

Base (B) position		Steps	THE OUTER SPACE TIME, TO HYPER SPACE TIME AND INNER SPACE TIME ALL LEVEL RELATIVITY BASE 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 = $IB \cdot 0.99 = f \cdot 0.99 \cdot B1 = g \cdot 0.99 \cdot B1 = l \cdot 1 + (1 - 0.99) \cdot B1 = t \cdot [(1 + 1 - 0.99)^3] \cdot B1$ etc.
Earth, Base 1	step zero		Outer Space Time (OST) = $f \times 1 = g \times 1 = w \times 1 = l \times 1 = v \times 1 = t \times 1 = e \times 1$ etc.
B 2	1		Down, Inner Space Time (IST) at $B2 = f \times 2 = g \times 2 = w \times 2 = l / 2 = v / 2^3 = t / 2^3 = e / 2^3$ or $e / 8$ etc.
B 4	2		At B4 IST = $f \times 4 = g \times 4 = w \times 4 = l / 4 = v / 4^3 = t / 4^3 = e / 4^3$ or $e / (8 \times 8)$ etc
B 8	3		Moon = $B1 \times IB \cdot 0.17 = f \cdot 0.17 \cdot B1 = g \cdot 0.17 \cdot B1 = l \cdot 1.83 \cdot B1$ (atom diameter) = $t \cdot 6.128 : l \cdot B1$ aging
B 16	4		of Astronauts ratio or decay. The IST event formulae = $Step \ x = B2^x = g \cdot 2^x = l / 2^x = t / (2^x)^3$ etc.
B 32	5		Sub Base (SB) $27.94 = f \cdot B1 \times 27.94 = g \cdot B1 \times 27.94 = t \cdot B1 / 27.94^3$ (for Star core) = nuclear fusion rate
B 64	6		etc. This is the current IST event for the Sun, based on the gravity ratio 27.94 : 1 B1.
B 128	7		FOR COSMIC BODY'S TO B1 RATIO CALCULATIONS $g : f$ to $g : t^3$ should stand, v is variable.
B 256	8		Every IST Base doubles the previous rate of frequency (f), gravity (g), weight (w) and changes length (l), volume (v), time (t), energy (e) to the IST equations above, use step no. x as $2^x = B$.
B 512	9		A SB = 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	10		A 2m tall person = approx. 1mm at this Base (Step 11). ET's
B 2048	11		would vanish in an instant from sight with this technology.
B 4096	12		
B 8192	13		BASE TABLE published in Nexus in Australia. Vol. 15, No. 5, 01 08 08
B 16384	14		This paper is a result and part of progressive theoretical thinking (in difficulties with quantum mechanics) based on the orbital momentum of bound state electrons (bse), presumed to be partially naturally manipulated into linear momentum = gravity by Gravitational Mechanics (GM) within atoms. Also, the bse velocity at C is considered in this environment the constant of time, t it self by Gravitational Time Mechanics (GTM).
B 32768	15		BLACK HOLE B TO NULEUS SIZE B CALCULATIONS, STEP 20, 25, 31, 61 & 80.
B 65536	16		
B 131072	17		
B 262144	18		
B 524288	19		
B 1048576	20		The Sun's diameter = $1393000000m / B \ 1048576 = 1328.47m$ = a Sun Surface (SS) of $5544370.95m^2$ IST. The Sun's energy output is 4.00032×10^{26} watt/sec. / $B \ 1048576^3 = 346972458$ w/s IST/ $5544370.95m^2 = 62,581$ w/s = $225,295.9$ w/h SS m^2 IST at Step 20.
B 2097152	21		
B 4194304	22		
B 8388608	23		
B 16777216	24		THE HST AND IST FORMULAE AND EQUATIONS ARE VALID FOR MANKIND AND SPACECRAFT ENTERING COSMIC ENVIRONMENT
B 33554432	25		The Sun's diameter = $1393000000m / B33554432 = 41.51m$ = a SS of $5414.422m^2$ IST. The Sun's energy output is 4.00032×10^{26} w/s / $B \ 33554432^3 = 10588.768$ w/s SS / $5414.422m^2 = 1.957$ w/s $\times 3600 = 7040.38$ w/h SS m^2 IST at Step 25. = 7×1000 w/h flood lights per m^2 = a black hole = a total 5.414 km long, by $1m$ wide rim of 21656 kw flood lights still a black hole.
B 67108864	26		
B 134217728	27		
B 268435456	28		
B 536870912	29		
B 1073741824	30		The Sun's diameter = $1393000000m / B \ 2147483648 = 0.648666173m$.
B 2147483648	31		Sun's energy output is 4.00032×10^{26} w/s / $B \ 2147483648^3 = 0.040392909$ w/s SS $m^2 \times 3600 = 145.41447$ w/h IST at Step 31. The sun is contracted to approx, $1m$ diameter at B 31
B 4294967296	32		
B 8589934592	33		
B 17179869184	34		ON EDGE THOUGH'S = CRAZY POSTULATIONS?
B 34359738268	35		This postulation suggesting Element Time Frame Control (ETFC) in reverse that is expanding elements from the level of OST incrementally to HST. The opposite to the IST event the major content of this page GM to GTM. Having calculated the Sun down to nucleus size with a corresponding energy output of $2.264100882 \times 10^{-67}$ w/s at Step 80, one would presume that the total energy of the Sun could still be maintained within that size. If one can visualize this controlled by a future mastery of GTM, we have to ask are there contracted stars as atoms among the known elements? The clue is stars radiate enormous energy planets do not! What 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 fission or atom bombs for a power release, we could enter into a safer, cleaner and abundant energy future. This above postulation leads into other areas such as ETFC for space craft propulsion. It has been observed that some ET craft are emitting an extremely bright beam of light. Connecting that with ETFC and the idea of solar wind propulsion we have an advanced (but elementary) rocket thrust. This suits Isaac Newton and Albert Einstein. These postulations impose questions, - do stars function by TFA, an opposite to black hole GTM TFA reduction? Is the universe a by GTM complete element contraction expansion exchange system from stars to black holes to stars etc.? Are diverse elements created then within black holes, 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 progression of this build up, forces a rebirth in time? Well, GTM inspire on edge questions!
B 68719476536	36		
B 171798691800	37		
B 274877906900	38		
B 549755813900	39		
B 1099511628000	40		
B 2199023256000	41		
B 4398046511000	42		
B 8796093022000	43		
B 17592186040000	44		
B 35184372090000	45		
B 70368744180000	46		
B 140737488400000	47		
B 281474976700000	48		
B 562949953400000	49		
B 1125899907000000	50		
B 2251799814000000	51		
B 4503599627000000	52		
B 9007199255000000	53		
B 18014398510000000	54		
B 36028797020000000	55		Patent pending for the above energy postulations.
B 72057594040000000	56		The Sun diameter = $1393000000m / B1.20892582 \times 10^{24} = 1.152762593 \times 10^{-15}$ m. The Sun's energy output = 4.00032×10^{26} w/s / $(B \ 1.20892582 \times 10^{24})^3 = 2.264100882^{-67}$ w/s IST radiating from our approx. nucleus size star at Step 80.
B 144115188100000000	57		
B 288230376200000000	58		
B 576460752300000000	59		The Sun's diameter = $1393000000m / B \ 2.305843009 \times 10^{18} = 6.04117 \times 10^{-10}$ m.
B 1152921505000000000	60		The Sun's energy output is 4.00032×10^{26} w/s / $(B \ 2.305843009 \times 10^{18})^3 = 3.2629^{-29}$ w/s radiation at Step 61.
B 2305843009000000000	61		
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