup> w/s / B 2147483648 <sup>3</sup> = 0.040392909 w/s SS m <sup>2</sup> x 3600 = 145.41447 w/h IST at <b>Step 31</b> . The sun is contracted to approx, 1m diameter at B 31
B 4294967296 B 8589934592	32	145.41447 Will 151 at Step 51. The Sull is contracted to approx, fill diameter at 5.51
В 17179869184	33 34	ON EDGE THOUGTH'S = CRAZY POSTULATIONS?
B 34359738268	35	This postulation suggesting Element Time Frame Control (ETFC) in reverse that is expanding
B 68719476536	36	elements from the level of OST incrementally to HST. The opposite to the IST event the major
B 171798691800	37	content of this page GM to GTM. Having calculated the Sun down to nucleus size with a
B 274877906900	38	corresponding energy output of 2.264100882 x 10 <sup>-67</sup> w/s at Step 80, one would presume that
B 549755813900	39	the total energy of the Sun could still be maintained within that size. If one can visualize this
B 1099511628000	40	controlled by a future mastery of GTM, we have to ask are there contracted stars as atoms
B 2199023256000	41	among the known elements? The clue is stars radiate enormous energy planets do not! What
B 4398046511000	42	elements emit a form of energy e.g. Uranium. If one could increase this radiation by Time Frame Acceleration (TFA) to a manageable level of heat radiation - rather than use nuclear
B 8796093022000	43	fission or atom bombs for a power release, we could enter into a safer, cleaner and abundant
B 17592186040000	44	energy future. This above postulation leads into other areas such as ETFC for space craft
B 35184372090000	45	propulsion. It has been observed that some ET craft are emitting an extremely bright beam of
B 70368744180000	46	light. Connecting that with ETFC and the idea of solar wind propulsion we have an advanced
B 140737488400000	47	(but elementary) rocket thrust. This suits Isaac Newton and Albert Einstein. These postulations
B 281474976700000	48	impose questions, - do stars function by TFA, an opposite to black hole GTM TFA reduction?
B 562949953400000 B 1125899907000000	49 50	. Is the universe a by GTM complete element contraction expansion exchange system from
B 2251799814000000	50 51	stars to black holes to stars etc.? Are diverse elements created then within black holes,
B 4503599627000000	52	by GM involving an inner third dimension (U - 2)? Could a complete solar system collapse with and into the star to form a black hole attracting the same compound mass, by which the
B 9007199255000000	53	progression of this build up, forces a rebirth in time? Well, GTM inspire on edge questions!
B 18014398510000000	54	Patent pending for the above energy postulations.
B 36028797020000000	55	<b>The Sun diameter</b> = $1393000000$ m / B1.20892582 x $10^{24}$ = $1.152762593$ x $10^{-15}$ m. The Sun's
B 72057594040000000	56	energy output = 4.00032 x 10 <sup>26</sup> w/s /(B 1.20892582 x 10 <sup>24</sup> ) <sup>3</sup> = 2.264100882 <sup>-67</sup> w/s IST
B 144115188100000000	57	radiating from our approx. nucleus size star at <b>Step 80</b> .
B 288230376200000000	58	
B 576460752300000000	59	The Sun's diameter = 1393000000m / B 2.305843009 x 10 <sup>18</sup> = 6.04117 x10 <sup>-10</sup> m.
B 1152921505000000000	60	The Sun's energy output is $4.00032 \times 10^{26}$ w/s / (B $2.305843009 \times 10^{18}$ ) <sup>3</sup> =
B 2305843009000000000	61	3.2629 <sup>-29</sup> w/s radiation at <b>Step 61</b> .
B 4611686018000000000	62	
B 9223372037000000000	63	The Sun is contracted approx. to an atom diameter IST at Step 63.
B 18446744070000000000	64	For detail see agspri.com 26 06 08 Gunther, K, H Pfrengle NSW Australia page 1 of 3