

Pre-Field Relativistic Geometric-Scaling Quantum Darkmatter

Bridging Classical Physics with Modern Physics

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I) Abstract :

This Framework is an attempt to give a scientific , physical , logical & mathematical model & interpretation to unify Quantum Mechanics with Relativity that based on clarifying & introducing a model that reconcile both proven theories & presenting a mechanism & interprets & resolves ambiguities & paradoxes prevents both theories from reconciling with each other .

This framework is prepared to subject a coherent , self-sustained , explainable model at all scales & references .

This framework regarded itself as a ground base for a Unifying Theory to combine Relativistic & Quantum occurrences to apply same principles & pattern .

II) Keywords :

Capillary , Capillary Wave , Absolute Capillary Wave Speed , Center of Percussion , Blackhole , Void , Bubble , Void Bubble , Healing , VBH , Virtual Blackhole , Entanglement , Surface Tension , Corrected Planck Mass , Octants , Stucks

III) Principles :

The Proposed framework is based on the following principles :

1 - All objects - whether in microscopic level or at macroscopic range - are bound by its probabilistic nature, but they lean gradually to its deterministic nature , as objects compounds from microscopic level to macroscopic level hence combination leads to more collapse of wave function of the quantum state.

2- Spacetime Constraints discussed in the introduced framework are :

a) locality

b) speed limit .

3 - Gravity is not an independent field , it is the interaction between Mass (which is physically equivalent to Energy) & Spacetime ... Actually it is the effect of Energy/Mass on a Spacetime ... Energy/Mass is direct responsible for Gravity occurrence , As Gravity is the Curvature magnitude of Spacetime formed by Energy/Mass .

4 - Electrons size is not correlated directly to its wavelength or wave amplitude , it is the statistical probability of where that certain electron reside (Hence verified Coulombs Scattering study determined electrons as (point charges)) .

5 - Suggested Model which is the main subject of This Proposed framework does comply to all Quantum Mechanics & General Relativity verified observations & proven laws , as suggested model is an interpretative substrate model explains & resolve occurrences of point of clash , ambiguities in Copenhagen interpretation & General Relativity failing to interpret , & also aim to resolve dispute between QM & GR at extreme states & Paradoxes , as it assume that QM & GR were accurate approximate physical description of natural occurrences .

6 - Hubble Expansion Rate is an effect of Dark Energy , Matter Density & Radiation which equivalent to $\approx 67.4 \text{ km/sec/Megaparsec} = 2.184057 * (10^{-18}) \text{ m/sec/m} . (1)$

7 - Elementary Particles , such as Electrons & Quarks , are considered (point charge) - dimensionless - respecting Coulombs Scattering verified results . (2)

8 - Proposed Model is Substrate framework of GR & QM both , & doesn't neglect them .

9 - Due to the mysterious nature & Physical properties of darkmatter , The Proposed Framework is dealing with darkmatter hypothetical properties based on potential energy

10 - This framework posits that General Relativity & Quantum Mechanics are an emergent hydrodynamic descriptions of a deeper existence . Therefore, while GR tensors Quantum field theory describe the macroscopic geometry, the fundamental physics is governed by the constitutive equations of the medium itself (Density and Surface Tension)

& this approach doesn't nullify Michelson & Morley experiment findings of Speed of light constancy , nor reviving the idea of Ether as it was 300 years & lasted 2 centuries before Michelson & Morley experiment rule it out .

11 - The manuscript should be evaluated not on conformity with prevailing ontologies, but on internal consistency, parsimony, and testability.

By these criteria, it merits serious consideration and observational scrutiny rather than dismissal.

IV) Aims of The Framework:

- 1 - Solving The Loss of information inside a Blackhole .
- 2 - Model applied in both cosmic & Quantum world .
- 3 - Unifying Quantum Mechanics & Relativity theory in one single model , that happen through what the framework consider as a (Key) that solves mysteries surround both theories , or in fact , mysteries that both theories didn't resolve or explain or reconcile.

V) Postulates of Proposed Framework :

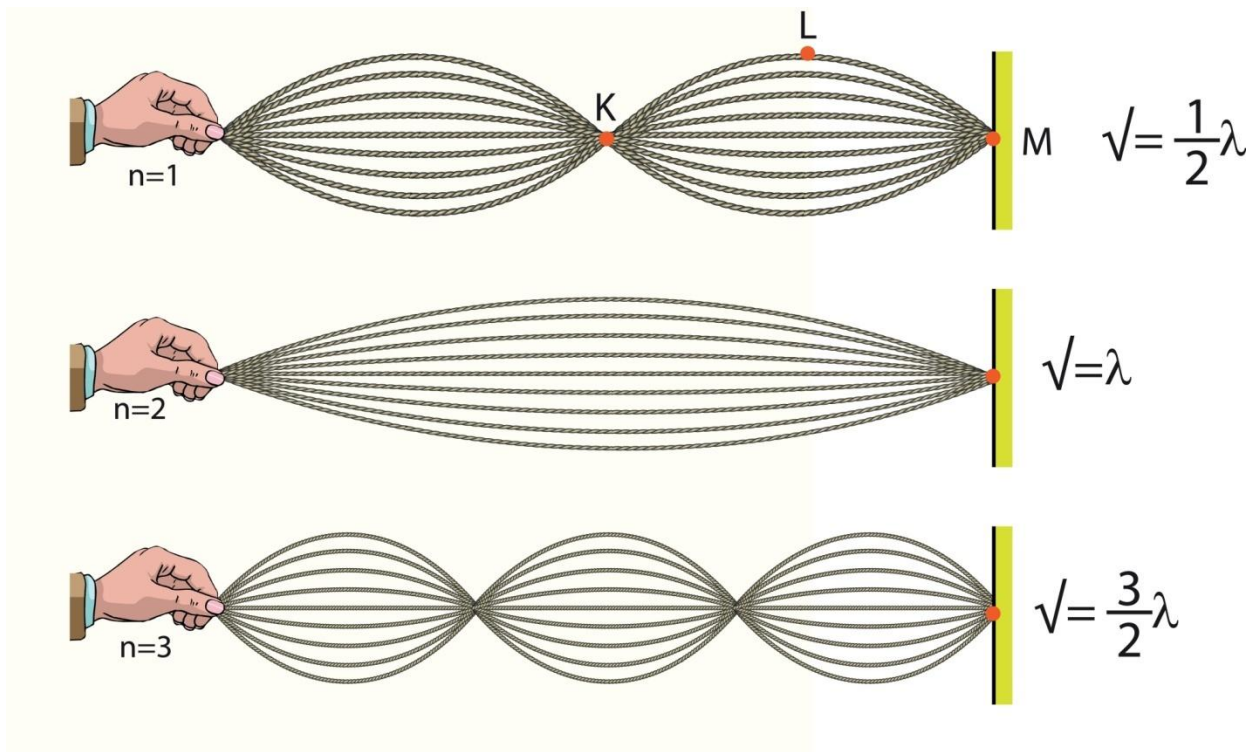
1 - Absolute Capillary Wave Speed is a Properties of The Object of Surface Tension σ & Density ρ when its Wavelength is twice third of its length for solid matters

As

$$V_o = \sqrt{\frac{2\pi\sigma}{\lambda\rho}} \quad \text{Where } \lambda \text{ is wavelength at center of percussion (achieving resonance for solid states)}$$

$$V_o = \sqrt{\frac{2\pi\sigma}{\lambda\rho}} \quad \text{Where } (\lambda) = 2r/3 \quad (3)$$

Which $2r/3$ is Center of Percussion



2 - Darkmatter Doesn't Interact with any baryonic matter physically or chemically except for gravitational effect that is unnoticeable locally , it is only noticeable in intergalactic level forming scaffolding of galactic clusters (Halos) . (4)(5)

3 - Dark Energy is the Net Universal Total Energy Released After Consumption of Formation of Dark Matter , Baryons & Radiation & Neutrinos

4 - Darkmatter (DM) +Baryonic Matter (BM) = Universal Matter (UM) .

5 - If the Framework propose that Speed of Light is The Absolute Capillary Wave Speed of The Universe (considering Universe has solid matter characteristics as it will be clarified in next chapters) , & there's no correlation between light wavelength & Universal Wavelength .

6 - Darkmatter physical properties is constant at all scales , hence it's neutrality & extreme weak interactions with any substance , barely noticeable in Gravity field , & at intergalactic clusters forming cosmic stage .

So properties are constant , cosmic & microscopic .

VI) Framework Layout :

A) Universal

1 - Concluding Universal Matter Percentile Mathematically

Velocity Limit in any medium in space : V_0

$$V_0 = \sqrt{\frac{2\pi\sigma}{\lambda\rho}} \quad \text{Where } V_0 = c$$

$$c = \sqrt{\frac{2\pi\sigma_{UM}}{\lambda\rho}} \quad \text{Where } \sigma_{UM} = \frac{E_{UM}}{A}$$

Where $\lambda = \frac{2}{3}D_c$ (Assuming Solid State characteristics of The Universe)

Where D_c is *Universal Comoving Distance*

$$c = \sqrt{\frac{2\pi * (um) * \frac{4}{3}\pi D_c^3 \rho * c^2 / 4\pi D_c^2}{\frac{2}{3}D_c * \rho}}$$

After abbreviation

$$(um) = 1/\pi \approx 0.3183$$

Where (m) is Universal Matter Ratio

2 - Concluding Baryonic Matter Theoretically

First : Determining Ω_{BM}

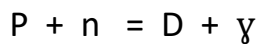
From BBN Mathematical Proof (6)

1. The Physical Proof: The Deuterium Bottleneck

To understand why the amount of baryonic matter is fixed, we must look at the first few minutes of the universe (Big Bang Nucleosynthesis).

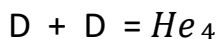
The Process:

1. **Creation:** Protons (p) and neutrons (n) collide to form Deuterium (D):



2. **Destruction (The Bottleneck):** In the very early, hot universe, high-energy photons (γ) immediately blast Deuterium back apart. Deuterium cannot accumulate until the universe cools sufficiently.

3. **Fusion (The Drain):** Once Deuterium survives, it is immediately used as fuel to create Helium-4



The "Baryons" Argument:

- **If the Universe were dense (High Baryon %):** Collisions would be frequent. As soon as Deuterium formed, it would find a partner and fuse into Helium. The process would be extremely efficient, leaving **almost zero** leftover Deuterium.
- **If the Universe were empty (Low Baryon %):** Collisions would be rare. Nuclei would struggle to find partners. Much of the Deuterium would fail to fuse into Helium and would remain as "leftovers."

The Observation:

We observe a primordial Deuterium abundance of roughly

2.5×10^{-5} (about 25 Deuterium atoms for every million Hydrogen atoms).

Physically, this is a "large" amount. It proves the early universe was not dense enough to burn all the Deuterium. This specific "inefficiency" locks the baryon density to a low number (~5%). If the density were even slightly higher (say, 10%), the Deuterium abundance would be virtually zero.

Mathematical Proof :

Using Precise Spectroscopic measurements from Quasar Absorption Spectra

$$D/H \approx 2.53 \cdot 10^{-5}$$

Plugging into BBN Standard Model yield to precise Power Law

$$\eta = 6.1 \cdot 10^{-6}$$

Where

$$D/H \propto \eta^{-1.6}$$

Converting Power Law (η) to Mass Density (Ω)

Calculating Photon density (n_p) using derived Power Law

$$n_p = 2 \frac{\xi^3}{\pi^2} * \left(\frac{K_B T}{h_{bar} c} \right)^3 = 0.411 \text{ cm}^3$$

Barion Density (n_b)

$$n_b = n_p * \eta = 2.5 \cdot 10^{-7} \text{ bar}$$

Barion Mass Density (ρ_{BM})

$$\rho_{BM} \approx (2 \cdot 10^{-7}) * (1.67 \cdot 10^{-24}) = 4.175 \cdot 10^{-31} \text{ gm/cm}^3$$

$$\text{Where } H_0 \text{ is Hubble Expansion Rate} = \frac{67.4 \frac{\text{km}}{\text{sec}}}{\text{megapasec}}$$

$$= 2.184057 \cdot 10^{-18} \text{ hz}$$

$$h = 0.674$$

$$h^2 = 0.454276$$

From Friedmann Equation

$$\rho_{critical} = 3H_0^2/8\pi G$$

Where G is Gravitational Constant = $6.67 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ sec}^{-2}$

$$\rho_{critical} = 8.5365721 * \frac{10^{-27} \text{ kg}}{\text{m}^3}$$

Divided by h^2

$$\rho_{critical} = 1.8791598 \times 10^{-29} h^2 \frac{\text{g}}{\text{cm}^3}$$

$$\Omega_{BM} = \frac{\rho_{BM}}{\rho_{critical}} = (4.175 * 10^{-31}) / (1.8791598 \times 10^{-29} * h^2) = 0.02221737608$$

$(bm) = \frac{\Omega_{BM}}{h^2} = 0.02221737608 / 0.454276 = 0.04890721957 = 4.890721957\%$ of Total Universal Energy (UE) (6)

3 - Concluding DarkMatter ratio (dm) :

$$(dm) = 0.3183 - 0.04890721957 = 0.26939278043$$

4 - Concluding Dark Energy Ratio (de)

Where Radiation Percentile = 0.00009 (7)

$$(de) = 1 - 0.3183 - 0.00009 = 0.68161$$

5 - Concluding Comoving Distance - Volume - Surface Area - Mass - Energy & Energy Equivalent Distribution :

From Friedmann Formula (8)

$$D_c = \frac{299792458}{2.184057 * 10^8 - 18} * \int_0^\infty \frac{dz}{\sqrt{(r)(1+z)^{-4} + (um)(1+z)^{-3} + (cr)(1+z)^{-2} + (de)}}$$

Where (r) is radiation ratio

Where Curvature Parameter (cr) = 0

Hence Universe is flat

$$D_c = \frac{299792458}{2.184057 * 10^8 - 18} * \int_0^\infty \frac{dz}{\sqrt{(0.00009)(1+z)^4 + (0.3183)(1+z)^3 + (0)(1+z)^2 + (0.68181)}}$$

$$= 4.34782718128 * 10^{26} \text{ m} = 45.9575512 \text{ billion light years} = 14090.6492539 \text{ megaparsecs}$$

$$V = 4/3 * \pi * (4.34782718128 * 10^{26})^3 = 3.4427495 * 10^{80} \text{ m}^3$$

$$\text{Surface Area} = 4 * \pi * (4.34782718128 * 10^{26})^2 = 2.3754966 * 10^{54} \text{ m}^2$$

$$M = \rho_{critical} * V = 8.5365721 * 10^{-27} * 3.4427495 * 10^{80}$$

$$M = 2.93892791934 * 10^{54} \text{ kg}$$

$$\text{Total Energy (TE)} = 2.93892791934 * 10^{54} * 299792458^2 = 2.64137668745 * 10^{71} \text{ joules}$$

$$\text{Universal Matter Energy Equivalent} = 0.3183 * (\text{TE}) = 8.40750199614 * 10^{70} \text{ joules}$$

$$\text{Darkmatter Energy Equivalent} = 0.26939278043 * (\text{TE}) = 7.11567809994 * 10^{70} \text{ joules}$$

$$\text{UM Surface Tension} = (8.40750199614 * 10^{70}) / (2.3754966 * 10^{54}) = 3.5392608 * 10^{16} \text{ Kg/sec}^2 \text{ (j/m}^2\text{)}$$

$$\text{DM Surface Tension} = (7.11567809994 * 10^{70}) / (2.3754966 * 10^{54}) = 2.9954487 * 10^{16} \text{ Kg/sec}^2 \text{ (j/m}^2\text{)}$$

Universal Age = t_c =

$$\frac{1}{2.184057 * 10^{-18}} * \int_0^1 \frac{dz}{z \sqrt{(0.00009)(z)^{-4} + (0.3183)(z)^{-3} + (0)(z)^{-2} + (0.68181)}}$$

= 4.33974953810653180 * 10¹⁷ sec

= 13.761255511*10⁹ billion years (just slightly younger than latest predictions of 13.8 bil

B) Beyond Universal

(Observable) Universe Expansion Speed surpassing of Spacetime Speedlimit :

Assuming Availability of Observing furthest Object at $4.34782718128 \times 10^{26} \text{ m} = 45.9575512$ billion light years = 14090.6492539 megaparsec

Hubble Expansion Rate is 67.4 km/sec/megaparsec = 67400m/sec/megaparsec

Object Speed appeared to us = $67400 \times 14090.6492539 = 949,709,760 \text{ m/sec}$ (more than 3 times speed of light)

But This speed is achieved in (Observable Universe) Rest of the universe expansion rate is unknown to us

But Outside of The Universe is nothing , void (emptiness) , no mass , no density , no dimension , no spacetime - not physically determined in Standard Model terms

That Extra-Universal-Void is regarded by Standard Model term as Non-Physical Void , Which is different from Traditional-Physical-Vacuum (which Standard Model is dealing with) which filled by virtual particles which causes Quantum Fluctuations as it had been noted in Casimir effect

According to The Proposed Model , The Extra-Universal-Void (EUV) is what Standard model would describe as Non Physical - Proposed Model would Describe as EUV (Extra-Universal-Void) , which is (the emptiness) outside the universe as immeasurable undetermined void .

Velocity limit of that Void Outside The Universe (EUV)

$$V_o = \sqrt{\frac{2\pi\sigma}{\lambda\rho}} V_o = \sqrt{\frac{2\pi\sigma}{\lambda\rho}} = \frac{0}{0} = \text{indeterminate value}$$

Meaning inability to determine velocity (speed) limit there ... Actually (Velocity) is (indeterminate) Value , this result would benefit in studying microscopic world & quantum level analysis .

C) Cosmic :

1) Studying Blackholes

Proposed Model suggested that Blackhole formation limit is not evenly distributed across all baryons of stellar object (Neutron star) , that interpretation is not inclined with decreasing density as blackholes get bigger , & also is not aligned well with LIGO observation of strong rebound wave being observed out of blackholes formation

1 - Proposed Model Interprets blackhole limit as the amount of mass accumulated enough to transform single neutron at the center core of of the spherical object to a micro blackhole , giving the blackhole formula :

$$R = \frac{2Gm}{c^2} \quad (9)$$

$$\text{So } m = R(\lambda) * \frac{c^2}{2G}$$

As

$$\lambda = \text{Planck Length} = 1.616255 * 10^{-35} \text{ m} \quad (10)$$

$$c = 299792458 \text{ m/sec}$$

$$G = 6.67 * 10^{-11} \text{ m}^3/(\text{kg} \cdot \text{sec}^2) \quad (11)$$

$$m = (1.616255 * 10^{-35}) * ((299792458)^2) / (2 * (6.67 * 10^{-11})) = 1.088217 * 10^{-8} \text{ kg}$$

(that's half of what Planck deduce)

this is the wave length of maximum kinetic energy neutron could offer to degenerate gravitational pressure before collapsing by its mass

$$\text{so Planck Mass formula should be } = 0.5 \sqrt{\frac{hc}{G}} \text{ instead of } \sqrt{\frac{hc}{G}}$$

& that means correction of Kinetic Energy formula for nucleon

Where at maximum stability for Neutron before collapse

$$P.E = K.E$$

$$\text{From De Broglie Wave Formula } mc^2 = (K)h^2/m \cdot \lambda^2 \quad (13)$$

where (l) is Planck length , equivalent to (Rs)

$$l = 2G.m/c^2$$

$$m = l.c^2/2G$$

apply in equation

$$l.c^4/2G = (K)*2G*h^2/c^2.l^3$$

$$l^4 = (K)*4*G^2*h^2/c^6$$

since (l) is Planck length = $1.616255*10^{-35}$ m

$$G = 6.67*10^{-11} \text{ m}^3/(\text{kg}.\text{sec}^2) \quad (11)$$

$$C = 299792458 \text{ m/sec}$$

$$h \text{ is Planck constant} = 6.62607015*10^{-34} \text{ j.sec} \quad (12)$$

(K) is the corrected constant of De Broglie Wave Formula

after calculation

$$K = 1/16\pi^2$$

This is the value of kinetic energy constant that align with the fact that maximum kinetic energy of a particle reflect into minimum wavelength (Planck Length) resulted into maximum potential energy for a neutron that is exact half of hypothetical Planck Mass to be equals $1.09*10^{-8}$ kg (as Schwarzschild radius is $1.616255*10^{-35}$ m) , hence no need to assume that Schwarzschild radius will equal $3.23251*10^{-35}$ m (as twice of Planck length)

2 - The minimum mass limit that is enough to form neutron at center of spherical object in space before turning into a blackhole

From Schrodinger Formula (14) :

$$\Delta x * \Delta p = \frac{h}{2\pi}$$

Where

$$\Delta x = (R^3/n)^{1/3} = R/(n^{1/3})$$

$$\Delta p = \frac{h_{bar}}{\Delta x} = h * \frac{n^{\frac{1}{3}}}{(2\pi) * R}$$

$$K.E = \Delta p * c = h * \frac{n^{\frac{1}{3}}}{(2\pi) * R} * c$$

$$P.E = \text{Gravitational Energy} = \frac{GMm}{R} = G * (nm) * \frac{m}{R}$$

$$P.E = K.E$$

$$G * (nm) * \frac{m}{R} = h * \frac{n^{\frac{1}{3}}}{2 * \pi * R} * c$$

$$G * (nm) * m = h * \frac{n^{\frac{1}{3}}}{(2\pi)} * c$$

$$G * \left(n^{\left(\frac{2}{3}\right)}\right) * m^2 = h * \frac{c}{(\pi)}$$

$$\left(n^{\left(\frac{2}{3}\right)}\right) = h * \frac{c}{(2\pi) * G * m^2}$$

$$= (((6.62607015 * 10^{-34}) * (299792458)) / (2 * (3.14) * (6.67 * 10^{-11}) * ((1.67 * 10^{-27})^2)))^{(3/2)}$$

$$= 2.22 * 10^{57} \text{ neutrons}$$

Where for the Sun

No of Solar Neutrons = Solar Mass/ Neutron Mass

$$= 2 * 10^{30} / 1.67 * 10^{-27} = 1.20 * 10^{57} \text{ neutrons}$$

$$\text{Blackhole mass limit} = 2.22/1.20 = 1.85 \text{ Solar Mass}$$

There's no need to consider Strong interaction in the equation to increase limit to 2.3 solar mass ... hence that would need the assumption of interference between neutron wavelength (which at this state it cannot be existed unless sharing same quantum states , & that would not occur unless Pauli's Exclusion Principle (PEP) being violated (15) , & that would only occur within formation of blackhole as being discussed earlier in studying blackhole formation model

The Proposed Model interprets the formation of Blackhole in a way contradicts with the standard model , as Standard model states that Potential Energy of the mass affect evenly across stellar object whole size of particles until all of them formed a blackhole (which is not ideal for physical interpretation of variable densities of blackholes , the more Massive & Bigger Blackhole the lesser density it has , & also it doesn't interpret the strong gravitational wave being recorded by LIGO instrument to determine formation of blackholes)

Proposed Model solve the contradiction as follows :

As Stellar Object of minimum mass required to form a Blackhole of 1.85 Solar mass has Schwarzschild radius equals

$$R_s = 2GM/c^2 = 2*(6.67*10^{-11})*(1.85*2*10^{30})/((299792458)^2)$$

$$R_s = 5492 \text{ m} = 5.5 \text{ km}$$

Proposed Model interprets that mass limit is the required mass enough to form enough pressure into central neutron at the core to reach maximum kinetic energy & minimum wavelength before turning into a micro blackhole , as central micro blackhole accretes all surrounding neutrons , so newly blackhole gets bigger & more massive , as it accretes again the next surrounding neutrons , a chain reaction that ends when it accretes all stellar object matter within Schwarzschild radius , in a process that will take the duration as following :

$$t = R_s/c = 5484/(3*10^8) = 0.000018 \text{ sec} = 18 \text{ microsecond}$$

that will generate a strong gravitational wave of high frequency , depending on distance between blackhole occurrence & LIGO detectors on earth , & that aligns with LIGO detection of blackhole formation

3 - According to Stability limit of neutrons where

$$P.E = K.E$$

$$m*c^2 = h^2/16(\pi^2)ml$$

where $l = 1.616255*10^{-35} \text{ m}$ (Planck length)

$$m = (h^2)/16(\pi^2)*c^2*l^2)^{0.5}$$

$$m = (((6.62607015*10^{-34})^2)/(16*(3.14^2)*((299792458)^2)*((1.616255*10^{-35})^2)))^{0.5} \approx 1.088217*10^{-8} \text{ kg (exact half of mass Planck predicted)}$$

where neutron velocity under Kinetic Energy limit determined from the formula

$$m \text{ (new Planck mass)} = m \text{ (neutron)} / (1 - v^2/c^2)^{0.5}$$

where

$$1.088217 \times 10^{-8} = (1.67 \times 10^{-27}) / (1 - v^2 / ((299792458)^2))$$

$$V = 0.9999999 \text{ c}$$

That will lead to interpretation that Corrected Planck mass is not the mass that forms the blackhole

Planck mass is the most mass limit we can measure before the particle form into a blackhole , but forming into a blackhole require its kinetic energy will reach infinite value as its neutron velocity will reach speed of light (so that electromagnetic wave cannot escape Blackhole Gravity) , that will lead to infinite mass according to General Relativity .

2) Modern theories struggled to explain occurrence of entanglement

Entangled particles transfer information to one another in no time (teleporting information) even if entangled particles were in opposite sides of the universe , & that contradicts with General Relativity .

Also Modern theories struggled to explain (mechanically) , how electrons elevated from one orbital level to another without passing through (The reason of Quantization).

Quantum Mechanics cannot explain (mechanically) the electron cloud occurrence

This framework started searching for answers cosmically , looking through a blackhole .

Blackholes generated through massive Star ... the gravity of that massive star are stabilized by the energy generated out of nuclear fusion occur in the star core due to gravity pressure itself ... until all nuclear fuel are wasted ... all of hydrogen are fused into helium , helium fused into carbon & oxygen ... etc ... until it fused into Iron ... Iron atom is stable enough to be very resistant to Fusion to form any bigger element , the stellar object explode in a supernova .

According to Tollman-Oppenheimer-Volkoff (TOV) equation , if remnant of stellar object after the explosion of Supernova exceeds ≈ 2.3 Solar Masses (Our Calculation proves only 1.85 Solar

Mass is enough to form a Blackhole) , it contracts into Blackhole , Hence Pauli Exclusion Principle (PEP) for neutrons , cannot counteract excessive gravity pressure generated .

The recent known Lifetime of stars , that are formed as clouds of molecular hydrogen resulted out of inflation after the Big Bang , these clouds has potential energy curved spacetime (generating gravity) combining molecular Hydrogen through time , the accumulative energy through time affected hydrogen & forces it to fuse , generating stars as we know it , the stars fuses hydrogen as a result of their gravity creating nuclear fusion energy to counteract potential energy/mass/gravity ... until star consumed its hydrogen fuel , & resulted matters when used as a fuel (Helium , Carbon , Oxygen & Silicon) doesn't generate much energy to counteract star potential energy forming gravitational pressure , pressing star matter , making extra nuclear fusion , until its core forming iron , iron core is resistible to nuclear fusion , gravity compressed star core iron , temperature rises astronomically , compressing matter until overcoming electron degeneracy pressure , forcing fusion with protons forming neutrons that forming solid matter & their degeneracy pressure prevent further collapse , the reaction , rebound forming shockwave that propagates through the stars ripping outer layer apart through the explosion

The remnant of the explosion faces 3 scenarios

1-)Forming white dwarfs ... Electrons degeneracy pressure are stabilizing force of gravity due their PEP .

2-)Forming neutron stars , electrons fall to interact with protons forming neutrons , & Pauli's Exclusion principle that prevents Quantum particles to share same quantum states , stabilizing force of gravity .

3-)Forming blackhole , gravity field overcome Pauli's Exclusion principle , General Relativity suggests that the matter will contract into singularity. Which Quantum Mechanics refuses that outcome that violated Quantum Information Conservation . It may also violate conservation of energy (as it will be explained later) .

Blackhole principle is that mass(energy) of the cosmic object bends Spacetime infinitely (physical interpretation of ripping) so nothing can escape from gravity , even Electromagnetic waves (such as light) cannot escape from .

TOV states that is only remnant of supernova tell the whole story

According to General Relativity (GR) itself , that stellar object material when got turned into a blackhole , it will reach singularity , that singularity is dimensionless particle , which means it has an infinite density , while Quantum Mechanics (QM) refuses the concept of singularity , GR also ignores that infinite density means infinite mass , infinite mass meaning infinite energy , infinite mass happen also at speed of light .

3) Proposed theory suggests Topological Shortcut

Potential Energy generated from The star , that generated energy explained by Einstein formula $PE=M.C^2$

that energy is being neutralized & manifested by Star core nuclear fusion of its hydrogen fuel , hydrogen fuel is being consumed throughout billions of years.

after hydrogen fuel being completely depleted out of the star , the star begin to manifest that energy by Helium nuclear fusion , helium fuel is being consumed & depleted , star grows larger as it fuses larger & heavier elements until it formed Iron element in its core , the star then will transform into Red Giant , Iron is very stable & harder element to be fused to heavier atoms , then suddenly the star explodes forming Supernova & remnant material of mass (m) of heavy elements of the star suffers inability to generate nuclear fusion , nothing could neutralize Potential Energy that forming that stress

Remnant of the star crush to its core with by its own weight (as TOV predicted mathematically) with the existence of resistance of the atoms to be crushed on itself .

Gravity overcoming PEP degeneracy pressure of neutrons if the mass of remnants exceeds 1.85 Solar mass - as we prove earlier - & Crushed the matter , Gravity Exceeds until light can't escape gravity , forming a blackhole .

4) Proposed Framework Model

Proposed model suggest that Gravity will push stellar matter to contract (in case of blackhole) that contraction & pressure increase neutrons kinetic energy as described earlier , where central neutron to form a blackhole requires that its kinetic energy will reach infinite value as its neutron velocity will reach speed of light (so that explaining that electromagnetic wave cannot escape Blackhole Gravity) , that will lead to infinite mass according to General Relativity , so infinite Kinetic Energy , bend spacetime infinitely as it explodes Universal Matter

But , The Baryonic Matter is already collapsed due to its own mass (Potential Energy) , The Energy affect only the Dark matter (rest of universal matter) which lead to new phenomenon

new phenomenon here

the kinetic energy of collapsed pressurized neutron exploding the Dark matter creating a (bubble of EUV) , that confined EUV is what the proposed framework call (Void bubble) or Confined/Contained EUV or CEUV ... a void in Dark matter , Void Bubble (or Sphere) in Universe itself .

, The dimension of Void Bubble determined mathematically from the former formula

$$\sigma_{DM} = 2.9954487 * 10^{16} \text{ kg/sec}^2 = E/A$$

Where E is Potential Energy of The Blackhole

Where A is the surface area of spherical Confined EUV that has surface tension of

$$2.9954487 * 10^{16} \frac{\text{kg}}{\text{sec}^2}$$

$$= Mc^2 / 4\pi Rb^2$$

Where Rb is The radius of Void Bubble created Out of Black hole

This Case is different from EUV Containing the Universe , in this Case , The Universe containing that Void

& in this (contained) immeasurable void , matter accreted teleported in no time , as velocity in this vicinity (Void Bubble) is infinite according to the formula

$$V_o = \sqrt{\frac{2\pi\sigma}{\lambda\rho}} \quad \text{Where } (\sigma) = 2.9954487 * 10^{16} \text{ kg/sec}^2 \quad \text{While } \rho = \text{zero}$$

$$V_o = \infty$$

(That Spooky Action in no time that Einstein refused it)

This result solving (Loss of Information) Quantum Mechanics Preserved

& interpretation of infinite speed is crystal clear , that dimensionless void bubble perform as a Topological Shortcut , so infinite speed is justifiable hence un-locality

5) Correlation Between R(bubble) & R'(Schwarzschild)

$$R'_{Schwarzschild} = \frac{2GM}{c^2}$$

$$R_{Bubble} = \sqrt{\frac{Mc^2}{4\pi\sigma}}$$

$$\frac{R_{Bubble}}{R'_{Schwarzschild}} = \frac{c^3}{4G\sqrt{\pi M\sigma}}$$

According to Verified Experimental Observations

Blackholes gaining mass of matters being accreted or sucked into it

According to the proposed model . Inlet of the proposed Void bubble is correlated to the outlet (Border with Universe , earning additive Potential Energy from matter teleported through Void Bubble (CEUV) to it , that teleported matter will generate gravitational energy that will curve Universe in the outlet , that Curvature is actually a (Tensile stress/Energy) forcing the Outer Spacetime/Universe to shrink as forcing Void Bubble Sphere (CEUV) to expand

That expansion magnitude excess is equivalent to potential energy/mass of the object teleported (passing through)

Which being translated as that (Blackholes earning mass of objects got accreted) , while the earning mass/energy is actually equivalent to the expansion of dimensions of Void Bubble , hence the constancy of Surface Tension of the surrounding Dark matter , which is translated in that formula :

$$\Delta R = \sqrt{\Delta E / 4\pi\sigma}$$

Where ΔR is change in radius of the Bubble , ΔE is potential energy increase , σ is the surface tension of Darkmatter (Constant) .

6) Healing/Annihilation

Dark Energy Driving Dark matter to fill the Confined EUV (CEUV) or Void Bubble

Dark Energy effect results in Hubble expansion rate of 69.4 km/sec//megaparsec $\approx$ $2.24886 \cdot 10^{-18} \text{ sec}^{-1}$ or $2.25 \cdot 10^{-18} \text{ Hz}$

To apply that mathematically

$$t_{healing} = -(\frac{R_{Bubble}}{Megaparsec})/H_0$$

Where t is duration of healing in seconds

R is radius of Void Bubble in meters

Megaparsec = $3.086 \cdot 10^{22}$ meters

H is Hubble constant = $2.184057 \cdot 10^{-18} \text{ Hz}$

Hubble Expansion Rate is Astronomically Unnoticeable rate initially ... But grows exponentially so as Cosmic Blackhole accreting , swallow matter (or gets teleported to the other side , CEUV expands , Event Horizon expands , meaning that blackhole earn age ...

that explained mathematically as :

$$R_{Bubble} = \sqrt{\frac{\Delta M c^2}{4\pi\sigma}}$$

$$t_{healing} = -(\frac{\Delta R_{Bubble}}{Megaparsec})/H_0$$

$$t_{healing} = -(\frac{\sqrt{\frac{\Delta M c^2}{4\pi\sigma}}}{Megaparsec})/H_0$$

Blackhole examples & their predicted radius as proposed framework determined is displayed & explained later when the framework discussing predictions & verifying observations .

7) Notes

A) The Framework did not discuss the effect of star-blackhole-Void bubble spinning , as thought to be has no significant value on determining Void Bubble radius , or Coordination of inlet/outlet of teleported object .

B) Another Aspect should be noted :

That Energy preservation occur as soon as Stellar Object collapse into a blackhole , where its matter (Energy) forming the CEUV .

C) Void Bubble Relativistic Compliance

Void Bubble Doesn't have any gravitational lensing or interacting with Observable world , since its nothing , un-local ... it doesn't affect any matter outside the proximity of its gate (Blackhole)

D) A potential critique of the proposed model is the assumption of dark matter homogeneity across the observable universe. Since primordial inhomogeneity is the established mechanism for the formation of intergalactic clusters, one might argue that this contradicts the assignment of a singular, universal magnitude to dark matter surface tension. Consequently, this perceived inhomogeneity could be viewed as incompatible with the model's mathematical mechanism for black hole formation, which fundamentally relies on universal dark matter homogeneity.

To address this, the proposed model postulates that dark matter inhomogeneity was strictly a transient phase during the early universe, immediately following the Big Bang (a concept further elaborated in the subsequent sections on Universe Creation and Conclusions). This primordial inhomogeneity phase catalyzed the formation of both dense and light stellar structures. Therefore, the gravitational lensing effects traditionally attributed directly to the presence of dense dark matter halos may, in fact, originate from unobserved dense stellar objects that evolved from these primordial dark matter regions, such as those within intergalactic clusters.

Furthermore, this localized structural evolution is perfectly consistent with the Cosmic Microwave Background (CMB) and the Lambda-CDM model, which confirms that the universe—and by extension, dark matter—remains fundamentally homogeneous and isotropic at macroscopic scales exceeding hundreds of millions of light-years.

Finally, the lack of observable dark matter gravitational lensing in immediate proximity is due to our shared co-movement within the same local reference frame. Expecting to detect local dark matter lensing is physically analogous to an observer attempting to directly perceive the Earth's rotation from its surface; the shared non-inertial frame effectively masks the underlying relative dynamics."

D) Microscopic

Quantum world Application intro

Proposed theory according to Quantum world (focusing on electrons , which represents the obvious state of quantum occurrences)

hence quantum particle due to its nature are not fully bound to spacetime constraints of locality & speed-limit

Now The Interpretation of the proposed theory at Microscopic Level - Role of Dark Energy :

Main Quantum States , Orbitals , are filled with virtual blackholes that electrons teleported through making electron cloud .

dark energy here driving Dark-matter to fill Void bubble voids near instant time (at Planck time) as it does in cosmic Void formation in measurable time , while thermal energy creating them . as thermal energy per atom surpass the Planck limit to measurable duration , system stability maintained (framework call it (virtual Void))

in case of energy quanta , comparatively big quanta blackhole formed at the limit of orbital level , while comparatively small virtual blackholes formed across all orbital levels in the atom , that comparatively big blackhole attract electron to be teleported to next orbital level , Electron emitting energy consumed in photon creating blackholes in the way back out of New orbital level returning to original orbital level , attracting the electron to teleport back , dark energy annihilated last blackhole standing .

But Determining Surface Tension of Dark matter that have the same scale as in cosmic scale is impossible , hence determining distance differences between Orbitals & Magnetic states were Impossible , & can't rely on Quantum states alone in verification of scale constancy of Dark-matter surface tension

You can pinpoint the error of determining Dark-matter Surface Tension in Quantum states level alone

We take Hydrogen Atom as an example

$$\text{Quanta Energy} = 10.2 \text{ eV} = 1.63 \times 10^{-18} \text{ J}$$

$$\text{Radius of Bubble (Rb)} = (n_2^2 - n_1^2) \times \text{Bohr Radius}$$

$$= 3 \times 5.29 \times 10^{-10} = 1.587 \times 10^{-10} \text{ m}$$

$$\sigma = \Delta E / (4\pi R b^2)$$

$$= (1.63 \times 10^{-18}) / (4 \times 3.14 \times ((1.587 \times 10^{-10})^2))$$

$$= 5.15 \text{ kg/sec}^2$$

Dark-matter (Dark-matter surface tension drops drastically at quantum level

& This is physically unacceptable, because Dark-matter doesn't interact with any matter not even in atomic or subatomic scale, its only observed interaction is barely through gravity upon intergalactic clustering formation

& also to confirm methodological & mathematical invalidity of determining dark-matter surface tension magnitude at microscopic scale & checking its compatibility with cosmic scale, Energy difference between Orbital n6 & n7 in same Hydrogen Atom is only $\approx 0.1 \text{ eV}$ & Main Orbital Distance exceeds 6 angstroms ($> 6 \times 10^{-10} \text{ m}$)

Meaning lesser values for Dark matter for the atom when excited

& that values differ from element to another due to difference in Orbital Energies due to difference in atomic & mass number of each element ... which will lead to different values of Surface Tension, which cannot be accepted physically

The reason of this error

Applying main quantum states alone neglects the order of orbital, magnetic, spin energy level order (for example Orbital 3d is preceded by Orbital 4s) which detecting them by spatial metric scales is structural error

Conclusion :

The attempt to extract a surface tension from atomic orbital separations is **conceptually invalid**, not merely inaccurate, because atomic orbitals do not possess uniquely defined geometric radii once sub-orbitals, magnetic quantum numbers, angular momentum, and saturation effects are accounted for.

The calculation presented here is intentionally shown to demonstrate the **magnitude of the conceptual error** that arises when such a method is applied.

But determining radii is still an existing problem

Proposed model to solve the paradox suggests the following :

Electron Characteristics

- According to Proposed Framework Principles , Electrons are considered as Point Charge (Dimensionless) . - (QFT considered Electrons Point Charge , proven , when studying Coulombs Scattering) -

1- Hence to Evade The Assumption of electrons with mass 9.109×10^{-31} kg has an infinite density due to dimensionless nature (According to Coulombs Scattering Results) , given mass is the masses of infinite number of generated microscopic (Virtual Blackhole) within the orbital , as time of healing of such blackholes less than Planck scale (lead to zero second) , which means Blackholes existence duration are less than Planck scales (lead to zero second)

2- Infinite Virtual Blackholes (VBH) doesn't earn mass ... as electrons are teleported before & after Void bubble , rotating in a loop , so energy difference equal zero all time

3- Electrons in ground state orbital (Original Orbital) doesn't consume energy , hence it teleported , not rotating nor moving

4- Estimating electrons , Void , surface tension of Dark-matter quantically through main orbital energy states is not accurate nor representing actual observation & measurements , hence it didn't consider states of sub Orbital numbers into respect (n1s , n2s , n2p , n3s , n3p , n4s , n3d , n4p , n5s ... etc)

5- Voids generated in each orbital are saturated with ground state electrons , there's no room for additional electrons to teleport .

6- when Electrons elevated from orbital state to higher one , it absorbs energy , emitting photons represents quanta energy , until it resides back to its ground state orbital , it doesn't teleport , it moves with certain speed in certain time using quanta energy absorbed , we determine duration of excitation as duration of electron being elevated to higher orbital state through frequency of photon emitted by electrons excited since applying the formula

$$\Delta E = h * f$$

Where ΔE is difference in energy between different orbital state , (f) is frequency , so

$$T = 1/f = h/\Delta E$$

In case of Hydrogen Atom duration of excitation of electron from n1s to n2s

$$T = (6.62 * 10^{-34}) / (1.63 * 10^{-18}) = 4.06 * 10^{-16} \text{ sec}$$

Explanation:

Quanta Energy absorbed creating infinite blackholes/Voids between Orbital n1s & n2s , attracting electron to teleport to higher orbital level , electron teleported to higher orbital state , their virtual blackholes does not interact with excited electron in first place , electron moves through new orbital state emitting energy due to interaction with nucleus protons so it is not teleported

After energy consumption , it is being attracted back to its original orbital state hence its Voids are not saturated with electrons teleported through since excitation of electron to higher orbital state level

7- What is claimed about electrons mass , is actually the mass of infinite virtual generated/annihilated Voids representing the teleportation path of that certain electron with its ground state orbital which clarified in formula

$$\text{Mass of Electron} = 9.109 * 10^{-31} \text{ (16)} = \int_0^C \frac{dE}{c^2} dr = \int_0^C 8\sigma c^{-2} \pi r \, dr$$

Hence $E = 4\pi\sigma r^2$ (where r is (Void bubble radius)/(teleportation distance) across all Main , Orbital , magnetic level , Spin Level .

Where C is Quantum State level Circumference in meters (SI)

“The electron does not possess an intrinsic rest mass.

Its observed mass is an emergent, dynamically sustained quantity arising from continuous VBH generation and annihilation along its teleportation network.”

8- Microscopic model proposed doesn't result on double counting effect , as electron existence in multiple location is a visionary image related to observer , exactly as in relativity , relative speed of an object varies according to the observer

& electron itself - as it is explicitly stated in the framework , is dimensionless point charge (as it is verified in Coulomb Scattering study) , so possession of mass meaning infinite density ,

framework does not allow , so electron in the proposed framework considered massless , & what is considered as electron mass , it is accumulative VBH mass created that electrons teleported through

Interpretation of Diffraction is applicable with applying virtual blackholes/Voids

9- the same interpretation of electron cloud Quantum Mechanics assume that this is waves of probabilities of electron existence , while Proposed model has different approach , as electrons appear as recurring existence due to teleportation , which is explained in the following explanation .

Zero Point Energy theory when translated to the proposed framework .

10- Zero Point Energy Proposed Model Interpretation :

A) as temperature decreases near absolute value (Zero Kelvin) , Electrons in ground state emit energy , energy emissions generated extra virtual blackholes which not confined by quantum energy state , battling existing virtual blackholes for attracting electrons to teleport , electrons teleported in different paths , extra teleportation allows for surpassing energy barriers , translated in superconductivity .

& superfluidity , Zero Point Energy checked & complied

- $dE/dr = 8\pi\sigma\Delta r dr$ (as Temperature decreases to near absolute value , where electrons at quantum state emitting energy to achieve Equilibrium with surrounding

- $E = 3/2 * K_b * T$ (17)

Where (K_b) is Boltzmann Constant , & (dT) is difference in temp.

Derived to the Equation

$$- \frac{3}{2} K_b T dT/dr = 8\pi\sigma\Delta r dr$$

B) as External Pressure is applied , it injects mechanical energy into atomic quantum states , Orbitals & Dark-matter medium , Generating more virtual blackholes and compressing Orbitals so that virtual Voids overlap & emerge , fuses into bigger blackholes , surpassing Planck scales to measurable scale , adding teleportation distance to the electronic system , increasing conductivity .

C) as Pressure increases , Density & Connectivity of the network increases , so the temperature at which Superconductivity & Superfluidity also increases .

Where $E = PV = Nm v^2$ (where $m v^2$ equivalent to Kinetic Energy) (18)

Where

$$PV = \frac{3}{2} K b T$$

$$-\frac{3}{2} K b T \frac{dT}{dr} = -PV = 8\pi\sigma\Delta r dr$$

So Pressure applied increase Temperature of Superfluidity & Conductivity (Differential Equation should be revised)

10- Main Quantum Level Energy = The Sum of Potential Energy of (Virtual Blackhole/Void) + The Sum of Kinetic Energy of Spin of the Virtual Blackholes + magnetic field of the electron forces it to take certain variable sets of Void paths due to repulsion with other electrons = Constant

11- Virtual Void/Blackholes spinning caused by spinning of Electrons

Observer Effect

12- Wavary Function of Electrons such as deviation/superposition is a result of infinite virtual blackholes causing infinite teleportation that would make electron appear in multiple coordinates at the same time .

The Observer or detector effect can't occur without energy interference , energy will increase VBH transform it from virtual to actual (entering Planck scale) , causing teleportation distance to increase dramatically , fusing other virtual blackholes , which resulted in detecting electron as single particle , which would be translated as (collapse of electrons wave function)

Proposed Theory would dig deep into detail , interpreting The new version of Double Slit Experiment & What seems to be future determine state of the past in the following Entanglement Subsection

Entanglement

13- Entangled Particles are particles that their quantum states are potentially correlated , such as their angular momentum where conserved , as two entangled particle super-positioned correlated that both of them teleported through same VBH together affecting their spin to be opposite of each other , so their angular momentum conserved

This entanglement correlation lasts wherever being apart from each other .

But their correlation could be violated hence one of them entering similar spinning blackhole .

& which happened also in detection state

that comply and validate & interpret Bell's Inequality Test (BIT)

& that also comply to QM standard as there's no capability - according to our understanding of physics – send information through entanglement in controllable state .

But , There is only one hypothetical way that could make sending information through entanglement in controllable state a possibility , depending on two condition , According to the proposed model

1st if two electrons teleported through same VBH at the same time , they would share same quantum state

& hence they were point charged , same as virtual blackholes (Theoretically)

Pauli's Exclusion Principle are being violated (requiring that virtual blackhole generated exactly where both electrons will be (in Diffraction or Interference Phase) , this condition generates blackholes within electrons proximity themselves as teleportation distance is virtual too (Beyond Planck scale) ... these blackholes form a bubble , that bubble has different characteristics

Let's call these kind of VBH as (Stucks)

These (Stucks) have a bubble sphere with surface tension , but this surface tension differs entirely from Cosmic , or even Virtual Black-holes .

Their medium isn't Dark-matter anymore , their medium is (electrons) themselves

Because electrons are massless (by their own) & dimensionless

So their density & surface tension are indeterminate

Their Stucks Void bubble surface tensions = (indeterminate)

so it could be any value , depending on distance between entangled couples , as electrons in this case has the upper hand on Stucks

So Information could be send at any distance , even if they were halfway around the universe .

This is how Entanglement is being generated or created

Because both particles were entangled , they have correlated quantum states , that information couldn't be decoded by any third party , Only their entangled partner is the decoder , even if it forming Stuck Bubble Sphere , this information has no use but for entangled partner

& that information may be sent through electron infinite spin speed , as it transmitted through stuck bubble sphere circumference infinite times ... & only entangled partner which has another stuck , catch it & decoded .

This is first condition

2nd In order to send information & preserve it in controllable conditions , both electrons should be operated at very low temperature (near zero Kelvin) , emitted energy from electrons generated additional non-spinning VBH ... which even when they interact with entangled electrons , they won't affect their spin

So (Theoretically) sending information entanglement preserving it in controllable condition is a possibility

That possibility increases as temperature decreases near (0) Kelvin more & more ... hence more non-spinning VBH are generated from electrons emissions .

That was derived from Wien formula (19)

$$T*\lambda = 0.0029$$

As

$$T=0$$

$$\lambda = \frac{0.0029}{0} = \infty$$

As system energy = $h/\lambda = h/\infty = \text{zero}$

Atoms Quantum States emit energy (As of Hydrogen for example)

Quantum State Energy = 10.2eV = $1.63422 * 10^{-18}$ joules

$$\begin{aligned} \text{Its wavelength } \lambda = h/E &= 6.62607015 \times 10^{-34} / 1.63422 * 10^{-18} \\ &= 4.0545766 * 10^{-16} \text{ m} \end{aligned}$$

That is the amount of energy that Quantum State emit in a system (Theoretically) reach 0 Kelvin to balance the surrounding of reaching (Zero Kelvin) , Which is equivalent to the amount of energy that the electron is stabilized in its quantum state , where occurrences such as (Superfluidity , Superconductivity , Entanglement) reach the efficiency of 100% , so emitted energy creating extra (VBH) Equivalent to stable quantum state of Hydrogen Atom without excitation

As Entanglement Control Parameter Efficiency (η) = 1

Computing the temperature where entanglement has (Zero Efficiency – Uncontrollable entanglement)

$$\text{Where } T*\lambda = 0.0029$$

$$T = 0.0029/\lambda$$

$$= 0.0029/(4.0545766 * 10^{-16}) = 7.1524114 * 10^{12} \text{ Kelvin}$$

$$(\eta) = 0$$

But the Efficiency Curve isn't linear

According to Friedmann Equation , Radiation ratio is (0.00009) & parameter of $((a)^4)$

$(\eta) = 0$ $T = 7.1524114 \times 10^{12}$ Radiation ratio = 0.00009 (Rad parameter) = $((a)^4)$

$(\eta) = 1$ $T = 0$ Radiation ratio = 0.00009 (Rad parameter) = $((a)^4)$

Where $X = (\eta)$, U (is Constant)

$$T(\eta) = \frac{U}{(0.00009a^4)^n} \left[\frac{e^{-\frac{\eta}{(0.00009a^4)^n}} - e^{-\frac{1}{(0.00009a^4)^n}}}{1 - e^{-\frac{1}{(0.00009a^4)^n}}} \right]$$

As (n) is element electron quantum states occupied

14- The Recent Version of Double Split Experiment confirmed that detection of the particle will collapsing its wave function even after its being recorded , & that will determine the behaviour of the recorded state whether it is wave interference or double slots reflecting the double slits (as it behave as particle)

The Proposed Framework interprets that as previously mentioned as energy interference as explained earlier in Observer Effect Subsection

& due to Entanglement , the detected particle will transmit the data to the recorded entangled partner to correlate its quantum state to its counterpart , so the wave state collapses as Standard Model confirms (Or their VBHs combine to surpass Planck limits to measurable scales as The Proposed Model interprets) , & preserve its particle state (Or their teleported distance being measurable as Proposed Model interprets) , even after one of entangled partners being recorded (meaning after it is being received) .

& Because Transmitting information is faster than light (instant/teleport) so it appeared to the Observer that Future can determine the past in The new version of Double Slit Experiment

Nucleus Application

15- Applying Microscopic effect from electrons to nucleus

sum of VBH responsible for quark teleportations across nucleons proximity give the mass of the quarks , that masses are larger than that of electrons due to limited & narrow proximity , which allow VBH to fuses together making larger one & further teleportation distance , But the narrow confinement restricted it , so the energy measured of quarks is near 100 times of electrons , no problem with that assumption .

The Reason of Narrow Proximity

(Stucks) are being formed due to generation of Virtual blackhole - in this time - on three quarks

This will generate Stucks inside every quark which they share quantum states upon generation , that is the foundation of what it is commonly used to be called (Gluons) .

(Gluons) are a three way entanglement processes , three quarks quantum states correlated with each other .

1st (Three-Way-Entangled-Quark) sends information by its stuck to take opposite quantum state (Up to Down quark)

But hence there are three entangled partners , that will lead to continuous endless conversion .

Stuck teleported information from 1st Quark who's (down quark) convert 2nd quark to (up quark) , 2nd stuck teleported information convert 3rd quark to (down quark) , 3rd stuck teleported information convert 1st quark to (up quark) , 1st stuck teleported info convert 2nd Quark to (down quark)

(3 way entanglement (gluon) change quantum states of quarks from Up to Down instantly) , that continuous charging fluctuations generate the mass of nucleons .

This model actually aligns perfectly with standard model ... that means when neutrons are converted to protons , protons converted to neutrons & vises versa .

It's simplest form of entanglement to form single nucleon But in Nucleus.... The Generated Virtual Blackhole interact with all nucleus quarks , so signaling opposition & variation does not only confine single nucleon , but also confine all nucleus nucleons together

the signal change due to quark (signal & quantum) change , teleportation path change & angular momentum change of VBH due to quarks continuous conversion , it all leads the whole package (nucleon) to oscillate & have a kinetic energy , of Intrinsic Compton frequency of 2.27×10^{23} Hz

(Being Determined Out of Rest mass energy equilibrium $mc^2=hf$)

Where

m is Mass of nucleon in kg = 1.67×10^{-27} kg

c = speed of light = 299792458 m/sec

h = Planck Constant 6.62×10^{-34} j.sec

(Strong Force time scale of 4.4×10^{-24} sec)

& Wavelength calculated of $(mc^2) = (h^2)/(16 \cdot \pi^2 \cdot m \cdot l^2)$

where

$$l = (l^2)^{0.5} = ((h^2)/(16 \cdot \pi^2 \cdot m^2 \cdot c^2))^{0.5} = (((6.62 \times 10^{-34})^2)/(16 \cdot (3.14^2) \cdot ((1.67 \times 10^{-27})^2) \cdot ((3 \times 10^8)^2)))^{0.5}$$

$$= 1.05 \times 10^{-16} \text{ m}$$

That's exact half of the assumed Compton wavelength

$$h/2\pi mc = 2.10 \times 10^{-16} \text{ m}$$

while experimental measured charging radius of proton = 8.40×10^{-16} m (8 times nucleon calculated wavelength)

while Charging radius doesn't refer to nucleons wavelength itself

The Geometric Summation

Experimental measurement of the proton's charging radius does not measure a single linear path. It measures the "Charge Cloud"—the probability summation of the charge's location in 3-dimensional Cartesian space.

To find the effective radius of this cloud , that must account for the oscillation extending through all spatial degrees of freedom. In a 3-dimensional system (x, y, z), the volume expansion of the oscillation corresponds to the summation of the 8 spatial octants ($2^3 = 8$).

$$R(\text{predicted}) = 8 \cdot \text{wavelengths calculated}$$

Consider our Nucleon as a small cube surrounded by another 8 cubes in Rubik's Cube ...
Scattering measure the sum of 8 wavelengths surrounding the nucleon under study .

& that align with spheres , as central sphere separated by 8 spatial Octants in Cartesian Coordinates

& there's no interference or overlaps of wavelength or we violate PEP (Pauli's Exclusion Principle)

3. The Result & Verification

Substituting the calculated wavelength:

$$R(\text{predicted}) = 8 * 1.05 * 10^{-16} \text{ m} = 8.4 * 10^{-16} \text{ m}$$

Comparison with Experimental Data:

Recent high-precision experiments (muonic hydrogen spectroscopy and CODATA 2018) have revised the standard proton radius.

- **Experimental Value (CODATA 2018):** CR = 0.841 fm (20)
- **Predicted Value (Proposed Framework):** CR = 0.840 fm

Conclusion:

The framework predicts the proton charge radius with 99.9% accuracy. This suggests that the observed size of the proton is simply the 3-dimensional geometric summation of its internal oscillation wavelength (99.9%) is due to proposed model approximation .

16- Interpretation of 8-Octants is valid , it represents 8 points of contact at rest state , argument of spherical points of contacts increases to 12 point of contacts is irrelevant , hence that geometrical state occurred only under compression , so wavelength decreases , & that is not the subject of the discussion .

17- The Continuous conversion of Proton & Neutrons , forces electrons teleportation paths in its orbital to follow protons conversion .

Decay

18- Proposed Theory is inclined perfectly with QM , as Stable Nucleons should have least generated (potential energy/mass) out of Generated VBH & all forms of Entanglements , if it's not , decay will occur the same way as QM states , to elements byproducts that will represent least potential energy possible & equivalent spin vector (in case of Beta decay for example) , which QM gives perfect rules (such as Fermi's Golden Rule) , which it has no contradictions with proposed theory .

Magnetism

19 - Proposed Model doesn't contradict with magnetism , As Magnetism Properties relies on Unpaired electrons tended to conserve its angular momentum , & system tendency to consume minimum energy as explained earlier at decay discussion interprets heavy elements lacking the fill of more than single orbitals , hence resultant vector of entanglement & angular momentum (which is described by the current standard model as (charge) , where in same spin direction that lead to increase in wave length in between (same charged generated virtual photons resulting in repulsion by Standard model interpretation) .

So heavy atoms consume minimum energy as electrons were occupy different orbitals without filling them one by one (particularly at high orbital levels) , so minimum energy applied - PEP (Pauli's Exclusion Principle) being conserved ... so heavy elements are tendent to have high magnetism characteristics .

Planck Limit , Photons & Charge Interpretation

20- Proposed Framework interprets earlier that Electromagnetic wave (Light) is The Cosmic Capillary Wave at Resonance state

Photons is Quantization of Electromagnetic Wave , as EM action cannot be decreased down the Planck limit of $6.62607015 \times 10^{-34}$ j.s , which equals photon , a quanta EM .

Photons are analogous to electrons & quarks , as they are affected by VBHs , Teleport , behave the same way

Since at Planck limit it is not possible to distinguish between Particles & Waves , Existence & Nothingness

& That forces our Proposed model to reinterpret Planck limits according to its proposed phenomenon

21- Planck limits is The proximity of VBHs occurrences that affecting particles & waves to conserve its recurring occurrences & appearances (as wave state according to standard model)

.

Surpassing Planck limits would convert VBHs to measurable BHs , Teleportation distances increases , recurring occurrence cannot be determined due to increase of teleportation distance (as Standard model state , that it will preserve the particle state)

22- Proposed Model interpret Electric Charge of any (particle) as the resultant vector of spin vector & entanglement vector & That will be discussed by examples in the later section of Microscopic Conclusion

VII) Cosmic Predictions :

1) Teleportation Distance Predictions

Blackhole Stellar Object	Mass (Solar Mass)	Schwarzschild Radius (SI)	Potential Energy	Void Bubble Radii (LY)	Time of Healing (Y)
Minimal theoretical Blackhole (PFRNSQD)	1.85	5491.818147	3.3254E+47	0.099	442
Minimal theoretical Blackhole (TOV)	2.30	6827.665804	4.1343E+47	0.111	493
GW190814's Secondary Object	2.60	7718.230909	4.6735E+47	0.118	524
The Unicorn (V723 Mon)	3.00	8905.651049	5.3925E+47	0.127	563
XTE J1650-500	3.80	11280.49133	6.8305E+47	0.143	633
GRO J0422+32	4.20	12467.91147	7.5495E+47	0.150	666
NGC 3201-1	4.36	12942.87952	7.8371E+47	0.153	678
GAIA BH01	9.62	28557.45436	1.7292E+48	0.227	1,007
Sagittarius A	4,200,000	12467911468	7.5495E+53	149.833	665,588
Messier M87	6,000,000,000	1.78113E+13	1.0785E+57	5,663.152	25,156,864
Ton 618	66,000,000,000	1.95924E+14	1.1864E+58	18,782.552	83,435,880
Phoenix A	100,000,000,000	2.96855E+14	1.7975E+58	23,119.723	102,702,469
Maximal Theoretical limit	270,000,000,000	8.01509E+14	4.8533E+58	37,989.582	168,757,376

1) From detailed & abstract calculation of predicted Cosmic Void Bubble (CEUV) Radii & Duration of Healing , There's a controversial result

Duration of healing = Blackhole Age

So It is noted that duration of healing is much lesser than Blackholes Estimated Age derived from CMB radiation

But it must be figured out physically that

Duration of Healing $\neq$ Blackhole/Void Age

Blackhole Age increases as matters got teleported through , hence its Void bubble increases due to destination Dark-matter deformation , shrinkage , stressed (curved) by newcomer teleporter potential energy , that pullback destination Dark-matter border , enlarging Void bubble

Expressed in this formula :

1st : Duration of Healing = (Radius of Bubble/Megaparsec)/(Hubble expansion rate)

2nd : Blackhole/Void Age = Duration of Healing + (increase of Radius of Bubble/Megaparsec)/(Hubble expansion rate)

$= R_b / \text{Megaparsec} / (2.184057 \cdot 10^{-18}) + ((\Delta M) \cdot c^2 / 4 \cdot \pi \cdot \sigma)^{0.5} / \text{Megaparsec} / (2.184057 \cdot 10^{-18})$

The more matter teleported through , the more age blackhole earn .

About healing rate , Current Observation may not notice healing rate effect , due to be comparatively small in magnitude in relation to blackhole rate of accretion that would be neglected ... as rate of Hubble rate =

$(2.184057 \cdot 10^{-18} \text{ m/sec every megaparsec})$

Meaning they lose at the beginning $2.35 \cdot 10^{-35} \text{ kg}$ (less than ((mass of electron)) by the QM definition)

(inversing equation)

$$R_{Bubble} = \sqrt{\frac{\Delta M c^2}{4\pi\sigma}}$$

& there's no need to explain that this magnitude is impossible to Observe at this range

& since the rate of mass lost grows exponentially per distance covered ... this rate is very hard to be noticeable especially at initiate stage , & it is near impossible to be notice as blackhole accrete mass .

2) GAIA Observation

1) Proposed model focused on GAIA BH01 Binary system hence it is the only Dormant Blackhole Observed available in order to test (Healing/Annihilation) Mechanism Validity .

2) GAIA BH01 Binary System Orbital Period from Kepler Law for Elliptic Binary System Orbital Duration Formula as it has been discovered 14/09/2022

$$T^2 = \frac{4\pi^2}{G * (M1 + M2)} * a^3$$

Where :

T = Orbit Period

G = Gravitational Constant = $6.67 * 10^{-11}$ N.m²/kg²

M1 = Mass of BH1 = $9.62 * 2 * 10^{30}$ kg

M2 = Mass of Satellite Star = $0.93 * 2 * 10^{30}$ kg

a = Semi Major Axis = $1.4 * 1.49597870700 * 10^{11}$ m

(Kepler law is used for mathematical simplification only instead of using Einstein GR without necessary need)

Apply that in Kepler's Equation

$$T = ((4 * \pi^2) / (6.67 * 10^{(-11)} * (9.62 + 0.93) * 2 * 10^{30}) * (1.4 * 1.49597870700)^3)^{0.5}$$

$$T = 16,052,988 \text{ sec} \approx 185.7984783351 \text{ days}$$

As Healing Equation from Cosmic Layout

$$t_{healing} = -\left(\frac{\sqrt{\frac{\Delta M c^2}{4\pi\sigma}}}{\text{Megaparsec}}\right) / H_0$$

$$\Delta M = -t_{healing}^2 * H_0^2 * \text{Megaparsec}^2 * 4 * \pi\sigma / c^2$$

Time of healing ($t_{healing}$) = 10/01/2026 (since writing the proposed framework) - 14/09/2022
(Since Discovery of The Binary System) = 1214 day $\approx 104,889,600$ sec .

H0 is Hubble Constant = 2.184057×10^{-18} Hz

Megaparsec = 3.086×10^{22} m

Surface Tension (σ) = 2.9954487×10^{16} Kg/sec²

Speed of Light = 299792458 m/sec

$$\Delta M = -2.0932147686 \times 10^{26} kg$$

But Also Semi Major Axis increases due to mass loss

As Specific Angular Momentum (h) = $\sqrt{G * M_{total} * a * (1 - e^2)}$

Where

G is Gravitational Constant

E is Euler Number

(h) is Specific Angular Momentum - Conserved

Then $M_{total(1)} * a_1 = M_{total(2)} * a_2$

As

$$M_{total(1)} = (9.62 + 0.93) * 2 * 10^{30} kg$$

$$a_1 = 1.4 * 1.4 * 1.49597870700 * 10^{11} m$$

$$= 2.09437018980 * 10^{11} m$$

$$M_{total(2)} = ((9.62 + 0.93) * 2 * 10^{30}) - (2.0932147686 * 10^{26}) kg$$

Then

$$a_2 = 2.09439096709 * 10^{11} m$$

Apply new (a) & new (M-Total) in Kepler Equation

$$((4 * \pi^2) / (6.67 * 10^{-11} * (((9.62 + 0.93) * 2 * 10^{30}) - (2.0932147686 * 10^{26}))) * (2.09439096709 * 10^{11})^3)^{0.5} = 16,053,307 \text{ sec} \approx 185.80216479746 \text{ days}$$

In around 3 years & 3 months & 26 days roughly Orbit Period increased 319 seconds (As of being observed the framework has being written in 13/01/2026)

After Another 3 years (10/01/2029)

$$\text{Mass Loss} = \Delta M = -(t_1 + t_2)_{healing}^2 * H_0^2 * \text{Megaparsec}^2 * 4 * \pi \sigma / c^2$$

Where $t_1 = 3 \text{ years} \& 3 \text{ months} \& 26 \text{ days} = 104,889,600 \text{ sec}$

Where $t_2 = 3 \text{ years} = 3 * 365 * 86400 = 94,608,000 \text{ sec}$

$$\text{Mass Loss} = 7.57882 * 10^{26} \text{ kg}$$

That leads to

$$a_3 = 2.09445 * 10^{11} \text{ m}$$

$$\text{Orbit Duration} = 16,054,141 \text{ sec}$$

In 10/01/2029 , Orbit Duration Increase from 14/09/2022 first Observation by

$$16,054,141 - 16,052,988 = 1153 \text{ sec}$$

In 10/01/2029 , Orbit Duration Increase from demanded 10/01/2026 Observation by

$$16,054,141 - 16,053,307 = 834 \text{ sec}$$

An excel sheet is being attached of orbit time dilation day by day from discovery date til 23rd Jul 2032

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
9/14/2022	0	9.62	0.93	0	0	2.09E+11	16052988.53	0.00
9/15/2022	1	9.62	0.93	86400	1.42E+20	2.09E+11	16052988.53	0.00
9/16/2022	2	9.62	0.93	172800	5.681E+20	2.09E+11	16052988.53	0.00
9/17/2022	3	9.62	0.93	259200	1.278E+21	2.09E+11	16052988.53	0.00
9/18/2022	4	9.62	0.93	345600	2.272E+21	2.09E+11	16052988.53	0.00
9/19/2022	5	9.62	0.93	432000	3.551E+21	2.09E+11	16052988.53	0.01
9/20/2022	6	9.62	0.93	518400	5.113E+21	2.09E+11	16052988.54	0.01
9/21/2022	7	9.62	0.93	604800	6.959E+21	2.09E+11	16052988.54	0.01
9/22/2022	8	9.62	0.93	691200	9.09E+21	2.09E+11	16052988.54	0.01
9/23/2022	9	9.62	0.93	777600	1.15E+22	2.09E+11	16052988.55	0.02
9/24/2022	10	9.62	0.93	864000	1.42E+22	2.09E+11	16052988.55	0.02
9/25/2022	11	9.62	0.93	950400	1.719E+22	2.09E+11	16052988.55	0.03
9/26/2022	12	9.62	0.93	1036800	2.045E+22	2.09E+11	16052988.56	0.03
9/27/2022	13	9.62	0.93	1123200	2.4E+22	2.09E+11	16052988.56	0.04
9/28/2022	14	9.62	0.93	1209600	2.784E+22	2.09E+11	16052988.57	0.04
9/29/2022	15	9.62	0.93	1296000	3.196E+22	2.09E+11	16052988.58	0.05
9/30/2022	16	9.62	0.93	1382400	3.636E+22	2.09E+11	16052988.58	0.06
10/1/2022	17	9.62	0.93	1468800	4.105E+22	2.09E+11	16052988.59	0.06
10/2/2022	18	9.62	0.93	1555200	4.602E+22	2.09E+11	16052988.60	0.07
10/3/2022	19	9.62	0.93	1641600	5.127E+22	2.09E+11	16052988.61	0.08
10/4/2022	20	9.62	0.93	1728000	5.681E+22	2.09E+11	16052988.61	0.09
10/5/2022	21	9.62	0.93	1814400	6.263E+22	2.09E+11	16052988.62	0.10
10/6/2022	22	9.62	0.93	1900800	6.874E+22	2.09E+11	16052988.63	0.10
10/7/2022	23	9.62	0.93	1987200	7.513E+22	2.09E+11	16052988.64	0.11
10/8/2022	24	9.62	0.93	2073600	8.181E+22	2.09E+11	16052988.65	0.12
10/9/2022	25	9.62	0.93	2160000	8.877E+22	2.09E+11	16052988.66	0.14
10/10/2022	26	9.62	0.93	2246400	9.601E+22	2.09E+11	16052988.67	0.15
10/11/2022	27	9.62	0.93	2332800	1.035E+23	2.09E+11	16052988.69	0.16
10/12/2022	28	9.62	0.93	2419200	1.114E+23	2.09E+11	16052988.70	0.17
10/13/2022	29	9.62	0.93	2505600	1.194E+23	2.09E+11	16052988.71	0.18
10/14/2022	30	9.62	0.93	2592000	1.278E+23	2.09E+11	16052988.72	0.19
10/15/2022	31	9.62	0.93	2678400	1.365E+23	2.09E+11	16052988.74	0.21
10/16/2022	32	9.62	0.93	2764800	1.454E+23	2.09E+11	16052988.75	0.22
10/17/2022	33	9.62	0.93	2851200	1.547E+23	2.09E+11	16052988.76	0.24
10/18/2022	34	9.62	0.93	2937600	1.642E+23	2.09E+11	16052988.78	0.25
10/19/2022	35	9.62	0.93	3024000	1.74E+23	2.09E+11	16052988.79	0.26
10/20/2022	36	9.62	0.93	3110400	1.841E+23	2.09E+11	16052988.81	0.28
10/21/2022	37	9.62	0.93	3196800	1.944E+23	2.09E+11	16052988.82	0.30
10/22/2022	38	9.62	0.93	3283200	2.051E+23	2.09E+11	16052988.84	0.31
10/23/2022	39	9.62	0.93	3369600	2.16E+23	2.09E+11	16052988.86	0.33
10/24/2022	40	9.62	0.93	3456000	2.272E+23	2.09E+11	16052988.87	0.35

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
10/25/2022	41	9.62	0.93	3542400	2.388E+23	2.09E+11	16052988.89	0.36
10/26/2022	42	9.62	0.93	3628800	2.505E+23	2.09E+11	16052988.91	0.38
10/27/2022	43	9.62	0.93	3715200	2.626E+23	2.09E+11	16052988.93	0.40
10/28/2022	44	9.62	0.93	3801600	2.75E+23	2.09E+11	16052988.95	0.42
10/29/2022	45	9.62	0.93	3888000	2.876E+23	2.09E+11	16052988.97	0.44
10/30/2022	46	9.62	0.93	3974400	3.005E+23	2.09E+11	16052988.99	0.46
10/31/2022	47	9.62	0.93	4060800	3.137E+23	2.09E+11	16052989.01	0.48
11/1/2022	48	9.62	0.93	4147200	3.272E+23	2.09E+11	16052989.03	0.50
11/2/2022	49	9.62	0.93	4233600	3.41E+23	2.09E+11	16052989.05	0.52
11/3/2022	50	9.62	0.93	4320000	3.551E+23	2.09E+11	16052989.07	0.54
11/4/2022	51	9.62	0.93	4406400	3.694E+23	2.09E+11	16052989.09	0.56
11/5/2022	52	9.62	0.93	4492800	3.84E+23	2.09E+11	16052989.11	0.58
11/6/2022	53	9.62	0.93	4579200	3.99E+23	2.09E+11	16052989.14	0.61
11/7/2022	54	9.62	0.93	4665600	4.142E+23	2.09E+11	16052989.16	0.63
11/8/2022	55	9.62	0.93	4752000	4.296E+23	2.09E+11	16052989.18	0.65
11/9/2022	56	9.62	0.93	4838400	4.454E+23	2.09E+11	16052989.21	0.68
11/10/2022	57	9.62	0.93	4924800	4.615E+23	2.09E+11	16052989.23	0.70
11/11/2022	58	9.62	0.93	5011200	4.778E+23	2.09E+11	16052989.26	0.73
11/12/2022	59	9.62	0.93	5097600	4.944E+23	2.09E+11	16052989.28	0.75
11/13/2022	60	9.62	0.93	5184000	5.113E+23	2.09E+11	16052989.31	0.78
11/14/2022	61	9.62	0.93	5270400	5.285E+23	2.09E+11	16052989.33	0.80
11/15/2022	62	9.62	0.93	5356800	5.46E+23	2.09E+11	16052989.36	0.83
11/16/2022	63	9.62	0.93	5443200	5.637E+23	2.09E+11	16052989.39	0.86
11/17/2022	64	9.62	0.93	5529600	5.818E+23	2.09E+11	16052989.41	0.89
11/18/2022	65	9.62	0.93	5616000	6.001E+23	2.09E+11	16052989.44	0.91
11/19/2022	66	9.62	0.93	5702400	6.187E+23	2.09E+11	16052989.47	0.94
11/20/2022	67	9.62	0.93	5788800	6.376E+23	2.09E+11	16052989.50	0.97
11/21/2022	68	9.62	0.93	5875200	6.567E+23	2.09E+11	16052989.53	1.00
11/22/2022	69	9.62	0.93	5961600	6.762E+23	2.09E+11	16052989.56	1.03
11/23/2022	70	9.62	0.93	6048000	6.959E+23	2.09E+11	16052989.59	1.06
11/24/2022	71	9.62	0.93	6134400	7.16E+23	2.09E+11	16052989.62	1.09
11/25/2022	72	9.62	0.93	6220800	7.363E+23	2.09E+11	16052989.65	1.12
11/26/2022	73	9.62	0.93	6307200	7.569E+23	2.09E+11	16052989.68	1.15
11/27/2022	74	9.62	0.93	6393600	7.778E+23	2.09E+11	16052989.71	1.18
11/28/2022	75	9.62	0.93	6480000	7.989E+23	2.09E+11	16052989.74	1.22
11/29/2022	76	9.62	0.93	6566400	8.204E+23	2.09E+11	16052989.78	1.25
11/30/2022	77	9.62	0.93	6652800	8.421E+23	2.09E+11	16052989.81	1.28
12/1/2022	78	9.62	0.93	6739200	8.641E+23	2.09E+11	16052989.84	1.31
12/2/2022	79	9.62	0.93	6825600	8.864E+23	2.09E+11	16052989.88	1.35
12/3/2022	80	9.62	0.93	6912000	9.09E+23	2.09E+11	16052989.91	1.38
12/4/2022	81	9.62	0.93	6998400	9.319E+23	2.09E+11	16052989.95	1.42

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
12/5/2022	82	9.62	0.93	7084800	9.55E+23	2.09E+11	16052989.98	1.45
12/6/2022	83	9.62	0.93	7171200	9.784E+23	2.09E+11	16052990.02	1.49
12/7/2022	84	9.62	0.93	7257600	1.002E+24	2.09E+11	16052990.05	1.52
12/8/2022	85	9.62	0.93	7344000	1.026E+24	2.09E+11	16052990.09	1.56
12/9/2022	86	9.62	0.93	7430400	1.05E+24	2.09E+11	16052990.13	1.60
12/10/2022	87	9.62	0.93	7516800	1.075E+24	2.09E+11	16052990.16	1.64
12/11/2022	88	9.62	0.93	7603200	1.1E+24	2.09E+11	16052990.20	1.67
12/12/2022	89	9.62	0.93	7689600	1.125E+24	2.09E+11	16052990.24	1.71
12/13/2022	90	9.62	0.93	7776000	1.15E+24	2.09E+11	16052990.28	1.75
12/14/2022	91	9.62	0.93	7862400	1.176E+24	2.09E+11	16052990.32	1.79
12/15/2022	92	9.62	0.93	7948800	1.202E+24	2.09E+11	16052990.36	1.83
12/16/2022	93	9.62	0.93	8035200	1.228E+24	2.09E+11	16052990.40	1.87
12/17/2022	94	9.62	0.93	8121600	1.255E+24	2.09E+11	16052990.44	1.91
12/18/2022	95	9.62	0.93	8208000	1.282E+24	2.09E+11	16052990.48	1.95
12/19/2022	96	9.62	0.93	8294400	1.309E+24	2.09E+11	16052990.52	1.99
12/20/2022	97	9.62	0.93	8380800	1.336E+24	2.09E+11	16052990.56	2.03
12/21/2022	98	9.62	0.93	8467200	1.364E+24	2.09E+11	16052990.60	2.08
12/22/2022	99	9.62	0.93	8553600	1.392E+24	2.09E+11	16052990.65	2.12
12/23/2022	100	9.62	0.93	8640000	1.42E+24	2.09E+11	16052990.69	2.16
12/24/2022	101	9.62	0.93	8726400	1.449E+24	2.09E+11	16052990.73	2.20
12/25/2022	102	9.62	0.93	8812800	1.478E+24	2.09E+11	16052990.78	2.25
12/26/2022	103	9.62	0.93	8899200	1.507E+24	2.09E+11	16052990.82	2.29
12/27/2022	104	9.62	0.93	8985600	1.536E+24	2.09E+11	16052990.87	2.34
12/28/2022	105	9.62	0.93	9072000	1.566E+24	2.09E+11	16052990.91	2.38
12/29/2022	106	9.62	0.93	9158400	1.596E+24	2.09E+11	16052990.96	2.43
12/30/2022	107	9.62	0.93	9244800	1.626E+24	2.09E+11	16052991.00	2.47
12/31/2022	108	9.62	0.93	9331200	1.657E+24	2.09E+11	16052991.05	2.52
1/1/2023	109	9.62	0.93	9417600	1.687E+24	2.09E+11	16052991.10	2.57
1/2/2023	110	9.62	0.93	9504000	1.719E+24	2.09E+11	16052991.14	2.61
1/3/2023	111	9.62	0.93	9590400	1.75E+24	2.09E+11	16052991.19	2.66
1/4/2023	112	9.62	0.93	9676800	1.782E+24	2.09E+11	16052991.24	2.71
1/5/2023	113	9.62	0.93	9763200	1.814E+24	2.09E+11	16052991.29	2.76
1/6/2023	114	9.62	0.93	9849600	1.846E+24	2.09E+11	16052991.34	2.81
1/7/2023	115	9.62	0.93	9936000	1.878E+24	2.09E+11	16052991.39	2.86
1/8/2023	116	9.62	0.93	10022400	1.911E+24	2.09E+11	16052991.44	2.91
1/9/2023	117	9.62	0.93	10108800	1.944E+24	2.09E+11	16052991.49	2.96
1/10/2023	118	9.62	0.93	10195200	1.978E+24	2.09E+11	16052991.54	3.01
1/11/2023	119	9.62	0.93	10281600	2.011E+24	2.09E+11	16052991.59	3.06
1/12/2023	120	9.62	0.93	10368000	2.045E+24	2.09E+11	16052991.64	3.11
1/13/2023	121	9.62	0.93	10454400	2.079E+24	2.09E+11	16052991.69	3.16
1/14/2023	122	9.62	0.93	10540800	2.114E+24	2.09E+11	16052991.74	3.22

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
1/15/2023	123	9.62	0.93	10627200	2.149E+24	2.09E+11	16052991.80	3.27
1/16/2023	124	9.62	0.93	10713600	2.184E+24	2.09E+11	16052991.85	3.32
1/17/2023	125	9.62	0.93	10800000	2.219E+24	2.09E+11	16052991.90	3.38
1/18/2023	126	9.62	0.93	10886400	2.255E+24	2.09E+11	16052991.96	3.43
1/19/2023	127	9.62	0.93	10972800	2.291E+24	2.09E+11	16052992.01	3.49
1/20/2023	128	9.62	0.93	11059200	2.327E+24	2.09E+11	16052992.07	3.54
1/21/2023	129	9.62	0.93	11145600	2.364E+24	2.09E+11	16052992.12	3.60
1/22/2023	130	9.62	0.93	11232000	2.4E+24	2.09E+11	16052992.18	3.65
1/23/2023	131	9.62	0.93	11318400	2.437E+24	2.09E+11	16052992.24	3.71
1/24/2023	132	9.62	0.93	11404800	2.475E+24	2.09E+11	16052992.29	3.77
1/25/2023	133	9.62	0.93	11491200	2.512E+24	2.09E+11	16052992.35	3.82
1/26/2023	134	9.62	0.93	11577600	2.55E+24	2.09E+11	16052992.41	3.88
1/27/2023	135	9.62	0.93	11664000	2.588E+24	2.09E+11	16052992.47	3.94
1/28/2023	136	9.62	0.93	11750400	2.627E+24	2.09E+11	16052992.53	4.00
1/29/2023	137	9.62	0.93	11836800	2.666E+24	2.09E+11	16052992.58	4.06
1/30/2023	138	9.62	0.93	11923200	2.705E+24	2.09E+11	16052992.64	4.12
1/31/2023	139	9.62	0.93	12009600	2.744E+24	2.09E+11	16052992.70	4.18
2/1/2023	140	9.62	0.93	12096000	2.784E+24	2.09E+11	16052992.76	4.24
2/2/2023	141	9.62	0.93	12182400	2.824E+24	2.09E+11	16052992.82	4.30
2/3/2023	142	9.62	0.93	12268800	2.864E+24	2.09E+11	16052992.89	4.36
2/4/2023	143	9.62	0.93	12355200	2.904E+24	2.09E+11	16052992.95	4.42
2/5/2023	144	9.62	0.93	12441600	2.945E+24	2.09E+11	16052993.01	4.48
2/6/2023	145	9.62	0.93	12528000	2.986E+24	2.09E+11	16052993.07	4.54
2/7/2023	146	9.62	0.93	12614400	3.027E+24	2.09E+11	16052993.13	4.61
2/8/2023	147	9.62	0.93	12700800	3.069E+24	2.09E+11	16052993.20	4.67
2/9/2023	148	9.62	0.93	12787200	3.111E+24	2.09E+11	16052993.26	4.73
2/10/2023	149	9.62	0.93	12873600	3.153E+24	2.09E+11	16052993.33	4.80
2/11/2023	150	9.62	0.93	12960000	3.196E+24	2.09E+11	16052993.39	4.86
2/12/2023	151	9.62	0.93	13046400	3.238E+24	2.09E+11	16052993.46	4.93
2/13/2023	152	9.62	0.93	13132800	3.281E+24	2.09E+11	16052993.52	4.99
2/14/2023	153	9.62	0.93	13219200	3.325E+24	2.09E+11	16052993.59	5.06
2/15/2023	154	9.62	0.93	13305600	3.368E+24	2.09E+11	16052993.65	5.13
2/16/2023	155	9.62	0.93	13392000	3.412E+24	2.09E+11	16052993.72	5.19
2/17/2023	156	9.62	0.93	13478400	3.456E+24	2.09E+11	16052993.79	5.26
2/18/2023	157	9.62	0.93	13564800	3.501E+24	2.09E+11	16052993.86	5.33
2/19/2023	158	9.62	0.93	13651200	3.546E+24	2.09E+11	16052993.92	5.40
2/20/2023	159	9.62	0.93	13737600	3.591E+24	2.09E+11	16052993.99	5.46
2/21/2023	160	9.62	0.93	13824000	3.636E+24	2.09E+11	16052994.06	5.53
2/22/2023	161	9.62	0.93	13910400	3.682E+24	2.09E+11	16052994.13	5.60
2/23/2023	162	9.62	0.93	13996800	3.727E+24	2.09E+11	16052994.20	5.67
2/24/2023	163	9.62	0.93	14083200	3.774E+24	2.09E+11	16052994.27	5.74

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2/25/2023	164	9.62	0.93	14169600	3.82E+24	2.09E+11	16052994.34	5.81
2/26/2023	165	9.62	0.93	14256000	3.867E+24	2.09E+11	16052994.41	5.88
2/27/2023	166	9.62	0.93	14342400	3.914E+24	2.09E+11	16052994.48	5.96
2/28/2023	167	9.62	0.93	14428800	3.961E+24	2.09E+11	16052994.56	6.03
3/1/2023	168	9.62	0.93	14515200	4.009E+24	2.09E+11	16052994.63	6.10
3/2/2023	169	9.62	0.93	14601600	4.056E+24	2.09E+11	16052994.70	6.17
3/3/2023	170	9.62	0.93	14688000	4.105E+24	2.09E+11	16052994.77	6.25
3/4/2023	171	9.62	0.93	14774400	4.153E+24	2.09E+11	16052994.85	6.32
3/5/2023	172	9.62	0.93	14860800	4.202E+24	2.09E+11	16052994.92	6.39
3/6/2023	173	9.62	0.93	14947200	4.251E+24	2.09E+11	16052995.00	6.47
3/7/2023	174	9.62	0.93	15033600	4.3E+24	2.09E+11	16052995.07	6.54
3/8/2023	175	9.62	0.93	15120000	4.35E+24	2.09E+11	16052995.15	6.62
3/9/2023	176	9.62	0.93	15206400	4.399E+24	2.09E+11	16052995.22	6.69
3/10/2023	177	9.62	0.93	15292800	4.45E+24	2.09E+11	16052995.30	6.77
3/11/2023	178	9.62	0.93	15379200	4.5E+24	2.09E+11	16052995.38	6.85
3/12/2023	179	9.62	0.93	15465600	4.551E+24	2.09E+11	16052995.45	6.92
3/13/2023	180	9.62	0.93	15552000	4.602E+24	2.09E+11	16052995.53	7.00
3/14/2023	181	9.62	0.93	15638400	4.653E+24	2.09E+11	16052995.61	7.08
3/15/2023	182	9.62	0.93	15724800	4.705E+24	2.09E+11	16052995.69	7.16
3/16/2023	183	9.62	0.93	15811200	4.756E+24	2.09E+11	16052995.77	7.24
3/17/2023	184	9.62	0.93	15897600	4.809E+24	2.09E+11	16052995.84	7.32
3/18/2023	185	9.62	0.93	15984000	4.861E+24	2.09E+11	16052995.92	7.40
3/19/2023	186	9.62	0.93	16070400	4.914E+24	2.09E+11	16052996.00	7.48
3/20/2023	187	9.62	0.93	16156800	4.967E+24	2.09E+11	16052996.09	7.56
3/21/2023	188	9.62	0.93	16243200	5.02E+24	2.09E+11	16052996.17	7.64
3/22/2023	189	9.62	0.93	16329600	5.073E+24	2.09E+11	16052996.25	7.72
3/23/2023	190	9.62	0.93	16416000	5.127E+24	2.09E+11	16052996.33	7.80
3/24/2023	191	9.62	0.93	16502400	5.181E+24	2.09E+11	16052996.41	7.88
3/25/2023	192	9.62	0.93	16588800	5.236E+24	2.09E+11	16052996.49	7.97
3/26/2023	193	9.62	0.93	16675200	5.29E+24	2.09E+11	16052996.58	8.05
3/27/2023	194	9.62	0.93	16761600	5.345E+24	2.09E+11	16052996.66	8.13
3/28/2023	195	9.62	0.93	16848000	5.401E+24	2.09E+11	16052996.75	8.22
3/29/2023	196	9.62	0.93	16934400	5.456E+24	2.09E+11	16052996.83	8.30
3/30/2023	197	9.62	0.93	17020800	5.512E+24	2.09E+11	16052996.92	8.39
3/31/2023	198	9.62	0.93	17107200	5.568E+24	2.09E+11	16052997.00	8.47
4/1/2023	199	9.62	0.93	17193600	5.624E+24	2.09E+11	16052997.09	8.56
4/2/2023	200	9.62	0.93	17280000	5.681E+24	2.09E+11	16052997.17	8.64
4/3/2023	201	9.62	0.93	17366400	5.738E+24	2.09E+11	16052997.26	8.73
4/4/2023	202	9.62	0.93	17452800	5.795E+24	2.09E+11	16052997.35	8.82
4/5/2023	203	9.62	0.93	17539200	5.853E+24	2.09E+11	16052997.43	8.91
4/6/2023	204	9.62	0.93	17625600	5.911E+24	2.09E+11	16052997.52	8.99

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4/7/2023	205	9.62	0.93	17712000	5.969E+24	2.09E+11	16052997.61	9.08
4/8/2023	206	9.62	0.93	17798400	6.027E+24	2.09E+11	16052997.70	9.17
4/9/2023	207	9.62	0.93	17884800	6.086E+24	2.09E+11	16052997.79	9.26
4/10/2023	208	9.62	0.93	17971200	6.145E+24	2.09E+11	16052997.88	9.35
4/11/2023	209	9.62	0.93	18057600	6.204E+24	2.09E+11	16052997.97	9.44
4/12/2023	210	9.62	0.93	18144000	6.263E+24	2.09E+11	16052998.06	9.53
4/13/2023	211	9.62	0.93	18230400	6.323E+24	2.09E+11	16052998.15	9.62
4/14/2023	212	9.62	0.93	18316800	6.383E+24	2.09E+11	16052998.24	9.71
4/15/2023	213	9.62	0.93	18403200	6.444E+24	2.09E+11	16052998.33	9.80
4/16/2023	214	9.62	0.93	18489600	6.504E+24	2.09E+11	16052998.43	9.90
4/17/2023	215	9.62	0.93	18576000	6.565E+24	2.09E+11	16052998.52	9.99
4/18/2023	216	9.62	0.93	18662400	6.627E+24	2.09E+11	16052998.61	10.08
4/19/2023	217	9.62	0.93	18748800	6.688E+24	2.09E+11	16052998.70	10.18
4/20/2023	218	9.62	0.93	18835200	6.75E+24	2.09E+11	16052998.80	10.27
4/21/2023	219	9.62	0.93	18921600	6.812E+24	2.09E+11	16052998.89	10.37
4/22/2023	220	9.62	0.93	19008000	6.874E+24	2.09E+11	16052998.99	10.46
4/23/2023	221	9.62	0.93	19094400	6.937E+24	2.09E+11	16052999.08	10.56
4/24/2023	222	9.62	0.93	19180800	7E+24	2.09E+11	16052999.18	10.65
4/25/2023	223	9.62	0.93	19267200	7.063E+24	2.09E+11	16052999.28	10.75
4/26/2023	224	9.62	0.93	19353600	7.126E+24	2.09E+11	16052999.37	10.84
4/27/2023	225	9.62	0.93	19440000	7.19E+24	2.09E+11	16052999.47	10.94
4/28/2023	226	9.62	0.93	19526400	7.254E+24	2.09E+11	16052999.57	11.04
4/29/2023	227	9.62	0.93	19612800	7.319E+24	2.09E+11	16052999.66	11.14
4/30/2023	228	9.62	0.93	19699200	7.383E+24	2.09E+11	16052999.76	11.23
5/1/2023	229	9.62	0.93	19785600	7.448E+24	2.09E+11	16052999.86	11.33
5/2/2023	230	9.62	0.93	19872000	7.513E+24	2.09E+11	16052999.96	11.43
5/3/2023	231	9.62	0.93	19958400	7.579E+24	2.09E+11	16053000.06	11.53
5/4/2023	232	9.62	0.93	20044800	7.645E+24	2.09E+11	16053000.16	11.63
5/5/2023	233	9.62	0.93	20131200	7.711E+24	2.09E+11	16053000.26	11.73
5/6/2023	234	9.62	0.93	20217600	7.777E+24	2.09E+11	16053000.36	11.83
5/7/2023	235	9.62	0.93	20304000	7.844E+24	2.09E+11	16053000.46	11.93
5/8/2023	236	9.62	0.93	20390400	7.91E+24	2.09E+11	16053000.56	12.04
5/9/2023	237	9.62	0.93	20476800	7.978E+24	2.09E+11	16053000.67	12.14
5/10/2023	238	9.62	0.93	20563200	8.045E+24	2.09E+11	16053000.77	12.24
5/11/2023	239	9.62	0.93	20649600	8.113E+24	2.09E+11	16053000.87	12.34
5/12/2023	240	9.62	0.93	20736000	8.181E+24	2.09E+11	16053000.98	12.45
5/13/2023	241	9.62	0.93	20822400	8.249E+24	2.09E+11	16053001.08	12.55
5/14/2023	242	9.62	0.93	20908800	8.318E+24	2.09E+11	16053001.18	12.66
5/15/2023	243	9.62	0.93	20995200	8.387E+24	2.09E+11	16053001.29	12.76
5/16/2023	244	9.62	0.93	21081600	8.456E+24	2.09E+11	16053001.39	12.87
5/17/2023	245	9.62	0.93	21168000	8.525E+24	2.09E+11	16053001.50	12.97

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5/18/2023	246	9.62	0.93	21254400	8.595E+24	2.09E+11	16053001.61	13.08
5/19/2023	247	9.62	0.93	21340800	8.665E+24	2.09E+11	16053001.71	13.18
5/20/2023	248	9.62	0.93	21427200	8.735E+24	2.09E+11	16053001.82	13.29
5/21/2023	249	9.62	0.93	21513600	8.806E+24	2.09E+11	16053001.93	13.40
5/22/2023	250	9.62	0.93	21600000	8.877E+24	2.09E+11	16053002.04	13.51
5/23/2023	251	9.62	0.93	21686400	8.948E+24	2.09E+11	16053002.14	13.62
5/24/2023	252	9.62	0.93	21772800	9.019E+24	2.09E+11	16053002.25	13.72
5/25/2023	253	9.62	0.93	21859200	9.091E+24	2.09E+11	16053002.36	13.83
5/26/2023	254	9.62	0.93	21945600	9.163E+24	2.09E+11	16053002.47	13.94
5/27/2023	255	9.62	0.93	22032000	9.235E+24	2.09E+11	16053002.58	14.05
5/28/2023	256	9.62	0.93	22118400	9.308E+24	2.09E+11	16053002.69	14.16
5/29/2023	257	9.62	0.93	22204800	9.381E+24	2.09E+11	16053002.80	14.27
5/30/2023	258	9.62	0.93	22291200	9.454E+24	2.09E+11	16053002.91	14.39
5/31/2023	259	9.62	0.93	22377600	9.527E+24	2.09E+11	16053003.03	14.50
6/1/2023	260	9.62	0.93	22464000	9.601E+24	2.09E+11	16053003.14	14.61
6/2/2023	261	9.62	0.93	22550400	9.675E+24	2.09E+11	16053003.25	14.72
6/3/2023	262	9.62	0.93	22636800	9.749E+24	2.09E+11	16053003.36	14.83
6/4/2023	263	9.62	0.93	22723200	9.824E+24	2.09E+11	16053003.48	14.95
6/5/2023	264	9.62	0.93	22809600	9.899E+24	2.09E+11	16053003.59	15.06
6/6/2023	265	9.62	0.93	22896000	9.974E+24	2.09E+11	16053003.70	15.18
6/7/2023	266	9.62	0.93	22982400	1.005E+25	2.09E+11	16053003.82	15.29
6/8/2023	267	9.62	0.93	23068800	1.013E+25	2.09E+11	16053003.93	15.41
6/9/2023	268	9.62	0.93	23155200	1.02E+25	2.09E+11	16053004.05	15.52
6/10/2023	269	9.62	0.93	23241600	1.028E+25	2.09E+11	16053004.17	15.64
6/11/2023	270	9.62	0.93	23328000	1.035E+25	2.09E+11	16053004.28	15.75
6/12/2023	271	9.62	0.93	23414400	1.043E+25	2.09E+11	16053004.40	15.87
6/13/2023	272	9.62	0.93	23500800	1.051E+25	2.09E+11	16053004.52	15.99
6/14/2023	273	9.62	0.93	23587200	1.059E+25	2.09E+11	16053004.63	16.11
6/15/2023	274	9.62	0.93	23673600	1.066E+25	2.09E+11	16053004.75	16.22
6/16/2023	275	9.62	0.93	23760000	1.074E+25	2.09E+11	16053004.87	16.34
6/17/2023	276	9.62	0.93	23846400	1.082E+25	2.09E+11	16053004.99	16.46
6/18/2023	277	9.62	0.93	23932800	1.09E+25	2.09E+11	16053005.11	16.58
6/19/2023	278	9.62	0.93	24019200	1.098E+25	2.09E+11	16053005.23	16.70
6/20/2023	279	9.62	0.93	24105600	1.106E+25	2.09E+11	16053005.35	16.82
6/21/2023	280	9.62	0.93	24192000	1.114E+25	2.09E+11	16053005.47	16.94
6/22/2023	281	9.62	0.93	24278400	1.121E+25	2.09E+11	16053005.59	17.06
6/23/2023	282	9.62	0.93	24364800	1.129E+25	2.09E+11	16053005.71	17.19
6/24/2023	283	9.62	0.93	24451200	1.137E+25	2.09E+11	16053005.84	17.31
6/25/2023	284	9.62	0.93	24537600	1.146E+25	2.09E+11	16053005.96	17.43
6/26/2023	285	9.62	0.93	24624000	1.154E+25	2.09E+11	16053006.08	17.55
6/27/2023	286	9.62	0.93	24710400	1.162E+25	2.09E+11	16053006.21	17.68

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6/28/2023	287	9.62	0.93	24796800	1.17E+25	2.09E+11	16053006.33	17.80
6/29/2023	288	9.62	0.93	24883200	1.178E+25	2.09E+11	16053006.45	17.93
6/30/2023	289	9.62	0.93	24969600	1.186E+25	2.09E+11	16053006.58	18.05
7/1/2023	290	9.62	0.93	25056000	1.194E+25	2.09E+11	16053006.70	18.18
7/2/2023	291	9.62	0.93	25142400	1.203E+25	2.09E+11	16053006.83	18.30
7/3/2023	292	9.62	0.93	25228800	1.211E+25	2.09E+11	16053006.95	18.43
7/4/2023	293	9.62	0.93	25315200	1.219E+25	2.09E+11	16053007.08	18.55
7/5/2023	294	9.62	0.93	25401600	1.228E+25	2.09E+11	16053007.21	18.68
7/6/2023	295	9.62	0.93	25488000	1.236E+25	2.09E+11	16053007.34	18.81
7/7/2023	296	9.62	0.93	25574400	1.244E+25	2.09E+11	16053007.46	18.93
7/8/2023	297	9.62	0.93	25660800	1.253E+25	2.09E+11	16053007.59	19.06
7/9/2023	298	9.62	0.93	25747200	1.261E+25	2.09E+11	16053007.72	19.19
7/10/2023	299	9.62	0.93	25833600	1.27E+25	2.09E+11	16053007.85	19.32
7/11/2023	300	9.62	0.93	25920000	1.278E+25	2.09E+11	16053007.98	19.45
7/12/2023	301	9.62	0.93	26006400	1.287E+25	2.09E+11	16053008.11	19.58
7/13/2023	302	9.62	0.93	26092800	1.295E+25	2.09E+11	16053008.24	19.71
7/14/2023	303	9.62	0.93	26179200	1.304E+25	2.09E+11	16053008.37	19.84
7/15/2023	304	9.62	0.93	26265600	1.313E+25	2.09E+11	16053008.50	19.97
7/16/2023	305	9.62	0.93	26352000	1.321E+25	2.09E+11	16053008.63	20.10
7/17/2023	306	9.62	0.93	26438400	1.33E+25	2.09E+11	16053008.76	20.24
7/18/2023	307	9.62	0.93	26524800	1.339E+25	2.09E+11	16053008.90	20.37
7/19/2023	308	9.62	0.93	26611200	1.347E+25	2.09E+11	16053009.03	20.50
7/20/2023	309	9.62	0.93	26697600	1.356E+25	2.09E+11	16053009.16	20.63
7/21/2023	310	9.62	0.93	26784000	1.365E+25	2.09E+11	16053009.30	20.77
7/22/2023	311	9.62	0.93	26870400	1.374E+25	2.09E+11	16053009.43	20.90
7/23/2023	312	9.62	0.93	26956800	1.383E+25	2.09E+11	16053009.57	21.04
7/24/2023	313	9.62	0.93	27043200	1.391E+25	2.09E+11	16053009.70	21.17
7/25/2023	314	9.62	0.93	27129600	1.4E+25	2.09E+11	16053009.84	21.31
7/26/2023	315	9.62	0.93	27216000	1.409E+25	2.09E+11	16053009.97	21.44
7/27/2023	316	9.62	0.93	27302400	1.418E+25	2.09E+11	16053010.11	21.58
7/28/2023	317	9.62	0.93	27388800	1.427E+25	2.09E+11	16053010.25	21.72
7/29/2023	318	9.62	0.93	27475200	1.436E+25	2.09E+11	16053010.38	21.85
7/30/2023	319	9.62	0.93	27561600	1.445E+25	2.09E+11	16053010.52	21.99
7/31/2023	320	9.62	0.93	27648000	1.454E+25	2.09E+11	16053010.66	22.13
8/1/2023	321	9.62	0.93	27734400	1.463E+25	2.09E+11	16053010.80	22.27
8/2/2023	322	9.62	0.93	27820800	1.473E+25	2.09E+11	16053010.94	22.41
8/3/2023	323	9.62	0.93	27907200	1.482E+25	2.09E+11	16053011.08	22.55
8/4/2023	324	9.62	0.93	27993600	1.491E+25	2.09E+11	16053011.21	22.69
8/5/2023	325	9.62	0.93	28080000	1.5E+25	2.09E+11	16053011.36	22.83
8/6/2023	326	9.62	0.93	28166400	1.509E+25	2.09E+11	16053011.50	22.97
8/7/2023	327	9.62	0.93	28252800	1.519E+25	2.09E+11	16053011.64	23.11

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8/8/2023	328	9.62	0.93	28339200	1.528E+25	2.09E+11	16053011.78	23.25
8/9/2023	329	9.62	0.93	28425600	1.537E+25	2.09E+11	16053011.92	23.39
8/10/2023	330	9.62	0.93	28512000	1.547E+25	2.09E+11	16053012.06	23.53
8/11/2023	331	9.62	0.93	28598400	1.556E+25	2.09E+11	16053012.21	23.68
8/12/2023	332	9.62	0.93	28684800	1.566E+25	2.09E+11	16053012.35	23.82
8/13/2023	333	9.62	0.93	28771200	1.575E+25	2.09E+11	16053012.49	23.96
8/14/2023	334	9.62	0.93	28857600	1.584E+25	2.09E+11	16053012.64	24.11
8/15/2023	335	9.62	0.93	28944000	1.594E+25	2.09E+11	16053012.78	24.25
8/16/2023	336	9.62	0.93	29030400	1.603E+25	2.09E+11	16053012.93	24.40
8/17/2023	337	9.62	0.93	29116800	1.613E+25	2.09E+11	16053013.07	24.54
8/18/2023	338	9.62	0.93	29203200	1.623E+25	2.09E+11	16053013.22	24.69
8/19/2023	339	9.62	0.93	29289600	1.632E+25	2.09E+11	16053013.36	24.84
8/20/2023	340	9.62	0.93	29376000	1.642E+25	2.09E+11	16053013.51	24.98
8/21/2023	341	9.62	0.93	29462400	1.652E+25	2.09E+11	16053013.66	25.13
8/22/2023	342	9.62	0.93	29548800	1.661E+25	2.09E+11	16053013.81	25.28
8/23/2023	343	9.62	0.93	29635200	1.671E+25	2.09E+11	16053013.95	25.43
8/24/2023	344	9.62	0.93	29721600	1.681E+25	2.09E+11	16053014.10	25.57
8/25/2023	345	9.62	0.93	29808000	1.691E+25	2.09E+11	16053014.25	25.72
8/26/2023	346	9.62	0.93	29894400	1.7E+25	2.09E+11	16053014.40	25.87
8/27/2023	347	9.62	0.93	29980800	1.71E+25	2.09E+11	16053014.55	26.02
8/28/2023	348	9.62	0.93	30067200	1.72E+25	2.09E+11	16053014.70	26.17
8/29/2023	349	9.62	0.93	30153600	1.73E+25	2.09E+11	16053014.85	26.32
8/30/2023	350	9.62	0.93	30240000	1.74E+25	2.09E+11	16053015.00	26.47
8/31/2023	351	9.62	0.93	30326400	1.75E+25	2.09E+11	16053015.15	26.63
9/1/2023	352	9.62	0.93	30412800	1.76E+25	2.09E+11	16053015.31	26.78
9/2/2023	353	9.62	0.93	30499200	1.77E+25	2.09E+11	16053015.46	26.93
9/3/2023	354	9.62	0.93	30585600	1.78E+25	2.09E+11	16053015.61	27.08
9/4/2023	355	9.62	0.93	30672000	1.79E+25	2.09E+11	16053015.76	27.24
9/5/2023	356	9.62	0.93	30758400	1.8E+25	2.09E+11	16053015.92	27.39
9/6/2023	357	9.62	0.93	30844800	1.81E+25	2.09E+11	16053016.07	27.54
9/7/2023	358	9.62	0.93	30931200	1.82E+25	2.09E+11	16053016.23	27.70
9/8/2023	359	9.62	0.93	31017600	1.83E+25	2.09E+11	16053016.38	27.85
9/9/2023	360	9.62	0.93	31104000	1.841E+25	2.09E+11	16053016.54	28.01
9/10/2023	361	9.62	0.93	31190400	1.851E+25	2.09E+11	16053016.69	28.16
9/11/2023	362	9.62	0.93	31276800	1.861E+25	2.09E+11	16053016.85	28.32
9/12/2023	363	9.62	0.93	31363200	1.872E+25	2.09E+11	16053017.01	28.48
9/13/2023	364	9.62	0.93	31449600	1.882E+25	2.09E+11	16053017.16	28.63
9/14/2023	365	9.62	0.93	31536000	1.892E+25	2.09E+11	16053017.32	28.79
9/15/2023	366	9.62	0.93	31622400	1.903E+25	2.09E+11	16053017.48	28.95
9/16/2023	367	9.62	0.93	31708800	1.913E+25	2.09E+11	16053017.64	29.11
9/17/2023	368	9.62	0.93	31795200	1.923E+25	2.09E+11	16053017.80	29.27

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9/18/2023	369	9.62	0.93	31881600	1.934E+25	2.09E+11	16053017.95	29.43
9/19/2023	370	9.62	0.93	31968000	1.944E+25	2.09E+11	16053018.11	29.59
9/20/2023	371	9.62	0.93	32054400	1.955E+25	2.09E+11	16053018.27	29.75
9/21/2023	372	9.62	0.93	32140800	1.965E+25	2.09E+11	16053018.43	29.91
9/22/2023	373	9.62	0.93	32227200	1.976E+25	2.09E+11	16053018.60	30.07
9/23/2023	374	9.62	0.93	32313600	1.987E+25	2.09E+11	16053018.76	30.23
9/24/2023	375	9.62	0.93	32400000	1.997E+25	2.09E+11	16053018.92	30.39
9/25/2023	376	9.62	0.93	32486400	2.008E+25	2.09E+11	16053019.08	30.55
9/26/2023	377	9.62	0.93	32572800	2.019E+25	2.09E+11	16053019.24	30.72
9/27/2023	378	9.62	0.93	32659200	2.029E+25	2.09E+11	16053019.41	30.88
9/28/2023	379	9.62	0.93	32745600	2.04E+25	2.09E+11	16053019.57	31.04
9/29/2023	380	9.62	0.93	32832000	2.051E+25	2.09E+11	16053019.73	31.21
9/30/2023	381	9.62	0.93	32918400	2.062E+25	2.09E+11	16053019.90	31.37
10/1/2023	382	9.62	0.93	33004800	2.073E+25	2.09E+11	16053020.06	31.54
10/2/2023	383	9.62	0.93	33091200	2.083E+25	2.09E+11	16053020.23	31.70
10/3/2023	384	9.62	0.93	33177600	2.094E+25	2.09E+11	16053020.40	31.87
10/4/2023	385	9.62	0.93	33264000	2.105E+25	2.09E+11	16053020.56	32.03
10/5/2023	386	9.62	0.93	33350400	2.116E+25	2.09E+11	16053020.73	32.20
10/6/2023	387	9.62	0.93	33436800	2.127E+25	2.09E+11	16053020.90	32.37
10/7/2023	388	9.62	0.93	33523200	2.138E+25	2.09E+11	16053021.06	32.53
10/8/2023	389	9.62	0.93	33609600	2.149E+25	2.09E+11	16053021.23	32.70
10/9/2023	390	9.62	0.93	33696000	2.16E+25	2.09E+11	16053021.40	32.87
10/10/2023	391	9.62	0.93	33782400	2.171E+25	2.09E+11	16053021.57	33.04
10/11/2023	392	9.62	0.93	33868800	2.182E+25	2.09E+11	16053021.74	33.21
10/12/2023	393	9.62	0.93	33955200	2.194E+25	2.09E+11	16053021.91	33.38
10/13/2023	394	9.62	0.93	34041600	2.205E+25	2.09E+11	16053022.08	33.55
10/14/2023	395	9.62	0.93	34128000	2.216E+25	2.09E+11	16053022.25	33.72
10/15/2023	396	9.62	0.93	34214400	2.227E+25	2.09E+11	16053022.42	33.89
10/16/2023	397	9.62	0.93	34300800	2.239E+25	2.09E+11	16053022.59	34.06
10/17/2023	398	9.62	0.93	34387200	2.25E+25	2.09E+11	16053022.76	34.23
10/18/2023	399	9.62	0.93	34473600	2.261E+25	2.09E+11	16053022.93	34.41
10/19/2023	400	9.62	0.93	34560000	2.272E+25	2.09E+11	16053023.11	34.58
10/20/2023	401	9.62	0.93	34646400	2.284E+25	2.09E+11	16053023.28	34.75
10/21/2023	402	9.62	0.93	34732800	2.295E+25	2.09E+11	16053023.45	34.92
10/22/2023	403	9.62	0.93	34819200	2.307E+25	2.09E+11	16053023.63	35.10
10/23/2023	404	9.62	0.93	34905600	2.318E+25	2.09E+11	16053023.80	35.27
10/24/2023	405	9.62	0.93	34992000	2.33E+25	2.09E+11	16053023.98	35.45
10/25/2023	406	9.62	0.93	35078400	2.341E+25	2.09E+11	16053024.15	35.62
10/26/2023	407	9.62	0.93	35164800	2.353E+25	2.09E+11	16053024.33	35.80
10/27/2023	408	9.62	0.93	35251200	2.364E+25	2.09E+11	16053024.50	35.98
10/28/2023	409	9.62	0.93	35337600	2.376E+25	2.09E+11	16053024.68	36.15

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10/29/2023	410	9.62	0.93	35424000	2.388E+25	2.09E+11	16053024.86	36.33
10/30/2023	411	9.62	0.93	35510400	2.399E+25	2.09E+11	16053025.03	36.51
10/31/2023	412	9.62	0.93	35596800	2.411E+25	2.09E+11	16053025.21	36.68
11/1/2023	413	9.62	0.93	35683200	2.423E+25	2.09E+11	16053025.39	36.86
11/2/2023	414	9.62	0.93	35769600	2.434E+25	2.09E+11	16053025.57	37.04
11/3/2023	415	9.62	0.93	35856000	2.446E+25	2.09E+11	16053025.75	37.22
11/4/2023	416	9.62	0.93	35942400	2.458E+25	2.09E+11	16053025.93	37.40
11/5/2023	417	9.62	0.93	36028800	2.47E+25	2.09E+11	16053026.11	37.58
11/6/2023	418	9.62	0.93	36115200	2.482E+25	2.09E+11	16053026.29	37.76
11/7/2023	419	9.62	0.93	36201600	2.493E+25	2.09E+11	16053026.47	37.94
11/8/2023	420	9.62	0.93	36288000	2.505E+25	2.09E+11	16053026.65	38.12
11/9/2023	421	9.62	0.93	36374400	2.517E+25	2.09E+11	16053026.83	38.30
11/10/2023	422	9.62	0.93	36460800	2.529E+25	2.09E+11	16053027.01	38.49
11/11/2023	423	9.62	0.93	36547200	2.541E+25	2.09E+11	16053027.20	38.67
11/12/2023	424	9.62	0.93	36633600	2.553E+25	2.09E+11	16053027.38	38.85
11/13/2023	425	9.62	0.93	36720000	2.565E+25	2.09E+11	16053027.56	39.04
11/14/2023	426	9.62	0.93	36806400	2.577E+25	2.09E+11	16053027.75	39.22
11/15/2023	427	9.62	0.93	36892800	2.59E+25	2.09E+11	16053027.93	39.40
11/16/2023	428	9.62	0.93	36979200	2.602E+25	2.09E+11	16053028.12	39.59
11/17/2023	429	9.62	0.93	37065600	2.614E+25	2.09E+11	16053028.30	39.77
11/18/2023	430	9.62	0.93	37152000	2.626E+25	2.09E+11	16053028.49	39.96
11/19/2023	431	9.62	0.93	37238400	2.638E+25	2.09E+11	16053028.67	40.15
11/20/2023	432	9.62	0.93	37324800	2.651E+25	2.09E+11	16053028.86	40.33
11/21/2023	433	9.62	0.93	37411200	2.663E+25	2.09E+11	16053029.05	40.52
11/22/2023	434	9.62	0.93	37497600	2.675E+25	2.09E+11	16053029.23	40.71
11/23/2023	435	9.62	0.93	37584000	2.688E+25	2.09E+11	16053029.42	40.89
11/24/2023	436	9.62	0.93	37670400	2.7E+25	2.09E+11	16053029.61	41.08
11/25/2023	437	9.62	0.93	37756800	2.712E+25	2.09E+11	16053029.80	41.27
11/26/2023	438	9.62	0.93	37843200	2.725E+25	2.09E+11	16053029.99	41.46
11/27/2023	439	9.62	0.93	37929600	2.737E+25	2.09E+11	16053030.18	41.65
11/28/2023	440	9.62	0.93	38016000	2.75E+25	2.09E+11	16053030.37	41.84
11/29/2023	441	9.62	0.93	38102400	2.762E+25	2.09E+11	16053030.56	42.03
11/30/2023	442	9.62	0.93	38188800	2.775E+25	2.09E+11	16053030.75	42.22
12/1/2023	443	9.62	0.93	38275200	2.787E+25	2.09E+11	16053030.94	42.41
12/2/2023	444	9.62	0.93	38361600	2.8E+25	2.09E+11	16053031.13	42.60
12/3/2023	445	9.62	0.93	38448000	2.813E+25	2.09E+11	16053031.32	42.80
12/4/2023	446	9.62	0.93	38534400	2.825E+25	2.09E+11	16053031.52	42.99
12/5/2023	447	9.62	0.93	38620800	2.838E+25	2.09E+11	16053031.71	43.18
12/6/2023	448	9.62	0.93	38707200	2.851E+25	2.09E+11	16053031.90	43.37
12/7/2023	449	9.62	0.93	38793600	2.863E+25	2.09E+11	16053032.10	43.57
12/8/2023	450	9.62	0.93	38880000	2.876E+25	2.09E+11	16053032.29	43.76

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
12/9/2023	451	9.62	0.93	38966400	2.889E+25	2.09E+11	16053032.49	43.96
12/10/2023	452	9.62	0.93	39052800	2.902E+25	2.09E+11	16053032.68	44.15
12/11/2023	453	9.62	0.93	39139200	2.915E+25	2.09E+11	16053032.88	44.35
12/12/2023	454	9.62	0.93	39225600	2.927E+25	2.09E+11	16053033.07	44.54
12/13/2023	455	9.62	0.93	39312000	2.94E+25	2.09E+11	16053033.27	44.74
12/14/2023	456	9.62	0.93	39398400	2.953E+25	2.09E+11	16053033.47	44.94
12/15/2023	457	9.62	0.93	39484800	2.966E+25	2.09E+11	16053033.66	45.14
12/16/2023	458	9.62	0.93	39571200	2.979E+25	2.09E+11	16053033.86	45.33
12/17/2023	459	9.62	0.93	39657600	2.992E+25	2.09E+11	16053034.06	45.53
12/18/2023	460	9.62	0.93	39744000	3.005E+25	2.09E+11	16053034.26	45.73
12/19/2023	461	9.62	0.93	39830400	3.018E+25	2.09E+11	16053034.46	45.93
12/20/2023	462	9.62	0.93	39916800	3.032E+25	2.09E+11	16053034.66	46.13
12/21/2023	463	9.62	0.93	40003200	3.045E+25	2.09E+11	16053034.86	46.33
12/22/2023	464	9.62	0.93	40089600	3.058E+25	2.09E+11	16053035.06	46.53
12/23/2023	465	9.62	0.93	40176000	3.071E+25	2.09E+11	16053035.26	46.73
12/24/2023	466	9.62	0.93	40262400	3.084E+25	2.09E+11	16053035.46	46.93
12/25/2023	467	9.62	0.93	40348800	3.098E+25	2.09E+11	16053035.66	47.13
12/26/2023	468	9.62	0.93	40435200	3.111E+25	2.09E+11	16053035.86	47.33
12/27/2023	469	9.62	0.93	40521600	3.124E+25	2.09E+11	16053036.06	47.54
12/28/2023	470	9.62	0.93	40608000	3.137E+25	2.09E+11	16053036.27	47.74
12/29/2023	471	9.62	0.93	40694400	3.151E+25	2.09E+11	16053036.47	47.94
12/30/2023	472	9.62	0.93	40780800	3.164E+25	2.09E+11	16053036.67	48.15
12/31/2023	473	9.62	0.93	40867200	3.178E+25	2.09E+11	16053036.88	48.35
1/1/2024	474	9.62	0.93	40953600	3.191E+25	2.09E+11	16053037.08	48.56
1/2/2024	475	9.62	0.93	41040000	3.205E+25	2.09E+11	16053037.29	48.76
1/3/2024	476	9.62	0.93	41126400	3.218E+25	2.09E+11	16053037.49	48.97
1/4/2024	477	9.62	0.93	41212800	3.232E+25	2.09E+11	16053037.70	49.17
1/5/2024	478	9.62	0.93	41299200	3.245E+25	2.09E+11	16053037.91	49.38
1/6/2024	479	9.62	0.93	41385600	3.259E+25	2.09E+11	16053038.11	49.59
1/7/2024	480	9.62	0.93	41472000	3.272E+25	2.09E+11	16053038.32	49.79
1/8/2024	481	9.62	0.93	41558400	3.286E+25	2.09E+11	16053038.53	50.00
1/9/2024	482	9.62	0.93	41644800	3.3E+25	2.09E+11	16053038.74	50.21
1/10/2024	483	9.62	0.93	41731200	3.313E+25	2.09E+11	16053038.95	50.42
1/11/2024	484	9.62	0.93	41817600	3.327E+25	2.09E+11	16053039.15	50.63
1/12/2024	485	9.62	0.93	41904000	3.341E+25	2.09E+11	16053039.36	50.84
1/13/2024	486	9.62	0.93	41990400	3.355E+25	2.09E+11	16053039.57	51.05
1/14/2024	487	9.62	0.93	42076800	3.368E+25	2.09E+11	16053039.78	51.26
1/15/2024	488	9.62	0.93	42163200	3.382E+25	2.09E+11	16053039.99	51.47
1/16/2024	489	9.62	0.93	42249600	3.396E+25	2.09E+11	16053040.21	51.68
1/17/2024	490	9.62	0.93	42336000	3.41E+25	2.09E+11	16053040.42	51.89
1/18/2024	491	9.62	0.93	42422400	3.424E+25	2.09E+11	16053040.63	52.10

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1/19/2024	492	9.62	0.93	42508800	3.438E+25	2.09E+11	16053040.84	52.31
1/20/2024	493	9.62	0.93	42595200	3.452E+25	2.09E+11	16053041.05	52.53
1/21/2024	494	9.62	0.93	42681600	3.466E+25	2.09E+11	16053041.27	52.74
1/22/2024	495	9.62	0.93	42768000	3.48E+25	2.09E+11	16053041.48	52.95
1/23/2024	496	9.62	0.93	42854400	3.494E+25	2.09E+11	16053041.70	53.17
1/24/2024	497	9.62	0.93	42940800	3.508E+25	2.09E+11	16053041.91	53.38
1/25/2024	498	9.62	0.93	43027200	3.522E+25	2.09E+11	16053042.13	53.60
1/26/2024	499	9.62	0.93	43113600	3.537E+25	2.09E+11	16053042.34	53.81
1/27/2024	500	9.62	0.93	43200000	3.551E+25	2.09E+11	16053042.56	54.03
1/28/2024	501	9.62	0.93	43286400	3.565E+25	2.09E+11	16053042.77	54.24
1/29/2024	502	9.62	0.93	43372800	3.579E+25	2.09E+11	16053042.99	54.46
1/30/2024	503	9.62	0.93	43459200	3.593E+25	2.09E+11	16053043.21	54.68
1/31/2024	504	9.62	0.93	43545600	3.608E+25	2.09E+11	16053043.42	54.90
2/1/2024	505	9.62	0.93	43632000	3.622E+25	2.09E+11	16053043.64	55.11
2/2/2024	506	9.62	0.93	43718400	3.636E+25	2.09E+11	16053043.86	55.33
2/3/2024	507	9.62	0.93	43804800	3.651E+25	2.09E+11	16053044.08	55.55
2/4/2024	508	9.62	0.93	43891200	3.665E+25	2.09E+11	16053044.30	55.77
2/5/2024	509	9.62	0.93	43977600	3.68E+25	2.09E+11	16053044.52	55.99
2/6/2024	510	9.62	0.93	44064000	3.694E+25	2.09E+11	16053044.74	56.21
2/7/2024	511	9.62	0.93	44150400	3.709E+25	2.09E+11	16053044.96	56.43
2/8/2024	512	9.62	0.93	44236800	3.723E+25	2.09E+11	16053045.18	56.65
2/9/2024	513	9.62	0.93	44323200	3.738E+25	2.09E+11	16053045.40	56.87
2/10/2024	514	9.62	0.93	44409600	3.752E+25	2.09E+11	16053045.62	57.10
2/11/2024	515	9.62	0.93	44496000	3.767E+25	2.09E+11	16053045.85	57.32
2/12/2024	516	9.62	0.93	44582400	3.782E+25	2.09E+11	16053046.07	57.54
2/13/2024	517	9.62	0.93	44668800	3.796E+25	2.09E+11	16053046.29	57.76
2/14/2024	518	9.62	0.93	44755200	3.811E+25	2.09E+11	16053046.52	57.99
2/15/2024	519	9.62	0.93	44841600	3.826E+25	2.09E+11	16053046.74	58.21
2/16/2024	520	9.62	0.93	44928000	3.84E+25	2.09E+11	16053046.97	58.44
2/17/2024	521	9.62	0.93	45014400	3.855E+25	2.09E+11	16053047.19	58.66
2/18/2024	522	9.62	0.93	45100800	3.87E+25	2.09E+11	16053047.42	58.89
2/19/2024	523	9.62	0.93	45187200	3.885E+25	2.09E+11	16053047.64	59.11
2/20/2024	524	9.62	0.93	45273600	3.9E+25	2.09E+11	16053047.87	59.34
2/21/2024	525	9.62	0.93	45360000	3.915E+25	2.09E+11	16053048.09	59.57
2/22/2024	526	9.62	0.93	45446400	3.93E+25	2.09E+11	16053048.32	59.79
2/23/2024	527	9.62	0.93	45532800	3.945E+25	2.09E+11	16053048.55	60.02
2/24/2024	528	9.62	0.93	45619200	3.96E+25	2.09E+11	16053048.78	60.25
2/25/2024	529	9.62	0.93	45705600	3.975E+25	2.09E+11	16053049.01	60.48
2/26/2024	530	9.62	0.93	45792000	3.99E+25	2.09E+11	16053049.23	60.71
2/27/2024	531	9.62	0.93	45878400	4.005E+25	2.09E+11	16053049.46	60.94
2/28/2024	532	9.62	0.93	45964800	4.02E+25	2.09E+11	16053049.69	61.17

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2/29/2024	533	9.62	0.93	46051200	4.035E+25	2.09E+11	16053049.92	61.40
3/1/2024	534	9.62	0.93	46137600	4.05E+25	2.09E+11	16053050.15	61.63
3/2/2024	535	9.62	0.93	46224000	4.065E+25	2.09E+11	16053050.39	61.86
3/3/2024	536	9.62	0.93	46310400	4.08E+25	2.09E+11	16053050.62	62.09
3/4/2024	537	9.62	0.93	46396800	4.096E+25	2.09E+11	16053050.85	62.32
3/5/2024	538	9.62	0.93	46483200	4.111E+25	2.09E+11	16053051.08	62.55
3/6/2024	539	9.62	0.93	46569600	4.126E+25	2.09E+11	16053051.31	62.79
3/7/2024	540	9.62	0.93	46656000	4.142E+25	2.09E+11	16053051.55	63.02
3/8/2024	541	9.62	0.93	46742400	4.157E+25	2.09E+11	16053051.78	63.25
3/9/2024	542	9.62	0.93	46828800	4.172E+25	2.09E+11	16053052.01	63.49
3/10/2024	543	9.62	0.93	46915200	4.188E+25	2.09E+11	16053052.25	63.72
3/11/2024	544	9.62	0.93	47001600	4.203E+25	2.09E+11	16053052.48	63.96
3/12/2024	545	9.62	0.93	47088000	4.219E+25	2.09E+11	16053052.72	64.19
3/13/2024	546	9.62	0.93	47174400	4.234E+25	2.09E+11	16053052.96	64.43
3/14/2024	547	9.62	0.93	47260800	4.25E+25	2.09E+11	16053053.19	64.66
3/15/2024	548	9.62	0.93	47347200	4.265E+25	2.09E+11	16053053.43	64.90
3/16/2024	549	9.62	0.93	47433600	4.281E+25	2.09E+11	16053053.67	65.14
3/17/2024	550	9.62	0.93	47520000	4.296E+25	2.09E+11	16053053.90	65.37
3/18/2024	551	9.62	0.93	47606400	4.312E+25	2.09E+11	16053054.14	65.61
3/19/2024	552	9.62	0.93	47692800	4.328E+25	2.09E+11	16053054.38	65.85
3/20/2024	553	9.62	0.93	47779200	4.343E+25	2.09E+11	16053054.62	66.09
3/21/2024	554	9.62	0.93	47865600	4.359E+25	2.09E+11	16053054.86	66.33
3/22/2024	555	9.62	0.93	47952000	4.375E+25	2.09E+11	16053055.10	66.57
3/23/2024	556	9.62	0.93	48038400	4.391E+25	2.09E+11	16053055.34	66.81
3/24/2024	557	9.62	0.93	48124800	4.406E+25	2.09E+11	16053055.58	67.05
3/25/2024	558	9.62	0.93	48211200	4.422E+25	2.09E+11	16053055.82	67.29
3/26/2024	559	9.62	0.93	48297600	4.438E+25	2.09E+11	16053056.06	67.53
3/27/2024	560	9.62	0.93	48384000	4.454E+25	2.09E+11	16053056.30	67.77
3/28/2024	561	9.62	0.93	48470400	4.47E+25	2.09E+11	16053056.54	68.02
3/29/2024	562	9.62	0.93	48556800	4.486E+25	2.09E+11	16053056.79	68.26
3/30/2024	563	9.62	0.93	48643200	4.502E+25	2.09E+11	16053057.03	68.50
3/31/2024	564	9.62	0.93	48729600	4.518E+25	2.09E+11	16053057.27	68.74
4/1/2024	565	9.62	0.93	48816000	4.534E+25	2.09E+11	16053057.52	68.99
4/2/2024	566	9.62	0.93	48902400	4.55E+25	2.09E+11	16053057.76	69.23
4/3/2024	567	9.62	0.93	48988800	4.566E+25	2.09E+11	16053058.01	69.48
4/4/2024	568	9.62	0.93	49075200	4.582E+25	2.09E+11	16053058.25	69.72
4/5/2024	569	9.62	0.93	49161600	4.598E+25	2.09E+11	16053058.50	69.97
4/6/2024	570	9.62	0.93	49248000	4.615E+25	2.09E+11	16053058.74	70.22
4/7/2024	571	9.62	0.93	49334400	4.631E+25	2.09E+11	16053058.99	70.46
4/8/2024	572	9.62	0.93	49420800	4.647E+25	2.09E+11	16053059.24	70.71
4/9/2024	573	9.62	0.93	49507200	4.663E+25	2.09E+11	16053059.48	70.96

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4/10/2024	574	9.62	0.93	49593600	4.68E+25	2.09E+11	16053059.73	71.20
4/11/2024	575	9.62	0.93	49680000	4.696E+25	2.09E+11	16053059.98	71.45
4/12/2024	576	9.62	0.93	49766400	4.712E+25	2.09E+11	16053060.23	71.70
4/13/2024	577	9.62	0.93	49852800	4.729E+25	2.09E+11	16053060.48	71.95
4/14/2024	578	9.62	0.93	49939200	4.745E+25	2.09E+11	16053060.73	72.20
4/15/2024	579	9.62	0.93	50025600	4.761E+25	2.09E+11	16053060.98	72.45
4/16/2024	580	9.62	0.93	50112000	4.778E+25	2.09E+11	16053061.23	72.70
4/17/2024	581	9.62	0.93	50198400	4.794E+25	2.09E+11	16053061.48	72.95
4/18/2024	582	9.62	0.93	50284800	4.811E+25	2.09E+11	16053061.73	73.20
4/19/2024	583	9.62	0.93	50371200	4.827E+25	2.09E+11	16053061.98	73.45
4/20/2024	584	9.62	0.93	50457600	4.844E+25	2.09E+11	16053062.24	73.71
4/21/2024	585	9.62	0.93	50544000	4.861E+25	2.09E+11	16053062.49	73.96
4/22/2024	586	9.62	0.93	50630400	4.877E+25	2.09E+11	16053062.74	74.21
4/23/2024	587	9.62	0.93	50716800	4.894E+25	2.09E+11	16053062.99	74.47
4/24/2024	588	9.62	0.93	50803200	4.911E+25	2.09E+11	16053063.25	74.72
4/25/2024	589	9.62	0.93	50889600	4.927E+25	2.09E+11	16053063.50	74.97
4/26/2024	590	9.62	0.93	50976000	4.944E+25	2.09E+11	16053063.76	75.23
4/27/2024	591	9.62	0.93	51062400	4.961E+25	2.09E+11	16053064.01	75.48
4/28/2024	592	9.62	0.93	51148800	4.978E+25	2.09E+11	16053064.27	75.74
4/29/2024	593	9.62	0.93	51235200	4.994E+25	2.09E+11	16053064.52	76.00
4/30/2024	594	9.62	0.93	51321600	5.011E+25	2.09E+11	16053064.78	76.25
5/1/2024	595	9.62	0.93	51408000	5.028E+25	2.09E+11	16053065.04	76.51
5/2/2024	596	9.62	0.93	51494400	5.045E+25	2.09E+11	16053065.30	76.77
5/3/2024	597	9.62	0.93	51580800	5.062E+25	2.09E+11	16053065.55	77.02
5/4/2024	598	9.62	0.93	51667200	5.079E+25	2.09E+11	16053065.81	77.28
5/5/2024	599	9.62	0.93	51753600	5.096E+25	2.09E+11	16053066.07	77.54
5/6/2024	600	9.62	0.93	51840000	5.113E+25	2.09E+11	16053066.33	77.80
5/7/2024	601	9.62	0.93	51926400	5.13E+25	2.09E+11	16053066.59	78.06
5/8/2024	602	9.62	0.93	52012800	5.147E+25	2.09E+11	16053066.85	78.32
5/9/2024	603	9.62	0.93	52099200	5.164E+25	2.09E+11	16053067.11	78.58
5/10/2024	604	9.62	0.93	52185600	5.181E+25	2.09E+11	16053067.37	78.84
5/11/2024	605	9.62	0.93	52272000	5.199E+25	2.09E+11	16053067.63	79.10
5/12/2024	606	9.62	0.93	52358400	5.216E+25	2.09E+11	16053067.89	79.36
5/13/2024	607	9.62	0.93	52444800	5.233E+25	2.09E+11	16053068.16	79.63
5/14/2024	608	9.62	0.93	52531200	5.25E+25	2.09E+11	16053068.42	79.89
5/15/2024	609	9.62	0.93	52617600	5.268E+25	2.09E+11	16053068.68	80.15
5/16/2024	610	9.62	0.93	52704000	5.285E+25	2.09E+11	16053068.94	80.42
5/17/2024	611	9.62	0.93	52790400	5.302E+25	2.09E+11	16053069.21	80.68
5/18/2024	612	9.62	0.93	52876800	5.32E+25	2.09E+11	16053069.47	80.94
5/19/2024	613	9.62	0.93	52963200	5.337E+25	2.09E+11	16053069.74	81.21
5/20/2024	614	9.62	0.93	53049600	5.354E+25	2.09E+11	16053070.00	81.47

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
5/21/2024	615	9.62	0.93	53136000	5.372E+25	2.09E+11	16053070.27	81.74
5/22/2024	616	9.62	0.93	53222400	5.389E+25	2.09E+11	16053070.53	82.01
5/23/2024	617	9.62	0.93	53308800	5.407E+25	2.09E+11	16053070.80	82.27
5/24/2024	618	9.62	0.93	53395200	5.424E+25	2.09E+11	16053071.07	82.54
5/25/2024	619	9.62	0.93	53481600	5.442E+25	2.09E+11	16053071.33	82.81
5/26/2024	620	9.62	0.93	53568000	5.46E+25	2.09E+11	16053071.60	83.07
5/27/2024	621	9.62	0.93	53654400	5.477E+25	2.09E+11	16053071.87	83.34
5/28/2024	622	9.62	0.93	53740800	5.495E+25	2.09E+11	16053072.14	83.61
5/29/2024	623	9.62	0.93	53827200	5.513E+25	2.09E+11	16053072.41	83.88
5/30/2024	624	9.62	0.93	53913600	5.53E+25	2.09E+11	16053072.68	84.15
5/31/2024	625	9.62	0.93	54000000	5.548E+25	2.09E+11	16053072.95	84.42
6/1/2024	626	9.62	0.93	54086400	5.566E+25	2.09E+11	16053073.22	84.69
6/2/2024	627	9.62	0.93	54172800	5.584E+25	2.09E+11	16053073.49	84.96
6/3/2024	628	9.62	0.93	54259200	5.601E+25	2.09E+11	16053073.76	85.23
6/4/2024	629	9.62	0.93	54345600	5.619E+25	2.09E+11	16053074.03	85.50
6/5/2024	630	9.62	0.93	54432000	5.637E+25	2.09E+11	16053074.30	85.78
6/6/2024	631	9.62	0.93	54518400	5.655E+25	2.09E+11	16053074.58	86.05
6/7/2024	632	9.62	0.93	54604800	5.673E+25	2.09E+11	16053074.85	86.32
6/8/2024	633	9.62	0.93	54691200	5.691E+25	2.09E+11	16053075.12	86.59
6/9/2024	634	9.62	0.93	54777600	5.709E+25	2.09E+11	16053075.40	86.87
6/10/2024	635	9.62	0.93	54864000	5.727E+25	2.09E+11	16053075.67	87.14
6/11/2024	636	9.62	0.93	54950400	5.745E+25	2.09E+11	16053075.95	87.42
6/12/2024	637	9.62	0.93	55036800	5.763E+25	2.09E+11	16053076.22	87.69
6/13/2024	638	9.62	0.93	55123200	5.781E+25	2.09E+11	16053076.50	87.97
6/14/2024	639	9.62	0.93	55209600	5.799E+25	2.09E+11	16053076.77	88.24
6/15/2024	640	9.62	0.93	55296000	5.818E+25	2.09E+11	16053077.05	88.52
6/16/2024	641	9.62	0.93	55382400	5.836E+25	2.09E+11	16053077.33	88.80
6/17/2024	642	9.62	0.93	55468800	5.854E+25	2.09E+11	16053077.60	89.07
6/18/2024	643	9.62	0.93	55555200	5.872E+25	2.09E+11	16053077.88	89.35
6/19/2024	644	9.62	0.93	55641600	5.89E+25	2.09E+11	16053078.16	89.63
6/20/2024	645	9.62	0.93	55728000	5.909E+25	2.09E+11	16053078.44	89.91
6/21/2024	646	9.62	0.93	55814400	5.927E+25	2.09E+11	16053078.72	90.19
6/22/2024	647	9.62	0.93	55900800	5.945E+25	2.09E+11	16053079.00	90.47
6/23/2024	648	9.62	0.93	55987200	5.964E+25	2.09E+11	16053079.28	90.75
6/24/2024	649	9.62	0.93	56073600	5.982E+25	2.09E+11	16053079.56	91.03
6/25/2024	650	9.62	0.93	56160000	6.001E+25	2.09E+11	16053079.84	91.31
6/26/2024	651	9.62	0.93	56246400	6.019E+25	2.09E+11	16053080.12	91.59
6/27/2024	652	9.62	0.93	56332800	6.038E+25	2.09E+11	16053080.40	91.87
6/28/2024	653	9.62	0.93	56419200	6.056E+25	2.09E+11	16053080.68	92.15
6/29/2024	654	9.62	0.93	56505600	6.075E+25	2.09E+11	16053080.96	92.44
6/30/2024	655	9.62	0.93	56592000	6.093E+25	2.09E+11	16053081.25	92.72

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7/1/2024	656	9.62	0.93	56678400	6.112E+25	2.09E+11	16053081.53	93.00
7/2/2024	657	9.62	0.93	56764800	6.131E+25	2.09E+11	16053081.81	93.29
7/3/2024	658	9.62	0.93	56851200	6.149E+25	2.09E+11	16053082.10	93.57
7/4/2024	659	9.62	0.93	56937600	6.168E+25	2.09E+11	16053082.38	93.85
7/5/2024	660	9.62	0.93	57024000	6.187E+25	2.09E+11	16053082.67	94.14
7/6/2024	661	9.62	0.93	57110400	6.206E+25	2.09E+11	16053082.95	94.42
7/7/2024	662	9.62	0.93	57196800	6.224E+25	2.09E+11	16053083.24	94.71
7/8/2024	663	9.62	0.93	57283200	6.243E+25	2.09E+11	16053083.53	95.00
7/9/2024	664	9.62	0.93	57369600	6.262E+25	2.09E+11	16053083.81	95.28
7/10/2024	665	9.62	0.93	57456000	6.281E+25	2.09E+11	16053084.10	95.57
7/11/2024	666	9.62	0.93	57542400	6.3E+25	2.09E+11	16053084.39	95.86
7/12/2024	667	9.62	0.93	57628800	6.319E+25	2.09E+11	16053084.67	96.15
7/13/2024	668	9.62	0.93	57715200	6.338E+25	2.09E+11	16053084.96	96.44
7/14/2024	669	9.62	0.93	57801600	6.357E+25	2.09E+11	16053085.25	96.72
7/15/2024	670	9.62	0.93	57888000	6.376E+25	2.09E+11	16053085.54	97.01
7/16/2024	671	9.62	0.93	57974400	6.395E+25	2.09E+11	16053085.83	97.30
7/17/2024	672	9.62	0.93	58060800	6.414E+25	2.09E+11	16053086.12	97.59
7/18/2024	673	9.62	0.93	58147200	6.433E+25	2.09E+11	16053086.41	97.88
7/19/2024	674	9.62	0.93	58233600	6.452E+25	2.09E+11	16053086.70	98.18
7/20/2024	675	9.62	0.93	58320000	6.471E+25	2.09E+11	16053087.00	98.47
7/21/2024	676	9.62	0.93	58406400	6.49E+25	2.09E+11	16053087.29	98.76
7/22/2024	677	9.62	0.93	58492800	6.51E+25	2.09E+11	16053087.58	99.05
7/23/2024	678	9.62	0.93	58579200	6.529E+25	2.09E+11	16053087.87	99.34
7/24/2024	679	9.62	0.93	58665600	6.548E+25	2.09E+11	16053088.17	99.64
7/25/2024	680	9.62	0.93	58752000	6.567E+25	2.09E+11	16053088.46	99.93
7/26/2024	681	9.62	0.93	58838400	6.587E+25	2.09E+11	16053088.75	100.23
7/27/2024	682	9.62	0.93	58924800	6.606E+25	2.09E+11	16053089.05	100.52
7/28/2024	683	9.62	0.93	59011200	6.626E+25	2.09E+11	16053089.34	100.81
7/29/2024	684	9.62	0.93	59097600	6.645E+25	2.09E+11	16053089.64	101.11
7/30/2024	685	9.62	0.93	59184000	6.664E+25	2.09E+11	16053089.93	101.41
7/31/2024	686	9.62	0.93	59270400	6.684E+25	2.09E+11	16053090.23	101.70
8/1/2024	687	9.62	0.93	59356800	6.703E+25	2.09E+11	16053090.53	102.00
8/2/2024	688	9.62	0.93	59443200	6.723E+25	2.09E+11	16053090.82	102.30
8/3/2024	689	9.62	0.93	59529600	6.742E+25	2.09E+11	16053091.12	102.59
8/4/2024	690	9.62	0.93	59616000	6.762E+25	2.09E+11	16053091.42	102.89
8/5/2024	691	9.62	0.93	59702400	6.782E+25	2.09E+11	16053091.72	103.19
8/6/2024	692	9.62	0.93	59788800	6.801E+25	2.09E+11	16053092.02	103.49
8/7/2024	693	9.62	0.93	59875200	6.821E+25	2.09E+11	16053092.32	103.79
8/8/2024	694	9.62	0.93	59961600	6.841E+25	2.09E+11	16053092.62	104.09
8/9/2024	695	9.62	0.93	60048000	6.86E+25	2.09E+11	16053092.92	104.39
8/10/2024	696	9.62	0.93	60134400	6.88E+25	2.09E+11	16053093.22	104.69

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8/11/2024	697	9.62	0.93	60220800	6.9E+25	2.09E+11	16053093.52	104.99
8/12/2024	698	9.62	0.93	60307200	6.92E+25	2.09E+11	16053093.82	105.29
8/13/2024	699	9.62	0.93	60393600	6.94E+25	2.09E+11	16053094.12	105.59
8/14/2024	700	9.62	0.93	60480000	6.959E+25	2.09E+11	16053094.42	105.90
8/15/2024	701	9.62	0.93	60566400	6.979E+25	2.09E+11	16053094.73	106.20
8/16/2024	702	9.62	0.93	60652800	6.999E+25	2.09E+11	16053095.03	106.50
8/17/2024	703	9.62	0.93	60739200	7.019E+25	2.09E+11	16053095.33	106.81
8/18/2024	704	9.62	0.93	60825600	7.039E+25	2.09E+11	16053095.64	107.11
8/19/2024	705	9.62	0.93	60912000	7.059E+25	2.09E+11	16053095.94	107.41
8/20/2024	706	9.62	0.93	60998400	7.079E+25	2.09E+11	16053096.25	107.72
8/21/2024	707	9.62	0.93	61084800	7.099E+25	2.09E+11	16053096.55	108.02
8/22/2024	708	9.62	0.93	61171200	7.119E+25	2.09E+11	16053096.86	108.33
8/23/2024	709	9.62	0.93	61257600	7.14E+25	2.09E+11	16053097.16	108.64
8/24/2024	710	9.62	0.93	61344000	7.16E+25	2.09E+11	16053097.47	108.94
8/25/2024	711	9.62	0.93	61430400	7.18E+25	2.09E+11	16053097.78	109.25
8/26/2024	712	9.62	0.93	61516800	7.2E+25	2.09E+11	16053098.09	109.56
8/27/2024	713	9.62	0.93	61603200	7.22E+25	2.09E+11	16053098.39	109.87
8/28/2024	714	9.62	0.93	61689600	7.241E+25	2.09E+11	16053098.70	110.17
8/29/2024	715	9.62	0.93	61776000	7.261E+25	2.09E+11	16053099.01	110.48
8/30/2024	716	9.62	0.93	61862400	7.281E+25	2.09E+11	16053099.32	110.79
8/31/2024	717	9.62	0.93	61948800	7.302E+25	2.09E+11	16053099.63	111.10
9/1/2024	718	9.62	0.93	62035200	7.322E+25	2.09E+11	16053099.94	111.41
9/2/2024	719	9.62	0.93	62121600	7.342E+25	2.09E+11	16053100.25	111.72
9/3/2024	720	9.62	0.93	62208000	7.363E+25	2.09E+11	16053100.56	112.03
9/4/2024	721	9.62	0.93	62294400	7.383E+25	2.09E+11	16053100.87	112.35
9/5/2024	722	9.62	0.93	62380800	7.404E+25	2.09E+11	16053101.19	112.66
9/6/2024	723	9.62	0.93	62467200	7.424E+25	2.09E+11	16053101.50	112.97
9/7/2024	724	9.62	0.93	62553600	7.445E+25	2.09E+11	16053101.81	113.28
9/8/2024	725	9.62	0.93	62640000	7.465E+25	2.09E+11	16053102.12	113.60
9/9/2024	726	9.62	0.93	62726400	7.486E+25	2.09E+11	16053102.44	113.91
9/10/2024	727	9.62	0.93	62812800	7.507E+25	2.09E+11	16053102.75	114.22
9/11/2024	728	9.62	0.93	62899200	7.527E+25	2.09E+11	16053103.07	114.54
9/12/2024	729	9.62	0.93	62985600	7.548E+25	2.09E+11	16053103.38	114.85
9/13/2024	730	9.62	0.93	63072000	7.569E+25	2.09E+11	16053103.70	115.17
9/14/2024	731	9.62	0.93	63158400	7.589E+25	2.09E+11	16053104.01	115.48
9/15/2024	732	9.62	0.93	63244800	7.61E+25	2.09E+11	16053104.33	115.80
9/16/2024	733	9.62	0.93	63331200	7.631E+25	2.09E+11	16053104.64	116.12
9/17/2024	734	9.62	0.93	63417600	7.652E+25	2.09E+11	16053104.96	116.43
9/18/2024	735	9.62	0.93	63504000	7.673E+25	2.09E+11	16053105.28	116.75
9/19/2024	736	9.62	0.93	63590400	7.694E+25	2.09E+11	16053105.60	117.07
9/20/2024	737	9.62	0.93	63676800	7.715E+25	2.09E+11	16053105.91	117.39

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9/21/2024	738	9.62	0.93	63763200	7.736E+25	2.09E+11	16053106.23	117.71
9/22/2024	739	9.62	0.93	63849600	7.757E+25	2.09E+11	16053106.55	118.02
9/23/2024	740	9.62	0.93	63936000	7.778E+25	2.09E+11	16053106.87	118.34
9/24/2024	741	9.62	0.93	64022400	7.799E+25	2.09E+11	16053107.19	118.66
9/25/2024	742	9.62	0.93	64108800	7.82E+25	2.09E+11	16053107.51	118.98
9/26/2024	743	9.62	0.93	64195200	7.841E+25	2.09E+11	16053107.83	119.31
9/27/2024	744	9.62	0.93	64281600	7.862E+25	2.09E+11	16053108.16	119.63
9/28/2024	745	9.62	0.93	64368000	7.883E+25	2.09E+11	16053108.48	119.95
9/29/2024	746	9.62	0.93	64454400	7.904E+25	2.09E+11	16053108.80	120.27
9/30/2024	747	9.62	0.93	64540800	7.925E+25	2.09E+11	16053109.12	120.59
10/1/2024	748	9.62	0.93	64627200	7.947E+25	2.09E+11	16053109.44	120.92
10/2/2024	749	9.62	0.93	64713600	7.968E+25	2.09E+11	16053109.77	121.24
10/3/2024	750	9.62	0.93	64800000	7.989E+25	2.09E+11	16053110.09	121.56
10/4/2024	751	9.62	0.93	64886400	8.01E+25	2.09E+11	16053110.42	121.89
10/5/2024	752	9.62	0.93	64972800	8.032E+25	2.09E+11	16053110.74	122.21
10/6/2024	753	9.62	0.93	65059200	8.053E+25	2.09E+11	16053111.07	122.54
10/7/2024	754	9.62	0.93	65145600	8.075E+25	2.09E+11	16053111.39	122.86
10/8/2024	755	9.62	0.93	65232000	8.096E+25	2.09E+11	16053111.72	123.19
10/9/2024	756	9.62	0.93	65318400	8.117E+25	2.09E+11	16053112.05	123.52
10/10/2024	757	9.62	0.93	65404800	8.139E+25	2.09E+11	16053112.37	123.84
10/11/2024	758	9.62	0.93	65491200	8.16E+25	2.09E+11	16053112.70	124.17
10/12/2024	759	9.62	0.93	65577600	8.182E+25	2.09E+11	16053113.03	124.50
10/13/2024	760	9.62	0.93	65664000	8.204E+25	2.09E+11	16053113.36	124.83
10/14/2024	761	9.62	0.93	65750400	8.225E+25	2.09E+11	16053113.68	125.16
10/15/2024	762	9.62	0.93	65836800	8.247E+25	2.09E+11	16053114.01	125.49
10/16/2024	763	9.62	0.93	65923200	8.268E+25	2.09E+11	16053114.34	125.82
10/17/2024	764	9.62	0.93	66009600	8.29E+25	2.09E+11	16053114.67	126.15
10/18/2024	765	9.62	0.93	66096000	8.312E+25	2.09E+11	16053115.00	126.48
10/19/2024	766	9.62	0.93	66182400	8.334E+25	2.09E+11	16053115.33	126.81
10/20/2024	767	9.62	0.93	66268800	8.355E+25	2.09E+11	16053115.67	127.14
10/21/2024	768	9.62	0.93	66355200	8.377E+25	2.09E+11	16053116.00	127.47
10/22/2024	769	9.62	0.93	66441600	8.399E+25	2.09E+11	16053116.33	127.80
10/23/2024	770	9.62	0.93	66528000	8.421E+25	2.09E+11	16053116.66	128.13
10/24/2024	771	9.62	0.93	66614400	8.443E+25	2.09E+11	16053117.00	128.47
10/25/2024	772	9.62	0.93	66700800	8.465E+25	2.09E+11	16053117.33	128.80
10/26/2024	773	9.62	0.93	66787200	8.487E+25	2.09E+11	16053117.66	129.13
10/27/2024	774	9.62	0.93	66873600	8.509E+25	2.09E+11	16053118.00	129.47
10/28/2024	775	9.62	0.93	66960000	8.531E+25	2.09E+11	16053118.33	129.80
10/29/2024	776	9.62	0.93	67046400	8.553E+25	2.09E+11	16053118.67	130.14
10/30/2024	777	9.62	0.93	67132800	8.575E+25	2.09E+11	16053119.00	130.47
10/31/2024	778	9.62	0.93	67219200	8.597E+25	2.09E+11	16053119.34	130.81

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11/1/2024	779	9.62	0.93	67305600	8.619E+25	2.09E+11	16053119.68	131.15
11/2/2024	780	9.62	0.93	67392000	8.641E+25	2.09E+11	16053120.01	131.48
11/3/2024	781	9.62	0.93	67478400	8.663E+25	2.09E+11	16053120.35	131.82
11/4/2024	782	9.62	0.93	67564800	8.685E+25	2.09E+11	16053120.69	132.16
11/5/2024	783	9.62	0.93	67651200	8.708E+25	2.09E+11	16053121.03	132.50
11/6/2024	784	9.62	0.93	67737600	8.73E+25	2.09E+11	16053121.36	132.84
11/7/2024	785	9.62	0.93	67824000	8.752E+25	2.09E+11	16053121.70	133.18
11/8/2024	786	9.62	0.93	67910400	8.775E+25	2.09E+11	16053122.04	133.51
11/9/2024	787	9.62	0.93	67996800	8.797E+25	2.09E+11	16053122.38	133.85
11/10/2024	788	9.62	0.93	68083200	8.819E+25	2.09E+11	16053122.72	134.19
11/11/2024	789	9.62	0.93	68169600	8.842E+25	2.09E+11	16053123.06	134.54
11/12/2024	790	9.62	0.93	68256000	8.864E+25	2.09E+11	16053123.41	134.88
11/13/2024	791	9.62	0.93	68342400	8.886E+25	2.09E+11	16053123.75	135.22
11/14/2024	792	9.62	0.93	68428800	8.909E+25	2.09E+11	16053124.09	135.56
11/15/2024	793	9.62	0.93	68515200	8.931E+25	2.09E+11	16053124.43	135.90
11/16/2024	794	9.62	0.93	68601600	8.954E+25	2.09E+11	16053124.77	136.25
11/17/2024	795	9.62	0.93	68688000	8.977E+25	2.09E+11	16053125.12	136.59
11/18/2024	796	9.62	0.93	68774400	8.999E+25	2.09E+11	16053125.46	136.93
11/19/2024	797	9.62	0.93	68860800	9.022E+25	2.09E+11	16053125.81	137.28
11/20/2024	798	9.62	0.93	68947200	9.044E+25	2.09E+11	16053126.15	137.62
11/21/2024	799	9.62	0.93	69033600	9.067E+25	2.09E+11	16053126.50	137.97
11/22/2024	800	9.62	0.93	69120000	9.09E+25	2.09E+11	16053126.84	138.31
11/23/2024	801	9.62	0.93	69206400	9.113E+25	2.09E+11	16053127.19	138.66
11/24/2024	802	9.62	0.93	69292800	9.135E+25	2.09E+11	16053127.53	139.01
11/25/2024	803	9.62	0.93	69379200	9.158E+25	2.09E+11	16053127.88	139.35
11/26/2024	804	9.62	0.93	69465600	9.181E+25	2.09E+11	16053128.23	139.70
11/27/2024	805	9.62	0.93	69552000	9.204E+25	2.09E+11	16053128.58	140.05
11/28/2024	806	9.62	0.93	69638400	9.227E+25	2.09E+11	16053128.92	140.40
11/29/2024	807	9.62	0.93	69724800	9.25E+25	2.09E+11	16053129.27	140.74
11/30/2024	808	9.62	0.93	69811200	9.273E+25	2.09E+11	16053129.62	141.09
12/1/2024	809	9.62	0.93	69897600	9.296E+25	2.09E+11	16053129.97	141.44
12/2/2024	810	9.62	0.93	69984000	9.319E+25	2.09E+11	16053130.32	141.79
12/3/2024	811	9.62	0.93	70070400	9.342E+25	2.09E+11	16053130.67	142.14
12/4/2024	812	9.62	0.93	70156800	9.365E+25	2.09E+11	16053131.02	142.49
12/5/2024	813	9.62	0.93	70243200	9.388E+25	2.09E+11	16053131.37	142.84
12/6/2024	814	9.62	0.93	70329600	9.411E+25	2.09E+11	16053131.72	143.20
12/7/2024	815	9.62	0.93	70416000	9.434E+25	2.09E+11	16053132.08	143.55
12/8/2024	816	9.62	0.93	70502400	9.457E+25	2.09E+11	16053132.43	143.90
12/9/2024	817	9.62	0.93	70588800	9.48E+25	2.09E+11	16053132.78	144.25
12/10/2024	818	9.62	0.93	70675200	9.504E+25	2.09E+11	16053133.14	144.61
12/11/2024	819	9.62	0.93	70761600	9.527E+25	2.09E+11	16053133.49	144.96

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12/12/2024	820	9.62	0.93	70848000	9.55E+25	2.09E+11	16053133.84	145.32
12/13/2024	821	9.62	0.93	70934400	9.573E+25	2.09E+11	16053134.20	145.67
12/14/2024	822	9.62	0.93	71020800	9.597E+25	2.09E+11	16053134.55	146.03
12/15/2024	823	9.62	0.93	71107200	9.62E+25	2.09E+11	16053134.91	146.38
12/16/2024	824	9.62	0.93	71193600	9.643E+25	2.09E+11	16053135.26	146.74
12/17/2024	825	9.62	0.93	71280000	9.667E+25	2.09E+11	16053135.62	147.09
12/18/2024	826	9.62	0.93	71366400	9.69E+25	2.09E+11	16053135.98	147.45
12/19/2024	827	9.62	0.93	71452800	9.714E+25	2.09E+11	16053136.34	147.81
12/20/2024	828	9.62	0.93	71539200	9.737E+25	2.09E+11	16053136.69	148.16
12/21/2024	829	9.62	0.93	71625600	9.761E+25	2.09E+11	16053137.05	148.52
12/22/2024	830	9.62	0.93	71712000	9.784E+25	2.09E+11	16053137.41	148.88
12/23/2024	831	9.62	0.93	71798400	9.808E+25	2.09E+11	16053137.77	149.24
12/24/2024	832	9.62	0.93	71884800	9.832E+25	2.09E+11	16053138.13	149.60
12/25/2024	833	9.62	0.93	71971200	9.855E+25	2.09E+11	16053138.49	149.96
12/26/2024	834	9.62	0.93	72057600	9.879E+25	2.09E+11	16053138.85	150.32
12/27/2024	835	9.62	0.93	72144000	9.903E+25	2.09E+11	16053139.21	150.68
12/28/2024	836	9.62	0.93	72230400	9.926E+25	2.09E+11	16053139.57	151.04
12/29/2024	837	9.62	0.93	72316800	9.95E+25	2.09E+11	16053139.93	151.40
12/30/2024	838	9.62	0.93	72403200	9.974E+25	2.09E+11	16053140.29	151.77
12/31/2024	839	9.62	0.93	72489600	9.998E+25	2.09E+11	16053140.66	152.13
1/1/2025	840	9.62	0.93	72576000	1.002E+26	2.09E+11	16053141.02	152.49
1/2/2025	841	9.62	0.93	72662400	1.005E+26	2.09E+11	16053141.38	152.85
1/3/2025	842	9.62	0.93	72748800	1.007E+26	2.09E+11	16053141.75	153.22
1/4/2025	843	9.62	0.93	72835200	1.009E+26	2.09E+11	16053142.11	153.58
1/5/2025	844	9.62	0.93	72921600	1.012E+26	2.09E+11	16053142.47	153.95
1/6/2025	845	9.62	0.93	73008000	1.014E+26	2.09E+11	16053142.84	154.31
1/7/2025	846	9.62	0.93	73094400	1.017E+26	2.09E+11	16053143.20	154.68
1/8/2025	847	9.62	0.93	73180800	1.019E+26	2.09E+11	16053143.57	155.04
1/9/2025	848	9.62	0.93	73267200	1.021E+26	2.09E+11	16053143.94	155.41
1/10/2025	849	9.62	0.93	73353600	1.024E+26	2.09E+11	16053144.30	155.78
1/11/2025	850	9.62	0.93	73440000	1.026E+26	2.09E+11	16053144.67	156.14
1/12/2025	851	9.62	0.93	73526400	1.029E+26	2.09E+11	16053145.04	156.51
1/13/2025	852	9.62	0.93	73612800	1.031E+26	2.09E+11	16053145.41	156.88
1/14/2025	853	9.62	0.93	73699200	1.033E+26	2.09E+11	16053145.78	157.25
1/15/2025	854	9.62	0.93	73785600	1.036E+26	2.09E+11	16053146.14	157.62
1/16/2025	855	9.62	0.93	73872000	1.038E+26	2.09E+11	16053146.51	157.99
1/17/2025	856	9.62	0.93	73958400	1.041E+26	2.09E+11	16053146.88	158.36
1/18/2025	857	9.62	0.93	74044800	1.043E+26	2.09E+11	16053147.25	158.73
1/19/2025	858	9.62	0.93	74131200	1.046E+26	2.09E+11	16053147.62	159.10
1/20/2025	859	9.62	0.93	74217600	1.048E+26	2.09E+11	16053148.00	159.47
1/21/2025	860	9.62	0.93	74304000	1.05E+26	2.09E+11	16053148.37	159.84

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1/22/2025	861	9.62	0.93	74390400	1.053E+26	2.09E+11	16053148.74	160.21
1/23/2025	862	9.62	0.93	74476800	1.055E+26	2.09E+11	16053149.11	160.58
1/24/2025	863	9.62	0.93	74563200	1.058E+26	2.09E+11	16053149.48	160.96
1/25/2025	864	9.62	0.93	74649600	1.06E+26	2.09E+11	16053149.86	161.33
1/26/2025	865	9.62	0.93	74736000	1.063E+26	2.09E+11	16053150.23	161.70
1/27/2025	866	9.62	0.93	74822400	1.065E+26	2.09E+11	16053150.60	162.08
1/28/2025	867	9.62	0.93	74908800	1.068E+26	2.09E+11	16053150.98	162.45
1/29/2025	868	9.62	0.93	74995200	1.07E+26	2.09E+11	16053151.35	162.83
1/30/2025	869	9.62	0.93	75081600	1.073E+26	2.09E+11	16053151.73	163.20
1/31/2025	870	9.62	0.93	75168000	1.075E+26	2.09E+11	16053152.11	163.58
2/1/2025	871	9.62	0.93	75254400	1.077E+26	2.09E+11	16053152.48	163.95
2/2/2025	872	9.62	0.93	75340800	1.08E+26	2.09E+11	16053152.86	164.33
2/3/2025	873	9.62	0.93	75427200	1.082E+26	2.09E+11	16053153.24	164.71
2/4/2025	874	9.62	0.93	75513600	1.085E+26	2.09E+11	16053153.61	165.08
2/5/2025	875	9.62	0.93	75600000	1.087E+26	2.09E+11	16053153.99	165.46
2/6/2025	876	9.62	0.93	75686400	1.09E+26	2.09E+11	16053154.37	165.84
2/7/2025	877	9.62	0.93	75772800	1.092E+26	2.09E+11	16053154.75	166.22
2/8/2025	878	9.62	0.93	75859200	1.095E+26	2.09E+11	16053155.13	166.60
2/9/2025	879	9.62	0.93	75945600	1.097E+26	2.09E+11	16053155.51	166.98
2/10/2025	880	9.62	0.93	76032000	1.1E+26	2.09E+11	16053155.89	167.36
2/11/2025	881	9.62	0.93	76118400	1.102E+26	2.09E+11	16053156.27	167.74
2/12/2025	882	9.62	0.93	76204800	1.105E+26	2.09E+11	16053156.65	168.12
2/13/2025	883	9.62	0.93	76291200	1.107E+26	2.09E+11	16053157.03	168.50
2/14/2025	884	9.62	0.93	76377600	1.11E+26	2.09E+11	16053157.41	168.88
2/15/2025	885	9.62	0.93	76464000	1.112E+26	2.09E+11	16053157.79	169.27
2/16/2025	886	9.62	0.93	76550400	1.115E+26	2.09E+11	16053158.18	169.65
2/17/2025	887	9.62	0.93	76636800	1.117E+26	2.09E+11	16053158.56	170.03
2/18/2025	888	9.62	0.93	76723200	1.12E+26	2.09E+11	16053158.94	170.42
2/19/2025	889	9.62	0.93	76809600	1.122E+26	2.09E+11	16053159.33	170.80
2/20/2025	890	9.62	0.93	76896000	1.125E+26	2.09E+11	16053159.71	171.18
2/21/2025	891	9.62	0.93	76982400	1.128E+26	2.09E+11	16053160.10	171.57
2/22/2025	892	9.62	0.93	77068800	1.13E+26	2.09E+11	16053160.48	171.95
2/23/2025	893	9.62	0.93	77155200	1.133E+26	2.09E+11	16053160.87	172.34
2/24/2025	894	9.62	0.93	77241600	1.135E+26	2.09E+11	16053161.25	172.73
2/25/2025	895	9.62	0.93	77328000	1.138E+26	2.09E+11	16053161.64	173.11
2/26/2025	896	9.62	0.93	77414400	1.14E+26	2.09E+11	16053162.03	173.50
2/27/2025	897	9.62	0.93	77500800	1.143E+26	2.09E+11	16053162.42	173.89
2/28/2025	898	9.62	0.93	77587200	1.145E+26	2.09E+11	16053162.80	174.28
3/1/2025	899	9.62	0.93	77673600	1.148E+26	2.09E+11	16053163.19	174.66
3/2/2025	900	9.62	0.93	77760000	1.15E+26	2.09E+11	16053163.58	175.05
3/3/2025	901	9.62	0.93	77846400	1.153E+26	2.09E+11	16053163.97	175.44

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3/4/2025	902	9.62	0.93	77932800	1.156E+26	2.09E+11	16053164.36	175.83
3/5/2025	903	9.62	0.93	78019200	1.158E+26	2.09E+11	16053164.75	176.22
3/6/2025	904	9.62	0.93	78105600	1.161E+26	2.09E+11	16053165.14	176.61
3/7/2025	905	9.62	0.93	78192000	1.163E+26	2.09E+11	16053165.53	177.00
3/8/2025	906	9.62	0.93	78278400	1.166E+26	2.09E+11	16053165.92	177.39
3/9/2025	907	9.62	0.93	78364800	1.168E+26	2.09E+11	16053166.31	177.79
3/10/2025	908	9.62	0.93	78451200	1.171E+26	2.09E+11	16053166.71	178.18
3/11/2025	909	9.62	0.93	78537600	1.174E+26	2.09E+11	16053167.10	178.57
3/12/2025	910	9.62	0.93	78624000	1.176E+26	2.09E+11	16053167.49	178.96
3/13/2025	911	9.62	0.93	78710400	1.179E+26	2.09E+11	16053167.89	179.36
3/14/2025	912	9.62	0.93	78796800	1.181E+26	2.09E+11	16053168.28	179.75
3/15/2025	913	9.62	0.93	78883200	1.184E+26	2.09E+11	16053168.67	180.15
3/16/2025	914	9.62	0.93	78969600	1.187E+26	2.09E+11	16053169.07	180.54
3/17/2025	915	9.62	0.93	79056000	1.189E+26	2.09E+11	16053169.46	180.94
3/18/2025	916	9.62	0.93	79142400	1.192E+26	2.09E+11	16053169.86	181.33
3/19/2025	917	9.62	0.93	79228800	1.194E+26	2.09E+11	16053170.26	181.73
3/20/2025	918	9.62	0.93	79315200	1.197E+26	2.09E+11	16053170.65	182.13
3/21/2025	919	9.62	0.93	79401600	1.2E+26	2.09E+11	16053171.05	182.52
3/22/2025	920	9.62	0.93	79488000	1.202E+26	2.09E+11	16053171.45	182.92
3/23/2025	921	9.62	0.93	79574400	1.205E+26	2.09E+11	16053171.85	183.32
3/24/2025	922	9.62	0.93	79660800	1.207E+26	2.09E+11	16053172.24	183.72
3/25/2025	923	9.62	0.93	79747200	1.21E+26	2.09E+11	16053172.64	184.11
3/26/2025	924	9.62	0.93	79833600	1.213E+26	2.09E+11	16053173.04	184.51
3/27/2025	925	9.62	0.93	79920000	1.215E+26	2.09E+11	16053173.44	184.91
3/28/2025	926	9.62	0.93	80006400	1.218E+26	2.09E+11	16053173.84	185.31
3/29/2025	927	9.62	0.93	80092800	1.22E+26	2.09E+11	16053174.24	185.71
3/30/2025	928	9.62	0.93	80179200	1.223E+26	2.09E+11	16053174.64	186.11
3/31/2025	929	9.62	0.93	80265600	1.226E+26	2.09E+11	16053175.04	186.52
4/1/2025	930	9.62	0.93	80352000	1.228E+26	2.09E+11	16053175.45	186.92
4/2/2025	931	9.62	0.93	80438400	1.231E+26	2.09E+11	16053175.85	187.32
4/3/2025	932	9.62	0.93	80524800	1.234E+26	2.09E+11	16053176.25	187.72
4/4/2025	933	9.62	0.93	80611200	1.236E+26	2.09E+11	16053176.65	188.13
4/5/2025	934	9.62	0.93	80697600	1.239E+26	2.09E+11	16053177.06	188.53
4/6/2025	935	9.62	0.93	80784000	1.242E+26	2.09E+11	16053177.46	188.93
4/7/2025	936	9.62	0.93	80870400	1.244E+26	2.09E+11	16053177.87	189.34
4/8/2025	937	9.62	0.93	80956800	1.247E+26	2.09E+11	16053178.27	189.74
4/9/2025	938	9.62	0.93	81043200	1.25E+26	2.09E+11	16053178.68	190.15
4/10/2025	939	9.62	0.93	81129600	1.252E+26	2.09E+11	16053179.08	190.55
4/11/2025	940	9.62	0.93	81216000	1.255E+26	2.09E+11	16053179.49	190.96
4/12/2025	941	9.62	0.93	81302400	1.258E+26	2.09E+11	16053179.89	191.37
4/13/2025	942	9.62	0.93	81388800	1.26E+26	2.09E+11	16053180.30	191.77

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4/14/2025	943	9.62	0.93	81475200	1.263E+26	2.09E+11	16053180.71	192.18
4/15/2025	944	9.62	0.93	81561600	1.266E+26	2.09E+11	16053181.12	192.59
4/16/2025	945	9.62	0.93	81648000	1.268E+26	2.09E+11	16053181.52	193.00
4/17/2025	946	9.62	0.93	81734400	1.271E+26	2.09E+11	16053181.93	193.40
4/18/2025	947	9.62	0.93	81820800	1.274E+26	2.09E+11	16053182.34	193.81
4/19/2025	948	9.62	0.93	81907200	1.276E+26	2.09E+11	16053182.75	194.22
4/20/2025	949	9.62	0.93	81993600	1.279E+26	2.09E+11	16053183.16	194.63
4/21/2025	950	9.62	0.93	82080000	1.282E+26	2.09E+11	16053183.57	195.04
4/22/2025	951	9.62	0.93	82166400	1.285E+26	2.09E+11	16053183.98	195.45
4/23/2025	952	9.62	0.93	82252800	1.287E+26	2.09E+11	16053184.39	195.87
4/24/2025	953	9.62	0.93	82339200	1.29E+26	2.09E+11	16053184.81	196.28
4/25/2025	954	9.62	0.93	82425600	1.293E+26	2.09E+11	16053185.22	196.69
4/26/2025	955	9.62	0.93	82512000	1.295E+26	2.09E+11	16053185.63	197.10
4/27/2025	956	9.62	0.93	82598400	1.298E+26	2.09E+11	16053186.04	197.52
4/28/2025	957	9.62	0.93	82684800	1.301E+26	2.09E+11	16053186.46	197.93
4/29/2025	958	9.62	0.93	82771200	1.303E+26	2.09E+11	16053186.87	198.34
4/30/2025	959	9.62	0.93	82857600	1.306E+26	2.09E+11	16053187.29	198.76
5/1/2025	960	9.62	0.93	82944000	1.309E+26	2.09E+11	16053187.70	199.17
5/2/2025	961	9.62	0.93	83030400	1.312E+26	2.09E+11	16053188.11	199.59
5/3/2025	962	9.62	0.93	83116800	1.314E+26	2.09E+11	16053188.53	200.00
5/4/2025	963	9.62	0.93	83203200	1.317E+26	2.09E+11	16053188.95	200.42
5/5/2025	964	9.62	0.93	83289600	1.32E+26	2.09E+11	16053189.36	200.83
5/6/2025	965	9.62	0.93	83376000	1.323E+26	2.09E+11	16053189.78	201.25
5/7/2025	966	9.62	0.93	83462400	1.325E+26	2.09E+11	16053190.20	201.67
5/8/2025	967	9.62	0.93	83548800	1.328E+26	2.09E+11	16053190.62	202.09
5/9/2025	968	9.62	0.93	83635200	1.331E+26	2.09E+11	16053191.03	202.51
5/10/2025	969	9.62	0.93	83721600	1.334E+26	2.09E+11	16053191.45	202.92
5/11/2025	970	9.62	0.93	83808000	1.336E+26	2.09E+11	16053191.87	203.34
5/12/2025	971	9.62	0.93	83894400	1.339E+26	2.09E+11	16053192.29	203.76
5/13/2025	972	9.62	0.93	83980800	1.342E+26	2.09E+11	16053192.71	204.18
5/14/2025	973	9.62	0.93	84067200	1.345E+26	2.09E+11	16053193.13	204.60
5/15/2025	974	9.62	0.93	84153600	1.347E+26	2.09E+11	16053193.55	205.02
5/16/2025	975	9.62	0.93	84240000	1.35E+26	2.09E+11	16053193.97	205.44
5/17/2025	976	9.62	0.93	84326400	1.353E+26	2.09E+11	16053194.39	205.87
5/18/2025	977	9.62	0.93	84412800	1.356E+26	2.09E+11	16053194.82	206.29
5/19/2025	978	9.62	0.93	84499200	1.358E+26	2.09E+11	16053195.24	206.71
5/20/2025	979	9.62	0.93	84585600	1.361E+26	2.09E+11	16053195.66	207.13
5/21/2025	980	9.62	0.93	84672000	1.364E+26	2.09E+11	16053196.09	207.56
5/22/2025	981	9.62	0.93	84758400	1.367E+26	2.09E+11	16053196.51	207.98
5/23/2025	982	9.62	0.93	84844800	1.37E+26	2.09E+11	16053196.93	208.41
5/24/2025	983	9.62	0.93	84931200	1.372E+26	2.09E+11	16053197.36	208.83

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5/25/2025	984	9.62	0.93	85017600	1.375E+26	2.09E+11	16053197.78	209.25
5/26/2025	985	9.62	0.93	85104000	1.378E+26	2.09E+11	16053198.21	209.68
5/27/2025	986	9.62	0.93	85190400	1.381E+26	2.09E+11	16053198.63	210.11
5/28/2025	987	9.62	0.93	85276800	1.384E+26	2.09E+11	16053199.06	210.53
5/29/2025	988	9.62	0.93	85363200	1.386E+26	2.09E+11	16053199.49	210.96
5/30/2025	989	9.62	0.93	85449600	1.389E+26	2.09E+11	16053199.91	211.39
5/31/2025	990	9.62	0.93	85536000	1.392E+26	2.09E+11	16053200.34	211.81
6/1/2025	991	9.62	0.93	85622400	1.395E+26	2.09E+11	16053200.77	212.24
6/2/2025	992	9.62	0.93	85708800	1.398E+26	2.09E+11	16053201.20	212.67
6/3/2025	993	9.62	0.93	85795200	1.4E+26	2.09E+11	16053201.63	213.10
6/4/2025	994	9.62	0.93	85881600	1.403E+26	2.09E+11	16053202.06	213.53
6/5/2025	995	9.62	0.93	85968000	1.406E+26	2.09E+11	16053202.49	213.96
6/6/2025	996	9.62	0.93	86054400	1.409E+26	2.09E+11	16053202.92	214.39
6/7/2025	997	9.62	0.93	86140800	1.412E+26	2.09E+11	16053203.35	214.82
6/8/2025	998	9.62	0.93	86227200	1.415E+26	2.09E+11	16053203.78	215.25
6/9/2025	999	9.62	0.93	86313600	1.417E+26	2.09E+11	16053204.21	215.68
6/10/2025	1000	9.62	0.93	86400000	1.42E+26	2.09E+11	16053204.64	216.12
6/11/2025	1001	9.62	0.93	86486400	1.423E+26	2.09E+11	16053205.08	216.55
6/12/2025	1002	9.62	0.93	86572800	1.426E+26	2.09E+11	16053205.51	216.98
6/13/2025	1003	9.62	0.93	86659200	1.429E+26	2.09E+11	16053205.94	217.41
6/14/2025	1004	9.62	0.93	86745600	1.432E+26	2.09E+11	16053206.38	217.85
6/15/2025	1005	9.62	0.93	86832000	1.435E+26	2.09E+11	16053206.81	218.28
6/16/2025	1006	9.62	0.93	86918400	1.437E+26	2.09E+11	16053207.24	218.72
6/17/2025	1007	9.62	0.93	87004800	1.44E+26	2.09E+11	16053207.68	219.15
6/18/2025	1008	9.62	0.93	87091200	1.443E+26	2.09E+11	16053208.12	219.59
6/19/2025	1009	9.62	0.93	87177600	1.446E+26	2.09E+11	16053208.55	220.02
6/20/2025	1010	9.62	0.93	87264000	1.449E+26	2.09E+11	16053208.99	220.46
6/21/2025	1011	9.62	0.93	87350400	1.452E+26	2.09E+11	16053209.42	220.90
6/22/2025	1012	9.62	0.93	87436800	1.455E+26	2.09E+11	16053209.86	221.33
6/23/2025	1013	9.62	0.93	87523200	1.457E+26	2.09E+11	16053210.30	221.77
6/24/2025	1014	9.62	0.93	87609600	1.46E+26	2.09E+11	16053210.74	222.21
6/25/2025	1015	9.62	0.93	87696000	1.463E+26	2.09E+11	16053211.18	222.65
6/26/2025	1016	9.62	0.93	87782400	1.466E+26	2.09E+11	16053211.61	223.09
6/27/2025	1017	9.62	0.93	87868800	1.469E+26	2.09E+11	16053212.05	223.53
6/28/2025	1018	9.62	0.93	87955200	1.472E+26	2.09E+11	16053212.49	223.97
6/29/2025	1019	9.62	0.93	88041600	1.475E+26	2.09E+11	16053212.93	224.41
6/30/2025	1020	9.62	0.93	88128000	1.478E+26	2.09E+11	16053213.37	224.85
7/1/2025	1021	9.62	0.93	88214400	1.481E+26	2.09E+11	16053213.82	225.29
7/2/2025	1022	9.62	0.93	88300800	1.483E+26	2.09E+11	16053214.26	225.73
7/3/2025	1023	9.62	0.93	88387200	1.486E+26	2.09E+11	16053214.70	226.17
7/4/2025	1024	9.62	0.93	88473600	1.489E+26	2.09E+11	16053215.14	226.61

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7/5/2025	1025	9.62	0.93	88560000	1.492E+26	2.09E+11	16053215.58	227.06
7/6/2025	1026	9.62	0.93	88646400	1.495E+26	2.09E+11	16053216.03	227.50
7/7/2025	1027	9.62	0.93	88732800	1.498E+26	2.09E+11	16053216.47	227.94
7/8/2025	1028	9.62	0.93	88819200	1.501E+26	2.09E+11	16053216.92	228.39
7/9/2025	1029	9.62	0.93	88905600	1.504E+26	2.09E+11	16053217.36	228.83
7/10/2025	1030	9.62	0.93	88992000	1.507E+26	2.09E+11	16053217.80	229.28
7/11/2025	1031	9.62	0.93	89078400	1.51E+26	2.09E+11	16053218.25	229.72
7/12/2025	1032	9.62	0.93	89164800	1.513E+26	2.09E+11	16053218.70	230.17
7/13/2025	1033	9.62	0.93	89251200	1.516E+26	2.09E+11	16053219.14	230.61
7/14/2025	1034	9.62	0.93	89337600	1.519E+26	2.09E+11	16053219.59	231.06
7/15/2025	1035	9.62	0.93	89424000	1.521E+26	2.09E+11	16053220.04	231.51
7/16/2025	1036	9.62	0.93	89510400	1.524E+26	2.09E+11	16053220.48	231.96
7/17/2025	1037	9.62	0.93	89596800	1.527E+26	2.09E+11	16053220.93	232.40
7/18/2025	1038	9.62	0.93	89683200	1.53E+26	2.09E+11	16053221.38	232.85
7/19/2025	1039	9.62	0.93	89769600	1.533E+26	2.09E+11	16053221.83	233.30
7/20/2025	1040	9.62	0.93	89856000	1.536E+26	2.09E+11	16053222.28	233.75
7/21/2025	1041	9.62	0.93	89942400	1.539E+26	2.09E+11	16053222.73	234.20
7/22/2025	1042	9.62	0.93	90028800	1.542E+26	2.09E+11	16053223.18	234.65
7/23/2025	1043	9.62	0.93	90115200	1.545E+26	2.09E+11	16053223.63	235.10
7/24/2025	1044	9.62	0.93	90201600	1.548E+26	2.09E+11	16053224.08	235.55
7/25/2025	1045	9.62	0.93	90288000	1.551E+26	2.09E+11	16053224.53	236.00
7/26/2025	1046	9.62	0.93	90374400	1.554E+26	2.09E+11	16053224.98	236.46
7/27/2025	1047	9.62	0.93	90460800	1.557E+26	2.09E+11	16053225.44	236.91
7/28/2025	1048	9.62	0.93	90547200	1.56E+26	2.09E+11	16053225.89	237.36
7/29/2025	1049	9.62	0.93	90633600	1.563E+26	2.09E+11	16053226.34	237.81
7/30/2025	1050	9.62	0.93	90720000	1.566E+26	2.09E+11	16053226.80	238.27
7/31/2025	1051	9.62	0.93	90806400	1.569E+26	2.09E+11	16053227.25	238.72
8/1/2025	1052	9.62	0.93	90892800	1.572E+26	2.09E+11	16053227.70	239.18
8/2/2025	1053	9.62	0.93	90979200	1.575E+26	2.09E+11	16053228.16	239.63
8/3/2025	1054	9.62	0.93	91065600	1.578E+26	2.09E+11	16053228.61	240.09
8/4/2025	1055	9.62	0.93	91152000	1.581E+26	2.09E+11	16053229.07	240.54
8/5/2025	1056	9.62	0.93	91238400	1.584E+26	2.09E+11	16053229.53	241.00
8/6/2025	1057	9.62	0.93	91324800	1.587E+26	2.09E+11	16053229.98	241.45
8/7/2025	1058	9.62	0.93	91411200	1.59E+26	2.09E+11	16053230.44	241.91
8/8/2025	1059	9.62	0.93	91497600	1.593E+26	2.09E+11	16053230.90	242.37
8/9/2025	1060	9.62	0.93	91584000	1.596E+26	2.09E+11	16053231.36	242.83
8/10/2025	1061	9.62	0.93	91670400	1.599E+26	2.09E+11	16053231.81	243.29
8/11/2025	1062	9.62	0.93	91756800	1.602E+26	2.09E+11	16053232.27	243.74
8/12/2025	1063	9.62	0.93	91843200	1.605E+26	2.09E+11	16053232.73	244.20
8/13/2025	1064	9.62	0.93	91929600	1.608E+26	2.09E+11	16053233.19	244.66
8/14/2025	1065	9.62	0.93	92016000	1.611E+26	2.09E+11	16053233.65	245.12

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8/15/2025	1066	9.62	0.93	92102400	1.614E+26	2.09E+11	16053234.11	245.58
8/16/2025	1067	9.62	0.93	92188800	1.617E+26	2.09E+11	16053234.57	246.05
8/17/2025	1068	9.62	0.93	92275200	1.62E+26	2.09E+11	16053235.03	246.51
8/18/2025	1069	9.62	0.93	92361600	1.623E+26	2.09E+11	16053235.50	246.97
8/19/2025	1070	9.62	0.93	92448000	1.626E+26	2.09E+11	16053235.96	247.43
8/20/2025	1071	9.62	0.93	92534400	1.629E+26	2.09E+11	16053236.42	247.89
8/21/2025	1072	9.62	0.93	92620800	1.632E+26	2.09E+11	16053236.88	248.36
8/22/2025	1073	9.62	0.93	92707200	1.635E+26	2.09E+11	16053237.35	248.82
8/23/2025	1074	9.62	0.93	92793600	1.638E+26	2.09E+11	16053237.81	249.28
8/24/2025	1075	9.62	0.93	92880000	1.641E+26	2.09E+11	16053238.28	249.75
8/25/2025	1076	9.62	0.93	92966400	1.644E+26	2.09E+11	16053238.74	250.21
8/26/2025	1077	9.62	0.93	93052800	1.647E+26	2.09E+11	16053239.21	250.68
8/27/2025	1078	9.62	0.93	93139200	1.65E+26	2.09E+11	16053239.67	251.14
8/28/2025	1079	9.62	0.93	93225600	1.654E+26	2.09E+11	16053240.14	251.61
8/29/2025	1080	9.62	0.93	93312000	1.657E+26	2.09E+11	16053240.61	252.08
8/30/2025	1081	9.62	0.93	93398400	1.66E+26	2.09E+11	16053241.07	252.54
8/31/2025	1082	9.62	0.93	93484800	1.663E+26	2.09E+11	16053241.54	253.01
9/1/2025	1083	9.62	0.93	93571200	1.666E+26	2.09E+11	16053242.01	253.48
9/2/2025	1084	9.62	0.93	93657600	1.669E+26	2.09E+11	16053242.48	253.95
9/3/2025	1085	9.62	0.93	93744000	1.672E+26	2.09E+11	16053242.94	254.42
9/4/2025	1086	9.62	0.93	93830400	1.675E+26	2.09E+11	16053243.41	254.89
9/5/2025	1087	9.62	0.93	93916800	1.678E+26	2.09E+11	16053243.88	255.36
9/6/2025	1088	9.62	0.93	94003200	1.681E+26	2.09E+11	16053244.35	255.83
9/7/2025	1089	9.62	0.93	94089600	1.684E+26	2.09E+11	16053244.82	256.30
9/8/2025	1090	9.62	0.93	94176000	1.687E+26	2.09E+11	16053245.30	256.77
9/9/2025	1091	9.62	0.93	94262400	1.691E+26	2.09E+11	16053245.77	257.24
9/10/2025	1092	9.62	0.93	94348800	1.694E+26	2.09E+11	16053246.24	257.71
9/11/2025	1093	9.62	0.93	94435200	1.697E+26	2.09E+11	16053246.71	258.18
9/12/2025	1094	9.62	0.93	94521600	1.7E+26	2.09E+11	16053247.18	258.66
9/13/2025	1095	9.62	0.93	94608000	1.703E+26	2.09E+11	16053247.66	259.13
9/14/2025	1096	9.62	0.93	94694400	1.706E+26	2.09E+11	16053248.13	259.60
9/15/2025	1097	9.62	0.93	94780800	1.709E+26	2.09E+11	16053248.60	260.08
9/16/2025	1098	9.62	0.93	94867200	1.712E+26	2.09E+11	16053249.08	260.55
9/17/2025	1099	9.62	0.93	94953600	1.715E+26	2.09E+11	16053249.55	261.02
9/18/2025	1100	9.62	0.93	95040000	1.719E+26	2.09E+11	16053250.03	261.50
9/19/2025	1101	9.62	0.93	95126400	1.722E+26	2.09E+11	16053250.50	261.98
9/20/2025	1102	9.62	0.93	95212800	1.725E+26	2.09E+11	16053250.98	262.45
9/21/2025	1103	9.62	0.93	95299200	1.728E+26	2.09E+11	16053251.46	262.93
9/22/2025	1104	9.62	0.93	95385600	1.731E+26	2.09E+11	16053251.93	263.41
9/23/2025	1105	9.62	0.93	95472000	1.734E+26	2.09E+11	16053252.41	263.88
9/24/2025	1106	9.62	0.93	95558400	1.737E+26	2.09E+11	16053252.89	264.36

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9/25/2025	1107	9.62	0.93	95644800	1.74E+26	2.09E+11	16053253.37	264.84
9/26/2025	1108	9.62	0.93	95731200	1.744E+26	2.09E+11	16053253.85	265.32
9/27/2025	1109	9.62	0.93	95817600	1.747E+26	2.09E+11	16053254.32	265.80
9/28/2025	1110	9.62	0.93	95904000	1.75E+26	2.09E+11	16053254.80	266.28
9/29/2025	1111	9.62	0.93	95990400	1.753E+26	2.09E+11	16053255.28	266.76
9/30/2025	1112	9.62	0.93	96076800	1.756E+26	2.09E+11	16053255.76	267.24
10/1/2025	1113	9.62	0.93	96163200	1.759E+26	2.09E+11	16053256.25	267.72
10/2/2025	1114	9.62	0.93	96249600	1.763E+26	2.09E+11	16053256.73	268.20
10/3/2025	1115	9.62	0.93	96336000	1.766E+26	2.09E+11	16053257.21	268.68
10/4/2025	1116	9.62	0.93	96422400	1.769E+26	2.09E+11	16053257.69	269.16
10/5/2025	1117	9.62	0.93	96508800	1.772E+26	2.09E+11	16053258.17	269.65
10/6/2025	1118	9.62	0.93	96595200	1.775E+26	2.09E+11	16053258.66	270.13
10/7/2025	1119	9.62	0.93	96681600	1.778E+26	2.09E+11	16053259.14	270.61
10/8/2025	1120	9.62	0.93	96768000	1.782E+26	2.09E+11	16053259.62	271.10
10/9/2025	1121	9.62	0.93	96854400	1.785E+26	2.09E+11	16053260.11	271.58
10/10/2025	1122	9.62	0.93	96940800	1.788E+26	2.09E+11	16053260.59	272.06
10/11/2025	1123	9.62	0.93	97027200	1.791E+26	2.09E+11	16053261.08	272.55
10/12/2025	1124	9.62	0.93	97113600	1.794E+26	2.09E+11	16053261.56	273.04
10/13/2025	1125	9.62	0.93	97200000	1.798E+26	2.09E+11	16053262.05	273.52
10/14/2025	1126	9.62	0.93	97286400	1.801E+26	2.09E+11	16053262.54	274.01
10/15/2025	1127	9.62	0.93	97372800	1.804E+26	2.09E+11	16053263.02	274.50
10/16/2025	1128	9.62	0.93	97459200	1.807E+26	2.09E+11	16053263.51	274.98
10/17/2025	1129	9.62	0.93	97545600	1.81E+26	2.09E+11	16053264.00	275.47
10/18/2025	1130	9.62	0.93	97632000	1.814E+26	2.09E+11	16053264.49	275.96
10/19/2025	1131	9.62	0.93	97718400	1.817E+26	2.09E+11	16053264.98	276.45
10/20/2025	1132	9.62	0.93	97804800	1.82E+26	2.09E+11	16053265.46	276.94
10/21/2025	1133	9.62	0.93	97891200	1.823E+26	2.09E+11	16053265.95	277.43
10/22/2025	1134	9.62	0.93	97977600	1.826E+26	2.09E+11	16053266.44	277.92
10/23/2025	1135	9.62	0.93	98064000	1.83E+26	2.09E+11	16053266.93	278.41
10/24/2025	1136	9.62	0.93	98150400	1.833E+26	2.09E+11	16053267.42	278.90
10/25/2025	1137	9.62	0.93	98236800	1.836E+26	2.09E+11	16053267.92	279.39
10/26/2025	1138	9.62	0.93	98323200	1.839E+26	2.09E+11	16053268.41	279.88
10/27/2025	1139	9.62	0.93	98409600	1.843E+26	2.09E+11	16053268.90	280.37
10/28/2025	1140	9.62	0.93	98496000	1.846E+26	2.09E+11	16053269.39	280.86
10/29/2025	1141	9.62	0.93	98582400	1.849E+26	2.09E+11	16053269.89	281.36
10/30/2025	1142	9.62	0.93	98668800	1.852E+26	2.09E+11	16053270.38	281.85
10/31/2025	1143	9.62	0.93	98755200	1.856E+26	2.09E+11	16053270.87	282.34
11/1/2025	1144	9.62	0.93	98841600	1.859E+26	2.09E+11	16053271.37	282.84
11/2/2025	1145	9.62	0.93	98928000	1.862E+26	2.09E+11	16053271.86	283.33
11/3/2025	1146	9.62	0.93	99014400	1.865E+26	2.09E+11	16053272.36	283.83
11/4/2025	1147	9.62	0.93	99100800	1.869E+26	2.09E+11	16053272.85	284.32

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11/5/2025	1148	9.62	0.93	99187200	1.872E+26	2.09E+11	16053273.35	284.82
11/6/2025	1149	9.62	0.93	99273600	1.875E+26	2.09E+11	16053273.84	285.32
11/7/2025	1150	9.62	0.93	99360000	1.878E+26	2.09E+11	16053274.34	285.81
11/8/2025	1151	9.62	0.93	99446400	1.882E+26	2.09E+11	16053274.84	286.31
11/9/2025	1152	9.62	0.93	99532800	1.885E+26	2.09E+11	16053275.34	286.81
11/10/2025	1153	9.62	0.93	99619200	1.888E+26	2.09E+11	16053275.83	287.31
11/11/2025	1154	9.62	0.93	99705600	1.891E+26	2.09E+11	16053276.33	287.81
11/12/2025	1155	9.62	0.93	99792000	1.895E+26	2.09E+11	16053276.83	288.30
11/13/2025	1156	9.62	0.93	99878400	1.898E+26	2.09E+11	16053277.33	288.80
11/14/2025	1157	9.62	0.93	99964800	1.901E+26	2.09E+11	16053277.83	289.30
11/15/2025	1158	9.62	0.93	1E+08	1.905E+26	2.09E+11	16053278.33	289.80
11/16/2025	1159	9.62	0.93	1E+08	1.908E+26	2.09E+11	16053278.83	290.30
11/17/2025	1160	9.62	0.93	1E+08	1.911E+26	2.09E+11	16053279.33	290.81
11/18/2025	1161	9.62	0.93	1E+08	1.914E+26	2.09E+11	16053279.84	291.31
11/19/2025	1162	9.62	0.93	1E+08	1.918E+26	2.09E+11	16053280.34	291.81
11/20/2025	1163	9.62	0.93	1E+08	1.921E+26	2.09E+11	16053280.84	292.31
11/21/2025	1164	9.62	0.93	1.01E+08	1.924E+26	2.09E+11	16053281.34	292.81
11/22/2025	1165	9.62	0.93	1.01E+08	1.928E+26	2.09E+11	16053281.85	293.32
11/23/2025	1166	9.62	0.93	1.01E+08	1.931E+26	2.09E+11	16053282.35	293.82
11/24/2025	1167	9.62	0.93	1.01E+08	1.934E+26	2.09E+11	16053282.85	294.33
11/25/2025	1168	9.62	0.93	1.01E+08	1.938E+26	2.09E+11	16053283.36	294.83
11/26/2025	1169	9.62	0.93	1.01E+08	1.941E+26	2.09E+11	16053283.86	295.34
11/27/2025	1170	9.62	0.93	1.01E+08	1.944E+26	2.09E+11	16053284.37	295.84
11/28/2025	1171	9.62	0.93	1.01E+08	1.948E+26	2.09E+11	16053284.88	296.35
11/29/2025	1172	9.62	0.93	1.01E+08	1.951E+26	2.09E+11	16053285.38	296.85
11/30/2025	1173	9.62	0.93	1.01E+08	1.954E+26	2.09E+11	16053285.89	297.36
12/1/2025	1174	9.62	0.93	1.01E+08	1.958E+26	2.09E+11	16053286.40	297.87
12/2/2025	1175	9.62	0.93	1.02E+08	1.961E+26	2.09E+11	16053286.90	298.38
12/3/2025	1176	9.62	0.93	1.02E+08	1.964E+26	2.09E+11	16053287.41	298.88
12/4/2025	1177	9.62	0.93	1.02E+08	1.968E+26	2.09E+11	16053287.92	299.39
12/5/2025	1178	9.62	0.93	1.02E+08	1.971E+26	2.09E+11	16053288.43	299.90
12/6/2025	1179	9.62	0.93	1.02E+08	1.974E+26	2.09E+11	16053288.94	300.41
12/7/2025	1180	9.62	0.93	1.02E+08	1.978E+26	2.09E+11	16053289.45	300.92
12/8/2025	1181	9.62	0.93	1.02E+08	1.981E+26	2.09E+11	16053289.96	301.43
12/9/2025	1182	9.62	0.93	1.02E+08	1.984E+26	2.09E+11	16053290.47	301.94
12/10/2025	1183	9.62	0.93	1.02E+08	1.988E+26	2.09E+11	16053290.98	302.45
12/11/2025	1184	9.62	0.93	1.02E+08	1.991E+26	2.09E+11	16053291.49	302.96
12/12/2025	1185	9.62	0.93	1.02E+08	1.994E+26	2.09E+11	16053292.00	303.48
12/13/2025	1186	9.62	0.93	1.02E+08	1.998E+26	2.09E+11	16053292.52	303.99
12/14/2025	1187	9.62	0.93	1.03E+08	2.001E+26	2.09E+11	16053293.03	304.50
12/15/2025	1188	9.62	0.93	1.03E+08	2.005E+26	2.09E+11	16053293.54	305.01

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12/16/2025	1189	9.62	0.93	1.03E+08	2.008E+26	2.09E+11	16053294.06	305.53
12/17/2025	1190	9.62	0.93	1.03E+08	2.011E+26	2.09E+11	16053294.57	306.04
12/18/2025	1191	9.62	0.93	1.03E+08	2.015E+26	2.09E+11	16053295.08	306.56
12/19/2025	1192	9.62	0.93	1.03E+08	2.018E+26	2.09E+11	16053295.60	307.07
12/20/2025	1193	9.62	0.93	1.03E+08	2.021E+26	2.09E+11	16053296.12	307.59
12/21/2025	1194	9.62	0.93	1.03E+08	2.025E+26	2.09E+11	16053296.63	308.10
12/22/2025	1195	9.62	0.93	1.03E+08	2.028E+26	2.09E+11	16053297.15	308.62
12/23/2025	1196	9.62	0.93	1.03E+08	2.032E+26	2.09E+11	16053297.66	309.14
12/24/2025	1197	9.62	0.93	1.03E+08	2.035E+26	2.09E+11	16053298.18	309.65
12/25/2025	1198	9.62	0.93	1.04E+08	2.038E+26	2.09E+11	16053298.70	310.17
12/26/2025	1199	9.62	0.93	1.04E+08	2.042E+26	2.09E+11	16053299.22	310.69
12/27/2025	1200	9.62	0.93	1.04E+08	2.045E+26	2.09E+11	16053299.74	311.21
12/28/2025	1201	9.62	0.93	1.04E+08	2.049E+26	2.09E+11	16053300.25	311.73
12/29/2025	1202	9.62	0.93	1.04E+08	2.052E+26	2.09E+11	16053300.77	312.25
12/30/2025	1203	9.62	0.93	1.04E+08	2.055E+26	2.09E+11	16053301.29	312.77
12/31/2025	1204	9.62	0.93	1.04E+08	2.059E+26	2.09E+11	16053301.81	313.29
1/1/2026	1205	9.62	0.93	1.04E+08	2.062E+26	2.09E+11	16053302.33	313.81
1/2/2026	1206	9.62	0.93	1.04E+08	2.066E+26	2.09E+11	16053302.86	314.33
1/3/2026	1207	9.62	0.93	1.04E+08	2.069E+26	2.09E+11	16053303.38	314.85
1/4/2026	1208	9.62	0.93	1.04E+08	2.073E+26	2.09E+11	16053303.90	315.37
1/5/2026	1209	9.62	0.93	1.04E+08	2.076E+26	2.09E+11	16053304.42	315.89
1/6/2026	1210	9.62	0.93	1.05E+08	2.079E+26	2.09E+11	16053304.94	316.42
1/7/2026	1211	9.62	0.93	1.05E+08	2.083E+26	2.09E+11	16053305.47	316.94
1/8/2026	1212	9.62	0.93	1.05E+08	2.086E+26	2.09E+11	16053305.99	317.46
1/9/2026	1213	9.62	0.93	1.05E+08	2.09E+26	2.09E+11	16053306.51	317.99
1/10/2026	1214	9.62	0.93	1.05E+08	2.093E+26	2.09E+11	16053307.04	318.51
1/11/2026	1215	9.62	0.93	1.05E+08	2.097E+26	2.09E+11	16053307.56	319.04
1/12/2026	1216	9.62	0.93	1.05E+08	2.1E+26	2.09E+11	16053308.09	319.56
1/13/2026	1217	9.62	0.93	1.05E+08	2.104E+26	2.09E+11	16053308.62	320.09
1/14/2026	1218	9.62	0.93	1.05E+08	2.107E+26	2.09E+11	16053309.14	320.61
1/15/2026	1219	9.62	0.93	1.05E+08	2.11E+26	2.09E+11	16053309.67	321.14
1/16/2026	1220	9.62	0.93	1.05E+08	2.114E+26	2.09E+11	16053310.20	321.67
1/17/2026	1221	9.62	0.93	1.05E+08	2.117E+26	2.09E+11	16053310.72	322.20
1/18/2026	1222	9.62	0.93	1.06E+08	2.121E+26	2.09E+11	16053311.25	322.72
1/19/2026	1223	9.62	0.93	1.06E+08	2.124E+26	2.09E+11	16053311.78	323.25
1/20/2026	1224	9.62	0.93	1.06E+08	2.128E+26	2.09E+11	16053312.31	323.78
1/21/2026	1225	9.62	0.93	1.06E+08	2.131E+26	2.09E+11	16053312.84	324.31
1/22/2026	1226	9.62	0.93	1.06E+08	2.135E+26	2.09E+11	16053313.37	324.84
1/23/2026	1227	9.62	0.93	1.06E+08	2.138E+26	2.09E+11	16053313.90	325.37
1/24/2026	1228	9.62	0.93	1.06E+08	2.142E+26	2.09E+11	16053314.43	325.90
1/25/2026	1229	9.62	0.93	1.06E+08	2.145E+26	2.09E+11	16053314.96	326.43

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1/26/2026	1230	9.62	0.93	1.06E+08	2.149E+26	2.09E+11	16053315.49	326.96
1/27/2026	1231	9.62	0.93	1.06E+08	2.152E+26	2.09E+11	16053316.02	327.49
1/28/2026	1232	9.62	0.93	1.06E+08	2.156E+26	2.09E+11	16053316.55	328.03
1/29/2026	1233	9.62	0.93	1.07E+08	2.159E+26	2.09E+11	16053317.09	328.56
1/30/2026	1234	9.62	0.93	1.07E+08	2.163E+26	2.09E+11	16053317.62	329.09
1/31/2026	1235	9.62	0.93	1.07E+08	2.166E+26	2.09E+11	16053318.15	329.63
2/1/2026	1236	9.62	0.93	1.07E+08	2.17E+26	2.09E+11	16053318.69	330.16
2/2/2026	1237	9.62	0.93	1.07E+08	2.173E+26	2.09E+11	16053319.22	330.69
2/3/2026	1238	9.62	0.93	1.07E+08	2.177E+26	2.09E+11	16053319.76	331.23
2/4/2026	1239	9.62	0.93	1.07E+08	2.18E+26	2.09E+11	16053320.29	331.76
2/5/2026	1240	9.62	0.93	1.07E+08	2.184E+26	2.09E+11	16053320.83	332.30
2/6/2026	1241	9.62	0.93	1.07E+08	2.187E+26	2.09E+11	16053321.36	332.84
2/7/2026	1242	9.62	0.93	1.07E+08	2.191E+26	2.09E+11	16053321.90	333.37
2/8/2026	1243	9.62	0.93	1.07E+08	2.194E+26	2.09E+11	16053322.44	333.91
2/9/2026	1244	9.62	0.93	1.07E+08	2.198E+26	2.09E+11	16053322.98	334.45
2/10/2026	1245	9.62	0.93	1.08E+08	2.201E+26	2.09E+11	16053323.51	334.99
2/11/2026	1246	9.62	0.93	1.08E+08	2.205E+26	2.09E+11	16053324.05	335.52
2/12/2026	1247	9.62	0.93	1.08E+08	2.209E+26	2.09E+11	16053324.59	336.06
2/13/2026	1248	9.62	0.93	1.08E+08	2.212E+26	2.09E+11	16053325.13	336.60
2/14/2026	1249	9.62	0.93	1.08E+08	2.216E+26	2.09E+11	16053325.67	337.14
2/15/2026	1250	9.62	0.93	1.08E+08	2.219E+26	2.09E+11	16053326.21	337.68
2/16/2026	1251	9.62	0.93	1.08E+08	2.223E+26	2.09E+11	16053326.75	338.22
2/17/2026	1252	9.62	0.93	1.08E+08	2.226E+26	2.09E+11	16053327.29	338.76
2/18/2026	1253	9.62	0.93	1.08E+08	2.23E+26	2.09E+11	16053327.83	339.30
2/19/2026	1254	9.62	0.93	1.08E+08	2.233E+26	2.09E+11	16053328.37	339.85
2/20/2026	1255	9.62	0.93	1.08E+08	2.237E+26	2.09E+11	16053328.92	340.39
2/21/2026	1256	9.62	0.93	1.09E+08	2.241E+26	2.09E+11	16053329.46	340.93
2/22/2026	1257	9.62	0.93	1.09E+08	2.244E+26	2.09E+11	16053330.00	341.47
2/23/2026	1258	9.62	0.93	1.09E+08	2.248E+26	2.09E+11	16053330.55	342.02
2/24/2026	1259	9.62	0.93	1.09E+08	2.251E+26	2.09E+11	16053331.09	342.56
2/25/2026	1260	9.62	0.93	1.09E+08	2.255E+26	2.09E+11	16053331.63	343.11
2/26/2026	1261	9.62	0.93	1.09E+08	2.258E+26	2.09E+11	16053332.18	343.65
2/27/2026	1262	9.62	0.93	1.09E+08	2.262E+26	2.09E+11	16053332.72	344.20
2/28/2026	1263	9.62	0.93	1.09E+08	2.266E+26	2.09E+11	16053333.27	344.74
3/1/2026	1264	9.62	0.93	1.09E+08	2.269E+26	2.09E+11	16053333.82	345.29
3/2/2026	1265	9.62	0.93	1.09E+08	2.273E+26	2.09E+11	16053334.36	345.84
3/3/2026	1266	9.62	0.93	1.09E+08	2.276E+26	2.09E+11	16053334.91	346.38
3/4/2026	1267	9.62	0.93	1.09E+08	2.28E+26	2.09E+11	16053335.46	346.93
3/5/2026	1268	9.62	0.93	1.1E+08	2.284E+26	2.09E+11	16053336.01	347.48
3/6/2026	1269	9.62	0.93	1.1E+08	2.287E+26	2.09E+11	16053336.55	348.03
3/7/2026	1270	9.62	0.93	1.1E+08	2.291E+26	2.09E+11	16053337.10	348.57

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
3/8/2026	1271	9.62	0.93	1.1E+08	2.294E+26	2.09E+11	16053337.65	349.12
3/9/2026	1272	9.62	0.93	1.1E+08	2.298E+26	2.09E+11	16053338.20	349.67
3/10/2026	1273	9.62	0.93	1.1E+08	2.302E+26	2.09E+11	16053338.75	350.22
3/11/2026	1274	9.62	0.93	1.1E+08	2.305E+26	2.09E+11	16053339.30	350.77
3/12/2026	1275	9.62	0.93	1.1E+08	2.309E+26	2.09E+11	16053339.85	351.32
3/13/2026	1276	9.62	0.93	1.1E+08	2.312E+26	2.09E+11	16053340.40	351.88
3/14/2026	1277	9.62	0.93	1.1E+08	2.316E+26	2.09E+11	16053340.96	352.43
3/15/2026	1278	9.62	0.93	1.1E+08	2.32E+26	2.09E+11	16053341.51	352.98
3/16/2026	1279	9.62	0.93	1.11E+08	2.323E+26	2.09E+11	16053342.06	353.53
3/17/2026	1280	9.62	0.93	1.11E+08	2.327E+26	2.09E+11	16053342.61	354.09
3/18/2026	1281	9.62	0.93	1.11E+08	2.331E+26	2.09E+11	16053343.17	354.64
3/19/2026	1282	9.62	0.93	1.11E+08	2.334E+26	2.09E+11	16053343.72	355.19
3/20/2026	1283	9.62	0.93	1.11E+08	2.338E+26	2.09E+11	16053344.28	355.75
3/21/2026	1284	9.62	0.93	1.11E+08	2.342E+26	2.09E+11	16053344.83	356.30
3/22/2026	1285	9.62	0.93	1.11E+08	2.345E+26	2.09E+11	16053345.39	356.86
3/23/2026	1286	9.62	0.93	1.11E+08	2.349E+26	2.09E+11	16053345.94	357.41
3/24/2026	1287	9.62	0.93	1.11E+08	2.353E+26	2.09E+11	16053346.50	357.97
3/25/2026	1288	9.62	0.93	1.11E+08	2.356E+26	2.09E+11	16053347.05	358.53
3/26/2026	1289	9.62	0.93	1.11E+08	2.36E+26	2.09E+11	16053347.61	359.08
3/27/2026	1290	9.62	0.93	1.11E+08	2.364E+26	2.09E+11	16053348.17	359.64
3/28/2026	1291	9.62	0.93	1.12E+08	2.367E+26	2.09E+11	16053348.73	360.20
3/29/2026	1292	9.62	0.93	1.12E+08	2.371E+26	2.09E+11	16053349.28	360.76
3/30/2026	1293	9.62	0.93	1.12E+08	2.375E+26	2.09E+11	16053349.84	361.31
3/31/2026	1294	9.62	0.93	1.12E+08	2.378E+26	2.09E+11	16053350.40	361.87
4/1/2026	1295	9.62	0.93	1.12E+08	2.382E+26	2.09E+11	16053350.96	362.43
4/2/2026	1296	9.62	0.93	1.12E+08	2.386E+26	2.09E+11	16053351.52	362.99
4/3/2026	1297	9.62	0.93	1.12E+08	2.389E+26	2.09E+11	16053352.08	363.55
4/4/2026	1298	9.62	0.93	1.12E+08	2.393E+26	2.09E+11	16053352.64	364.11
4/5/2026	1299	9.62	0.93	1.12E+08	2.397E+26	2.09E+11	16053353.20	364.68
4/6/2026	1300	9.62	0.93	1.12E+08	2.4E+26	2.09E+11	16053353.77	365.24
4/7/2026	1301	9.62	0.93	1.12E+08	2.404E+26	2.09E+11	16053354.33	365.80
4/8/2026	1302	9.62	0.93	1.12E+08	2.408E+26	2.09E+11	16053354.89	366.36
4/9/2026	1303	9.62	0.93	1.13E+08	2.411E+26	2.09E+11	16053355.45	366.93
4/10/2026	1304	9.62	0.93	1.13E+08	2.415E+26	2.09E+11	16053356.02	367.49
4/11/2026	1305	9.62	0.93	1.13E+08	2.419E+26	2.09E+11	16053356.58	368.05
4/12/2026	1306	9.62	0.93	1.13E+08	2.423E+26	2.09E+11	16053357.14	368.62
4/13/2026	1307	9.62	0.93	1.13E+08	2.426E+26	2.09E+11	16053357.71	369.18
4/14/2026	1308	9.62	0.93	1.13E+08	2.43E+26	2.09E+11	16053358.27	369.75
4/15/2026	1309	9.62	0.93	1.13E+08	2.434E+26	2.09E+11	16053358.84	370.31
4/16/2026	1310	9.62	0.93	1.13E+08	2.437E+26	2.09E+11	16053359.41	370.88
4/17/2026	1311	9.62	0.93	1.13E+08	2.441E+26	2.09E+11	16053359.97	371.44

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4/18/2026	1312	9.62	0.93	1.13E+08	2.445E+26	2.09E+11	16053360.54	372.01
4/19/2026	1313	9.62	0.93	1.13E+08	2.449E+26	2.09E+11	16053361.11	372.58
4/20/2026	1314	9.62	0.93	1.14E+08	2.452E+26	2.09E+11	16053361.67	373.15
4/21/2026	1315	9.62	0.93	1.14E+08	2.456E+26	2.09E+11	16053362.24	373.71
4/22/2026	1316	9.62	0.93	1.14E+08	2.46E+26	2.09E+11	16053362.81	374.28
4/23/2026	1317	9.62	0.93	1.14E+08	2.463E+26	2.09E+11	16053363.38	374.85
4/24/2026	1318	9.62	0.93	1.14E+08	2.467E+26	2.09E+11	16053363.95	375.42
4/25/2026	1319	9.62	0.93	1.14E+08	2.471E+26	2.09E+11	16053364.52	375.99
4/26/2026	1320	9.62	0.93	1.14E+08	2.475E+26	2.09E+11	16053365.09	376.56
4/27/2026	1321	9.62	0.93	1.14E+08	2.478E+26	2.09E+11	16053365.66	377.13
4/28/2026	1322	9.62	0.93	1.14E+08	2.482E+26	2.09E+11	16053366.23	377.70
4/29/2026	1323	9.62	0.93	1.14E+08	2.486E+26	2.09E+11	16053366.80	378.28
4/30/2026	1324	9.62	0.93	1.14E+08	2.49E+26	2.09E+11	16053367.38	378.85
5/1/2026	1325	9.62	0.93	1.14E+08	2.493E+26	2.09E+11	16053367.95	379.42
5/2/2026	1326	9.62	0.93	1.15E+08	2.497E+26	2.09E+11	16053368.52	379.99
5/3/2026	1327	9.62	0.93	1.15E+08	2.501E+26	2.09E+11	16053369.09	380.57
5/4/2026	1328	9.62	0.93	1.15E+08	2.505E+26	2.09E+11	16053369.67	381.14
5/5/2026	1329	9.62	0.93	1.15E+08	2.509E+26	2.09E+11	16053370.24	381.71
5/6/2026	1330	9.62	0.93	1.15E+08	2.512E+26	2.09E+11	16053370.82	382.29
5/7/2026	1331	9.62	0.93	1.15E+08	2.516E+26	2.09E+11	16053371.39	382.86
5/8/2026	1332	9.62	0.93	1.15E+08	2.52E+26	2.09E+11	16053371.97	383.44
5/9/2026	1333	9.62	0.93	1.15E+08	2.524E+26	2.09E+11	16053372.54	384.02
5/10/2026	1334	9.62	0.93	1.15E+08	2.527E+26	2.09E+11	16053373.12	384.59
5/11/2026	1335	9.62	0.93	1.15E+08	2.531E+26	2.09E+11	16053373.70	385.17
5/12/2026	1336	9.62	0.93	1.15E+08	2.535E+26	2.09E+11	16053374.27	385.75
5/13/2026	1337	9.62	0.93	1.16E+08	2.539E+26	2.09E+11	16053374.85	386.32
5/14/2026	1338	9.62	0.93	1.16E+08	2.543E+26	2.09E+11	16053375.43	386.90
5/15/2026	1339	9.62	0.93	1.16E+08	2.546E+26	2.09E+11	16053376.01	387.48
5/16/2026	1340	9.62	0.93	1.16E+08	2.55E+26	2.09E+11	16053376.59	388.06
5/17/2026	1341	9.62	0.93	1.16E+08	2.554E+26	2.09E+11	16053377.17	388.64
5/18/2026	1342	9.62	0.93	1.16E+08	2.558E+26	2.09E+11	16053377.75	389.22
5/19/2026	1343	9.62	0.93	1.16E+08	2.562E+26	2.09E+11	16053378.33	389.80
5/20/2026	1344	9.62	0.93	1.16E+08	2.566E+26	2.09E+11	16053378.91	390.38
5/21/2026	1345	9.62	0.93	1.16E+08	2.569E+26	2.09E+11	16053379.49	390.96
5/22/2026	1346	9.62	0.93	1.16E+08	2.573E+26	2.09E+11	16053380.07	391.54
5/23/2026	1347	9.62	0.93	1.16E+08	2.577E+26	2.09E+11	16053380.65	392.12
5/24/2026	1348	9.62	0.93	1.16E+08	2.581E+26	2.09E+11	16053381.24	392.71
5/25/2026	1349	9.62	0.93	1.17E+08	2.585E+26	2.09E+11	16053381.82	393.29
5/26/2026	1350	9.62	0.93	1.17E+08	2.588E+26	2.09E+11	16053382.40	393.87
5/27/2026	1351	9.62	0.93	1.17E+08	2.592E+26	2.09E+11	16053382.99	394.46
5/28/2026	1352	9.62	0.93	1.17E+08	2.596E+26	2.09E+11	16053383.57	395.04

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5/29/2026	1353	9.62	0.93	1.17E+08	2.6E+26	2.09E+11	16053384.15	395.63
5/30/2026	1354	9.62	0.93	1.17E+08	2.604E+26	2.09E+11	16053384.74	396.21
5/31/2026	1355	9.62	0.93	1.17E+08	2.608E+26	2.09E+11	16053385.32	396.80
6/1/2026	1356	9.62	0.93	1.17E+08	2.612E+26	2.09E+11	16053385.91	397.38
6/2/2026	1357	9.62	0.93	1.17E+08	2.615E+26	2.09E+11	16053386.50	397.97
6/3/2026	1358	9.62	0.93	1.17E+08	2.619E+26	2.09E+11	16053387.08	398.56
6/4/2026	1359	9.62	0.93	1.17E+08	2.623E+26	2.09E+11	16053387.67	399.14
6/5/2026	1360	9.62	0.93	1.18E+08	2.627E+26	2.09E+11	16053388.26	399.73
6/6/2026	1361	9.62	0.93	1.18E+08	2.631E+26	2.09E+11	16053388.85	400.32
6/7/2026	1362	9.62	0.93	1.18E+08	2.635E+26	2.09E+11	16053389.43	400.91
6/8/2026	1363	9.62	0.93	1.18E+08	2.639E+26	2.09E+11	16053390.02	401.50
6/9/2026	1364	9.62	0.93	1.18E+08	2.642E+26	2.09E+11	16053390.61	402.09
6/10/2026	1365	9.62	0.93	1.18E+08	2.646E+26	2.09E+11	16053391.20	402.67
6/11/2026	1366	9.62	0.93	1.18E+08	2.65E+26	2.09E+11	16053391.79	403.27
6/12/2026	1367	9.62	0.93	1.18E+08	2.654E+26	2.09E+11	16053392.38	403.86
6/13/2026	1368	9.62	0.93	1.18E+08	2.658E+26	2.09E+11	16053392.97	404.45
6/14/2026	1369	9.62	0.93	1.18E+08	2.662E+26	2.09E+11	16053393.57	405.04
6/15/2026	1370	9.62	0.93	1.18E+08	2.666E+26	2.09E+11	16053394.16	405.63
6/16/2026	1371	9.62	0.93	1.18E+08	2.67E+26	2.09E+11	16053394.75	406.22
6/17/2026	1372	9.62	0.93	1.19E+08	2.674E+26	2.09E+11	16053395.34	406.82
6/18/2026	1373	9.62	0.93	1.19E+08	2.677E+26	2.09E+11	16053395.94	407.41
6/19/2026	1374	9.62	0.93	1.19E+08	2.681E+26	2.09E+11	16053396.53	408.00
6/20/2026	1375	9.62	0.93	1.19E+08	2.685E+26	2.09E+11	16053397.12	408.60
6/21/2026	1376	9.62	0.93	1.19E+08	2.689E+26	2.09E+11	16053397.72	409.19
6/22/2026	1377	9.62	0.93	1.19E+08	2.693E+26	2.09E+11	16053398.31	409.79
6/23/2026	1378	9.62	0.93	1.19E+08	2.697E+26	2.09E+11	16053398.91	410.38
6/24/2026	1379	9.62	0.93	1.19E+08	2.701E+26	2.09E+11	16053399.51	410.98
6/25/2026	1380	9.62	0.93	1.19E+08	2.705E+26	2.09E+11	16053400.10	411.57
6/26/2026	1381	9.62	0.93	1.19E+08	2.709E+26	2.09E+11	16053400.70	412.17
6/27/2026	1382	9.62	0.93	1.19E+08	2.713E+26	2.09E+11	16053401.30	412.77
6/28/2026	1383	9.62	0.93	1.19E+08	2.717E+26	2.09E+11	16053401.89	413.37
6/29/2026	1384	9.62	0.93	1.2E+08	2.721E+26	2.09E+11	16053402.49	413.96
6/30/2026	1385	9.62	0.93	1.2E+08	2.724E+26	2.09E+11	16053403.09	414.56
7/1/2026	1386	9.62	0.93	1.2E+08	2.728E+26	2.09E+11	16053403.69	415.16
7/2/2026	1387	9.62	0.93	1.2E+08	2.732E+26	2.09E+11	16053404.29	415.76
7/3/2026	1388	9.62	0.93	1.2E+08	2.736E+26	2.09E+11	16053404.89	416.36
7/4/2026	1389	9.62	0.93	1.2E+08	2.74E+26	2.09E+11	16053405.49	416.96
7/5/2026	1390	9.62	0.93	1.2E+08	2.744E+26	2.09E+11	16053406.09	417.56
7/6/2026	1391	9.62	0.93	1.2E+08	2.748E+26	2.09E+11	16053406.69	418.16
7/7/2026	1392	9.62	0.93	1.2E+08	2.752E+26	2.09E+11	16053407.29	418.76
7/8/2026	1393	9.62	0.93	1.2E+08	2.756E+26	2.09E+11	16053407.89	419.36

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7/9/2026	1394	9.62	0.93	1.2E+08	2.76E+26	2.09E+11	16053408.50	419.97
7/10/2026	1395	9.62	0.93	1.21E+08	2.764E+26	2.09E+11	16053409.10	420.57
7/11/2026	1396	9.62	0.93	1.21E+08	2.768E+26	2.09E+11	16053409.70	421.17
7/12/2026	1397	9.62	0.93	1.21E+08	2.772E+26	2.09E+11	16053410.30	421.78
7/13/2026	1398	9.62	0.93	1.21E+08	2.776E+26	2.09E+11	16053410.91	422.38
7/14/2026	1399	9.62	0.93	1.21E+08	2.78E+26	2.09E+11	16053411.51	422.99
7/15/2026	1400	9.62	0.93	1.21E+08	2.784E+26	2.09E+11	16053412.12	423.59
7/16/2026	1401	9.62	0.93	1.21E+08	2.788E+26	2.09E+11	16053412.72	424.20
7/17/2026	1402	9.62	0.93	1.21E+08	2.792E+26	2.09E+11	16053413.33	424.80
7/18/2026	1403	9.62	0.93	1.21E+08	2.796E+26	2.09E+11	16053413.94	425.41
7/19/2026	1404	9.62	0.93	1.21E+08	2.8E+26	2.09E+11	16053414.54	426.01
7/20/2026	1405	9.62	0.93	1.21E+08	2.804E+26	2.09E+11	16053415.15	426.62
7/21/2026	1406	9.62	0.93	1.21E+08	2.808E+26	2.09E+11	16053415.76	427.23
7/22/2026	1407	9.62	0.93	1.22E+08	2.812E+26	2.09E+11	16053416.36	427.84
7/23/2026	1408	9.62	0.93	1.22E+08	2.816E+26	2.09E+11	16053416.97	428.44
7/24/2026	1409	9.62	0.93	1.22E+08	2.82E+26	2.09E+11	16053417.58	429.05
7/25/2026	1410	9.62	0.93	1.22E+08	2.824E+26	2.09E+11	16053418.19	429.66
7/26/2026	1411	9.62	0.93	1.22E+08	2.828E+26	2.09E+11	16053418.80	430.27
7/27/2026	1412	9.62	0.93	1.22E+08	2.832E+26	2.09E+11	16053419.41	430.88
7/28/2026	1413	9.62	0.93	1.22E+08	2.836E+26	2.09E+11	16053420.02	431.49
7/29/2026	1414	9.62	0.93	1.22E+08	2.84E+26	2.09E+11	16053420.63	432.10
7/30/2026	1415	9.62	0.93	1.22E+08	2.844E+26	2.09E+11	16053421.24	432.72
7/31/2026	1416	9.62	0.93	1.22E+08	2.848E+26	2.09E+11	16053421.86	433.33
8/1/2026	1417	9.62	0.93	1.22E+08	2.852E+26	2.09E+11	16053422.47	433.94
8/2/2026	1418	9.62	0.93	1.23E+08	2.856E+26	2.09E+11	16053423.08	434.55
8/3/2026	1419	9.62	0.93	1.23E+08	2.86E+26	2.09E+11	16053423.69	435.17
8/4/2026	1420	9.62	0.93	1.23E+08	2.864E+26	2.09E+11	16053424.31	435.78
8/5/2026	1421	9.62	0.93	1.23E+08	2.868E+26	2.09E+11	16053424.92	436.39
8/6/2026	1422	9.62	0.93	1.23E+08	2.872E+26	2.09E+11	16053425.54	437.01
8/7/2026	1423	9.62	0.93	1.23E+08	2.876E+26	2.09E+11	16053426.15	437.62
8/8/2026	1424	9.62	0.93	1.23E+08	2.88E+26	2.09E+11	16053426.77	438.24
8/9/2026	1425	9.62	0.93	1.23E+08	2.884E+26	2.09E+11	16053427.38	438.85
8/10/2026	1426	9.62	0.93	1.23E+08	2.888E+26	2.09E+11	16053428.00	439.47
8/11/2026	1427	9.62	0.93	1.23E+08	2.892E+26	2.09E+11	16053428.61	440.09
8/12/2026	1428	9.62	0.93	1.23E+08	2.896E+26	2.09E+11	16053429.23	440.70
8/13/2026	1429	9.62	0.93	1.23E+08	2.9E+26	2.09E+11	16053429.85	441.32
8/14/2026	1430	9.62	0.93	1.24E+08	2.904E+26	2.09E+11	16053430.47	441.94
8/15/2026	1431	9.62	0.93	1.24E+08	2.908E+26	2.09E+11	16053431.09	442.56
8/16/2026	1432	9.62	0.93	1.24E+08	2.912E+26	2.09E+11	16053431.70	443.18
8/17/2026	1433	9.62	0.93	1.24E+08	2.917E+26	2.09E+11	16053432.32	443.80
8/18/2026	1434	9.62	0.93	1.24E+08	2.921E+26	2.09E+11	16053432.94	444.41

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8/19/2026	1435	9.62	0.93	1.24E+08	2.925E+26	2.09E+11	16053433.56	445.03
8/20/2026	1436	9.62	0.93	1.24E+08	2.929E+26	2.09E+11	16053434.18	445.66
8/21/2026	1437	9.62	0.93	1.24E+08	2.933E+26	2.09E+11	16053434.80	446.28
8/22/2026	1438	9.62	0.93	1.24E+08	2.937E+26	2.09E+11	16053435.43	446.90
8/23/2026	1439	9.62	0.93	1.24E+08	2.941E+26	2.09E+11	16053436.05	447.52
8/24/2026	1440	9.62	0.93	1.24E+08	2.945E+26	2.09E+11	16053436.67	448.14
8/25/2026	1441	9.62	0.93	1.25E+08	2.949E+26	2.09E+11	16053437.29	448.76
8/26/2026	1442	9.62	0.93	1.25E+08	2.953E+26	2.09E+11	16053437.92	449.39
8/27/2026	1443	9.62	0.93	1.25E+08	2.957E+26	2.09E+11	16053438.54	450.01
8/28/2026	1444	9.62	0.93	1.25E+08	2.962E+26	2.09E+11	16053439.16	450.63
8/29/2026	1445	9.62	0.93	1.25E+08	2.966E+26	2.09E+11	16053439.79	451.26
8/30/2026	1446	9.62	0.93	1.25E+08	2.97E+26	2.09E+11	16053440.41	451.88
8/31/2026	1447	9.62	0.93	1.25E+08	2.974E+26	2.09E+11	16053441.04	452.51
9/1/2026	1448	9.62	0.93	1.25E+08	2.978E+26	2.09E+11	16053441.66	453.13
9/2/2026	1449	9.62	0.93	1.25E+08	2.982E+26	2.09E+11	16053442.29	453.76
9/3/2026	1450	9.62	0.93	1.25E+08	2.986E+26	2.09E+11	16053442.92	454.39
9/4/2026	1451	9.62	0.93	1.25E+08	2.99E+26	2.09E+11	16053443.54	455.01
9/5/2026	1452	9.62	0.93	1.25E+08	2.994E+26	2.09E+11	16053444.17	455.64
9/6/2026	1453	9.62	0.93	1.26E+08	2.999E+26	2.09E+11	16053444.80	456.27
9/7/2026	1454	9.62	0.93	1.26E+08	3.003E+26	2.09E+11	16053445.43	456.90
9/8/2026	1455	9.62	0.93	1.26E+08	3.007E+26	2.09E+11	16053446.05	457.53
9/9/2026	1456	9.62	0.93	1.26E+08	3.011E+26	2.09E+11	16053446.68	458.16
9/10/2026	1457	9.62	0.93	1.26E+08	3.015E+26	2.09E+11	16053447.31	458.79
9/11/2026	1458	9.62	0.93	1.26E+08	3.019E+26	2.09E+11	16053447.94	459.42
9/12/2026	1459	9.62	0.93	1.26E+08	3.023E+26	2.09E+11	16053448.57	460.05
9/13/2026	1460	9.62	0.93	1.26E+08	3.027E+26	2.09E+11	16053449.20	460.68
9/14/2026	1461	9.62	0.93	1.26E+08	3.032E+26	2.09E+11	16053449.84	461.31
9/15/2026	1462	9.62	0.93	1.26E+08	3.036E+26	2.09E+11	16053450.47	461.94
9/16/2026	1463	9.62	0.93	1.26E+08	3.04E+26	2.09E+11	16053451.10	462.57
9/17/2026	1464	9.62	0.93	1.26E+08	3.044E+26	2.09E+11	16053451.73	463.20
9/18/2026	1465	9.62	0.93	1.27E+08	3.048E+26	2.09E+11	16053452.37	463.84
9/19/2026	1466	9.62	0.93	1.27E+08	3.052E+26	2.09E+11	16053453.00	464.47
9/20/2026	1467	9.62	0.93	1.27E+08	3.057E+26	2.09E+11	16053453.63	465.10
9/21/2026	1468	9.62	0.93	1.27E+08	3.061E+26	2.09E+11	16053454.27	465.74
9/22/2026	1469	9.62	0.93	1.27E+08	3.065E+26	2.09E+11	16053454.90	466.37
9/23/2026	1470	9.62	0.93	1.27E+08	3.069E+26	2.09E+11	16053455.54	467.01
9/24/2026	1471	9.62	0.93	1.27E+08	3.073E+26	2.09E+11	16053456.17	467.64
9/25/2026	1472	9.62	0.93	1.27E+08	3.077E+26	2.09E+11	16053456.81	468.28
9/26/2026	1473	9.62	0.93	1.27E+08	3.082E+26	2.09E+11	16053457.45	468.92
9/27/2026	1474	9.62	0.93	1.27E+08	3.086E+26	2.09E+11	16053458.08	469.55
9/28/2026	1475	9.62	0.93	1.27E+08	3.09E+26	2.09E+11	16053458.72	470.19

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9/29/2026	1476	9.62	0.93	1.28E+08	3.094E+26	2.09E+11	16053459.36	470.83
9/30/2026	1477	9.62	0.93	1.28E+08	3.098E+26	2.09E+11	16053460.00	471.47
10/1/2026	1478	9.62	0.93	1.28E+08	3.103E+26	2.09E+11	16053460.63	472.11
10/2/2026	1479	9.62	0.93	1.28E+08	3.107E+26	2.09E+11	16053461.27	472.75
10/3/2026	1480	9.62	0.93	1.28E+08	3.111E+26	2.09E+11	16053461.91	473.38
10/4/2026	1481	9.62	0.93	1.28E+08	3.115E+26	2.09E+11	16053462.55	474.02
10/5/2026	1482	9.62	0.93	1.28E+08	3.119E+26	2.09E+11	16053463.19	474.66
10/6/2026	1483	9.62	0.93	1.28E+08	3.124E+26	2.09E+11	16053463.83	475.31
10/7/2026	1484	9.62	0.93	1.28E+08	3.128E+26	2.09E+11	16053464.48	475.95
10/8/2026	1485	9.62	0.93	1.28E+08	3.132E+26	2.09E+11	16053465.12	476.59
10/9/2026	1486	9.62	0.93	1.28E+08	3.136E+26	2.09E+11	16053465.76	477.23
10/10/2026	1487	9.62	0.93	1.28E+08	3.141E+26	2.09E+11	16053466.40	477.87
10/11/2026	1488	9.62	0.93	1.29E+08	3.145E+26	2.09E+11	16053467.04	478.52
10/12/2026	1489	9.62	0.93	1.29E+08	3.149E+26	2.09E+11	16053467.69	479.16
10/13/2026	1490	9.62	0.93	1.29E+08	3.153E+26	2.09E+11	16053468.33	479.80
10/14/2026	1491	9.62	0.93	1.29E+08	3.157E+26	2.09E+11	16053468.98	480.45
10/15/2026	1492	9.62	0.93	1.29E+08	3.162E+26	2.09E+11	16053469.62	481.09
10/16/2026	1493	9.62	0.93	1.29E+08	3.166E+26	2.09E+11	16053470.27	481.74
10/17/2026	1494	9.62	0.93	1.29E+08	3.17E+26	2.09E+11	16053470.91	482.38
10/18/2026	1495	9.62	0.93	1.29E+08	3.174E+26	2.09E+11	16053471.56	483.03
10/19/2026	1496	9.62	0.93	1.29E+08	3.179E+26	2.09E+11	16053472.20	483.68
10/20/2026	1497	9.62	0.93	1.29E+08	3.183E+26	2.09E+11	16053472.85	484.32
10/21/2026	1498	9.62	0.93	1.29E+08	3.187E+26	2.09E+11	16053473.50	484.97
10/22/2026	1499	9.62	0.93	1.3E+08	3.191E+26	2.09E+11	16053474.15	485.62
10/23/2026	1500	9.62	0.93	1.3E+08	3.196E+26	2.09E+11	16053474.79	486.27
10/24/2026	1501	9.62	0.93	1.3E+08	3.2E+26	2.09E+11	16053475.44	486.91
10/25/2026	1502	9.62	0.93	1.3E+08	3.204E+26	2.09E+11	16053476.09	487.56
10/26/2026	1503	9.62	0.93	1.3E+08	3.208E+26	2.09E+11	16053476.74	488.21
10/27/2026	1504	9.62	0.93	1.3E+08	3.213E+26	2.09E+11	16053477.39	488.86
10/28/2026	1505	9.62	0.93	1.3E+08	3.217E+26	2.09E+11	16053478.04	489.51
10/29/2026	1506	9.62	0.93	1.3E+08	3.221E+26	2.09E+11	16053478.69	490.16
10/30/2026	1507	9.62	0.93	1.3E+08	3.226E+26	2.09E+11	16053479.34	490.81
10/31/2026	1508	9.62	0.93	1.3E+08	3.23E+26	2.09E+11	16053479.99	491.47
11/1/2026	1509	9.62	0.93	1.3E+08	3.234E+26	2.09E+11	16053480.65	492.12
11/2/2026	1510	9.62	0.93	1.3E+08	3.238E+26	2.09E+11	16053481.30	492.77
11/3/2026	1511	9.62	0.93	1.31E+08	3.243E+26	2.09E+11	16053481.95	493.42
11/4/2026	1512	9.62	0.93	1.31E+08	3.247E+26	2.09E+11	16053482.61	494.08
11/5/2026	1513	9.62	0.93	1.31E+08	3.251E+26	2.09E+11	16053483.26	494.73
11/6/2026	1514	9.62	0.93	1.31E+08	3.256E+26	2.09E+11	16053483.91	495.38
11/7/2026	1515	9.62	0.93	1.31E+08	3.26E+26	2.09E+11	16053484.57	496.04
11/8/2026	1516	9.62	0.93	1.31E+08	3.264E+26	2.09E+11	16053485.22	496.69

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11/9/2026	1517	9.62	0.93	1.31E+08	3.269E+26	2.09E+11	16053485.88	497.35
11/10/2026	1518	9.62	0.93	1.31E+08	3.273E+26	2.09E+11	16053486.53	498.01
11/11/2026	1519	9.62	0.93	1.31E+08	3.277E+26	2.09E+11	16053487.19	498.66
11/12/2026	1520	9.62	0.93	1.31E+08	3.281E+26	2.09E+11	16053487.85	499.32
11/13/2026	1521	9.62	0.93	1.31E+08	3.286E+26	2.09E+11	16053488.50	499.98
11/14/2026	1522	9.62	0.93	1.32E+08	3.29E+26	2.09E+11	16053489.16	500.63
11/15/2026	1523	9.62	0.93	1.32E+08	3.294E+26	2.09E+11	16053489.82	501.29
11/16/2026	1524	9.62	0.93	1.32E+08	3.299E+26	2.09E+11	16053490.48	501.95
11/17/2026	1525	9.62	0.93	1.32E+08	3.303E+26	2.09E+11	16053491.14	502.61
11/18/2026	1526	9.62	0.93	1.32E+08	3.307E+26	2.09E+11	16053491.80	503.27
11/19/2026	1527	9.62	0.93	1.32E+08	3.312E+26	2.09E+11	16053492.46	503.93
11/20/2026	1528	9.62	0.93	1.32E+08	3.316E+26	2.09E+11	16053493.12	504.59
11/21/2026	1529	9.62	0.93	1.32E+08	3.32E+26	2.09E+11	16053493.78	505.25
11/22/2026	1530	9.62	0.93	1.32E+08	3.325E+26	2.09E+11	16053494.44	505.91
11/23/2026	1531	9.62	0.93	1.32E+08	3.329E+26	2.09E+11	16053495.10	506.57
11/24/2026	1532	9.62	0.93	1.32E+08	3.333E+26	2.09E+11	16053495.76	507.23
11/25/2026	1533	9.62	0.93	1.32E+08	3.338E+26	2.09E+11	16053496.43	507.90
11/26/2026	1534	9.62	0.93	1.33E+08	3.342E+26	2.09E+11	16053497.09	508.56
11/27/2026	1535	9.62	0.93	1.33E+08	3.347E+26	2.09E+11	16053497.75	509.22
11/28/2026	1536	9.62	0.93	1.33E+08	3.351E+26	2.09E+11	16053498.42	509.89
11/29/2026	1537	9.62	0.93	1.33E+08	3.355E+26	2.09E+11	16053499.08	510.55
11/30/2026	1538	9.62	0.93	1.33E+08	3.36E+26	2.09E+11	16053499.74	511.22
12/1/2026	1539	9.62	0.93	1.33E+08	3.364E+26	2.09E+11	16053500.41	511.88
12/2/2026	1540	9.62	0.93	1.33E+08	3.368E+26	2.09E+11	16053501.07	512.55
12/3/2026	1541	9.62	0.93	1.33E+08	3.373E+26	2.09E+11	16053501.74	513.21
12/4/2026	1542	9.62	0.93	1.33E+08	3.377E+26	2.09E+11	16053502.41	513.88
12/5/2026	1543	9.62	0.93	1.33E+08	3.382E+26	2.09E+11	16053503.07	514.54
12/6/2026	1544	9.62	0.93	1.33E+08	3.386E+26	2.09E+11	16053503.74	515.21
12/7/2026	1545	9.62	0.93	1.33E+08	3.39E+26	2.09E+11	16053504.41	515.88
12/8/2026	1546	9.62	0.93	1.34E+08	3.395E+26	2.09E+11	16053505.08	516.55
12/9/2026	1547	9.62	0.93	1.34E+08	3.399E+26	2.09E+11	16053505.74	517.22
12/10/2026	1548	9.62	0.93	1.34E+08	3.403E+26	2.09E+11	16053506.41	517.89
12/11/2026	1549	9.62	0.93	1.34E+08	3.408E+26	2.09E+11	16053507.08	518.55
12/12/2026	1550	9.62	0.93	1.34E+08	3.412E+26	2.09E+11	16053507.75	519.22
12/13/2026	1551	9.62	0.93	1.34E+08	3.417E+26	2.09E+11	16053508.42	519.89
12/14/2026	1552	9.62	0.93	1.34E+08	3.421E+26	2.09E+11	16053509.09	520.57
12/15/2026	1553	9.62	0.93	1.34E+08	3.425E+26	2.09E+11	16053509.76	521.24
12/16/2026	1554	9.62	0.93	1.34E+08	3.43E+26	2.09E+11	16053510.44	521.91
12/17/2026	1555	9.62	0.93	1.34E+08	3.434E+26	2.09E+11	16053511.11	522.58
12/18/2026	1556	9.62	0.93	1.34E+08	3.439E+26	2.09E+11	16053511.78	523.25
12/19/2026	1557	9.62	0.93	1.35E+08	3.443E+26	2.09E+11	16053512.45	523.92

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12/20/2026	1558	9.62	0.93	1.35E+08	3.448E+26	2.09E+11	16053513.13	524.60
12/21/2026	1559	9.62	0.93	1.35E+08	3.452E+26	2.09E+11	16053513.80	525.27
12/22/2026	1560	9.62	0.93	1.35E+08	3.456E+26	2.09E+11	16053514.47	525.95
12/23/2026	1561	9.62	0.93	1.35E+08	3.461E+26	2.09E+11	16053515.15	526.62
12/24/2026	1562	9.62	0.93	1.35E+08	3.465E+26	2.09E+11	16053515.82	527.30
12/25/2026	1563	9.62	0.93	1.35E+08	3.47E+26	2.09E+11	16053516.50	527.97
12/26/2026	1564	9.62	0.93	1.35E+08	3.474E+26	2.09E+11	16053517.17	528.65
12/27/2026	1565	9.62	0.93	1.35E+08	3.479E+26	2.09E+11	16053517.85	529.32
12/28/2026	1566	9.62	0.93	1.35E+08	3.483E+26	2.09E+11	16053518.53	530.00
12/29/2026	1567	9.62	0.93	1.35E+08	3.488E+26	2.09E+11	16053519.20	530.68
12/30/2026	1568	9.62	0.93	1.35E+08	3.492E+26	2.09E+11	16053519.88	531.35
12/31/2026	1569	9.62	0.93	1.36E+08	3.496E+26	2.09E+11	16053520.56	532.03
1/1/2027	1570	9.62	0.93	1.36E+08	3.501E+26	2.09E+11	16053521.24	532.71
1/2/2027	1571	9.62	0.93	1.36E+08	3.505E+26	2.09E+11	16053521.92	533.39
1/3/2027	1572	9.62	0.93	1.36E+08	3.51E+26	2.09E+11	16053522.60	534.07
1/4/2027	1573	9.62	0.93	1.36E+08	3.514E+26	2.09E+11	16053523.28	534.75
1/5/2027	1574	9.62	0.93	1.36E+08	3.519E+26	2.09E+11	16053523.96	535.43
1/6/2027	1575	9.62	0.93	1.36E+08	3.523E+26	2.09E+11	16053524.64	536.11
1/7/2027	1576	9.62	0.93	1.36E+08	3.528E+26	2.09E+11	16053525.32	536.79
1/8/2027	1577	9.62	0.93	1.36E+08	3.532E+26	2.09E+11	16053526.00	537.47
1/9/2027	1578	9.62	0.93	1.36E+08	3.537E+26	2.09E+11	16053526.68	538.15
1/10/2027	1579	9.62	0.93	1.36E+08	3.541E+26	2.09E+11	16053527.36	538.84
1/11/2027	1580	9.62	0.93	1.37E+08	3.546E+26	2.09E+11	16053528.05	539.52
1/12/2027	1581	9.62	0.93	1.37E+08	3.55E+26	2.09E+11	16053528.73	540.20
1/13/2027	1582	9.62	0.93	1.37E+08	3.555E+26	2.09E+11	16053529.41	540.89
1/14/2027	1583	9.62	0.93	1.37E+08	3.559E+26	2.09E+11	16053530.10	541.57
1/15/2027	1584	9.62	0.93	1.37E+08	3.564E+26	2.09E+11	16053530.78	542.25
1/16/2027	1585	9.62	0.93	1.37E+08	3.568E+26	2.09E+11	16053531.47	542.94
1/17/2027	1586	9.62	0.93	1.37E+08	3.573E+26	2.09E+11	16053532.15	543.62
1/18/2027	1587	9.62	0.93	1.37E+08	3.577E+26	2.09E+11	16053532.84	544.31
1/19/2027	1588	9.62	0.93	1.37E+08	3.582E+26	2.09E+11	16053533.52	545.00
1/20/2027	1589	9.62	0.93	1.37E+08	3.586E+26	2.09E+11	16053534.21	545.68
1/21/2027	1590	9.62	0.93	1.37E+08	3.591E+26	2.09E+11	16053534.90	546.37
1/22/2027	1591	9.62	0.93	1.37E+08	3.595E+26	2.09E+11	16053535.59	547.06
1/23/2027	1592	9.62	0.93	1.38E+08	3.6E+26	2.09E+11	16053536.27	547.74
1/24/2027	1593	9.62	0.93	1.38E+08	3.604E+26	2.09E+11	16053536.96	548.43
1/25/2027	1594	9.62	0.93	1.38E+08	3.609E+26	2.09E+11	16053537.65	549.12
1/26/2027	1595	9.62	0.93	1.38E+08	3.613E+26	2.09E+11	16053538.34	549.81
1/27/2027	1596	9.62	0.93	1.38E+08	3.618E+26	2.09E+11	16053539.03	550.50
1/28/2027	1597	9.62	0.93	1.38E+08	3.622E+26	2.09E+11	16053539.72	551.19
1/29/2027	1598	9.62	0.93	1.38E+08	3.627E+26	2.09E+11	16053540.41	551.88

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1/30/2027	1599	9.62	0.93	1.38E+08	3.631E+26	2.09E+11	16053541.10	552.57
1/31/2027	1600	9.62	0.93	1.38E+08	3.636E+26	2.09E+11	16053541.79	553.26
2/1/2027	1601	9.62	0.93	1.38E+08	3.64E+26	2.09E+11	16053542.48	553.96
2/2/2027	1602	9.62	0.93	1.38E+08	3.645E+26	2.09E+11	16053543.18	554.65
2/3/2027	1603	9.62	0.93	1.38E+08	3.65E+26	2.09E+11	16053543.87	555.34
2/4/2027	1604	9.62	0.93	1.39E+08	3.654E+26	2.09E+11	16053544.56	556.03
2/5/2027	1605	9.62	0.93	1.39E+08	3.659E+26	2.09E+11	16053545.26	556.73
2/6/2027	1606	9.62	0.93	1.39E+08	3.663E+26	2.09E+11	16053545.95	557.42
2/7/2027	1607	9.62	0.93	1.39E+08	3.668E+26	2.09E+11	16053546.64	558.12
2/8/2027	1608	9.62	0.93	1.39E+08	3.672E+26	2.09E+11	16053547.34	558.81
2/9/2027	1609	9.62	0.93	1.39E+08	3.677E+26	2.09E+11	16053548.03	559.51
2/10/2027	1610	9.62	0.93	1.39E+08	3.682E+26	2.09E+11	16053548.73	560.20
2/11/2027	1611	9.62	0.93	1.39E+08	3.686E+26	2.09E+11	16053549.43	560.90
2/12/2027	1612	9.62	0.93	1.39E+08	3.691E+26	2.09E+11	16053550.12	561.59
2/13/2027	1613	9.62	0.93	1.39E+08	3.695E+26	2.09E+11	16053550.82	562.29
2/14/2027	1614	9.62	0.93	1.39E+08	3.7E+26	2.09E+11	16053551.52	562.99
2/15/2027	1615	9.62	0.93	1.4E+08	3.704E+26	2.09E+11	16053552.21	563.69
2/16/2027	1616	9.62	0.93	1.4E+08	3.709E+26	2.09E+11	16053552.91	564.38
2/17/2027	1617	9.62	0.93	1.4E+08	3.714E+26	2.09E+11	16053553.61	565.08
2/18/2027	1618	9.62	0.93	1.4E+08	3.718E+26	2.09E+11	16053554.31	565.78
2/19/2027	1619	9.62	0.93	1.4E+08	3.723E+26	2.09E+11	16053555.01	566.48
2/20/2027	1620	9.62	0.93	1.4E+08	3.727E+26	2.09E+11	16053555.71	567.18
2/21/2027	1621	9.62	0.93	1.4E+08	3.732E+26	2.09E+11	16053556.41	567.88
2/22/2027	1622	9.62	0.93	1.4E+08	3.737E+26	2.09E+11	16053557.11	568.58
2/23/2027	1623	9.62	0.93	1.4E+08	3.741E+26	2.09E+11	16053557.81	569.28
2/24/2027	1624	9.62	0.93	1.4E+08	3.746E+26	2.09E+11	16053558.51	569.99
2/25/2027	1625	9.62	0.93	1.4E+08	3.75E+26	2.09E+11	16053559.22	570.69
2/26/2027	1626	9.62	0.93	1.4E+08	3.755E+26	2.09E+11	16053559.92	571.39
2/27/2027	1627	9.62	0.93	1.41E+08	3.76E+26	2.09E+11	16053560.62	572.09
2/28/2027	1628	9.62	0.93	1.41E+08	3.764E+26	2.09E+11	16053561.33	572.80
3/1/2027	1629	9.62	0.93	1.41E+08	3.769E+26	2.09E+11	16053562.03	573.50
3/2/2027	1630	9.62	0.93	1.41E+08	3.774E+26	2.09E+11	16053562.73	574.21
3/3/2027	1631	9.62	0.93	1.41E+08	3.778E+26	2.09E+11	16053563.44	574.91
3/4/2027	1632	9.62	0.93	1.41E+08	3.783E+26	2.09E+11	16053564.14	575.62
3/5/2027	1633	9.62	0.93	1.41E+08	3.787E+26	2.09E+11	16053564.85	576.32
3/6/2027	1634	9.62	0.93	1.41E+08	3.792E+26	2.09E+11	16053565.56	577.03
3/7/2027	1635	9.62	0.93	1.41E+08	3.797E+26	2.09E+11	16053566.26	577.73
3/8/2027	1636	9.62	0.93	1.41E+08	3.801E+26	2.09E+11	16053566.97	578.44
3/9/2027	1637	9.62	0.93	1.41E+08	3.806E+26	2.09E+11	16053567.68	579.15
3/10/2027	1638	9.62	0.93	1.42E+08	3.811E+26	2.09E+11	16053568.38	579.86
3/11/2027	1639	9.62	0.93	1.42E+08	3.815E+26	2.09E+11	16053569.09	580.56

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3/12/2027	1640	9.62	0.93	1.42E+08	3.82E+26	2.09E+11	16053569.80	581.27
3/13/2027	1641	9.62	0.93	1.42E+08	3.825E+26	2.09E+11	16053570.51	581.98
3/14/2027	1642	9.62	0.93	1.42E+08	3.829E+26	2.09E+11	16053571.22	582.69
3/15/2027	1643	9.62	0.93	1.42E+08	3.834E+26	2.09E+11	16053571.93	583.40
3/16/2027	1644	9.62	0.93	1.42E+08	3.839E+26	2.09E+11	16053572.64	584.11
3/17/2027	1645	9.62	0.93	1.42E+08	3.843E+26	2.09E+11	16053573.35	584.82
3/18/2027	1646	9.62	0.93	1.42E+08	3.848E+26	2.09E+11	16053574.06	585.53
3/19/2027	1647	9.62	0.93	1.42E+08	3.853E+26	2.09E+11	16053574.77	586.25
3/20/2027	1648	9.62	0.93	1.42E+08	3.857E+26	2.09E+11	16053575.49	586.96
3/21/2027	1649	9.62	0.93	1.42E+08	3.862E+26	2.09E+11	16053576.20	587.67
3/22/2027	1650	9.62	0.93	1.43E+08	3.867E+26	2.09E+11	16053576.91	588.38
3/23/2027	1651	9.62	0.93	1.43E+08	3.871E+26	2.09E+11	16053577.63	589.10
3/24/2027	1652	9.62	0.93	1.43E+08	3.876E+26	2.09E+11	16053578.34	589.81
3/25/2027	1653	9.62	0.93	1.43E+08	3.881E+26	2.09E+11	16053579.05	590.53
3/26/2027	1654	9.62	0.93	1.43E+08	3.886E+26	2.09E+11	16053579.77	591.24
3/27/2027	1655	9.62	0.93	1.43E+08	3.89E+26	2.09E+11	16053580.48	591.96
3/28/2027	1656	9.62	0.93	1.43E+08	3.895E+26	2.09E+11	16053581.20	592.67
3/29/2027	1657	9.62	0.93	1.43E+08	3.9E+26	2.09E+11	16053581.92	593.39
3/30/2027	1658	9.62	0.93	1.43E+08	3.904E+26	2.09E+11	16053582.63	594.10
3/31/2027	1659	9.62	0.93	1.43E+08	3.909E+26	2.09E+11	16053583.35	594.82
4/1/2027	1660	9.62	0.93	1.43E+08	3.914E+26	2.09E+11	16053584.07	595.54
4/2/2027	1661	9.62	0.93	1.44E+08	3.918E+26	2.09E+11	16053584.78	596.26
4/3/2027	1662	9.62	0.93	1.44E+08	3.923E+26	2.09E+11	16053585.50	596.97
4/4/2027	1663	9.62	0.93	1.44E+08	3.928E+26	2.09E+11	16053586.22	597.69
4/5/2027	1664	9.62	0.93	1.44E+08	3.933E+26	2.09E+11	16053586.94	598.41
4/6/2027	1665	9.62	0.93	1.44E+08	3.937E+26	2.09E+11	16053587.66	599.13
4/7/2027	1666	9.62	0.93	1.44E+08	3.942E+26	2.09E+11	16053588.38	599.85
4/8/2027	1667	9.62	0.93	1.44E+08	3.947E+26	2.09E+11	16053589.10	600.57
4/9/2027	1668	9.62	0.93	1.44E+08	3.952E+26	2.09E+11	16053589.82	601.29
4/10/2027	1669	9.62	0.93	1.44E+08	3.956E+26	2.09E+11	16053590.54	602.01
4/11/2027	1670	9.62	0.93	1.44E+08	3.961E+26	2.09E+11	16053591.26	602.73
4/12/2027	1671	9.62	0.93	1.44E+08	3.966E+26	2.09E+11	16053591.98	603.46
4/13/2027	1672	9.62	0.93	1.44E+08	3.971E+26	2.09E+11	16053592.71	604.18
4/14/2027	1673	9.62	0.93	1.45E+08	3.975E+26	2.09E+11	16053593.43	604.90
4/15/2027	1674	9.62	0.93	1.45E+08	3.98E+26	2.09E+11	16053594.15	605.63
4/16/2027	1675	9.62	0.93	1.45E+08	3.985E+26	2.09E+11	16053594.88	606.35
4/17/2027	1676	9.62	0.93	1.45E+08	3.99E+26	2.09E+11	16053595.60	607.07
4/18/2027	1677	9.62	0.93	1.45E+08	3.994E+26	2.09E+11	16053596.33	607.80
4/19/2027	1678	9.62	0.93	1.45E+08	3.999E+26	2.09E+11	16053597.05	608.52
4/20/2027	1679	9.62	0.93	1.45E+08	4.004E+26	2.09E+11	16053597.78	609.25
4/21/2027	1680	9.62	0.93	1.45E+08	4.009E+26	2.09E+11	16053598.50	609.97

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4/22/2027	1681	9.62	0.93	1.45E+08	4.013E+26	2.09E+11	16053599.23	610.70
4/23/2027	1682	9.62	0.93	1.45E+08	4.018E+26	2.09E+11	16053599.96	611.43
4/24/2027	1683	9.62	0.93	1.45E+08	4.023E+26	2.09E+11	16053600.68	612.16
4/25/2027	1684	9.62	0.93	1.45E+08	4.028E+26	2.09E+11	16053601.41	612.88
4/26/2027	1685	9.62	0.93	1.46E+08	4.033E+26	2.09E+11	16053602.14	613.61
4/27/2027	1686	9.62	0.93	1.46E+08	4.037E+26	2.09E+11	16053602.87	614.34
4/28/2027	1687	9.62	0.93	1.46E+08	4.042E+26	2.09E+11	16053603.60	615.07
4/29/2027	1688	9.62	0.93	1.46E+08	4.047E+26	2.09E+11	16053604.33	615.80
4/30/2027	1689	9.62	0.93	1.46E+08	4.052E+26	2.09E+11	16053605.06	616.53
5/1/2027	1690	9.62	0.93	1.46E+08	4.056E+26	2.09E+11	16053605.79	617.26
5/2/2027	1691	9.62	0.93	1.46E+08	4.061E+26	2.09E+11	16053606.52	617.99
5/3/2027	1692	9.62	0.93	1.46E+08	4.066E+26	2.09E+11	16053607.25	618.72
5/4/2027	1693	9.62	0.93	1.46E+08	4.071E+26	2.09E+11	16053607.98	619.45
5/5/2027	1694	9.62	0.93	1.46E+08	4.076E+26	2.09E+11	16053608.71	620.18
5/6/2027	1695	9.62	0.93	1.46E+08	4.081E+26	2.09E+11	16053609.44	620.92
5/7/2027	1696	9.62	0.93	1.47E+08	4.085E+26	2.09E+11	16053610.18	621.65
5/8/2027	1697	9.62	0.93	1.47E+08	4.09E+26	2.09E+11	16053610.91	622.38
5/9/2027	1698	9.62	0.93	1.47E+08	4.095E+26	2.09E+11	16053611.64	623.12
5/10/2027	1699	9.62	0.93	1.47E+08	4.1E+26	2.09E+11	16053612.38	623.85
5/11/2027	1700	9.62	0.93	1.47E+08	4.105E+26	2.09E+11	16053613.11	624.59
5/12/2027	1701	9.62	0.93	1.47E+08	4.109E+26	2.09E+11	16053613.85	625.32
5/13/2027	1702	9.62	0.93	1.47E+08	4.114E+26	2.09E+11	16053614.58	626.06
5/14/2027	1703	9.62	0.93	1.47E+08	4.119E+26	2.09E+11	16053615.32	626.79
5/15/2027	1704	9.62	0.93	1.47E+08	4.124E+26	2.09E+11	16053616.06	627.53
5/16/2027	1705	9.62	0.93	1.47E+08	4.129E+26	2.09E+11	16053616.79	628.26
5/17/2027	1706	9.62	0.93	1.47E+08	4.134E+26	2.09E+11	16053617.53	629.00
5/18/2027	1707	9.62	0.93	1.47E+08	4.139E+26	2.09E+11	16053618.27	629.74
5/19/2027	1708	9.62	0.93	1.48E+08	4.143E+26	2.09E+11	16053619.01	630.48
5/20/2027	1709	9.62	0.93	1.48E+08	4.148E+26	2.09E+11	16053619.74	631.22
5/21/2027	1710	9.62	0.93	1.48E+08	4.153E+26	2.09E+11	16053620.48	631.95
5/22/2027	1711	9.62	0.93	1.48E+08	4.158E+26	2.09E+11	16053621.22	632.69
5/23/2027	1712	9.62	0.93	1.48E+08	4.163E+26	2.09E+11	16053621.96	633.43
5/24/2027	1713	9.62	0.93	1.48E+08	4.168E+26	2.09E+11	16053622.70	634.17
5/25/2027	1714	9.62	0.93	1.48E+08	4.173E+26	2.09E+11	16053623.44	634.91
5/26/2027	1715	9.62	0.93	1.48E+08	4.177E+26	2.09E+11	16053624.18	635.66
5/27/2027	1716	9.62	0.93	1.48E+08	4.182E+26	2.09E+11	16053624.93	636.40
5/28/2027	1717	9.62	0.93	1.48E+08	4.187E+26	2.09E+11	16053625.67	637.14
5/29/2027	1718	9.62	0.93	1.48E+08	4.192E+26	2.09E+11	16053626.41	637.88
5/30/2027	1719	9.62	0.93	1.49E+08	4.197E+26	2.09E+11	16053627.15	638.62
5/31/2027	1720	9.62	0.93	1.49E+08	4.202E+26	2.09E+11	16053627.90	639.37
6/1/2027	1721	9.62	0.93	1.49E+08	4.207E+26	2.09E+11	16053628.64	640.11

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6/2/2027	1722	9.62	0.93	1.49E+08	4.212E+26	2.09E+11	16053629.38	640.86
6/3/2027	1723	9.62	0.93	1.49E+08	4.216E+26	2.09E+11	16053630.13	641.60
6/4/2027	1724	9.62	0.93	1.49E+08	4.221E+26	2.09E+11	16053630.87	642.35
6/5/2027	1725	9.62	0.93	1.49E+08	4.226E+26	2.09E+11	16053631.62	643.09
6/6/2027	1726	9.62	0.93	1.49E+08	4.231E+26	2.09E+11	16053632.36	643.84
6/7/2027	1727	9.62	0.93	1.49E+08	4.236E+26	2.09E+11	16053633.11	644.58
6/8/2027	1728	9.62	0.93	1.49E+08	4.241E+26	2.09E+11	16053633.86	645.33
6/9/2027	1729	9.62	0.93	1.49E+08	4.246E+26	2.09E+11	16053634.60	646.08
6/10/2027	1730	9.62	0.93	1.49E+08	4.251E+26	2.09E+11	16053635.35	646.82
6/11/2027	1731	9.62	0.93	1.5E+08	4.256E+26	2.09E+11	16053636.10	647.57
6/12/2027	1732	9.62	0.93	1.5E+08	4.261E+26	2.09E+11	16053636.85	648.32
6/13/2027	1733	9.62	0.93	1.5E+08	4.266E+26	2.09E+11	16053637.60	649.07
6/14/2027	1734	9.62	0.93	1.5E+08	4.27E+26	2.09E+11	16053638.35	649.82
6/15/2027	1735	9.62	0.93	1.5E+08	4.275E+26	2.09E+11	16053639.10	650.57
6/16/2027	1736	9.62	0.93	1.5E+08	4.28E+26	2.09E+11	16053639.85	651.32
6/17/2027	1737	9.62	0.93	1.5E+08	4.285E+26	2.09E+11	16053640.60	652.07
6/18/2027	1738	9.62	0.93	1.5E+08	4.29E+26	2.09E+11	16053641.35	652.82
6/19/2027	1739	9.62	0.93	1.5E+08	4.295E+26	2.09E+11	16053642.10	653.57
6/20/2027	1740	9.62	0.93	1.5E+08	4.3E+26	2.09E+11	16053642.85	654.32
6/21/2027	1741	9.62	0.93	1.5E+08	4.305E+26	2.09E+11	16053643.60	655.08
6/22/2027	1742	9.62	0.93	1.51E+08	4.31E+26	2.09E+11	16053644.36	655.83
6/23/2027	1743	9.62	0.93	1.51E+08	4.315E+26	2.09E+11	16053645.11	656.58
6/24/2027	1744	9.62	0.93	1.51E+08	4.32E+26	2.09E+11	16053645.86	657.34
6/25/2027	1745	9.62	0.93	1.51E+08	4.325E+26	2.09E+11	16053646.62	658.09
6/26/2027	1746	9.62	0.93	1.51E+08	4.33E+26	2.09E+11	16053647.37	658.84
6/27/2027	1747	9.62	0.93	1.51E+08	4.335E+26	2.09E+11	16053648.13	659.60
6/28/2027	1748	9.62	0.93	1.51E+08	4.34E+26	2.09E+11	16053648.88	660.35
6/29/2027	1749	9.62	0.93	1.51E+08	4.345E+26	2.09E+11	16053649.64	661.11
6/30/2027	1750	9.62	0.93	1.51E+08	4.35E+26	2.09E+11	16053650.39	661.87
7/1/2027	1751	9.62	0.93	1.51E+08	4.355E+26	2.09E+11	16053651.15	662.62
7/2/2027	1752	9.62	0.93	1.51E+08	4.36E+26	2.09E+11	16053651.91	663.38
7/3/2027	1753	9.62	0.93	1.51E+08	4.365E+26	2.09E+11	16053652.67	664.14
7/4/2027	1754	9.62	0.93	1.52E+08	4.37E+26	2.09E+11	16053653.42	664.90
7/5/2027	1755	9.62	0.93	1.52E+08	4.375E+26	2.09E+11	16053654.18	665.65
7/6/2027	1756	9.62	0.93	1.52E+08	4.38E+26	2.09E+11	16053654.94	666.41
7/7/2027	1757	9.62	0.93	1.52E+08	4.385E+26	2.09E+11	16053655.70	667.17
7/8/2027	1758	9.62	0.93	1.52E+08	4.39E+26	2.09E+11	16053656.46	667.93
7/9/2027	1759	9.62	0.93	1.52E+08	4.394E+26	2.09E+11	16053657.22	668.69
7/10/2027	1760	9.62	0.93	1.52E+08	4.399E+26	2.09E+11	16053657.98	669.45
7/11/2027	1761	9.62	0.93	1.52E+08	4.404E+26	2.09E+11	16053658.74	670.21
7/12/2027	1762	9.62	0.93	1.52E+08	4.41E+26	2.09E+11	16053659.50	670.98

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7/13/2027	1763	9.62	0.93	1.52E+08	4.415E+26	2.09E+11	16053660.27	671.74
7/14/2027	1764	9.62	0.93	1.52E+08	4.42E+26	2.09E+11	16053661.03	672.50
7/15/2027	1765	9.62	0.93	1.52E+08	4.425E+26	2.09E+11	16053661.79	673.26
7/16/2027	1766	9.62	0.93	1.53E+08	4.43E+26	2.09E+11	16053662.55	674.03
7/17/2027	1767	9.62	0.93	1.53E+08	4.435E+26	2.09E+11	16053663.32	674.79
7/18/2027	1768	9.62	0.93	1.53E+08	4.44E+26	2.09E+11	16053664.08	675.55
7/19/2027	1769	9.62	0.93	1.53E+08	4.445E+26	2.09E+11	16053664.85	676.32
7/20/2027	1770	9.62	0.93	1.53E+08	4.45E+26	2.09E+11	16053665.61	677.08
7/21/2027	1771	9.62	0.93	1.53E+08	4.455E+26	2.09E+11	16053666.38	677.85
7/22/2027	1772	9.62	0.93	1.53E+08	4.46E+26	2.09E+11	16053667.14	678.61
7/23/2027	1773	9.62	0.93	1.53E+08	4.465E+26	2.09E+11	16053667.91	679.38
7/24/2027	1774	9.62	0.93	1.53E+08	4.47E+26	2.09E+11	16053668.67	680.15
7/25/2027	1775	9.62	0.93	1.53E+08	4.475E+26	2.09E+11	16053669.44	680.91
7/26/2027	1776	9.62	0.93	1.53E+08	4.48E+26	2.09E+11	16053670.21	681.68
7/27/2027	1777	9.62	0.93	1.54E+08	4.485E+26	2.09E+11	16053670.98	682.45
7/28/2027	1778	9.62	0.93	1.54E+08	4.49E+26	2.09E+11	16053671.74	683.22
7/29/2027	1779	9.62	0.93	1.54E+08	4.495E+26	2.09E+11	16053672.51	683.99
7/30/2027	1780	9.62	0.93	1.54E+08	4.5E+26	2.09E+11	16053673.28	684.75
7/31/2027	1781	9.62	0.93	1.54E+08	4.505E+26	2.09E+11	16053674.05	685.52
8/1/2027	1782	9.62	0.93	1.54E+08	4.51E+26	2.09E+11	16053674.82	686.29
8/2/2027	1783	9.62	0.93	1.54E+08	4.515E+26	2.09E+11	16053675.59	687.06
8/3/2027	1784	9.62	0.93	1.54E+08	4.52E+26	2.09E+11	16053676.36	687.84
8/4/2027	1785	9.62	0.93	1.54E+08	4.525E+26	2.09E+11	16053677.14	688.61
8/5/2027	1786	9.62	0.93	1.54E+08	4.53E+26	2.09E+11	16053677.91	689.38
8/6/2027	1787	9.62	0.93	1.54E+08	4.536E+26	2.09E+11	16053678.68	690.15
8/7/2027	1788	9.62	0.93	1.54E+08	4.541E+26	2.09E+11	16053679.45	690.92
8/8/2027	1789	9.62	0.93	1.55E+08	4.546E+26	2.09E+11	16053680.22	691.70
8/9/2027	1790	9.62	0.93	1.55E+08	4.551E+26	2.09E+11	16053681.00	692.47
8/10/2027	1791	9.62	0.93	1.55E+08	4.556E+26	2.09E+11	16053681.77	693.24
8/11/2027	1792	9.62	0.93	1.55E+08	4.561E+26	2.09E+11	16053682.55	694.02
8/12/2027	1793	9.62	0.93	1.55E+08	4.566E+26	2.09E+11	16053683.32	694.79
8/13/2027	1794	9.62	0.93	1.55E+08	4.571E+26	2.09E+11	16053684.10	695.57
8/14/2027	1795	9.62	0.93	1.55E+08	4.576E+26	2.09E+11	16053684.87	696.34
8/15/2027	1796	9.62	0.93	1.55E+08	4.581E+26	2.09E+11	16053685.65	697.12
8/16/2027	1797	9.62	0.93	1.55E+08	4.586E+26	2.09E+11	16053686.43	697.90
8/17/2027	1798	9.62	0.93	1.55E+08	4.592E+26	2.09E+11	16053687.20	698.67
8/18/2027	1799	9.62	0.93	1.55E+08	4.597E+26	2.09E+11	16053687.98	699.45
8/19/2027	1800	9.62	0.93	1.56E+08	4.602E+26	2.09E+11	16053688.76	700.23
8/20/2027	1801	9.62	0.93	1.56E+08	4.607E+26	2.09E+11	16053689.54	701.01
8/21/2027	1802	9.62	0.93	1.56E+08	4.612E+26	2.09E+11	16053690.31	701.79
8/22/2027	1803	9.62	0.93	1.56E+08	4.617E+26	2.09E+11	16053691.09	702.57

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8/23/2027	1804	9.62	0.93	1.56E+08	4.622E+26	2.09E+11	16053691.87	703.34
8/24/2027	1805	9.62	0.93	1.56E+08	4.627E+26	2.09E+11	16053692.65	704.12
8/25/2027	1806	9.62	0.93	1.56E+08	4.632E+26	2.09E+11	16053693.43	704.91
8/26/2027	1807	9.62	0.93	1.56E+08	4.638E+26	2.09E+11	16053694.21	705.69
8/27/2027	1808	9.62	0.93	1.56E+08	4.643E+26	2.09E+11	16053695.00	706.47
8/28/2027	1809	9.62	0.93	1.56E+08	4.648E+26	2.09E+11	16053695.78	707.25
8/29/2027	1810	9.62	0.93	1.56E+08	4.653E+26	2.09E+11	16053696.56	708.03
8/30/2027	1811	9.62	0.93	1.56E+08	4.658E+26	2.09E+11	16053697.34	708.81
8/31/2027	1812	9.62	0.93	1.57E+08	4.663E+26	2.09E+11	16053698.13	709.60
9/1/2027	1813	9.62	0.93	1.57E+08	4.668E+26	2.09E+11	16053698.91	710.38
9/2/2027	1814	9.62	0.93	1.57E+08	4.674E+26	2.09E+11	16053699.69	711.16
9/3/2027	1815	9.62	0.93	1.57E+08	4.679E+26	2.09E+11	16053700.48	711.95
9/4/2027	1816	9.62	0.93	1.57E+08	4.684E+26	2.09E+11	16053701.26	712.73
9/5/2027	1817	9.62	0.93	1.57E+08	4.689E+26	2.09E+11	16053702.05	713.52
9/6/2027	1818	9.62	0.93	1.57E+08	4.694E+26	2.09E+11	16053702.83	714.30
9/7/2027	1819	9.62	0.93	1.57E+08	4.699E+26	2.09E+11	16053703.62	715.09
9/8/2027	1820	9.62	0.93	1.57E+08	4.705E+26	2.09E+11	16053704.41	715.88
9/9/2027	1821	9.62	0.93	1.57E+08	4.71E+26	2.09E+11	16053705.19	716.66
9/10/2027	1822	9.62	0.93	1.57E+08	4.715E+26	2.09E+11	16053705.98	717.45
9/11/2027	1823	9.62	0.93	1.58E+08	4.72E+26	2.09E+11	16053706.77	718.24
9/12/2027	1824	9.62	0.93	1.58E+08	4.725E+26	2.09E+11	16053707.56	719.03
9/13/2027	1825	9.62	0.93	1.58E+08	4.73E+26	2.09E+11	16053708.34	719.82
9/14/2027	1826	9.62	0.93	1.58E+08	4.736E+26	2.09E+11	16053709.13	720.60
9/15/2027	1827	9.62	0.93	1.58E+08	4.741E+26	2.09E+11	16053709.92	721.39
9/16/2027	1828	9.62	0.93	1.58E+08	4.746E+26	2.09E+11	16053710.71	722.18
9/17/2027	1829	9.62	0.93	1.58E+08	4.751E+26	2.09E+11	16053711.50	722.97
9/18/2027	1830	9.62	0.93	1.58E+08	4.756E+26	2.09E+11	16053712.29	723.77
9/19/2027	1831	9.62	0.93	1.58E+08	4.762E+26	2.09E+11	16053713.08	724.56
9/20/2027	1832	9.62	0.93	1.58E+08	4.767E+26	2.09E+11	16053713.88	725.35
9/21/2027	1833	9.62	0.93	1.58E+08	4.772E+26	2.09E+11	16053714.67	726.14
9/22/2027	1834	9.62	0.93	1.58E+08	4.777E+26	2.09E+11	16053715.46	726.93
9/23/2027	1835	9.62	0.93	1.59E+08	4.782E+26	2.09E+11	16053716.25	727.73
9/24/2027	1836	9.62	0.93	1.59E+08	4.788E+26	2.09E+11	16053717.05	728.52
9/25/2027	1837	9.62	0.93	1.59E+08	4.793E+26	2.09E+11	16053717.84	729.31
9/26/2027	1838	9.62	0.93	1.59E+08	4.798E+26	2.09E+11	16053718.64	730.11
9/27/2027	1839	9.62	0.93	1.59E+08	4.803E+26	2.09E+11	16053719.43	730.90
9/28/2027	1840	9.62	0.93	1.59E+08	4.809E+26	2.09E+11	16053720.23	731.70
9/29/2027	1841	9.62	0.93	1.59E+08	4.814E+26	2.09E+11	16053721.02	732.49
9/30/2027	1842	9.62	0.93	1.59E+08	4.819E+26	2.09E+11	16053721.82	733.29
10/1/2027	1843	9.62	0.93	1.59E+08	4.824E+26	2.09E+11	16053722.61	734.09
10/2/2027	1844	9.62	0.93	1.59E+08	4.829E+26	2.09E+11	16053723.41	734.88

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10/3/2027	1845	9.62	0.93	1.59E+08	4.835E+26	2.09E+11	16053724.21	735.68
10/4/2027	1846	9.62	0.93	1.59E+08	4.84E+26	2.09E+11	16053725.01	736.48
10/5/2027	1847	9.62	0.93	1.6E+08	4.845E+26	2.09E+11	16053725.80	737.28
10/6/2027	1848	9.62	0.93	1.6E+08	4.85E+26	2.09E+11	16053726.60	738.07
10/7/2027	1849	9.62	0.93	1.6E+08	4.856E+26	2.09E+11	16053727.40	738.87
10/8/2027	1850	9.62	0.93	1.6E+08	4.861E+26	2.09E+11	16053728.20	739.67
10/9/2027	1851	9.62	0.93	1.6E+08	4.866E+26	2.09E+11	16053729.00	740.47
10/10/2027	1852	9.62	0.93	1.6E+08	4.871E+26	2.09E+11	16053729.80	741.27
10/11/2027	1853	9.62	0.93	1.6E+08	4.877E+26	2.09E+11	16053730.60	742.07
10/12/2027	1854	9.62	0.93	1.6E+08	4.882E+26	2.09E+11	16053731.40	742.87
10/13/2027	1855	9.62	0.93	1.6E+08	4.887E+26	2.09E+11	16053732.20	743.68
10/14/2027	1856	9.62	0.93	1.6E+08	4.893E+26	2.09E+11	16053733.01	744.48
10/15/2027	1857	9.62	0.93	1.6E+08	4.898E+26	2.09E+11	16053733.81	745.28
10/16/2027	1858	9.62	0.93	1.61E+08	4.903E+26	2.09E+11	16053734.61	746.08
10/17/2027	1859	9.62	0.93	1.61E+08	4.908E+26	2.09E+11	16053735.42	746.89
10/18/2027	1860	9.62	0.93	1.61E+08	4.914E+26	2.09E+11	16053736.22	747.69
10/19/2027	1861	9.62	0.93	1.61E+08	4.919E+26	2.09E+11	16053737.02	748.50
10/20/2027	1862	9.62	0.93	1.61E+08	4.924E+26	2.09E+11	16053737.83	749.30
10/21/2027	1863	9.62	0.93	1.61E+08	4.93E+26	2.09E+11	16053738.63	750.10
10/22/2027	1864	9.62	0.93	1.61E+08	4.935E+26	2.09E+11	16053739.44	750.91
10/23/2027	1865	9.62	0.93	1.61E+08	4.94E+26	2.09E+11	16053740.24	751.72
10/24/2027	1866	9.62	0.93	1.61E+08	4.945E+26	2.09E+11	16053741.05	752.52
10/25/2027	1867	9.62	0.93	1.61E+08	4.951E+26	2.09E+11	16053741.86	753.33
10/26/2027	1868	9.62	0.93	1.61E+08	4.956E+26	2.09E+11	16053742.66	754.14
10/27/2027	1869	9.62	0.93	1.61E+08	4.961E+26	2.09E+11	16053743.47	754.94
10/28/2027	1870	9.62	0.93	1.62E+08	4.967E+26	2.09E+11	16053744.28	755.75
10/29/2027	1871	9.62	0.93	1.62E+08	4.972E+26	2.09E+11	16053745.09	756.56
10/30/2027	1872	9.62	0.93	1.62E+08	4.977E+26	2.09E+11	16053745.90	757.37
10/31/2027	1873	9.62	0.93	1.62E+08	4.983E+26	2.09E+11	16053746.71	758.18
11/1/2027	1874	9.62	0.93	1.62E+08	4.988E+26	2.09E+11	16053747.52	758.99
11/2/2027	1875	9.62	0.93	1.62E+08	4.993E+26	2.09E+11	16053748.33	759.80
11/3/2027	1876	9.62	0.93	1.62E+08	4.999E+26	2.09E+11	16053749.14	760.61
11/4/2027	1877	9.62	0.93	1.62E+08	5.004E+26	2.09E+11	16053749.95	761.42
11/5/2027	1878	9.62	0.93	1.62E+08	5.009E+26	2.09E+11	16053750.76	762.23
11/6/2027	1879	9.62	0.93	1.62E+08	5.015E+26	2.09E+11	16053751.57	763.04
11/7/2027	1880	9.62	0.93	1.62E+08	5.02E+26	2.09E+11	16053752.39	763.86
11/8/2027	1881	9.62	0.93	1.63E+08	5.025E+26	2.09E+11	16053753.20	764.67
11/9/2027	1882	9.62	0.93	1.63E+08	5.031E+26	2.09E+11	16053754.01	765.48
11/10/2027	1883	9.62	0.93	1.63E+08	5.036E+26	2.09E+11	16053754.83	766.30
11/11/2027	1884	9.62	0.93	1.63E+08	5.041E+26	2.09E+11	16053755.64	767.11
11/12/2027	1885	9.62	0.93	1.63E+08	5.047E+26	2.09E+11	16053756.45	767.93

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
11/13/2027	1886	9.62	0.93	1.63E+08	5.052E+26	2.09E+11	16053757.27	768.74
11/14/2027	1887	9.62	0.93	1.63E+08	5.057E+26	2.09E+11	16053758.08	769.56
11/15/2027	1888	9.62	0.93	1.63E+08	5.063E+26	2.09E+11	16053758.90	770.37
11/16/2027	1889	9.62	0.93	1.63E+08	5.068E+26	2.09E+11	16053759.72	771.19
11/17/2027	1890	9.62	0.93	1.63E+08	5.073E+26	2.09E+11	16053760.53	772.01
11/18/2027	1891	9.62	0.93	1.63E+08	5.079E+26	2.09E+11	16053761.35	772.82
11/19/2027	1892	9.62	0.93	1.63E+08	5.084E+26	2.09E+11	16053762.17	773.64
11/20/2027	1893	9.62	0.93	1.64E+08	5.09E+26	2.09E+11	16053762.99	774.46
11/21/2027	1894	9.62	0.93	1.64E+08	5.095E+26	2.09E+11	16053763.80	775.28
11/22/2027	1895	9.62	0.93	1.64E+08	5.1E+26	2.09E+11	16053764.62	776.10
11/23/2027	1896	9.62	0.93	1.64E+08	5.106E+26	2.09E+11	16053765.44	776.91
11/24/2027	1897	9.62	0.93	1.64E+08	5.111E+26	2.09E+11	16053766.26	777.73
11/25/2027	1898	9.62	0.93	1.64E+08	5.116E+26	2.09E+11	16053767.08	778.55
11/26/2027	1899	9.62	0.93	1.64E+08	5.122E+26	2.09E+11	16053767.90	779.38
11/27/2027	1900	9.62	0.93	1.64E+08	5.127E+26	2.09E+11	16053768.72	780.20
11/28/2027	1901	9.62	0.93	1.64E+08	5.133E+26	2.09E+11	16053769.55	781.02
11/29/2027	1902	9.62	0.93	1.64E+08	5.138E+26	2.09E+11	16053770.37	781.84
11/30/2027	1903	9.62	0.93	1.64E+08	5.143E+26	2.09E+11	16053771.19	782.66
12/1/2027	1904	9.62	0.93	1.65E+08	5.149E+26	2.09E+11	16053772.01	783.49
12/2/2027	1905	9.62	0.93	1.65E+08	5.154E+26	2.09E+11	16053772.84	784.31
12/3/2027	1906	9.62	0.93	1.65E+08	5.16E+26	2.09E+11	16053773.66	785.13
12/4/2027	1907	9.62	0.93	1.65E+08	5.165E+26	2.09E+11	16053774.48	785.96
12/5/2027	1908	9.62	0.93	1.65E+08	5.171E+26	2.09E+11	16053775.31	786.78
12/6/2027	1909	9.62	0.93	1.65E+08	5.176E+26	2.09E+11	16053776.13	787.61
12/7/2027	1910	9.62	0.93	1.65E+08	5.181E+26	2.09E+11	16053776.96	788.43
12/8/2027	1911	9.62	0.93	1.65E+08	5.187E+26	2.09E+11	16053777.79	789.26
12/9/2027	1912	9.62	0.93	1.65E+08	5.192E+26	2.09E+11	16053778.61	790.08
12/10/2027	1913	9.62	0.93	1.65E+08	5.198E+26	2.09E+11	16053779.44	790.91
12/11/2027	1914	9.62	0.93	1.65E+08	5.203E+26	2.09E+11	16053780.27	791.74
12/12/2027	1915	9.62	0.93	1.65E+08	5.209E+26	2.09E+11	16053781.09	792.56
12/13/2027	1916	9.62	0.93	1.66E+08	5.214E+26	2.09E+11	16053781.92	793.39
12/14/2027	1917	9.62	0.93	1.66E+08	5.219E+26	2.09E+11	16053782.75	794.22
12/15/2027	1918	9.62	0.93	1.66E+08	5.225E+26	2.09E+11	16053783.58	795.05
12/16/2027	1919	9.62	0.93	1.66E+08	5.23E+26	2.09E+11	16053784.41	795.88
12/17/2027	1920	9.62	0.93	1.66E+08	5.236E+26	2.09E+11	16053785.24	796.71
12/18/2027	1921	9.62	0.93	1.66E+08	5.241E+26	2.09E+11	16053786.07	797.54
12/19/2027	1922	9.62	0.93	1.66E+08	5.247E+26	2.09E+11	16053786.90	798.37
12/20/2027	1923	9.62	0.93	1.66E+08	5.252E+26	2.09E+11	16053787.73	799.20
12/21/2027	1924	9.62	0.93	1.66E+08	5.258E+26	2.09E+11	16053788.56	800.03
12/22/2027	1925	9.62	0.93	1.66E+08	5.263E+26	2.09E+11	16053789.39	800.86
12/23/2027	1926	9.62	0.93	1.66E+08	5.269E+26	2.09E+11	16053790.22	801.70

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12/24/2027	1927	9.62	0.93	1.66E+08	5.274E+26	2.09E+11	16053791.06	802.53
12/25/2027	1928	9.62	0.93	1.67E+08	5.279E+26	2.09E+11	16053791.89	803.36
12/26/2027	1929	9.62	0.93	1.67E+08	5.285E+26	2.09E+11	16053792.72	804.20
12/27/2027	1930	9.62	0.93	1.67E+08	5.29E+26	2.09E+11	16053793.56	805.03
12/28/2027	1931	9.62	0.93	1.67E+08	5.296E+26	2.09E+11	16053794.39	805.86
12/29/2027	1932	9.62	0.93	1.67E+08	5.301E+26	2.09E+11	16053795.23	806.70
12/30/2027	1933	9.62	0.93	1.67E+08	5.307E+26	2.09E+11	16053796.06	807.53
12/31/2027	1934	9.62	0.93	1.67E+08	5.312E+26	2.09E+11	16053796.90	808.37
1/1/2028	1935	9.62	0.93	1.67E+08	5.318E+26	2.09E+11	16053797.73	809.21
1/2/2028	1936	9.62	0.93	1.67E+08	5.323E+26	2.09E+11	16053798.57	810.04
1/3/2028	1937	9.62	0.93	1.67E+08	5.329E+26	2.09E+11	16053799.41	810.88
1/4/2028	1938	9.62	0.93	1.67E+08	5.334E+26	2.09E+11	16053800.25	811.72
1/5/2028	1939	9.62	0.93	1.68E+08	5.34E+26	2.09E+11	16053801.08	812.56
1/6/2028	1940	9.62	0.93	1.68E+08	5.345E+26	2.09E+11	16053801.92	813.39
1/7/2028	1941	9.62	0.93	1.68E+08	5.351E+26	2.09E+11	16053802.76	814.23
1/8/2028	1942	9.62	0.93	1.68E+08	5.356E+26	2.09E+11	16053803.60	815.07
1/9/2028	1943	9.62	0.93	1.68E+08	5.362E+26	2.09E+11	16053804.44	815.91
1/10/2028	1944	9.62	0.93	1.68E+08	5.367E+26	2.09E+11	16053805.28	816.75
1/11/2028	1945	9.62	0.93	1.68E+08	5.373E+26	2.09E+11	16053806.12	817.59
1/12/2028	1946	9.62	0.93	1.68E+08	5.379E+26	2.09E+11	16053806.96	818.43
1/13/2028	1947	9.62	0.93	1.68E+08	5.384E+26	2.09E+11	16053807.80	819.27
1/14/2028	1948	9.62	0.93	1.68E+08	5.39E+26	2.09E+11	16053808.64	820.12
1/15/2028	1949	9.62	0.93	1.68E+08	5.395E+26	2.09E+11	16053809.49	820.96
1/16/2028	1950	9.62	0.93	1.68E+08	5.401E+26	2.09E+11	16053810.33	821.80
1/17/2028	1951	9.62	0.93	1.69E+08	5.406E+26	2.09E+11	16053811.17	822.64
1/18/2028	1952	9.62	0.93	1.69E+08	5.412E+26	2.09E+11	16053812.02	823.49
1/19/2028	1953	9.62	0.93	1.69E+08	5.417E+26	2.09E+11	16053812.86	824.33
1/20/2028	1954	9.62	0.93	1.69E+08	5.423E+26	2.09E+11	16053813.70	825.18
1/21/2028	1955	9.62	0.93	1.69E+08	5.428E+26	2.09E+11	16053814.55	826.02
1/22/2028	1956	9.62	0.93	1.69E+08	5.434E+26	2.09E+11	16053815.39	826.87
1/23/2028	1957	9.62	0.93	1.69E+08	5.44E+26	2.09E+11	16053816.24	827.71
1/24/2028	1958	9.62	0.93	1.69E+08	5.445E+26	2.09E+11	16053817.09	828.56
1/25/2028	1959	9.62	0.93	1.69E+08	5.451E+26	2.09E+11	16053817.93	829.41
1/26/2028	1960	9.62	0.93	1.69E+08	5.456E+26	2.09E+11	16053818.78	830.25
1/27/2028	1961	9.62	0.93	1.69E+08	5.462E+26	2.09E+11	16053819.63	831.10
1/28/2028	1962	9.62	0.93	1.7E+08	5.467E+26	2.09E+11	16053820.48	831.95
1/29/2028	1963	9.62	0.93	1.7E+08	5.473E+26	2.09E+11	16053821.32	832.80
1/30/2028	1964	9.62	0.93	1.7E+08	5.478E+26	2.09E+11	16053822.17	833.64
1/31/2028	1965	9.62	0.93	1.7E+08	5.484E+26	2.09E+11	16053823.02	834.49
2/1/2028	1966	9.62	0.93	1.7E+08	5.49E+26	2.09E+11	16053823.87	835.34
2/2/2028	1967	9.62	0.93	1.7E+08	5.495E+26	2.09E+11	16053824.72	836.19

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2/3/2028	1968	9.62	0.93	1.7E+08	5.501E+26	2.09E+11	16053825.57	837.04
2/4/2028	1969	9.62	0.93	1.7E+08	5.506E+26	2.09E+11	16053826.42	837.89
2/5/2028	1970	9.62	0.93	1.7E+08	5.512E+26	2.09E+11	16053827.27	838.75
2/6/2028	1971	9.62	0.93	1.7E+08	5.518E+26	2.09E+11	16053828.13	839.60
2/7/2028	1972	9.62	0.93	1.7E+08	5.523E+26	2.09E+11	16053828.98	840.45
2/8/2028	1973	9.62	0.93	1.7E+08	5.529E+26	2.09E+11	16053829.83	841.30
2/9/2028	1974	9.62	0.93	1.71E+08	5.534E+26	2.09E+11	16053830.68	842.16
2/10/2028	1975	9.62	0.93	1.71E+08	5.54E+26	2.09E+11	16053831.54	843.01
2/11/2028	1976	9.62	0.93	1.71E+08	5.546E+26	2.09E+11	16053832.39	843.86
2/12/2028	1977	9.62	0.93	1.71E+08	5.551E+26	2.09E+11	16053833.25	844.72
2/13/2028	1978	9.62	0.93	1.71E+08	5.557E+26	2.09E+11	16053834.10	845.57
2/14/2028	1979	9.62	0.93	1.71E+08	5.562E+26	2.09E+11	16053834.96	846.43
2/15/2028	1980	9.62	0.93	1.71E+08	5.568E+26	2.09E+11	16053835.81	847.28
2/16/2028	1981	9.62	0.93	1.71E+08	5.574E+26	2.09E+11	16053836.67	848.14
2/17/2028	1982	9.62	0.93	1.71E+08	5.579E+26	2.09E+11	16053837.52	849.00
2/18/2028	1983	9.62	0.93	1.71E+08	5.585E+26	2.09E+11	16053838.38	849.85
2/19/2028	1984	9.62	0.93	1.71E+08	5.591E+26	2.09E+11	16053839.24	850.71
2/20/2028	1985	9.62	0.93	1.72E+08	5.596E+26	2.09E+11	16053840.10	851.57
2/21/2028	1986	9.62	0.93	1.72E+08	5.602E+26	2.09E+11	16053840.95	852.43
2/22/2028	1987	9.62	0.93	1.72E+08	5.608E+26	2.09E+11	16053841.81	853.28
2/23/2028	1988	9.62	0.93	1.72E+08	5.613E+26	2.09E+11	16053842.67	854.14
2/24/2028	1989	9.62	0.93	1.72E+08	5.619E+26	2.09E+11	16053843.53	855.00
2/25/2028	1990	9.62	0.93	1.72E+08	5.624E+26	2.09E+11	16053844.39	855.86
2/26/2028	1991	9.62	0.93	1.72E+08	5.63E+26	2.09E+11	16053845.25	856.72
2/27/2028	1992	9.62	0.93	1.72E+08	5.636E+26	2.09E+11	16053846.11	857.58
2/28/2028	1993	9.62	0.93	1.72E+08	5.641E+26	2.09E+11	16053846.97	858.45
2/29/2028	1994	9.62	0.93	1.72E+08	5.647E+26	2.09E+11	16053847.84	859.31
3/1/2028	1995	9.62	0.93	1.72E+08	5.653E+26	2.09E+11	16053848.70	860.17
3/2/2028	1996	9.62	0.93	1.72E+08	5.658E+26	2.09E+11	16053849.56	861.03
3/3/2028	1997	9.62	0.93	1.73E+08	5.664E+26	2.09E+11	16053850.42	861.90
3/4/2028	1998	9.62	0.93	1.73E+08	5.67E+26	2.09E+11	16053851.29	862.76
3/5/2028	1999	9.62	0.93	1.73E+08	5.675E+26	2.09E+11	16053852.15	863.62
3/6/2028	2000	9.62	0.93	1.73E+08	5.681E+26	2.09E+11	16053853.02	864.49
3/7/2028	2001	9.62	0.93	1.73E+08	5.687E+26	2.09E+11	16053853.88	865.35
3/8/2028	2002	9.62	0.93	1.73E+08	5.693E+26	2.09E+11	16053854.75	866.22
3/9/2028	2003	9.62	0.93	1.73E+08	5.698E+26	2.09E+11	16053855.61	867.08
3/10/2028	2004	9.62	0.93	1.73E+08	5.704E+26	2.09E+11	16053856.48	867.95
3/11/2028	2005	9.62	0.93	1.73E+08	5.71E+26	2.09E+11	16053857.34	868.82
3/12/2028	2006	9.62	0.93	1.73E+08	5.715E+26	2.09E+11	16053858.21	869.68
3/13/2028	2007	9.62	0.93	1.73E+08	5.721E+26	2.09E+11	16053859.08	870.55
3/14/2028	2008	9.62	0.93	1.73E+08	5.727E+26	2.09E+11	16053859.95	871.42

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3/15/2028	2009	9.62	0.93	1.74E+08	5.732E+26	2.09E+11	16053860.81	872.29
3/16/2028	2010	9.62	0.93	1.74E+08	5.738E+26	2.09E+11	16053861.68	873.15
3/17/2028	2011	9.62	0.93	1.74E+08	5.744E+26	2.09E+11	16053862.55	874.02
3/18/2028	2012	9.62	0.93	1.74E+08	5.75E+26	2.09E+11	16053863.42	874.89
3/19/2028	2013	9.62	0.93	1.74E+08	5.755E+26	2.09E+11	16053864.29	875.76
3/20/2028	2014	9.62	0.93	1.74E+08	5.761E+26	2.09E+11	16053865.16	876.63
3/21/2028	2015	9.62	0.93	1.74E+08	5.767E+26	2.09E+11	16053866.03	877.50
3/22/2028	2016	9.62	0.93	1.74E+08	5.772E+26	2.09E+11	16053866.90	878.37
3/23/2028	2017	9.62	0.93	1.74E+08	5.778E+26	2.09E+11	16053867.77	879.25
3/24/2028	2018	9.62	0.93	1.74E+08	5.784E+26	2.09E+11	16053868.65	880.12
3/25/2028	2019	9.62	0.93	1.74E+08	5.79E+26	2.09E+11	16053869.52	880.99
3/26/2028	2020	9.62	0.93	1.75E+08	5.795E+26	2.09E+11	16053870.39	881.86
3/27/2028	2021	9.62	0.93	1.75E+08	5.801E+26	2.09E+11	16053871.27	882.74
3/28/2028	2022	9.62	0.93	1.75E+08	5.807E+26	2.09E+11	16053872.14	883.61
3/29/2028	2023	9.62	0.93	1.75E+08	5.813E+26	2.09E+11	16053873.01	884.49
3/30/2028	2024	9.62	0.93	1.75E+08	5.818E+26	2.09E+11	16053873.89	885.36
3/31/2028	2025	9.62	0.93	1.75E+08	5.824E+26	2.09E+11	16053874.76	886.24
4/1/2028	2026	9.62	0.93	1.75E+08	5.83E+26	2.09E+11	16053875.64	887.11
4/2/2028	2027	9.62	0.93	1.75E+08	5.836E+26	2.09E+11	16053876.52	887.99
4/3/2028	2028	9.62	0.93	1.75E+08	5.841E+26	2.09E+11	16053877.39	888.86
4/4/2028	2029	9.62	0.93	1.75E+08	5.847E+26	2.09E+11	16053878.27	889.74
4/5/2028	2030	9.62	0.93	1.75E+08	5.853E+26	2.09E+11	16053879.15	890.62
4/6/2028	2031	9.62	0.93	1.75E+08	5.859E+26	2.09E+11	16053880.02	891.50
4/7/2028	2032	9.62	0.93	1.76E+08	5.864E+26	2.09E+11	16053880.90	892.37
4/8/2028	2033	9.62	0.93	1.76E+08	5.87E+26	2.09E+11	16053881.78	893.25
4/9/2028	2034	9.62	0.93	1.76E+08	5.876E+26	2.09E+11	16053882.66	894.13
4/10/2028	2035	9.62	0.93	1.76E+08	5.882E+26	2.09E+11	16053883.54	895.01
4/11/2028	2036	9.62	0.93	1.76E+08	5.888E+26	2.09E+11	16053884.42	895.89
4/12/2028	2037	9.62	0.93	1.76E+08	5.893E+26	2.09E+11	16053885.30	896.77
4/13/2028	2038	9.62	0.93	1.76E+08	5.899E+26	2.09E+11	16053886.18	897.65
4/14/2028	2039	9.62	0.93	1.76E+08	5.905E+26	2.09E+11	16053887.06	898.53
4/15/2028	2040	9.62	0.93	1.76E+08	5.911E+26	2.09E+11	16053887.94	899.41
4/16/2028	2041	9.62	0.93	1.76E+08	5.916E+26	2.09E+11	16053888.82	900.30
4/17/2028	2042	9.62	0.93	1.76E+08	5.922E+26	2.09E+11	16053889.71	901.18
4/18/2028	2043	9.62	0.93	1.77E+08	5.928E+26	2.09E+11	16053890.59	902.06
4/19/2028	2044	9.62	0.93	1.77E+08	5.934E+26	2.09E+11	16053891.47	902.94
4/20/2028	2045	9.62	0.93	1.77E+08	5.94E+26	2.09E+11	16053892.36	903.83
4/21/2028	2046	9.62	0.93	1.77E+08	5.946E+26	2.09E+11	16053893.24	904.71
4/22/2028	2047	9.62	0.93	1.77E+08	5.951E+26	2.09E+11	16053894.13	905.60
4/23/2028	2048	9.62	0.93	1.77E+08	5.957E+26	2.09E+11	16053895.01	906.48
4/24/2028	2049	9.62	0.93	1.77E+08	5.963E+26	2.09E+11	16053895.90	907.37

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4/25/2028	2050	9.62	0.93	1.77E+08	5.969E+26	2.09E+11	16053896.78	908.25
4/26/2028	2051	9.62	0.93	1.77E+08	5.975E+26	2.09E+11	16053897.67	909.14
4/27/2028	2052	9.62	0.93	1.77E+08	5.98E+26	2.09E+11	16053898.56	910.03
4/28/2028	2053	9.62	0.93	1.77E+08	5.986E+26	2.09E+11	16053899.44	910.91
4/29/2028	2054	9.62	0.93	1.77E+08	5.992E+26	2.09E+11	16053900.33	911.80
4/30/2028	2055	9.62	0.93	1.78E+08	5.998E+26	2.09E+11	16053901.22	912.69
5/1/2028	2056	9.62	0.93	1.78E+08	6.004E+26	2.09E+11	16053902.11	913.58
5/2/2028	2057	9.62	0.93	1.78E+08	6.01E+26	2.09E+11	16053903.00	914.47
5/3/2028	2058	9.62	0.93	1.78E+08	6.015E+26	2.09E+11	16053903.88	915.36
5/4/2028	2059	9.62	0.93	1.78E+08	6.021E+26	2.09E+11	16053904.77	916.25
5/5/2028	2060	9.62	0.93	1.78E+08	6.027E+26	2.09E+11	16053905.66	917.14
5/6/2028	2061	9.62	0.93	1.78E+08	6.033E+26	2.09E+11	16053906.56	918.03
5/7/2028	2062	9.62	0.93	1.78E+08	6.039E+26	2.09E+11	16053907.45	918.92
5/8/2028	2063	9.62	0.93	1.78E+08	6.045E+26	2.09E+11	16053908.34	919.81
5/9/2028	2064	9.62	0.93	1.78E+08	6.051E+26	2.09E+11	16053909.23	920.70
5/10/2028	2065	9.62	0.93	1.78E+08	6.056E+26	2.09E+11	16053910.12	921.59
5/11/2028	2066	9.62	0.93	1.79E+08	6.062E+26	2.09E+11	16053911.02	922.49
5/12/2028	2067	9.62	0.93	1.79E+08	6.068E+26	2.09E+11	16053911.91	923.38
5/13/2028	2068	9.62	0.93	1.79E+08	6.074E+26	2.09E+11	16053912.80	924.27
5/14/2028	2069	9.62	0.93	1.79E+08	6.08E+26	2.09E+11	16053913.70	925.17
5/15/2028	2070	9.62	0.93	1.79E+08	6.086E+26	2.09E+11	16053914.59	926.06
5/16/2028	2071	9.62	0.93	1.79E+08	6.092E+26	2.09E+11	16053915.49	926.96
5/17/2028	2072	9.62	0.93	1.79E+08	6.098E+26	2.09E+11	16053916.38	927.85
5/18/2028	2073	9.62	0.93	1.79E+08	6.103E+26	2.09E+11	16053917.28	928.75
5/19/2028	2074	9.62	0.93	1.79E+08	6.109E+26	2.09E+11	16053918.17	929.65
5/20/2028	2075	9.62	0.93	1.79E+08	6.115E+26	2.09E+11	16053919.07	930.54
5/21/2028	2076	9.62	0.93	1.79E+08	6.121E+26	2.09E+11	16053919.97	931.44
5/22/2028	2077	9.62	0.93	1.79E+08	6.127E+26	2.09E+11	16053920.87	932.34
5/23/2028	2078	9.62	0.93	1.8E+08	6.133E+26	2.09E+11	16053921.76	933.24
5/24/2028	2079	9.62	0.93	1.8E+08	6.139E+26	2.09E+11	16053922.66	934.13
5/25/2028	2080	9.62	0.93	1.8E+08	6.145E+26	2.09E+11	16053923.56	935.03
5/26/2028	2081	9.62	0.93	1.8E+08	6.151E+26	2.09E+11	16053924.46	935.93
5/27/2028	2082	9.62	0.93	1.8E+08	6.157E+26	2.09E+11	16053925.36	936.83
5/28/2028	2083	9.62	0.93	1.8E+08	6.162E+26	2.09E+11	16053926.26	937.73
5/29/2028	2084	9.62	0.93	1.8E+08	6.168E+26	2.09E+11	16053927.16	938.63
5/30/2028	2085	9.62	0.93	1.8E+08	6.174E+26	2.09E+11	16053928.06	939.53
5/31/2028	2086	9.62	0.93	1.8E+08	6.18E+26	2.09E+11	16053928.96	940.43
6/1/2028	2087	9.62	0.93	1.8E+08	6.186E+26	2.09E+11	16053929.86	941.34
6/2/2028	2088	9.62	0.93	1.8E+08	6.192E+26	2.09E+11	16053930.77	942.24
6/3/2028	2089	9.62	0.93	1.8E+08	6.198E+26	2.09E+11	16053931.67	943.14
6/4/2028	2090	9.62	0.93	1.81E+08	6.204E+26	2.09E+11	16053932.57	944.05

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6/5/2028	2091	9.62	0.93	1.81E+08	6.21E+26	2.09E+11	16053933.48	944.95
6/6/2028	2092	9.62	0.93	1.81E+08	6.216E+26	2.09E+11	16053934.38	945.85
6/7/2028	2093	9.62	0.93	1.81E+08	6.222E+26	2.09E+11	16053935.29	946.76
6/8/2028	2094	9.62	0.93	1.81E+08	6.228E+26	2.09E+11	16053936.19	947.66
6/9/2028	2095	9.62	0.93	1.81E+08	6.234E+26	2.09E+11	16053937.10	948.57
6/10/2028	2096	9.62	0.93	1.81E+08	6.24E+26	2.09E+11	16053938.00	949.47
6/11/2028	2097	9.62	0.93	1.81E+08	6.246E+26	2.09E+11	16053938.91	950.38
6/12/2028	2098	9.62	0.93	1.81E+08	6.252E+26	2.09E+11	16053939.81	951.29
6/13/2028	2099	9.62	0.93	1.81E+08	6.258E+26	2.09E+11	16053940.72	952.19
6/14/2028	2100	9.62	0.93	1.81E+08	6.263E+26	2.09E+11	16053941.63	953.10
6/15/2028	2101	9.62	0.93	1.82E+08	6.269E+26	2.09E+11	16053942.54	954.01
6/16/2028	2102	9.62	0.93	1.82E+08	6.275E+26	2.09E+11	16053943.45	954.92
6/17/2028	2103	9.62	0.93	1.82E+08	6.281E+26	2.09E+11	16053944.35	955.83
6/18/2028	2104	9.62	0.93	1.82E+08	6.287E+26	2.09E+11	16053945.26	956.74
6/19/2028	2105	9.62	0.93	1.82E+08	6.293E+26	2.09E+11	16053946.17	957.65
6/20/2028	2106	9.62	0.93	1.82E+08	6.299E+26	2.09E+11	16053947.08	958.56
6/21/2028	2107	9.62	0.93	1.82E+08	6.305E+26	2.09E+11	16053947.99	959.47
6/22/2028	2108	9.62	0.93	1.82E+08	6.311E+26	2.09E+11	16053948.91	960.38
6/23/2028	2109	9.62	0.93	1.82E+08	6.317E+26	2.09E+11	16053949.82	961.29
6/24/2028	2110	9.62	0.93	1.82E+08	6.323E+26	2.09E+11	16053950.73	962.20
6/25/2028	2111	9.62	0.93	1.82E+08	6.329E+26	2.09E+11	16053951.64	963.11
6/26/2028	2112	9.62	0.93	1.82E+08	6.335E+26	2.09E+11	16053952.55	964.03
6/27/2028	2113	9.62	0.93	1.83E+08	6.341E+26	2.09E+11	16053953.47	964.94
6/28/2028	2114	9.62	0.93	1.83E+08	6.347E+26	2.09E+11	16053954.38	965.85
6/29/2028	2115	9.62	0.93	1.83E+08	6.353E+26	2.09E+11	16053955.29	966.77
6/30/2028	2116	9.62	0.93	1.83E+08	6.359E+26	2.09E+11	16053956.21	967.68
7/1/2028	2117	9.62	0.93	1.83E+08	6.365E+26	2.09E+11	16053957.12	968.60
7/2/2028	2118	9.62	0.93	1.83E+08	6.371E+26	2.09E+11	16053958.04	969.51
7/3/2028	2119	9.62	0.93	1.83E+08	6.377E+26	2.09E+11	16053958.95	970.43
7/4/2028	2120	9.62	0.93	1.83E+08	6.383E+26	2.09E+11	16053959.87	971.34
7/5/2028	2121	9.62	0.93	1.83E+08	6.389E+26	2.09E+11	16053960.79	972.26
7/6/2028	2122	9.62	0.93	1.83E+08	6.395E+26	2.09E+11	16053961.70	973.18
7/7/2028	2123	9.62	0.93	1.83E+08	6.401E+26	2.09E+11	16053962.62	974.09
7/8/2028	2124	9.62	0.93	1.84E+08	6.407E+26	2.09E+11	16053963.54	975.01
7/9/2028	2125	9.62	0.93	1.84E+08	6.414E+26	2.09E+11	16053964.46	975.93
7/10/2028	2126	9.62	0.93	1.84E+08	6.42E+26	2.09E+11	16053965.38	976.85
7/11/2028	2127	9.62	0.93	1.84E+08	6.426E+26	2.09E+11	16053966.30	977.77
7/12/2028	2128	9.62	0.93	1.84E+08	6.432E+26	2.09E+11	16053967.22	978.69
7/13/2028	2129	9.62	0.93	1.84E+08	6.438E+26	2.09E+11	16053968.14	979.61
7/14/2028	2130	9.62	0.93	1.84E+08	6.444E+26	2.09E+11	16053969.06	980.53
7/15/2028	2131	9.62	0.93	1.84E+08	6.45E+26	2.09E+11	16053969.98	981.45

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7/16/2028	2132	9.62	0.93	1.84E+08	6.456E+26	2.09E+11	16053970.90	982.37
7/17/2028	2133	9.62	0.93	1.84E+08	6.462E+26	2.09E+11	16053971.82	983.29
7/18/2028	2134	9.62	0.93	1.84E+08	6.468E+26	2.09E+11	16053972.74	984.21
7/19/2028	2135	9.62	0.93	1.84E+08	6.474E+26	2.09E+11	16053973.67	985.14
7/20/2028	2136	9.62	0.93	1.85E+08	6.48E+26	2.09E+11	16053974.59	986.06
7/21/2028	2137	9.62	0.93	1.85E+08	6.486E+26	2.09E+11	16053975.51	986.98
7/22/2028	2138	9.62	0.93	1.85E+08	6.492E+26	2.09E+11	16053976.44	987.91
7/23/2028	2139	9.62	0.93	1.85E+08	6.498E+26	2.09E+11	16053977.36	988.83
7/24/2028	2140	9.62	0.93	1.85E+08	6.504E+26	2.09E+11	16053978.29	989.76
7/25/2028	2141	9.62	0.93	1.85E+08	6.51E+26	2.09E+11	16053979.21	990.68
7/26/2028	2142	9.62	0.93	1.85E+08	6.517E+26	2.09E+11	16053980.14	991.61
7/27/2028	2143	9.62	0.93	1.85E+08	6.523E+26	2.09E+11	16053981.06	992.53
7/28/2028	2144	9.62	0.93	1.85E+08	6.529E+26	2.09E+11	16053981.99	993.46
7/29/2028	2145	9.62	0.93	1.85E+08	6.535E+26	2.09E+11	16053982.92	994.39
7/30/2028	2146	9.62	0.93	1.85E+08	6.541E+26	2.09E+11	16053983.84	995.32
7/31/2028	2147	9.62	0.93	1.86E+08	6.547E+26	2.09E+11	16053984.77	996.24
8/1/2028	2148	9.62	0.93	1.86E+08	6.553E+26	2.09E+11	16053985.70	997.17
8/2/2028	2149	9.62	0.93	1.86E+08	6.559E+26	2.09E+11	16053986.63	998.10
8/3/2028	2150	9.62	0.93	1.86E+08	6.565E+26	2.09E+11	16053987.56	999.03
8/4/2028	2151	9.62	0.93	1.86E+08	6.571E+26	2.09E+11	16053988.49	999.96
8/5/2028	2152	9.62	0.93	1.86E+08	6.578E+26	2.09E+11	16053989.42	1000.89
8/6/2028	2153	9.62	0.93	1.86E+08	6.584E+26	2.09E+11	16053990.35	1001.82
8/7/2028	2154	9.62	0.93	1.86E+08	6.59E+26	2.09E+11	16053991.28	1002.75
8/8/2028	2155	9.62	0.93	1.86E+08	6.596E+26	2.09E+11	16053992.21	1003.68
8/9/2028	2156	9.62	0.93	1.86E+08	6.602E+26	2.09E+11	16053993.14	1004.61
8/10/2028	2157	9.62	0.93	1.86E+08	6.608E+26	2.09E+11	16053994.07	1005.55
8/11/2028	2158	9.62	0.93	1.86E+08	6.614E+26	2.09E+11	16053995.01	1006.48
8/12/2028	2159	9.62	0.93	1.87E+08	6.62E+26	2.09E+11	16053995.94	1007.41
8/13/2028	2160	9.62	0.93	1.87E+08	6.627E+26	2.09E+11	16053996.87	1008.34
8/14/2028	2161	9.62	0.93	1.87E+08	6.633E+26	2.09E+11	16053997.81	1009.28
8/15/2028	2162	9.62	0.93	1.87E+08	6.639E+26	2.09E+11	16053998.74	1010.21
8/16/2028	2163	9.62	0.93	1.87E+08	6.645E+26	2.09E+11	16053999.68	1011.15
8/17/2028	2164	9.62	0.93	1.87E+08	6.651E+26	2.09E+11	16054000.61	1012.08
8/18/2028	2165	9.62	0.93	1.87E+08	6.657E+26	2.09E+11	16054001.55	1013.02
8/19/2028	2166	9.62	0.93	1.87E+08	6.663E+26	2.09E+11	16054002.48	1013.95
8/20/2028	2167	9.62	0.93	1.87E+08	6.67E+26	2.09E+11	16054003.42	1014.89
8/21/2028	2168	9.62	0.93	1.87E+08	6.676E+26	2.09E+11	16054004.36	1015.83
8/22/2028	2169	9.62	0.93	1.87E+08	6.682E+26	2.09E+11	16054005.29	1016.77
8/23/2028	2170	9.62	0.93	1.87E+08	6.688E+26	2.09E+11	16054006.23	1017.70
8/24/2028	2171	9.62	0.93	1.88E+08	6.694E+26	2.09E+11	16054007.17	1018.64
8/25/2028	2172	9.62	0.93	1.88E+08	6.7E+26	2.09E+11	16054008.11	1019.58

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8/26/2028	2173	9.62	0.93	1.88E+08	6.707E+26	2.09E+11	16054009.05	1020.52
8/27/2028	2174	9.62	0.93	1.88E+08	6.713E+26	2.09E+11	16054009.99	1021.46
8/28/2028	2175	9.62	0.93	1.88E+08	6.719E+26	2.09E+11	16054010.93	1022.40
8/29/2028	2176	9.62	0.93	1.88E+08	6.725E+26	2.09E+11	16054011.87	1023.34
8/30/2028	2177	9.62	0.93	1.88E+08	6.731E+26	2.09E+11	16054012.81	1024.28
8/31/2028	2178	9.62	0.93	1.88E+08	6.737E+26	2.09E+11	16054013.75	1025.22
9/1/2028	2179	9.62	0.93	1.88E+08	6.744E+26	2.09E+11	16054014.69	1026.16
9/2/2028	2180	9.62	0.93	1.88E+08	6.75E+26	2.09E+11	16054015.63	1027.11
9/3/2028	2181	9.62	0.93	1.88E+08	6.756E+26	2.09E+11	16054016.58	1028.05
9/4/2028	2182	9.62	0.93	1.89E+08	6.762E+26	2.09E+11	16054017.52	1028.99
9/5/2028	2183	9.62	0.93	1.89E+08	6.768E+26	2.09E+11	16054018.46	1029.93
9/6/2028	2184	9.62	0.93	1.89E+08	6.775E+26	2.09E+11	16054019.41	1030.88
9/7/2028	2185	9.62	0.93	1.89E+08	6.781E+26	2.09E+11	16054020.35	1031.82
9/8/2028	2186	9.62	0.93	1.89E+08	6.787E+26	2.09E+11	16054021.30	1032.77
9/9/2028	2187	9.62	0.93	1.89E+08	6.793E+26	2.09E+11	16054022.24	1033.71
9/10/2028	2188	9.62	0.93	1.89E+08	6.799E+26	2.09E+11	16054023.19	1034.66
9/11/2028	2189	9.62	0.93	1.89E+08	6.806E+26	2.09E+11	16054024.13	1035.60
9/12/2028	2190	9.62	0.93	1.89E+08	6.812E+26	2.09E+11	16054025.08	1036.55
9/13/2028	2191	9.62	0.93	1.89E+08	6.818E+26	2.09E+11	16054026.03	1037.50
9/14/2028	2192	9.62	0.93	1.89E+08	6.824E+26	2.09E+11	16054026.97	1038.44
9/15/2028	2193	9.62	0.93	1.89E+08	6.831E+26	2.09E+11	16054027.92	1039.39
9/16/2028	2194	9.62	0.93	1.9E+08	6.837E+26	2.09E+11	16054028.87	1040.34
9/17/2028	2195	9.62	0.93	1.9E+08	6.843E+26	2.09E+11	16054029.82	1041.29
9/18/2028	2196	9.62	0.93	1.9E+08	6.849E+26	2.09E+11	16054030.77	1042.24
9/19/2028	2197	9.62	0.93	1.9E+08	6.855E+26	2.09E+11	16054031.72	1043.19
9/20/2028	2198	9.62	0.93	1.9E+08	6.862E+26	2.09E+11	16054032.67	1044.14
9/21/2028	2199	9.62	0.93	1.9E+08	6.868E+26	2.09E+11	16054033.62	1045.09
9/22/2028	2200	9.62	0.93	1.9E+08	6.874E+26	2.09E+11	16054034.57	1046.04
9/23/2028	2201	9.62	0.93	1.9E+08	6.88E+26	2.09E+11	16054035.52	1046.99
9/24/2028	2202	9.62	0.93	1.9E+08	6.887E+26	2.09E+11	16054036.47	1047.94
9/25/2028	2203	9.62	0.93	1.9E+08	6.893E+26	2.09E+11	16054037.42	1048.89
9/26/2028	2204	9.62	0.93	1.9E+08	6.899E+26	2.09E+11	16054038.37	1049.85
9/27/2028	2205	9.62	0.93	1.91E+08	6.905E+26	2.09E+11	16054039.33	1050.80
9/28/2028	2206	9.62	0.93	1.91E+08	6.912E+26	2.09E+11	16054040.28	1051.75
9/29/2028	2207	9.62	0.93	1.91E+08	6.918E+26	2.09E+11	16054041.23	1052.71
9/30/2028	2208	9.62	0.93	1.91E+08	6.924E+26	2.09E+11	16054042.19	1053.66
10/1/2028	2209	9.62	0.93	1.91E+08	6.931E+26	2.09E+11	16054043.14	1054.61
10/2/2028	2210	9.62	0.93	1.91E+08	6.937E+26	2.09E+11	16054044.10	1055.57
10/3/2028	2211	9.62	0.93	1.91E+08	6.943E+26	2.09E+11	16054045.05	1056.53
10/4/2028	2212	9.62	0.93	1.91E+08	6.949E+26	2.09E+11	16054046.01	1057.48
10/5/2028	2213	9.62	0.93	1.91E+08	6.956E+26	2.09E+11	16054046.97	1058.44

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
10/6/2028	2214	9.62	0.93	1.91E+08	6.962E+26	2.09E+11	16054047.92	1059.39
10/7/2028	2215	9.62	0.93	1.91E+08	6.968E+26	2.09E+11	16054048.88	1060.35
10/8/2028	2216	9.62	0.93	1.91E+08	6.975E+26	2.09E+11	16054049.84	1061.31
10/9/2028	2217	9.62	0.93	1.92E+08	6.981E+26	2.09E+11	16054050.80	1062.27
10/10/2028	2218	9.62	0.93	1.92E+08	6.987E+26	2.09E+11	16054051.75	1063.23
10/11/2028	2219	9.62	0.93	1.92E+08	6.993E+26	2.09E+11	16054052.71	1064.19
10/12/2028	2220	9.62	0.93	1.92E+08	7E+26	2.09E+11	16054053.67	1065.14
10/13/2028	2221	9.62	0.93	1.92E+08	7.006E+26	2.09E+11	16054054.63	1066.10
10/14/2028	2222	9.62	0.93	1.92E+08	7.012E+26	2.09E+11	16054055.59	1067.06
10/15/2028	2223	9.62	0.93	1.92E+08	7.019E+26	2.09E+11	16054056.55	1068.03
10/16/2028	2224	9.62	0.93	1.92E+08	7.025E+26	2.09E+11	16054057.51	1068.99
10/17/2028	2225	9.62	0.93	1.92E+08	7.031E+26	2.09E+11	16054058.48	1069.95
10/18/2028	2226	9.62	0.93	1.92E+08	7.038E+26	2.09E+11	16054059.44	1070.91
10/19/2028	2227	9.62	0.93	1.92E+08	7.044E+26	2.09E+11	16054060.40	1071.87
10/20/2028	2228	9.62	0.93	1.92E+08	7.05E+26	2.09E+11	16054061.36	1072.84
10/21/2028	2229	9.62	0.93	1.93E+08	7.057E+26	2.09E+11	16054062.33	1073.80
10/22/2028	2230	9.62	0.93	1.93E+08	7.063E+26	2.09E+11	16054063.29	1074.76
10/23/2028	2231	9.62	0.93	1.93E+08	7.069E+26	2.09E+11	16054064.26	1075.73
10/24/2028	2232	9.62	0.93	1.93E+08	7.076E+26	2.09E+11	16054065.22	1076.69
10/25/2028	2233	9.62	0.93	1.93E+08	7.082E+26	2.09E+11	16054066.18	1077.66
10/26/2028	2234	9.62	0.93	1.93E+08	7.088E+26	2.09E+11	16054067.15	1078.62
10/27/2028	2235	9.62	0.93	1.93E+08	7.095E+26	2.09E+11	16054068.12	1079.59
10/28/2028	2236	9.62	0.93	1.93E+08	7.101E+26	2.09E+11	16054069.08	1080.55
10/29/2028	2237	9.62	0.93	1.93E+08	7.107E+26	2.09E+11	16054070.05	1081.52
10/30/2028	2238	9.62	0.93	1.93E+08	7.114E+26	2.09E+11	16054071.02	1082.49
10/31/2028	2239	9.62	0.93	1.93E+08	7.12E+26	2.09E+11	16054071.98	1083.46
11/1/2028	2240	9.62	0.93	1.94E+08	7.126E+26	2.09E+11	16054072.95	1084.42
11/2/2028	2241	9.62	0.93	1.94E+08	7.133E+26	2.09E+11	16054073.92	1085.39
11/3/2028	2242	9.62	0.93	1.94E+08	7.139E+26	2.09E+11	16054074.89	1086.36
11/4/2028	2243	9.62	0.93	1.94E+08	7.146E+26	2.09E+11	16054075.86	1087.33
11/5/2028	2244	9.62	0.93	1.94E+08	7.152E+26	2.09E+11	16054076.83	1088.30
11/6/2028	2245	9.62	0.93	1.94E+08	7.158E+26	2.09E+11	16054077.80	1089.27
11/7/2028	2246	9.62	0.93	1.94E+08	7.165E+26	2.09E+11	16054078.77	1090.24
11/8/2028	2247	9.62	0.93	1.94E+08	7.171E+26	2.09E+11	16054079.74	1091.21
11/9/2028	2248	9.62	0.93	1.94E+08	7.177E+26	2.09E+11	16054080.71	1092.18
11/10/2028	2249	9.62	0.93	1.94E+08	7.184E+26	2.09E+11	16054081.68	1093.16
11/11/2028	2250	9.62	0.93	1.94E+08	7.19E+26	2.09E+11	16054082.66	1094.13
11/12/2028	2251	9.62	0.93	1.94E+08	7.197E+26	2.09E+11	16054083.63	1095.10
11/13/2028	2252	9.62	0.93	1.95E+08	7.203E+26	2.09E+11	16054084.60	1096.07
11/14/2028	2253	9.62	0.93	1.95E+08	7.209E+26	2.09E+11	16054085.58	1097.05
11/15/2028	2254	9.62	0.93	1.95E+08	7.216E+26	2.09E+11	16054086.55	1098.02

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11/16/2028	2255	9.62	0.93	1.95E+08	7.222E+26	2.09E+11	16054087.52	1099.00
11/17/2028	2256	9.62	0.93	1.95E+08	7.229E+26	2.09E+11	16054088.50	1099.97
11/18/2028	2257	9.62	0.93	1.95E+08	7.235E+26	2.09E+11	16054089.48	1100.95
11/19/2028	2258	9.62	0.93	1.95E+08	7.241E+26	2.09E+11	16054090.45	1101.92
11/20/2028	2259	9.62	0.93	1.95E+08	7.248E+26	2.09E+11	16054091.43	1102.90
11/21/2028	2260	9.62	0.93	1.95E+08	7.254E+26	2.09E+11	16054092.40	1103.88
11/22/2028	2261	9.62	0.93	1.95E+08	7.261E+26	2.09E+11	16054093.38	1104.85
11/23/2028	2262	9.62	0.93	1.95E+08	7.267E+26	2.09E+11	16054094.36	1105.83
11/24/2028	2263	9.62	0.93	1.96E+08	7.274E+26	2.09E+11	16054095.34	1106.81
11/25/2028	2264	9.62	0.93	1.96E+08	7.28E+26	2.09E+11	16054096.32	1107.79
11/26/2028	2265	9.62	0.93	1.96E+08	7.286E+26	2.09E+11	16054097.29	1108.77
11/27/2028	2266	9.62	0.93	1.96E+08	7.293E+26	2.09E+11	16054098.27	1109.75
11/28/2028	2267	9.62	0.93	1.96E+08	7.299E+26	2.09E+11	16054099.25	1110.73
11/29/2028	2268	9.62	0.93	1.96E+08	7.306E+26	2.09E+11	16054100.23	1111.71
11/30/2028	2269	9.62	0.93	1.96E+08	7.312E+26	2.09E+11	16054101.21	1112.69
12/1/2028	2270	9.62	0.93	1.96E+08	7.319E+26	2.09E+11	16054102.20	1113.67
12/2/2028	2271	9.62	0.93	1.96E+08	7.325E+26	2.09E+11	16054103.18	1114.65
12/3/2028	2272	9.62	0.93	1.96E+08	7.332E+26	2.09E+11	16054104.16	1115.63
12/4/2028	2273	9.62	0.93	1.96E+08	7.338E+26	2.09E+11	16054105.14	1116.61
12/5/2028	2274	9.62	0.93	1.96E+08	7.344E+26	2.09E+11	16054106.12	1117.60
12/6/2028	2275	9.62	0.93	1.97E+08	7.351E+26	2.09E+11	16054107.11	1118.58
12/7/2028	2276	9.62	0.93	1.97E+08	7.357E+26	2.09E+11	16054108.09	1119.56
12/8/2028	2277	9.62	0.93	1.97E+08	7.364E+26	2.09E+11	16054109.07	1120.55
12/9/2028	2278	9.62	0.93	1.97E+08	7.37E+26	2.09E+11	16054110.06	1121.53
12/10/2028	2279	9.62	0.93	1.97E+08	7.377E+26	2.09E+11	16054111.04	1122.52
12/11/2028	2280	9.62	0.93	1.97E+08	7.383E+26	2.09E+11	16054112.03	1123.50
12/12/2028	2281	9.62	0.93	1.97E+08	7.39E+26	2.09E+11	16054113.02	1124.49
12/13/2028	2282	9.62	0.93	1.97E+08	7.396E+26	2.09E+11	16054114.00	1125.47
12/14/2028	2283	9.62	0.93	1.97E+08	7.403E+26	2.09E+11	16054114.99	1126.46
12/15/2028	2284	9.62	0.93	1.97E+08	7.409E+26	2.09E+11	16054115.98	1127.45
12/16/2028	2285	9.62	0.93	1.97E+08	7.416E+26	2.09E+11	16054116.96	1128.43
12/17/2028	2286	9.62	0.93	1.98E+08	7.422E+26	2.09E+11	16054117.95	1129.42
12/18/2028	2287	9.62	0.93	1.98E+08	7.429E+26	2.09E+11	16054118.94	1130.41
12/19/2028	2288	9.62	0.93	1.98E+08	7.435E+26	2.09E+11	16054119.93	1131.40
12/20/2028	2289	9.62	0.93	1.98E+08	7.442E+26	2.09E+11	16054120.92	1132.39
12/21/2028	2290	9.62	0.93	1.98E+08	7.448E+26	2.09E+11	16054121.91	1133.38
12/22/2028	2291	9.62	0.93	1.98E+08	7.455E+26	2.09E+11	16054122.90	1134.37
12/23/2028	2292	9.62	0.93	1.98E+08	7.461E+26	2.09E+11	16054123.89	1135.36
12/24/2028	2293	9.62	0.93	1.98E+08	7.468E+26	2.09E+11	16054124.88	1136.35
12/25/2028	2294	9.62	0.93	1.98E+08	7.474E+26	2.09E+11	16054125.87	1137.34
12/26/2028	2295	9.62	0.93	1.98E+08	7.481E+26	2.09E+11	16054126.86	1138.33

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12/27/2028	2296	9.62	0.93	1.98E+08	7.487E+26	2.09E+11	16054127.85	1139.33
12/28/2028	2297	9.62	0.93	1.98E+08	7.494E+26	2.09E+11	16054128.85	1140.32
12/29/2028	2298	9.62	0.93	1.99E+08	7.5E+26	2.09E+11	16054129.84	1141.31
12/30/2028	2299	9.62	0.93	1.99E+08	7.507E+26	2.09E+11	16054130.83	1142.31
12/31/2028	2300	9.62	0.93	1.99E+08	7.513E+26	2.09E+11	16054131.83	1143.30
1/1/2029	2301	9.62	0.93	1.99E+08	7.52E+26	2.09E+11	16054132.82	1144.29
1/2/2029	2302	9.62	0.93	1.99E+08	7.526E+26	2.09E+11	16054133.82	1145.29
1/3/2029	2303	9.62	0.93	1.99E+08	7.533E+26	2.09E+11	16054134.81	1146.28
1/4/2029	2304	9.62	0.93	1.99E+08	7.54E+26	2.09E+11	16054135.81	1147.28
1/5/2029	2305	9.62	0.93	1.99E+08	7.546E+26	2.09E+11	16054136.80	1148.28
1/6/2029	2306	9.62	0.93	1.99E+08	7.553E+26	2.09E+11	16054137.80	1149.27
1/7/2029	2307	9.62	0.93	1.99E+08	7.559E+26	2.09E+11	16054138.80	1150.27
1/8/2029	2308	9.62	0.93	1.99E+08	7.566E+26	2.09E+11	16054139.80	1151.27
1/9/2029	2309	9.62	0.93	1.99E+08	7.572E+26	2.09E+11	16054140.79	1152.26
1/10/2029	2310	9.62	0.93	2E+08	7.579E+26	2.09E+11	16054141.79	1153.26
1/11/2029	2311	9.62	0.93	2E+08	7.585E+26	2.09E+11	16054142.79	1154.26
1/12/2029	2312	9.62	0.93	2E+08	7.592E+26	2.09E+11	16054143.79	1155.26
1/13/2029	2313	9.62	0.93	2E+08	7.599E+26	2.09E+11	16054144.79	1156.26
1/14/2029	2314	9.62	0.93	2E+08	7.605E+26	2.09E+11	16054145.79	1157.26
1/15/2029	2315	9.62	0.93	2E+08	7.612E+26	2.09E+11	16054146.79	1158.26
1/16/2029	2316	9.62	0.93	2E+08	7.618E+26	2.09E+11	16054147.79	1159.26
1/17/2029	2317	9.62	0.93	2E+08	7.625E+26	2.09E+11	16054148.79	1160.26
1/18/2029	2318	9.62	0.93	2E+08	7.631E+26	2.09E+11	16054149.79	1161.27
1/19/2029	2319	9.62	0.93	2E+08	7.638E+26	2.09E+11	16054150.80	1162.27
1/20/2029	2320	9.62	0.93	2E+08	7.645E+26	2.09E+11	16054151.80	1163.27
1/21/2029	2321	9.62	0.93	2.01E+08	7.651E+26	2.09E+11	16054152.80	1164.27
1/22/2029	2322	9.62	0.93	2.01E+08	7.658E+26	2.09E+11	16054153.81	1165.28
1/23/2029	2323	9.62	0.93	2.01E+08	7.664E+26	2.09E+11	16054154.81	1166.28
1/24/2029	2324	9.62	0.93	2.01E+08	7.671E+26	2.09E+11	16054155.81	1167.29
1/25/2029	2325	9.62	0.93	2.01E+08	7.678E+26	2.09E+11	16054156.82	1168.29
1/26/2029	2326	9.62	0.93	2.01E+08	7.684E+26	2.09E+11	16054157.82	1169.30
1/27/2029	2327	9.62	0.93	2.01E+08	7.691E+26	2.09E+11	16054158.83	1170.30
1/28/2029	2328	9.62	0.93	2.01E+08	7.697E+26	2.09E+11	16054159.84	1171.31
1/29/2029	2329	9.62	0.93	2.01E+08	7.704E+26	2.09E+11	16054160.84	1172.31
1/30/2029	2330	9.62	0.93	2.01E+08	7.711E+26	2.09E+11	16054161.85	1173.32
1/31/2029	2331	9.62	0.93	2.01E+08	7.717E+26	2.09E+11	16054162.86	1174.33
2/1/2029	2332	9.62	0.93	2.01E+08	7.724E+26	2.09E+11	16054163.86	1175.34
2/2/2029	2333	9.62	0.93	2.02E+08	7.73E+26	2.09E+11	16054164.87	1176.34
2/3/2029	2334	9.62	0.93	2.02E+08	7.737E+26	2.09E+11	16054165.88	1177.35
2/4/2029	2335	9.62	0.93	2.02E+08	7.744E+26	2.09E+11	16054166.89	1178.36
2/5/2029	2336	9.62	0.93	2.02E+08	7.75E+26	2.09E+11	16054167.90	1179.37

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
2/6/2029	2337	9.62	0.93	2.02E+08	7.757E+26	2.09E+11	16054168.91	1180.38
2/7/2029	2338	9.62	0.93	2.02E+08	7.764E+26	2.09E+11	16054169.92	1181.39
2/8/2029	2339	9.62	0.93	2.02E+08	7.77E+26	2.09E+11	16054170.93	1182.40
2/9/2029	2340	9.62	0.93	2.02E+08	7.777E+26	2.09E+11	16054171.94	1183.41
2/10/2029	2341	9.62	0.93	2.02E+08	7.784E+26	2.09E+11	16054172.95	1184.43
2/11/2029	2342	9.62	0.93	2.02E+08	7.79E+26	2.09E+11	16054173.97	1185.44
2/12/2029	2343	9.62	0.93	2.02E+08	7.797E+26	2.09E+11	16054174.98	1186.45
2/13/2029	2344	9.62	0.93	2.03E+08	7.804E+26	2.09E+11	16054175.99	1187.46
2/14/2029	2345	9.62	0.93	2.03E+08	7.81E+26	2.09E+11	16054177.01	1188.48
2/15/2029	2346	9.62	0.93	2.03E+08	7.817E+26	2.09E+11	16054178.02	1189.49
2/16/2029	2347	9.62	0.93	2.03E+08	7.824E+26	2.09E+11	16054179.03	1190.51
2/17/2029	2348	9.62	0.93	2.03E+08	7.83E+26	2.09E+11	16054180.05	1191.52
2/18/2029	2349	9.62	0.93	2.03E+08	7.837E+26	2.09E+11	16054181.06	1192.54
2/19/2029	2350	9.62	0.93	2.03E+08	7.844E+26	2.09E+11	16054182.08	1193.55
2/20/2029	2351	9.62	0.93	2.03E+08	7.85E+26	2.09E+11	16054183.10	1194.57
2/21/2029	2352	9.62	0.93	2.03E+08	7.857E+26	2.09E+11	16054184.11	1195.58
2/22/2029	2353	9.62	0.93	2.03E+08	7.864E+26	2.09E+11	16054185.13	1196.60
2/23/2029	2354	9.62	0.93	2.03E+08	7.87E+26	2.09E+11	16054186.15	1197.62
2/24/2029	2355	9.62	0.93	2.03E+08	7.877E+26	2.09E+11	16054187.16	1198.64
2/25/2029	2356	9.62	0.93	2.04E+08	7.884E+26	2.09E+11	16054188.18	1199.65
2/26/2029	2357	9.62	0.93	2.04E+08	7.89E+26	2.09E+11	16054189.20	1200.67
2/27/2029	2358	9.62	0.93	2.04E+08	7.897E+26	2.09E+11	16054190.22	1201.69
2/28/2029	2359	9.62	0.93	2.04E+08	7.904E+26	2.09E+11	16054191.24	1202.71
3/1/2029	2360	9.62	0.93	2.04E+08	7.91E+26	2.09E+11	16054192.26	1203.73
3/2/2029	2361	9.62	0.93	2.04E+08	7.917E+26	2.09E+11	16054193.28	1204.75
3/3/2029	2362	9.62	0.93	2.04E+08	7.924E+26	2.09E+11	16054194.30	1205.77
3/4/2029	2363	9.62	0.93	2.04E+08	7.931E+26	2.09E+11	16054195.32	1206.79
3/5/2029	2364	9.62	0.93	2.04E+08	7.937E+26	2.09E+11	16054196.34	1207.82
3/6/2029	2365	9.62	0.93	2.04E+08	7.944E+26	2.09E+11	16054197.37	1208.84
3/7/2029	2366	9.62	0.93	2.04E+08	7.951E+26	2.09E+11	16054198.39	1209.86
3/8/2029	2367	9.62	0.93	2.05E+08	7.957E+26	2.09E+11	16054199.41	1210.88
3/9/2029	2368	9.62	0.93	2.05E+08	7.964E+26	2.09E+11	16054200.43	1211.91
3/10/2029	2369	9.62	0.93	2.05E+08	7.971E+26	2.09E+11	16054201.46	1212.93
3/11/2029	2370	9.62	0.93	2.05E+08	7.978E+26	2.09E+11	16054202.48	1213.95
3/12/2029	2371	9.62	0.93	2.05E+08	7.984E+26	2.09E+11	16054203.51	1214.98
3/13/2029	2372	9.62	0.93	2.05E+08	7.991E+26	2.09E+11	16054204.53	1216.00
3/14/2029	2373	9.62	0.93	2.05E+08	7.998E+26	2.09E+11	16054205.56	1217.03
3/15/2029	2374	9.62	0.93	2.05E+08	8.005E+26	2.09E+11	16054206.58	1218.06
3/16/2029	2375	9.62	0.93	2.05E+08	8.011E+26	2.09E+11	16054207.61	1219.08
3/17/2029	2376	9.62	0.93	2.05E+08	8.018E+26	2.09E+11	16054208.64	1220.11
3/18/2029	2377	9.62	0.93	2.05E+08	8.025E+26	2.09E+11	16054209.66	1221.14

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3/19/2029	2378	9.62	0.93	2.05E+08	8.032E+26	2.09E+11	16054210.69	1222.16
3/20/2029	2379	9.62	0.93	2.06E+08	8.038E+26	2.09E+11	16054211.72	1223.19
3/21/2029	2380	9.62	0.93	2.06E+08	8.045E+26	2.09E+11	16054212.75	1224.22
3/22/2029	2381	9.62	0.93	2.06E+08	8.052E+26	2.09E+11	16054213.78	1225.25
3/23/2029	2382	9.62	0.93	2.06E+08	8.059E+26	2.09E+11	16054214.81	1226.28
3/24/2029	2383	9.62	0.93	2.06E+08	8.065E+26	2.09E+11	16054215.84	1227.31
3/25/2029	2384	9.62	0.93	2.06E+08	8.072E+26	2.09E+11	16054216.87	1228.34
3/26/2029	2385	9.62	0.93	2.06E+08	8.079E+26	2.09E+11	16054217.90	1229.37
3/27/2029	2386	9.62	0.93	2.06E+08	8.086E+26	2.09E+11	16054218.93	1230.40
3/28/2029	2387	9.62	0.93	2.06E+08	8.092E+26	2.09E+11	16054219.96	1231.43
3/29/2029	2388	9.62	0.93	2.06E+08	8.099E+26	2.09E+11	16054220.99	1232.47
3/30/2029	2389	9.62	0.93	2.06E+08	8.106E+26	2.09E+11	16054222.03	1233.50
3/31/2029	2390	9.62	0.93	2.06E+08	8.113E+26	2.09E+11	16054223.06	1234.53
4/1/2029	2391	9.62	0.93	2.07E+08	8.12E+26	2.09E+11	16054224.09	1235.56
4/2/2029	2392	9.62	0.93	2.07E+08	8.126E+26	2.09E+11	16054225.13	1236.60
4/3/2029	2393	9.62	0.93	2.07E+08	8.133E+26	2.09E+11	16054226.16	1237.63
4/4/2029	2394	9.62	0.93	2.07E+08	8.14E+26	2.09E+11	16054227.19	1238.67
4/5/2029	2395	9.62	0.93	2.07E+08	8.147E+26	2.09E+11	16054228.23	1239.70
4/6/2029	2396	9.62	0.93	2.07E+08	8.154E+26	2.09E+11	16054229.27	1240.74
4/7/2029	2397	9.62	0.93	2.07E+08	8.16E+26	2.09E+11	16054230.30	1241.77
4/8/2029	2398	9.62	0.93	2.07E+08	8.167E+26	2.09E+11	16054231.34	1242.81
4/9/2029	2399	9.62	0.93	2.07E+08	8.174E+26	2.09E+11	16054232.37	1243.85
4/10/2029	2400	9.62	0.93	2.07E+08	8.181E+26	2.09E+11	16054233.41	1244.88
4/11/2029	2401	9.62	0.93	2.07E+08	8.188E+26	2.09E+11	16054234.45	1245.92
4/12/2029	2402	9.62	0.93	2.08E+08	8.195E+26	2.09E+11	16054235.49	1246.96
4/13/2029	2403	9.62	0.93	2.08E+08	8.201E+26	2.09E+11	16054236.53	1248.00
4/14/2029	2404	9.62	0.93	2.08E+08	8.208E+26	2.09E+11	16054237.57	1249.04
4/15/2029	2405	9.62	0.93	2.08E+08	8.215E+26	2.09E+11	16054238.60	1250.08
4/16/2029	2406	9.62	0.93	2.08E+08	8.222E+26	2.09E+11	16054239.64	1251.12
4/17/2029	2407	9.62	0.93	2.08E+08	8.229E+26	2.09E+11	16054240.68	1252.16
4/18/2029	2408	9.62	0.93	2.08E+08	8.236E+26	2.09E+11	16054241.73	1253.20
4/19/2029	2409	9.62	0.93	2.08E+08	8.242E+26	2.09E+11	16054242.77	1254.24
4/20/2029	2410	9.62	0.93	2.08E+08	8.249E+26	2.09E+11	16054243.81	1255.28
4/21/2029	2411	9.62	0.93	2.08E+08	8.256E+26	2.09E+11	16054244.85	1256.32
4/22/2029	2412	9.62	0.93	2.08E+08	8.263E+26	2.09E+11	16054245.89	1257.36
4/23/2029	2413	9.62	0.93	2.08E+08	8.27E+26	2.09E+11	16054246.94	1258.41
4/24/2029	2414	9.62	0.93	2.09E+08	8.277E+26	2.09E+11	16054247.98	1259.45
4/25/2029	2415	9.62	0.93	2.09E+08	8.283E+26	2.09E+11	16054249.02	1260.49
4/26/2029	2416	9.62	0.93	2.09E+08	8.29E+26	2.09E+11	16054250.07	1261.54
4/27/2029	2417	9.62	0.93	2.09E+08	8.297E+26	2.09E+11	16054251.11	1262.58
4/28/2029	2418	9.62	0.93	2.09E+08	8.304E+26	2.09E+11	16054252.16	1263.63

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4/29/2029	2419	9.62	0.93	2.09E+08	8.311E+26	2.09E+11	16054253.20	1264.67
4/30/2029	2420	9.62	0.93	2.09E+08	8.318E+26	2.09E+11	16054254.25	1265.72
5/1/2029	2421	9.62	0.93	2.09E+08	8.325E+26	2.09E+11	16054255.29	1266.77
5/2/2029	2422	9.62	0.93	2.09E+08	8.332E+26	2.09E+11	16054256.34	1267.81
5/3/2029	2423	9.62	0.93	2.09E+08	8.338E+26	2.09E+11	16054257.39	1268.86
5/4/2029	2424	9.62	0.93	2.09E+08	8.345E+26	2.09E+11	16054258.44	1269.91
5/5/2029	2425	9.62	0.93	2.1E+08	8.352E+26	2.09E+11	16054259.48	1270.96
5/6/2029	2426	9.62	0.93	2.1E+08	8.359E+26	2.09E+11	16054260.53	1272.00
5/7/2029	2427	9.62	0.93	2.1E+08	8.366E+26	2.09E+11	16054261.58	1273.05
5/8/2029	2428	9.62	0.93	2.1E+08	8.373E+26	2.09E+11	16054262.63	1274.10
5/9/2029	2429	9.62	0.93	2.1E+08	8.38E+26	2.09E+11	16054263.68	1275.15
5/10/2029	2430	9.62	0.93	2.1E+08	8.387E+26	2.09E+11	16054264.73	1276.20
5/11/2029	2431	9.62	0.93	2.1E+08	8.394E+26	2.09E+11	16054265.78	1277.25
5/12/2029	2432	9.62	0.93	2.1E+08	8.4E+26	2.09E+11	16054266.83	1278.30
5/13/2029	2433	9.62	0.93	2.1E+08	8.407E+26	2.09E+11	16054267.88	1279.36
5/14/2029	2434	9.62	0.93	2.1E+08	8.414E+26	2.09E+11	16054268.94	1280.41
5/15/2029	2435	9.62	0.93	2.1E+08	8.421E+26	2.09E+11	16054269.99	1281.46
5/16/2029	2436	9.62	0.93	2.1E+08	8.428E+26	2.09E+11	16054271.04	1282.51
5/17/2029	2437	9.62	0.93	2.11E+08	8.435E+26	2.09E+11	16054272.09	1283.57
5/18/2029	2438	9.62	0.93	2.11E+08	8.442E+26	2.09E+11	16054273.15	1284.62
5/19/2029	2439	9.62	0.93	2.11E+08	8.449E+26	2.09E+11	16054274.20	1285.67
5/20/2029	2440	9.62	0.93	2.11E+08	8.456E+26	2.09E+11	16054275.26	1286.73
5/21/2029	2441	9.62	0.93	2.11E+08	8.463E+26	2.09E+11	16054276.31	1287.78
5/22/2029	2442	9.62	0.93	2.11E+08	8.47E+26	2.09E+11	16054277.37	1288.84
5/23/2029	2443	9.62	0.93	2.11E+08	8.477E+26	2.09E+11	16054278.42	1289.89
5/24/2029	2444	9.62	0.93	2.11E+08	8.484E+26	2.09E+11	16054279.48	1290.95
5/25/2029	2445	9.62	0.93	2.11E+08	8.491E+26	2.09E+11	16054280.54	1292.01
5/26/2029	2446	9.62	0.93	2.11E+08	8.497E+26	2.09E+11	16054281.59	1293.06
5/27/2029	2447	9.62	0.93	2.11E+08	8.504E+26	2.09E+11	16054282.65	1294.12
5/28/2029	2448	9.62	0.93	2.12E+08	8.511E+26	2.09E+11	16054283.71	1295.18
5/29/2029	2449	9.62	0.93	2.12E+08	8.518E+26	2.09E+11	16054284.77	1296.24
5/30/2029	2450	9.62	0.93	2.12E+08	8.525E+26	2.09E+11	16054285.83	1297.30
5/31/2029	2451	9.62	0.93	2.12E+08	8.532E+26	2.09E+11	16054286.88	1298.36
6/1/2029	2452	9.62	0.93	2.12E+08	8.539E+26	2.09E+11	16054287.94	1299.42
6/2/2029	2453	9.62	0.93	2.12E+08	8.546E+26	2.09E+11	16054289.00	1300.48
6/3/2029	2454	9.62	0.93	2.12E+08	8.553E+26	2.09E+11	16054290.07	1301.54
6/4/2029	2455	9.62	0.93	2.12E+08	8.56E+26	2.09E+11	16054291.13	1302.60
6/5/2029	2456	9.62	0.93	2.12E+08	8.567E+26	2.09E+11	16054292.19	1303.66
6/6/2029	2457	9.62	0.93	2.12E+08	8.574E+26	2.09E+11	16054293.25	1304.72
6/7/2029	2458	9.62	0.93	2.12E+08	8.581E+26	2.09E+11	16054294.31	1305.78
6/8/2029	2459	9.62	0.93	2.12E+08	8.588E+26	2.09E+11	16054295.37	1306.85

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6/9/2029	2460	9.62	0.93	2.13E+08	8.595E+26	2.09E+11	16054296.44	1307.91
6/10/2029	2461	9.62	0.93	2.13E+08	8.602E+26	2.09E+11	16054297.50	1308.97
6/11/2029	2462	9.62	0.93	2.13E+08	8.609E+26	2.09E+11	16054298.57	1310.04
6/12/2029	2463	9.62	0.93	2.13E+08	8.616E+26	2.09E+11	16054299.63	1311.10
6/13/2029	2464	9.62	0.93	2.13E+08	8.623E+26	2.09E+11	16054300.70	1312.17
6/14/2029	2465	9.62	0.93	2.13E+08	8.63E+26	2.09E+11	16054301.76	1313.23
6/15/2029	2466	9.62	0.93	2.13E+08	8.637E+26	2.09E+11	16054302.83	1314.30
6/16/2029	2467	9.62	0.93	2.13E+08	8.644E+26	2.09E+11	16054303.89	1315.36
6/17/2029	2468	9.62	0.93	2.13E+08	8.651E+26	2.09E+11	16054304.96	1316.43
6/18/2029	2469	9.62	0.93	2.13E+08	8.658E+26	2.09E+11	16054306.03	1317.50
6/19/2029	2470	9.62	0.93	2.13E+08	8.665E+26	2.09E+11	16054307.09	1318.57
6/20/2029	2471	9.62	0.93	2.13E+08	8.672E+26	2.09E+11	16054308.16	1319.63
6/21/2029	2472	9.62	0.93	2.14E+08	8.679E+26	2.09E+11	16054309.23	1320.70
6/22/2029	2473	9.62	0.93	2.14E+08	8.686E+26	2.09E+11	16054310.30	1321.77
6/23/2029	2474	9.62	0.93	2.14E+08	8.693E+26	2.09E+11	16054311.37	1322.84
6/24/2029	2475	9.62	0.93	2.14E+08	8.7E+26	2.09E+11	16054312.44	1323.91
6/25/2029	2476	9.62	0.93	2.14E+08	8.707E+26	2.09E+11	16054313.51	1324.98
6/26/2029	2477	9.62	0.93	2.14E+08	8.714E+26	2.09E+11	16054314.58	1326.05
6/27/2029	2478	9.62	0.93	2.14E+08	8.721E+26	2.09E+11	16054315.65	1327.12
6/28/2029	2479	9.62	0.93	2.14E+08	8.728E+26	2.09E+11	16054316.72	1328.19
6/29/2029	2480	9.62	0.93	2.14E+08	8.735E+26	2.09E+11	16054317.79	1329.26
6/30/2029	2481	9.62	0.93	2.14E+08	8.742E+26	2.09E+11	16054318.86	1330.34
7/1/2029	2482	9.62	0.93	2.14E+08	8.749E+26	2.09E+11	16054319.94	1331.41
7/2/2029	2483	9.62	0.93	2.15E+08	8.757E+26	2.09E+11	16054321.01	1332.48
7/3/2029	2484	9.62	0.93	2.15E+08	8.764E+26	2.09E+11	16054322.08	1333.56
7/4/2029	2485	9.62	0.93	2.15E+08	8.771E+26	2.09E+11	16054323.16	1334.63
7/5/2029	2486	9.62	0.93	2.15E+08	8.778E+26	2.09E+11	16054324.23	1335.70
7/6/2029	2487	9.62	0.93	2.15E+08	8.785E+26	2.09E+11	16054325.31	1336.78
7/7/2029	2488	9.62	0.93	2.15E+08	8.792E+26	2.09E+11	16054326.38	1337.85
7/8/2029	2489	9.62	0.93	2.15E+08	8.799E+26	2.09E+11	16054327.46	1338.93
7/9/2029	2490	9.62	0.93	2.15E+08	8.806E+26	2.09E+11	16054328.53	1340.01
7/10/2029	2491	9.62	0.93	2.15E+08	8.813E+26	2.09E+11	16054329.61	1341.08
7/11/2029	2492	9.62	0.93	2.15E+08	8.82E+26	2.09E+11	16054330.69	1342.16
7/12/2029	2493	9.62	0.93	2.15E+08	8.827E+26	2.09E+11	16054331.77	1343.24
7/13/2029	2494	9.62	0.93	2.15E+08	8.834E+26	2.09E+11	16054332.84	1344.32
7/14/2029	2495	9.62	0.93	2.16E+08	8.841E+26	2.09E+11	16054333.92	1345.39
7/15/2029	2496	9.62	0.93	2.16E+08	8.848E+26	2.09E+11	16054335.00	1346.47
7/16/2029	2497	9.62	0.93	2.16E+08	8.856E+26	2.09E+11	16054336.08	1347.55
7/17/2029	2498	9.62	0.93	2.16E+08	8.863E+26	2.09E+11	16054337.16	1348.63
7/18/2029	2499	9.62	0.93	2.16E+08	8.87E+26	2.09E+11	16054338.24	1349.71
7/19/2029	2500	9.62	0.93	2.16E+08	8.877E+26	2.09E+11	16054339.32	1350.79

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
7/20/2029	2501	9.62	0.93	2.16E+08	8.884E+26	2.09E+11	16054340.40	1351.87
7/21/2029	2502	9.62	0.93	2.16E+08	8.891E+26	2.09E+11	16054341.48	1352.95
7/22/2029	2503	9.62	0.93	2.16E+08	8.898E+26	2.09E+11	16054342.56	1354.04
7/23/2029	2504	9.62	0.93	2.16E+08	8.905E+26	2.09E+11	16054343.65	1355.12
7/24/2029	2505	9.62	0.93	2.16E+08	8.912E+26	2.09E+11	16054344.73	1356.20
7/25/2029	2506	9.62	0.93	2.17E+08	8.919E+26	2.09E+11	16054345.81	1357.28
7/26/2029	2507	9.62	0.93	2.17E+08	8.927E+26	2.09E+11	16054346.90	1358.37
7/27/2029	2508	9.62	0.93	2.17E+08	8.934E+26	2.09E+11	16054347.98	1359.45
7/28/2029	2509	9.62	0.93	2.17E+08	8.941E+26	2.09E+11	16054349.06	1360.54
7/29/2029	2510	9.62	0.93	2.17E+08	8.948E+26	2.09E+11	16054350.15	1361.62
7/30/2029	2511	9.62	0.93	2.17E+08	8.955E+26	2.09E+11	16054351.23	1362.71
7/31/2029	2512	9.62	0.93	2.17E+08	8.962E+26	2.09E+11	16054352.32	1363.79
8/1/2029	2513	9.62	0.93	2.17E+08	8.969E+26	2.09E+11	16054353.41	1364.88
8/2/2029	2514	9.62	0.93	2.17E+08	8.977E+26	2.09E+11	16054354.49	1365.96
8/3/2029	2515	9.62	0.93	2.17E+08	8.984E+26	2.09E+11	16054355.58	1367.05
8/4/2029	2516	9.62	0.93	2.17E+08	8.991E+26	2.09E+11	16054356.67	1368.14
8/5/2029	2517	9.62	0.93	2.17E+08	8.998E+26	2.09E+11	16054357.75	1369.23
8/6/2029	2518	9.62	0.93	2.18E+08	9.005E+26	2.09E+11	16054358.84	1370.31
8/7/2029	2519	9.62	0.93	2.18E+08	9.012E+26	2.09E+11	16054359.93	1371.40
8/8/2029	2520	9.62	0.93	2.18E+08	9.019E+26	2.09E+11	16054361.02	1372.49
8/9/2029	2521	9.62	0.93	2.18E+08	9.027E+26	2.09E+11	16054362.11	1373.58
8/10/2029	2522	9.62	0.93	2.18E+08	9.034E+26	2.09E+11	16054363.20	1374.67
8/11/2029	2523	9.62	0.93	2.18E+08	9.041E+26	2.09E+11	16054364.29	1375.76
8/12/2029	2524	9.62	0.93	2.18E+08	9.048E+26	2.09E+11	16054365.38	1376.85
8/13/2029	2525	9.62	0.93	2.18E+08	9.055E+26	2.09E+11	16054366.47	1377.94
8/14/2029	2526	9.62	0.93	2.18E+08	9.062E+26	2.09E+11	16054367.56	1379.04
8/15/2029	2527	9.62	0.93	2.18E+08	9.07E+26	2.09E+11	16054368.66	1380.13
8/16/2029	2528	9.62	0.93	2.18E+08	9.077E+26	2.09E+11	16054369.75	1381.22
8/17/2029	2529	9.62	0.93	2.19E+08	9.084E+26	2.09E+11	16054370.84	1382.31
8/18/2029	2530	9.62	0.93	2.19E+08	9.091E+26	2.09E+11	16054371.94	1383.41
8/19/2029	2531	9.62	0.93	2.19E+08	9.098E+26	2.09E+11	16054373.03	1384.50
8/20/2029	2532	9.62	0.93	2.19E+08	9.106E+26	2.09E+11	16054374.12	1385.60
8/21/2029	2533	9.62	0.93	2.19E+08	9.113E+26	2.09E+11	16054375.22	1386.69
8/22/2029	2534	9.62	0.93	2.19E+08	9.12E+26	2.09E+11	16054376.31	1387.79
8/23/2029	2535	9.62	0.93	2.19E+08	9.127E+26	2.09E+11	16054377.41	1388.88
8/24/2029	2536	9.62	0.93	2.19E+08	9.134E+26	2.09E+11	16054378.51	1389.98
8/25/2029	2537	9.62	0.93	2.19E+08	9.142E+26	2.09E+11	16054379.60	1391.07
8/26/2029	2538	9.62	0.93	2.19E+08	9.149E+26	2.09E+11	16054380.70	1392.17
8/27/2029	2539	9.62	0.93	2.19E+08	9.156E+26	2.09E+11	16054381.80	1393.27
8/28/2029	2540	9.62	0.93	2.19E+08	9.163E+26	2.09E+11	16054382.89	1394.37
8/29/2029	2541	9.62	0.93	2.2E+08	9.17E+26	2.09E+11	16054383.99	1395.46

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8/30/2029	2542	9.62	0.93	2.2E+08	9.178E+26	2.09E+11	16054385.09	1396.56
8/31/2029	2543	9.62	0.93	2.2E+08	9.185E+26	2.09E+11	16054386.19	1397.66
9/1/2029	2544	9.62	0.93	2.2E+08	9.192E+26	2.09E+11	16054387.29	1398.76
9/2/2029	2545	9.62	0.93	2.2E+08	9.199E+26	2.09E+11	16054388.39	1399.86
9/3/2029	2546	9.62	0.93	2.2E+08	9.206E+26	2.09E+11	16054389.49	1400.96
9/4/2029	2547	9.62	0.93	2.2E+08	9.214E+26	2.09E+11	16054390.59	1402.06
9/5/2029	2548	9.62	0.93	2.2E+08	9.221E+26	2.09E+11	16054391.69	1403.16
9/6/2029	2549	9.62	0.93	2.2E+08	9.228E+26	2.09E+11	16054392.79	1404.27
9/7/2029	2550	9.62	0.93	2.2E+08	9.235E+26	2.09E+11	16054393.90	1405.37
9/8/2029	2551	9.62	0.93	2.2E+08	9.243E+26	2.09E+11	16054395.00	1406.47
9/9/2029	2552	9.62	0.93	2.2E+08	9.25E+26	2.09E+11	16054396.10	1407.57
9/10/2029	2553	9.62	0.93	2.21E+08	9.257E+26	2.09E+11	16054397.20	1408.68
9/11/2029	2554	9.62	0.93	2.21E+08	9.264E+26	2.09E+11	16054398.31	1409.78
9/12/2029	2555	9.62	0.93	2.21E+08	9.272E+26	2.09E+11	16054399.41	1410.88
9/13/2029	2556	9.62	0.93	2.21E+08	9.279E+26	2.09E+11	16054400.52	1411.99
9/14/2029	2557	9.62	0.93	2.21E+08	9.286E+26	2.09E+11	16054401.62	1413.09
9/15/2029	2558	9.62	0.93	2.21E+08	9.293E+26	2.09E+11	16054402.73	1414.20
9/16/2029	2559	9.62	0.93	2.21E+08	9.301E+26	2.09E+11	16054403.83	1415.31
9/17/2029	2560	9.62	0.93	2.21E+08	9.308E+26	2.09E+11	16054404.94	1416.41
9/18/2029	2561	9.62	0.93	2.21E+08	9.315E+26	2.09E+11	16054406.05	1417.52
9/19/2029	2562	9.62	0.93	2.21E+08	9.323E+26	2.09E+11	16054407.15	1418.63
9/20/2029	2563	9.62	0.93	2.21E+08	9.33E+26	2.09E+11	16054408.26	1419.73
9/21/2029	2564	9.62	0.93	2.22E+08	9.337E+26	2.09E+11	16054409.37	1420.84
9/22/2029	2565	9.62	0.93	2.22E+08	9.344E+26	2.09E+11	16054410.48	1421.95
9/23/2029	2566	9.62	0.93	2.22E+08	9.352E+26	2.09E+11	16054411.59	1423.06
9/24/2029	2567	9.62	0.93	2.22E+08	9.359E+26	2.09E+11	16054412.70	1424.17
9/25/2029	2568	9.62	0.93	2.22E+08	9.366E+26	2.09E+11	16054413.81	1425.28
9/26/2029	2569	9.62	0.93	2.22E+08	9.374E+26	2.09E+11	16054414.92	1426.39
9/27/2029	2570	9.62	0.93	2.22E+08	9.381E+26	2.09E+11	16054416.03	1427.50
9/28/2029	2571	9.62	0.93	2.22E+08	9.388E+26	2.09E+11	16054417.14	1428.61
9/29/2029	2572	9.62	0.93	2.22E+08	9.395E+26	2.09E+11	16054418.25	1429.72
9/30/2029	2573	9.62	0.93	2.22E+08	9.403E+26	2.09E+11	16054419.36	1430.84
10/1/2029	2574	9.62	0.93	2.22E+08	9.41E+26	2.09E+11	16054420.48	1431.95
10/2/2029	2575	9.62	0.93	2.22E+08	9.417E+26	2.09E+11	16054421.59	1433.06
10/3/2029	2576	9.62	0.93	2.23E+08	9.425E+26	2.09E+11	16054422.70	1434.17
10/4/2029	2577	9.62	0.93	2.23E+08	9.432E+26	2.09E+11	16054423.82	1435.29
10/5/2029	2578	9.62	0.93	2.23E+08	9.439E+26	2.09E+11	16054424.93	1436.40
10/6/2029	2579	9.62	0.93	2.23E+08	9.447E+26	2.09E+11	16054426.04	1437.52
10/7/2029	2580	9.62	0.93	2.23E+08	9.454E+26	2.09E+11	16054427.16	1438.63
10/8/2029	2581	9.62	0.93	2.23E+08	9.461E+26	2.09E+11	16054428.28	1439.75
10/9/2029	2582	9.62	0.93	2.23E+08	9.469E+26	2.09E+11	16054429.39	1440.86

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10/10/2029	2583	9.62	0.93	2.23E+08	9.476E+26	2.09E+11	16054430.51	1441.98
10/11/2029	2584	9.62	0.93	2.23E+08	9.483E+26	2.09E+11	16054431.62	1443.10
10/12/2029	2585	9.62	0.93	2.23E+08	9.491E+26	2.09E+11	16054432.74	1444.21
10/13/2029	2586	9.62	0.93	2.23E+08	9.498E+26	2.09E+11	16054433.86	1445.33
10/14/2029	2587	9.62	0.93	2.24E+08	9.505E+26	2.09E+11	16054434.98	1446.45
10/15/2029	2588	9.62	0.93	2.24E+08	9.513E+26	2.09E+11	16054436.10	1447.57
10/16/2029	2589	9.62	0.93	2.24E+08	9.52E+26	2.09E+11	16054437.22	1448.69
10/17/2029	2590	9.62	0.93	2.24E+08	9.527E+26	2.09E+11	16054438.33	1449.81
10/18/2029	2591	9.62	0.93	2.24E+08	9.535E+26	2.09E+11	16054439.45	1450.93
10/19/2029	2592	9.62	0.93	2.24E+08	9.542E+26	2.09E+11	16054440.57	1452.05
10/20/2029	2593	9.62	0.93	2.24E+08	9.55E+26	2.09E+11	16054441.70	1453.17
10/21/2029	2594	9.62	0.93	2.24E+08	9.557E+26	2.09E+11	16054442.82	1454.29
10/22/2029	2595	9.62	0.93	2.24E+08	9.564E+26	2.09E+11	16054443.94	1455.41
10/23/2029	2596	9.62	0.93	2.24E+08	9.572E+26	2.09E+11	16054445.06	1456.53
10/24/2029	2597	9.62	0.93	2.24E+08	9.579E+26	2.09E+11	16054446.18	1457.65
10/25/2029	2598	9.62	0.93	2.24E+08	9.586E+26	2.09E+11	16054447.31	1458.78
10/26/2029	2599	9.62	0.93	2.25E+08	9.594E+26	2.09E+11	16054448.43	1459.90
10/27/2029	2600	9.62	0.93	2.25E+08	9.601E+26	2.09E+11	16054449.55	1461.02
10/28/2029	2601	9.62	0.93	2.25E+08	9.609E+26	2.09E+11	16054450.68	1462.15
10/29/2029	2602	9.62	0.93	2.25E+08	9.616E+26	2.09E+11	16054451.80	1463.27
10/30/2029	2603	9.62	0.93	2.25E+08	9.623E+26	2.09E+11	16054452.93	1464.40
10/31/2029	2604	9.62	0.93	2.25E+08	9.631E+26	2.09E+11	16054454.05	1465.52
11/1/2029	2605	9.62	0.93	2.25E+08	9.638E+26	2.09E+11	16054455.18	1466.65
11/2/2029	2606	9.62	0.93	2.25E+08	9.646E+26	2.09E+11	16054456.30	1467.78
11/3/2029	2607	9.62	0.93	2.25E+08	9.653E+26	2.09E+11	16054457.43	1468.90
11/4/2029	2608	9.62	0.93	2.25E+08	9.66E+26	2.09E+11	16054458.56	1470.03
11/5/2029	2609	9.62	0.93	2.25E+08	9.668E+26	2.09E+11	16054459.69	1471.16
11/6/2029	2610	9.62	0.93	2.26E+08	9.675E+26	2.09E+11	16054460.81	1472.29
11/7/2029	2611	9.62	0.93	2.26E+08	9.683E+26	2.09E+11	16054461.94	1473.41
11/8/2029	2612	9.62	0.93	2.26E+08	9.69E+26	2.09E+11	16054463.07	1474.54
11/9/2029	2613	9.62	0.93	2.26E+08	9.697E+26	2.09E+11	16054464.20	1475.67
11/10/2029	2614	9.62	0.93	2.26E+08	9.705E+26	2.09E+11	16054465.33	1476.80
11/11/2029	2615	9.62	0.93	2.26E+08	9.712E+26	2.09E+11	16054466.46	1477.93
11/12/2029	2616	9.62	0.93	2.26E+08	9.72E+26	2.09E+11	16054467.59	1479.06
11/13/2029	2617	9.62	0.93	2.26E+08	9.727E+26	2.09E+11	16054468.72	1480.19
11/14/2029	2618	9.62	0.93	2.26E+08	9.735E+26	2.09E+11	16054469.85	1481.33
11/15/2029	2619	9.62	0.93	2.26E+08	9.742E+26	2.09E+11	16054470.99	1482.46
11/16/2029	2620	9.62	0.93	2.26E+08	9.749E+26	2.09E+11	16054472.12	1483.59
11/17/2029	2621	9.62	0.93	2.26E+08	9.757E+26	2.09E+11	16054473.25	1484.72
11/18/2029	2622	9.62	0.93	2.27E+08	9.764E+26	2.09E+11	16054474.38	1485.86
11/19/2029	2623	9.62	0.93	2.27E+08	9.772E+26	2.09E+11	16054475.52	1486.99

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11/20/2029	2624	9.62	0.93	2.27E+08	9.779E+26	2.09E+11	16054476.65	1488.12
11/21/2029	2625	9.62	0.93	2.27E+08	9.787E+26	2.09E+11	16054477.79	1489.26
11/22/2029	2626	9.62	0.93	2.27E+08	9.794E+26	2.09E+11	16054478.92	1490.39
11/23/2029	2627	9.62	0.93	2.27E+08	9.802E+26	2.09E+11	16054480.06	1491.53
11/24/2029	2628	9.62	0.93	2.27E+08	9.809E+26	2.09E+11	16054481.19	1492.66
11/25/2029	2629	9.62	0.93	2.27E+08	9.817E+26	2.09E+11	16054482.33	1493.80
11/26/2029	2630	9.62	0.93	2.27E+08	9.824E+26	2.09E+11	16054483.47	1494.94
11/27/2029	2631	9.62	0.93	2.27E+08	9.831E+26	2.09E+11	16054484.60	1496.07
11/28/2029	2632	9.62	0.93	2.27E+08	9.839E+26	2.09E+11	16054485.74	1497.21
11/29/2029	2633	9.62	0.93	2.27E+08	9.846E+26	2.09E+11	16054486.88	1498.35
11/30/2029	2634	9.62	0.93	2.28E+08	9.854E+26	2.09E+11	16054488.02	1499.49
12/1/2029	2635	9.62	0.93	2.28E+08	9.861E+26	2.09E+11	16054489.16	1500.63
12/2/2029	2636	9.62	0.93	2.28E+08	9.869E+26	2.09E+11	16054490.29	1501.77
12/3/2029	2637	9.62	0.93	2.28E+08	9.876E+26	2.09E+11	16054491.43	1502.91
12/4/2029	2638	9.62	0.93	2.28E+08	9.884E+26	2.09E+11	16054492.57	1504.05
12/5/2029	2639	9.62	0.93	2.28E+08	9.891E+26	2.09E+11	16054493.71	1505.19
12/6/2029	2640	9.62	0.93	2.28E+08	9.899E+26	2.09E+11	16054494.86	1506.33
12/7/2029	2641	9.62	0.93	2.28E+08	9.906E+26	2.09E+11	16054496.00	1507.47
12/8/2029	2642	9.62	0.93	2.28E+08	9.914E+26	2.09E+11	16054497.14	1508.61
12/9/2029	2643	9.62	0.93	2.28E+08	9.921E+26	2.09E+11	16054498.28	1509.75
12/10/2029	2644	9.62	0.93	2.28E+08	9.929E+26	2.09E+11	16054499.42	1510.90
12/11/2029	2645	9.62	0.93	2.29E+08	9.936E+26	2.09E+11	16054500.57	1512.04
12/12/2029	2646	9.62	0.93	2.29E+08	9.944E+26	2.09E+11	16054501.71	1513.18
12/13/2029	2647	9.62	0.93	2.29E+08	9.951E+26	2.09E+11	16054502.86	1514.33
12/14/2029	2648	9.62	0.93	2.29E+08	9.959E+26	2.09E+11	16054504.00	1515.47
12/15/2029	2649	9.62	0.93	2.29E+08	9.966E+26	2.09E+11	16054505.14	1516.62
12/16/2029	2650	9.62	0.93	2.29E+08	9.974E+26	2.09E+11	16054506.29	1517.76
12/17/2029	2651	9.62	0.93	2.29E+08	9.982E+26	2.09E+11	16054507.44	1518.91
12/18/2029	2652	9.62	0.93	2.29E+08	9.989E+26	2.09E+11	16054508.58	1520.05
12/19/2029	2653	9.62	0.93	2.29E+08	9.997E+26	2.09E+11	16054509.73	1521.20
12/20/2029	2654	9.62	0.93	2.29E+08	1E+27	2.09E+11	16054510.88	1522.35
12/21/2029	2655	9.62	0.93	2.29E+08	1.001E+27	2.09E+11	16054512.02	1523.49
12/22/2029	2656	9.62	0.93	2.29E+08	1.002E+27	2.09E+11	16054513.17	1524.64
12/23/2029	2657	9.62	0.93	2.3E+08	1.003E+27	2.09E+11	16054514.32	1525.79
12/24/2029	2658	9.62	0.93	2.3E+08	1.003E+27	2.09E+11	16054515.47	1526.94
12/25/2029	2659	9.62	0.93	2.3E+08	1.004E+27	2.09E+11	16054516.62	1528.09
12/26/2029	2660	9.62	0.93	2.3E+08	1.005E+27	2.09E+11	16054517.77	1529.24
12/27/2029	2661	9.62	0.93	2.3E+08	1.006E+27	2.09E+11	16054518.92	1530.39
12/28/2029	2662	9.62	0.93	2.3E+08	1.006E+27	2.09E+11	16054520.07	1531.54
12/29/2029	2663	9.62	0.93	2.3E+08	1.007E+27	2.09E+11	16054521.22	1532.69
12/30/2029	2664	9.62	0.93	2.3E+08	1.008E+27	2.09E+11	16054522.37	1533.84

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
12/31/2029	2665	9.62	0.93	2.3E+08	1.009E+27	2.09E+11	16054523.52	1534.99
1/1/2030	2666	9.62	0.93	2.3E+08	1.009E+27	2.09E+11	16054524.67	1536.15
1/2/2030	2667	9.62	0.93	2.3E+08	1.01E+27	2.09E+11	16054525.83	1537.30
1/3/2030	2668	9.62	0.93	2.31E+08	1.011E+27	2.09E+11	16054526.98	1538.45
1/4/2030	2669	9.62	0.93	2.31E+08	1.012E+27	2.09E+11	16054528.13	1539.61
1/5/2030	2670	9.62	0.93	2.31E+08	1.013E+27	2.09E+11	16054529.29	1540.76
1/6/2030	2671	9.62	0.93	2.31E+08	1.013E+27	2.09E+11	16054530.44	1541.91
1/7/2030	2672	9.62	0.93	2.31E+08	1.014E+27	2.09E+11	16054531.60	1543.07
1/8/2030	2673	9.62	0.93	2.31E+08	1.015E+27	2.09E+11	16054532.75	1544.22
1/9/2030	2674	9.62	0.93	2.31E+08	1.016E+27	2.09E+11	16054533.91	1545.38
1/10/2030	2675	9.62	0.93	2.31E+08	1.016E+27	2.09E+11	16054535.06	1546.54
1/11/2030	2676	9.62	0.93	2.31E+08	1.017E+27	2.09E+11	16054536.22	1547.69
1/12/2030	2677	9.62	0.93	2.31E+08	1.018E+27	2.09E+11	16054537.38	1548.85
1/13/2030	2678	9.62	0.93	2.31E+08	1.019E+27	2.09E+11	16054538.54	1550.01
1/14/2030	2679	9.62	0.93	2.31E+08	1.019E+27	2.09E+11	16054539.69	1551.16
1/15/2030	2680	9.62	0.93	2.32E+08	1.02E+27	2.09E+11	16054540.85	1552.32
1/16/2030	2681	9.62	0.93	2.32E+08	1.021E+27	2.09E+11	16054542.01	1553.48
1/17/2030	2682	9.62	0.93	2.32E+08	1.022E+27	2.09E+11	16054543.17	1554.64
1/18/2030	2683	9.62	0.93	2.32E+08	1.022E+27	2.09E+11	16054544.33	1555.80
1/19/2030	2684	9.62	0.93	2.32E+08	1.023E+27	2.09E+11	16054545.49	1556.96
1/20/2030	2685	9.62	0.93	2.32E+08	1.024E+27	2.09E+11	16054546.65	1558.12
1/21/2030	2686	9.62	0.93	2.32E+08	1.025E+27	2.09E+11	16054547.81	1559.28
1/22/2030	2687	9.62	0.93	2.32E+08	1.025E+27	2.09E+11	16054548.97	1560.44
1/23/2030	2688	9.62	0.93	2.32E+08	1.026E+27	2.09E+11	16054550.13	1561.61
1/24/2030	2689	9.62	0.93	2.32E+08	1.027E+27	2.09E+11	16054551.30	1562.77
1/25/2030	2690	9.62	0.93	2.32E+08	1.028E+27	2.09E+11	16054552.46	1563.93
1/26/2030	2691	9.62	0.93	2.33E+08	1.029E+27	2.09E+11	16054553.62	1565.09
1/27/2030	2692	9.62	0.93	2.33E+08	1.029E+27	2.09E+11	16054554.78	1566.26
1/28/2030	2693	9.62	0.93	2.33E+08	1.03E+27	2.09E+11	16054555.95	1567.42
1/29/2030	2694	9.62	0.93	2.33E+08	1.031E+27	2.09E+11	16054557.11	1568.58
1/30/2030	2695	9.62	0.93	2.33E+08	1.032E+27	2.09E+11	16054558.28	1569.75
1/31/2030	2696	9.62	0.93	2.33E+08	1.032E+27	2.09E+11	16054559.44	1570.92
2/1/2030	2697	9.62	0.93	2.33E+08	1.033E+27	2.09E+11	16054560.61	1572.08
2/2/2030	2698	9.62	0.93	2.33E+08	1.034E+27	2.09E+11	16054561.77	1573.25
2/3/2030	2699	9.62	0.93	2.33E+08	1.035E+27	2.09E+11	16054562.94	1574.41
2/4/2030	2700	9.62	0.93	2.33E+08	1.035E+27	2.09E+11	16054564.11	1575.58
2/5/2030	2701	9.62	0.93	2.33E+08	1.036E+27	2.09E+11	16054565.28	1576.75
2/6/2030	2702	9.62	0.93	2.33E+08	1.037E+27	2.09E+11	16054566.44	1577.92
2/7/2030	2703	9.62	0.93	2.34E+08	1.038E+27	2.09E+11	16054567.61	1579.08
2/8/2030	2704	9.62	0.93	2.34E+08	1.038E+27	2.09E+11	16054568.78	1580.25
2/9/2030	2705	9.62	0.93	2.34E+08	1.039E+27	2.09E+11	16054569.95	1581.42

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2/10/2030	2706	9.62	0.93	2.34E+08	1.04E+27	2.09E+11	16054571.12	1582.59
2/11/2030	2707	9.62	0.93	2.34E+08	1.041E+27	2.09E+11	16054572.29	1583.76
2/12/2030	2708	9.62	0.93	2.34E+08	1.042E+27	2.09E+11	16054573.46	1584.93
2/13/2030	2709	9.62	0.93	2.34E+08	1.042E+27	2.09E+11	16054574.63	1586.10
2/14/2030	2710	9.62	0.93	2.34E+08	1.043E+27	2.09E+11	16054575.80	1587.27
2/15/2030	2711	9.62	0.93	2.34E+08	1.044E+27	2.09E+11	16054576.97	1588.45
2/16/2030	2712	9.62	0.93	2.34E+08	1.045E+27	2.09E+11	16054578.15	1589.62
2/17/2030	2713	9.62	0.93	2.34E+08	1.045E+27	2.09E+11	16054579.32	1590.79
2/18/2030	2714	9.62	0.93	2.34E+08	1.046E+27	2.09E+11	16054580.49	1591.96
2/19/2030	2715	9.62	0.93	2.35E+08	1.047E+27	2.09E+11	16054581.66	1593.14
2/20/2030	2716	9.62	0.93	2.35E+08	1.048E+27	2.09E+11	16054582.84	1594.31
2/21/2030	2717	9.62	0.93	2.35E+08	1.048E+27	2.09E+11	16054584.01	1595.48
2/22/2030	2718	9.62	0.93	2.35E+08	1.049E+27	2.09E+11	16054585.19	1596.66
2/23/2030	2719	9.62	0.93	2.35E+08	1.05E+27	2.09E+11	16054586.36	1597.83
2/24/2030	2720	9.62	0.93	2.35E+08	1.051E+27	2.09E+11	16054587.54	1599.01
2/25/2030	2721	9.62	0.93	2.35E+08	1.052E+27	2.09E+11	16054588.71	1600.19
2/26/2030	2722	9.62	0.93	2.35E+08	1.052E+27	2.09E+11	16054589.89	1601.36
2/27/2030	2723	9.62	0.93	2.35E+08	1.053E+27	2.09E+11	16054591.07	1602.54
2/28/2030	2724	9.62	0.93	2.35E+08	1.054E+27	2.09E+11	16054592.25	1603.72
3/1/2030	2725	9.62	0.93	2.35E+08	1.055E+27	2.09E+11	16054593.42	1604.89
3/2/2030	2726	9.62	0.93	2.36E+08	1.055E+27	2.09E+11	16054594.60	1606.07
3/3/2030	2727	9.62	0.93	2.36E+08	1.056E+27	2.09E+11	16054595.78	1607.25
3/4/2030	2728	9.62	0.93	2.36E+08	1.057E+27	2.09E+11	16054596.96	1608.43
3/5/2030	2729	9.62	0.93	2.36E+08	1.058E+27	2.09E+11	16054598.14	1609.61
3/6/2030	2730	9.62	0.93	2.36E+08	1.059E+27	2.09E+11	16054599.32	1610.79
3/7/2030	2731	9.62	0.93	2.36E+08	1.059E+27	2.09E+11	16054600.50	1611.97
3/8/2030	2732	9.62	0.93	2.36E+08	1.06E+27	2.09E+11	16054601.68	1613.15
3/9/2030	2733	9.62	0.93	2.36E+08	1.061E+27	2.09E+11	16054602.86	1614.33
3/10/2030	2734	9.62	0.93	2.36E+08	1.062E+27	2.09E+11	16054604.04	1615.51
3/11/2030	2735	9.62	0.93	2.36E+08	1.062E+27	2.09E+11	16054605.22	1616.70
3/12/2030	2736	9.62	0.93	2.36E+08	1.063E+27	2.09E+11	16054606.41	1617.88
3/13/2030	2737	9.62	0.93	2.36E+08	1.064E+27	2.09E+11	16054607.59	1619.06
3/14/2030	2738	9.62	0.93	2.37E+08	1.065E+27	2.09E+11	16054608.77	1620.25
3/15/2030	2739	9.62	0.93	2.37E+08	1.066E+27	2.09E+11	16054609.96	1621.43
3/16/2030	2740	9.62	0.93	2.37E+08	1.066E+27	2.09E+11	16054611.14	1622.61
3/17/2030	2741	9.62	0.93	2.37E+08	1.067E+27	2.09E+11	16054612.33	1623.80
3/18/2030	2742	9.62	0.93	2.37E+08	1.068E+27	2.09E+11	16054613.51	1624.98
3/19/2030	2743	9.62	0.93	2.37E+08	1.069E+27	2.09E+11	16054614.70	1626.17
3/20/2030	2744	9.62	0.93	2.37E+08	1.069E+27	2.09E+11	16054615.88	1627.35
3/21/2030	2745	9.62	0.93	2.37E+08	1.07E+27	2.09E+11	16054617.07	1628.54
3/22/2030	2746	9.62	0.93	2.37E+08	1.071E+27	2.09E+11	16054618.26	1629.73

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3/23/2030	2747	9.62	0.93	2.37E+08	1.072E+27	2.09E+11	16054619.44	1630.92
3/24/2030	2748	9.62	0.93	2.37E+08	1.073E+27	2.09E+11	16054620.63	1632.10
3/25/2030	2749	9.62	0.93	2.38E+08	1.073E+27	2.09E+11	16054621.82	1633.29
3/26/2030	2750	9.62	0.93	2.38E+08	1.074E+27	2.09E+11	16054623.01	1634.48
3/27/2030	2751	9.62	0.93	2.38E+08	1.075E+27	2.09E+11	16054624.20	1635.67
3/28/2030	2752	9.62	0.93	2.38E+08	1.076E+27	2.09E+11	16054625.39	1636.86
3/29/2030	2753	9.62	0.93	2.38E+08	1.076E+27	2.09E+11	16054626.58	1638.05
3/30/2030	2754	9.62	0.93	2.38E+08	1.077E+27	2.09E+11	16054627.77	1639.24
3/31/2030	2755	9.62	0.93	2.38E+08	1.078E+27	2.09E+11	16054628.96	1640.43
4/1/2030	2756	9.62	0.93	2.38E+08	1.079E+27	2.09E+11	16054630.15	1641.62
4/2/2030	2757	9.62	0.93	2.38E+08	1.08E+27	2.09E+11	16054631.34	1642.81
4/3/2030	2758	9.62	0.93	2.38E+08	1.08E+27	2.09E+11	16054632.53	1644.00
4/4/2030	2759	9.62	0.93	2.38E+08	1.081E+27	2.09E+11	16054633.72	1645.20
4/5/2030	2760	9.62	0.93	2.38E+08	1.082E+27	2.09E+11	16054634.92	1646.39
4/6/2030	2761	9.62	0.93	2.39E+08	1.083E+27	2.09E+11	16054636.11	1647.58
4/7/2030	2762	9.62	0.93	2.39E+08	1.083E+27	2.09E+11	16054637.30	1648.78
4/8/2030	2763	9.62	0.93	2.39E+08	1.084E+27	2.09E+11	16054638.50	1649.97
4/9/2030	2764	9.62	0.93	2.39E+08	1.085E+27	2.09E+11	16054639.69	1651.17
4/10/2030	2765	9.62	0.93	2.39E+08	1.086E+27	2.09E+11	16054640.89	1652.36
4/11/2030	2766	9.62	0.93	2.39E+08	1.087E+27	2.09E+11	16054642.08	1653.56
4/12/2030	2767	9.62	0.93	2.39E+08	1.087E+27	2.09E+11	16054643.28	1654.75
4/13/2030	2768	9.62	0.93	2.39E+08	1.088E+27	2.09E+11	16054644.48	1655.95
4/14/2030	2769	9.62	0.93	2.39E+08	1.089E+27	2.09E+11	16054645.67	1657.15
4/15/2030	2770	9.62	0.93	2.39E+08	1.09E+27	2.09E+11	16054646.87	1658.34
4/16/2030	2771	9.62	0.93	2.39E+08	1.091E+27	2.09E+11	16054648.07	1659.54
4/17/2030	2772	9.62	0.93	2.4E+08	1.091E+27	2.09E+11	16054649.27	1660.74
4/18/2030	2773	9.62	0.93	2.4E+08	1.092E+27	2.09E+11	16054650.46	1661.94
4/19/2030	2774	9.62	0.93	2.4E+08	1.093E+27	2.09E+11	16054651.66	1663.14
4/20/2030	2775	9.62	0.93	2.4E+08	1.094E+27	2.09E+11	16054652.86	1664.34
4/21/2030	2776	9.62	0.93	2.4E+08	1.095E+27	2.09E+11	16054654.06	1665.53
4/22/2030	2777	9.62	0.93	2.4E+08	1.095E+27	2.09E+11	16054655.26	1666.74
4/23/2030	2778	9.62	0.93	2.4E+08	1.096E+27	2.09E+11	16054656.46	1667.94
4/24/2030	2779	9.62	0.93	2.4E+08	1.097E+27	2.09E+11	16054657.67	1669.14
4/25/2030	2780	9.62	0.93	2.4E+08	1.098E+27	2.09E+11	16054658.87	1670.34
4/26/2030	2781	9.62	0.93	2.4E+08	1.098E+27	2.09E+11	16054660.07	1671.54
4/27/2030	2782	9.62	0.93	2.4E+08	1.099E+27	2.09E+11	16054661.27	1672.74
4/28/2030	2783	9.62	0.93	2.4E+08	1.1E+27	2.09E+11	16054662.47	1673.95
4/29/2030	2784	9.62	0.93	2.41E+08	1.101E+27	2.09E+11	16054663.68	1675.15
4/30/2030	2785	9.62	0.93	2.41E+08	1.102E+27	2.09E+11	16054664.88	1676.35
5/1/2030	2786	9.62	0.93	2.41E+08	1.102E+27	2.09E+11	16054666.09	1677.56
5/2/2030	2787	9.62	0.93	2.41E+08	1.103E+27	2.09E+11	16054667.29	1678.76

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5/3/2030	2788	9.62	0.93	2.41E+08	1.104E+27	2.09E+11	16054668.49	1679.97
5/4/2030	2789	9.62	0.93	2.41E+08	1.105E+27	2.09E+11	16054669.70	1681.17
5/5/2030	2790	9.62	0.93	2.41E+08	1.106E+27	2.09E+11	16054670.91	1682.38
5/6/2030	2791	9.62	0.93	2.41E+08	1.106E+27	2.09E+11	16054672.11	1683.58
5/7/2030	2792	9.62	0.93	2.41E+08	1.107E+27	2.09E+11	16054673.32	1684.79
5/8/2030	2793	9.62	0.93	2.41E+08	1.108E+27	2.09E+11	16054674.53	1686.00
5/9/2030	2794	9.62	0.93	2.41E+08	1.109E+27	2.09E+11	16054675.73	1687.21
5/10/2030	2795	9.62	0.93	2.41E+08	1.11E+27	2.09E+11	16054676.94	1688.41
5/11/2030	2796	9.62	0.93	2.42E+08	1.11E+27	2.09E+11	16054678.15	1689.62
5/12/2030	2797	9.62	0.93	2.42E+08	1.111E+27	2.09E+11	16054679.36	1690.83
5/13/2030	2798	9.62	0.93	2.42E+08	1.112E+27	2.09E+11	16054680.57	1692.04
5/14/2030	2799	9.62	0.93	2.42E+08	1.113E+27	2.09E+11	16054681.78	1693.25
5/15/2030	2800	9.62	0.93	2.42E+08	1.114E+27	2.09E+11	16054682.99	1694.46
5/16/2030	2801	9.62	0.93	2.42E+08	1.114E+27	2.09E+11	16054684.20	1695.67
5/17/2030	2802	9.62	0.93	2.42E+08	1.115E+27	2.09E+11	16054685.41	1696.88
5/18/2030	2803	9.62	0.93	2.42E+08	1.116E+27	2.09E+11	16054686.62	1698.09
5/19/2030	2804	9.62	0.93	2.42E+08	1.117E+27	2.09E+11	16054687.83	1699.31
5/20/2030	2805	9.62	0.93	2.42E+08	1.117E+27	2.09E+11	16054689.05	1700.52
5/21/2030	2806	9.62	0.93	2.42E+08	1.118E+27	2.09E+11	16054690.26	1701.73
5/22/2030	2807	9.62	0.93	2.43E+08	1.119E+27	2.09E+11	16054691.47	1702.94
5/23/2030	2808	9.62	0.93	2.43E+08	1.12E+27	2.09E+11	16054692.69	1704.16
5/24/2030	2809	9.62	0.93	2.43E+08	1.121E+27	2.09E+11	16054693.90	1705.37
5/25/2030	2810	9.62	0.93	2.43E+08	1.121E+27	2.09E+11	16054695.11	1706.59
5/26/2030	2811	9.62	0.93	2.43E+08	1.122E+27	2.09E+11	16054696.33	1707.80
5/27/2030	2812	9.62	0.93	2.43E+08	1.123E+27	2.09E+11	16054697.55	1709.02
5/28/2030	2813	9.62	0.93	2.43E+08	1.124E+27	2.09E+11	16054698.76	1710.23
5/29/2030	2814	9.62	0.93	2.43E+08	1.125E+27	2.09E+11	16054699.98	1711.45
5/30/2030	2815	9.62	0.93	2.43E+08	1.125E+27	2.09E+11	16054701.19	1712.67
5/31/2030	2816	9.62	0.93	2.43E+08	1.126E+27	2.09E+11	16054702.41	1713.88
6/1/2030	2817	9.62	0.93	2.43E+08	1.127E+27	2.09E+11	16054703.63	1715.10
6/2/2030	2818	9.62	0.93	2.43E+08	1.128E+27	2.09E+11	16054704.85	1716.32
6/3/2030	2819	9.62	0.93	2.44E+08	1.129E+27	2.09E+11	16054706.06	1717.54
6/4/2030	2820	9.62	0.93	2.44E+08	1.129E+27	2.09E+11	16054707.28	1718.76
6/5/2030	2821	9.62	0.93	2.44E+08	1.13E+27	2.09E+11	16054708.50	1719.97
6/6/2030	2822	9.62	0.93	2.44E+08	1.131E+27	2.09E+11	16054709.72	1721.19
6/7/2030	2823	9.62	0.93	2.44E+08	1.132E+27	2.09E+11	16054710.94	1722.41
6/8/2030	2824	9.62	0.93	2.44E+08	1.133E+27	2.09E+11	16054712.16	1723.64
6/9/2030	2825	9.62	0.93	2.44E+08	1.133E+27	2.09E+11	16054713.38	1724.86
6/10/2030	2826	9.62	0.93	2.44E+08	1.134E+27	2.09E+11	16054714.61	1726.08
6/11/2030	2827	9.62	0.93	2.44E+08	1.135E+27	2.09E+11	16054715.83	1727.30
6/12/2030	2828	9.62	0.93	2.44E+08	1.136E+27	2.09E+11	16054717.05	1728.52

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6/13/2030	2829	9.62	0.93	2.44E+08	1.137E+27	2.09E+11	16054718.27	1729.74
6/14/2030	2830	9.62	0.93	2.45E+08	1.137E+27	2.09E+11	16054719.50	1730.97
6/15/2030	2831	9.62	0.93	2.45E+08	1.138E+27	2.09E+11	16054720.72	1732.19
6/16/2030	2832	9.62	0.93	2.45E+08	1.139E+27	2.09E+11	16054721.94	1733.42
6/17/2030	2833	9.62	0.93	2.45E+08	1.14E+27	2.09E+11	16054723.17	1734.64
6/18/2030	2834	9.62	0.93	2.45E+08	1.141E+27	2.09E+11	16054724.39	1735.87
6/19/2030	2835	9.62	0.93	2.45E+08	1.142E+27	2.09E+11	16054725.62	1737.09
6/20/2030	2836	9.62	0.93	2.45E+08	1.142E+27	2.09E+11	16054726.84	1738.32
6/21/2030	2837	9.62	0.93	2.45E+08	1.143E+27	2.09E+11	16054728.07	1739.54
6/22/2030	2838	9.62	0.93	2.45E+08	1.144E+27	2.09E+11	16054729.30	1740.77
6/23/2030	2839	9.62	0.93	2.45E+08	1.145E+27	2.09E+11	16054730.52	1742.00
6/24/2030	2840	9.62	0.93	2.45E+08	1.146E+27	2.09E+11	16054731.75	1743.22
6/25/2030	2841	9.62	0.93	2.45E+08	1.146E+27	2.09E+11	16054732.98	1744.45
6/26/2030	2842	9.62	0.93	2.46E+08	1.147E+27	2.09E+11	16054734.21	1745.68
6/27/2030	2843	9.62	0.93	2.46E+08	1.148E+27	2.09E+11	16054735.44	1746.91
6/28/2030	2844	9.62	0.93	2.46E+08	1.149E+27	2.09E+11	16054736.67	1748.14
6/29/2030	2845	9.62	0.93	2.46E+08	1.15E+27	2.09E+11	16054737.90	1749.37
6/30/2030	2846	9.62	0.93	2.46E+08	1.15E+27	2.09E+11	16054739.13	1750.60
7/1/2030	2847	9.62	0.93	2.46E+08	1.151E+27	2.09E+11	16054740.36	1751.83
7/2/2030	2848	9.62	0.93	2.46E+08	1.152E+27	2.09E+11	16054741.59	1753.06
7/3/2030	2849	9.62	0.93	2.46E+08	1.153E+27	2.09E+11	16054742.82	1754.29
7/4/2030	2850	9.62	0.93	2.46E+08	1.154E+27	2.09E+11	16054744.05	1755.52
7/5/2030	2851	9.62	0.93	2.46E+08	1.154E+27	2.09E+11	16054745.28	1756.75
7/6/2030	2852	9.62	0.93	2.46E+08	1.155E+27	2.09E+11	16054746.52	1757.99
7/7/2030	2853	9.62	0.93	2.46E+08	1.156E+27	2.09E+11	16054747.75	1759.22
7/8/2030	2854	9.62	0.93	2.47E+08	1.157E+27	2.09E+11	16054748.98	1760.45
7/9/2030	2855	9.62	0.93	2.47E+08	1.158E+27	2.09E+11	16054750.22	1761.69
7/10/2030	2856	9.62	0.93	2.47E+08	1.158E+27	2.09E+11	16054751.45	1762.92
7/11/2030	2857	9.62	0.93	2.47E+08	1.159E+27	2.09E+11	16054752.69	1764.16
7/12/2030	2858	9.62	0.93	2.47E+08	1.16E+27	2.09E+11	16054753.92	1765.39
7/13/2030	2859	9.62	0.93	2.47E+08	1.161E+27	2.09E+11	16054755.16	1766.63
7/14/2030	2860	9.62	0.93	2.47E+08	1.162E+27	2.09E+11	16054756.39	1767.86
7/15/2030	2861	9.62	0.93	2.47E+08	1.163E+27	2.09E+11	16054757.63	1769.10
7/16/2030	2862	9.62	0.93	2.47E+08	1.163E+27	2.09E+11	16054758.87	1770.34
7/17/2030	2863	9.62	0.93	2.47E+08	1.164E+27	2.09E+11	16054760.10	1771.58
7/18/2030	2864	9.62	0.93	2.47E+08	1.165E+27	2.09E+11	16054761.34	1772.81
7/19/2030	2865	9.62	0.93	2.48E+08	1.166E+27	2.09E+11	16054762.58	1774.05
7/20/2030	2866	9.62	0.93	2.48E+08	1.167E+27	2.09E+11	16054763.82	1775.29
7/21/2030	2867	9.62	0.93	2.48E+08	1.167E+27	2.09E+11	16054765.06	1776.53
7/22/2030	2868	9.62	0.93	2.48E+08	1.168E+27	2.09E+11	16054766.30	1777.77
7/23/2030	2869	9.62	0.93	2.48E+08	1.169E+27	2.09E+11	16054767.54	1779.01

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7/24/2030	2870	9.62	0.93	2.48E+08	1.17E+27	2.09E+11	16054768.78	1780.25
7/25/2030	2871	9.62	0.93	2.48E+08	1.171E+27	2.09E+11	16054770.02	1781.49
7/26/2030	2872	9.62	0.93	2.48E+08	1.172E+27	2.09E+11	16054771.26	1782.73
7/27/2030	2873	9.62	0.93	2.48E+08	1.172E+27	2.09E+11	16054772.50	1783.97
7/28/2030	2874	9.62	0.93	2.48E+08	1.173E+27	2.09E+11	16054773.74	1785.22
7/29/2030	2875	9.62	0.93	2.48E+08	1.174E+27	2.09E+11	16054774.99	1786.46
7/30/2030	2876	9.62	0.93	2.48E+08	1.175E+27	2.09E+11	16054776.23	1787.70
7/31/2030	2877	9.62	0.93	2.49E+08	1.176E+27	2.09E+11	16054777.47	1788.95
8/1/2030	2878	9.62	0.93	2.49E+08	1.176E+27	2.09E+11	16054778.72	1790.19
8/2/2030	2879	9.62	0.93	2.49E+08	1.177E+27	2.09E+11	16054779.96	1791.43
8/3/2030	2880	9.62	0.93	2.49E+08	1.178E+27	2.09E+11	16054781.21	1792.68
8/4/2030	2881	9.62	0.93	2.49E+08	1.179E+27	2.09E+11	16054782.45	1793.92
8/5/2030	2882	9.62	0.93	2.49E+08	1.18E+27	2.09E+11	16054783.70	1795.17
8/6/2030	2883	9.62	0.93	2.49E+08	1.181E+27	2.09E+11	16054784.94	1796.42
8/7/2030	2884	9.62	0.93	2.49E+08	1.181E+27	2.09E+11	16054786.19	1797.66
8/8/2030	2885	9.62	0.93	2.49E+08	1.182E+27	2.09E+11	16054787.44	1798.91
8/9/2030	2886	9.62	0.93	2.49E+08	1.183E+27	2.09E+11	16054788.68	1800.16
8/10/2030	2887	9.62	0.93	2.49E+08	1.184E+27	2.09E+11	16054789.93	1801.40
8/11/2030	2888	9.62	0.93	2.5E+08	1.185E+27	2.09E+11	16054791.18	1802.65
8/12/2030	2889	9.62	0.93	2.5E+08	1.185E+27	2.09E+11	16054792.43	1803.90
8/13/2030	2890	9.62	0.93	2.5E+08	1.186E+27	2.09E+11	16054793.68	1805.15
8/14/2030	2891	9.62	0.93	2.5E+08	1.187E+27	2.09E+11	16054794.93	1806.40
8/15/2030	2892	9.62	0.93	2.5E+08	1.188E+27	2.09E+11	16054796.18	1807.65
8/16/2030	2893	9.62	0.93	2.5E+08	1.189E+27	2.09E+11	16054797.43	1808.90
8/17/2030	2894	9.62	0.93	2.5E+08	1.19E+27	2.09E+11	16054798.68	1810.15
8/18/2030	2895	9.62	0.93	2.5E+08	1.19E+27	2.09E+11	16054799.93	1811.40
8/19/2030	2896	9.62	0.93	2.5E+08	1.191E+27	2.09E+11	16054801.18	1812.65
8/20/2030	2897	9.62	0.93	2.5E+08	1.192E+27	2.09E+11	16054802.43	1813.91
8/21/2030	2898	9.62	0.93	2.5E+08	1.193E+27	2.09E+11	16054803.69	1815.16
8/22/2030	2899	9.62	0.93	2.5E+08	1.194E+27	2.09E+11	16054804.94	1816.41
8/23/2030	2900	9.62	0.93	2.51E+08	1.194E+27	2.09E+11	16054806.19	1817.67
8/24/2030	2901	9.62	0.93	2.51E+08	1.195E+27	2.09E+11	16054807.45	1818.92
8/25/2030	2902	9.62	0.93	2.51E+08	1.196E+27	2.09E+11	16054808.70	1820.17
8/26/2030	2903	9.62	0.93	2.51E+08	1.197E+27	2.09E+11	16054809.96	1821.43
8/27/2030	2904	9.62	0.93	2.51E+08	1.198E+27	2.09E+11	16054811.21	1822.68
8/28/2030	2905	9.62	0.93	2.51E+08	1.199E+27	2.09E+11	16054812.47	1823.94
8/29/2030	2906	9.62	0.93	2.51E+08	1.199E+27	2.09E+11	16054813.72	1825.20
8/30/2030	2907	9.62	0.93	2.51E+08	1.2E+27	2.09E+11	16054814.98	1826.45
8/31/2030	2908	9.62	0.93	2.51E+08	1.201E+27	2.09E+11	16054816.24	1827.71
9/1/2030	2909	9.62	0.93	2.51E+08	1.202E+27	2.09E+11	16054817.49	1828.97
9/2/2030	2910	9.62	0.93	2.51E+08	1.203E+27	2.09E+11	16054818.75	1830.22

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9/3/2030	2911	9.62	0.93	2.52E+08	1.204E+27	2.09E+11	16054820.01	1831.48
9/4/2030	2912	9.62	0.93	2.52E+08	1.204E+27	2.09E+11	16054821.27	1832.74
9/5/2030	2913	9.62	0.93	2.52E+08	1.205E+27	2.09E+11	16054822.53	1834.00
9/6/2030	2914	9.62	0.93	2.52E+08	1.206E+27	2.09E+11	16054823.79	1835.26
9/7/2030	2915	9.62	0.93	2.52E+08	1.207E+27	2.09E+11	16054825.05	1836.52
9/8/2030	2916	9.62	0.93	2.52E+08	1.208E+27	2.09E+11	16054826.31	1837.78
9/9/2030	2917	9.62	0.93	2.52E+08	1.209E+27	2.09E+11	16054827.57	1839.04
9/10/2030	2918	9.62	0.93	2.52E+08	1.209E+27	2.09E+11	16054828.83	1840.30
9/11/2030	2919	9.62	0.93	2.52E+08	1.21E+27	2.09E+11	16054830.09	1841.56
9/12/2030	2920	9.62	0.93	2.52E+08	1.211E+27	2.09E+11	16054831.35	1842.83
9/13/2030	2921	9.62	0.93	2.52E+08	1.212E+27	2.09E+11	16054832.62	1844.09
9/14/2030	2922	9.62	0.93	2.52E+08	1.213E+27	2.09E+11	16054833.88	1845.35
9/15/2030	2923	9.62	0.93	2.53E+08	1.213E+27	2.09E+11	16054835.14	1846.61
9/16/2030	2924	9.62	0.93	2.53E+08	1.214E+27	2.09E+11	16054836.41	1847.88
9/17/2030	2925	9.62	0.93	2.53E+08	1.215E+27	2.09E+11	16054837.67	1849.14
9/18/2030	2926	9.62	0.93	2.53E+08	1.216E+27	2.09E+11	16054838.94	1850.41
9/19/2030	2927	9.62	0.93	2.53E+08	1.217E+27	2.09E+11	16054840.20	1851.67
9/20/2030	2928	9.62	0.93	2.53E+08	1.218E+27	2.09E+11	16054841.47	1852.94
9/21/2030	2929	9.62	0.93	2.53E+08	1.218E+27	2.09E+11	16054842.73	1854.20
9/22/2030	2930	9.62	0.93	2.53E+08	1.219E+27	2.09E+11	16054844.00	1855.47
9/23/2030	2931	9.62	0.93	2.53E+08	1.22E+27	2.09E+11	16054845.26	1856.74
9/24/2030	2932	9.62	0.93	2.53E+08	1.221E+27	2.09E+11	16054846.53	1858.00
9/25/2030	2933	9.62	0.93	2.53E+08	1.222E+27	2.09E+11	16054847.80	1859.27
9/26/2030	2934	9.62	0.93	2.53E+08	1.223E+27	2.09E+11	16054849.07	1860.54
9/27/2030	2935	9.62	0.93	2.54E+08	1.223E+27	2.09E+11	16054850.34	1861.81
9/28/2030	2936	9.62	0.93	2.54E+08	1.224E+27	2.09E+11	16054851.61	1863.08
9/29/2030	2937	9.62	0.93	2.54E+08	1.225E+27	2.09E+11	16054852.88	1864.35
9/30/2030	2938	9.62	0.93	2.54E+08	1.226E+27	2.09E+11	16054854.15	1865.62
10/1/2030	2939	9.62	0.93	2.54E+08	1.227E+27	2.09E+11	16054855.42	1866.89
10/2/2030	2940	9.62	0.93	2.54E+08	1.228E+27	2.09E+11	16054856.69	1868.16
10/3/2030	2941	9.62	0.93	2.54E+08	1.228E+27	2.09E+11	16054857.96	1869.43
10/4/2030	2942	9.62	0.93	2.54E+08	1.229E+27	2.09E+11	16054859.23	1870.70
10/5/2030	2943	9.62	0.93	2.54E+08	1.23E+27	2.09E+11	16054860.50	1871.97
10/6/2030	2944	9.62	0.93	2.54E+08	1.231E+27	2.09E+11	16054861.77	1873.25
10/7/2030	2945	9.62	0.93	2.54E+08	1.232E+27	2.09E+11	16054863.05	1874.52
10/8/2030	2946	9.62	0.93	2.55E+08	1.233E+27	2.09E+11	16054864.32	1875.79
10/9/2030	2947	9.62	0.93	2.55E+08	1.233E+27	2.09E+11	16054865.59	1877.07
10/10/2030	2948	9.62	0.93	2.55E+08	1.234E+27	2.09E+11	16054866.87	1878.34
10/11/2030	2949	9.62	0.93	2.55E+08	1.235E+27	2.09E+11	16054868.14	1879.61
10/12/2030	2950	9.62	0.93	2.55E+08	1.236E+27	2.09E+11	16054869.42	1880.89
10/13/2030	2951	9.62	0.93	2.55E+08	1.237E+27	2.09E+11	16054870.69	1882.16

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
10/14/2030	2952	9.62	0.93	2.55E+08	1.238E+27	2.09E+11	16054871.97	1883.44
10/15/2030	2953	9.62	0.93	2.55E+08	1.239E+27	2.09E+11	16054873.25	1884.72
10/16/2030	2954	9.62	0.93	2.55E+08	1.239E+27	2.09E+11	16054874.52	1885.99
10/17/2030	2955	9.62	0.93	2.55E+08	1.24E+27	2.09E+11	16054875.80	1887.27
10/18/2030	2956	9.62	0.93	2.55E+08	1.241E+27	2.09E+11	16054877.08	1888.55
10/19/2030	2957	9.62	0.93	2.55E+08	1.242E+27	2.09E+11	16054878.36	1889.83
10/20/2030	2958	9.62	0.93	2.56E+08	1.243E+27	2.09E+11	16054879.63	1891.11
10/21/2030	2959	9.62	0.93	2.56E+08	1.244E+27	2.09E+11	16054880.91	1892.38
10/22/2030	2960	9.62	0.93	2.56E+08	1.244E+27	2.09E+11	16054882.19	1893.66
10/23/2030	2961	9.62	0.93	2.56E+08	1.245E+27	2.09E+11	16054883.47	1894.94
10/24/2030	2962	9.62	0.93	2.56E+08	1.246E+27	2.09E+11	16054884.75	1896.22
10/25/2030	2963	9.62	0.93	2.56E+08	1.247E+27	2.09E+11	16054886.03	1897.50
10/26/2030	2964	9.62	0.93	2.56E+08	1.248E+27	2.09E+11	16054887.31	1898.79
10/27/2030	2965	9.62	0.93	2.56E+08	1.249E+27	2.09E+11	16054888.60	1900.07
10/28/2030	2966	9.62	0.93	2.56E+08	1.249E+27	2.09E+11	16054889.88	1901.35
10/29/2030	2967	9.62	0.93	2.56E+08	1.25E+27	2.09E+11	16054891.16	1902.63
10/30/2030	2968	9.62	0.93	2.56E+08	1.251E+27	2.09E+11	16054892.44	1903.91
10/31/2030	2969	9.62	0.93	2.57E+08	1.252E+27	2.09E+11	16054893.73	1905.20
11/1/2030	2970	9.62	0.93	2.57E+08	1.253E+27	2.09E+11	16054895.01	1906.48
11/2/2030	2971	9.62	0.93	2.57E+08	1.254E+27	2.09E+11	16054896.29	1907.77
11/3/2030	2972	9.62	0.93	2.57E+08	1.255E+27	2.09E+11	16054897.58	1909.05
11/4/2030	2973	9.62	0.93	2.57E+08	1.255E+27	2.09E+11	16054898.86	1910.34
11/5/2030	2974	9.62	0.93	2.57E+08	1.256E+27	2.09E+11	16054900.15	1911.62
11/6/2030	2975	9.62	0.93	2.57E+08	1.257E+27	2.09E+11	16054901.43	1912.91
11/7/2030	2976	9.62	0.93	2.57E+08	1.258E+27	2.09E+11	16054902.72	1914.19
11/8/2030	2977	9.62	0.93	2.57E+08	1.259E+27	2.09E+11	16054904.01	1915.48
11/9/2030	2978	9.62	0.93	2.57E+08	1.26E+27	2.09E+11	16054905.30	1916.77
11/10/2030	2979	9.62	0.93	2.57E+08	1.26E+27	2.09E+11	16054906.58	1918.05
11/11/2030	2980	9.62	0.93	2.57E+08	1.261E+27	2.09E+11	16054907.87	1919.34
11/12/2030	2981	9.62	0.93	2.58E+08	1.262E+27	2.09E+11	16054909.16	1920.63
11/13/2030	2982	9.62	0.93	2.58E+08	1.263E+27	2.09E+11	16054910.45	1921.92
11/14/2030	2983	9.62	0.93	2.58E+08	1.264E+27	2.09E+11	16054911.74	1923.21
11/15/2030	2984	9.62	0.93	2.58E+08	1.265E+27	2.09E+11	16054913.03	1924.50
11/16/2030	2985	9.62	0.93	2.58E+08	1.266E+27	2.09E+11	16054914.32	1925.79
11/17/2030	2986	9.62	0.93	2.58E+08	1.266E+27	2.09E+11	16054915.61	1927.08
11/18/2030	2987	9.62	0.93	2.58E+08	1.267E+27	2.09E+11	16054916.90	1928.37
11/19/2030	2988	9.62	0.93	2.58E+08	1.268E+27	2.09E+11	16054918.19	1929.66
11/20/2030	2989	9.62	0.93	2.58E+08	1.269E+27	2.09E+11	16054919.48	1930.95
11/21/2030	2990	9.62	0.93	2.58E+08	1.27E+27	2.09E+11	16054920.78	1932.25
11/22/2030	2991	9.62	0.93	2.58E+08	1.271E+27	2.09E+11	16054922.07	1933.54
11/23/2030	2992	9.62	0.93	2.59E+08	1.271E+27	2.09E+11	16054923.36	1934.83

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
11/24/2030	2993	9.62	0.93	2.59E+08	1.272E+27	2.09E+11	16054924.65	1936.13
11/25/2030	2994	9.62	0.93	2.59E+08	1.273E+27	2.09E+11	16054925.95	1937.42
11/26/2030	2995	9.62	0.93	2.59E+08	1.274E+27	2.09E+11	16054927.24	1938.72
11/27/2030	2996	9.62	0.93	2.59E+08	1.275E+27	2.09E+11	16054928.54	1940.01
11/28/2030	2997	9.62	0.93	2.59E+08	1.276E+27	2.09E+11	16054929.83	1941.31
11/29/2030	2998	9.62	0.93	2.59E+08	1.277E+27	2.09E+11	16054931.13	1942.60
11/30/2030	2999	9.62	0.93	2.59E+08	1.277E+27	2.09E+11	16054932.43	1943.90
12/1/2030	3000	9.62	0.93	2.59E+08	1.278E+27	2.09E+11	16054933.72	1945.19
12/2/2030	3001	9.62	0.93	2.59E+08	1.279E+27	2.09E+11	16054935.02	1946.49
12/3/2030	3002	9.62	0.93	2.59E+08	1.28E+27	2.09E+11	16054936.32	1947.79
12/4/2030	3003	9.62	0.93	2.59E+08	1.281E+27	2.09E+11	16054937.62	1949.09
12/5/2030	3004	9.62	0.93	2.6E+08	1.282E+27	2.09E+11	16054938.91	1950.39
12/6/2030	3005	9.62	0.93	2.6E+08	1.283E+27	2.09E+11	16054940.21	1951.68
12/7/2030	3006	9.62	0.93	2.6E+08	1.283E+27	2.09E+11	16054941.51	1952.98
12/8/2030	3007	9.62	0.93	2.6E+08	1.284E+27	2.09E+11	16054942.81	1954.28
12/9/2030	3008	9.62	0.93	2.6E+08	1.285E+27	2.09E+11	16054944.11	1955.58
12/10/2030	3009	9.62	0.93	2.6E+08	1.286E+27	2.09E+11	16054945.41	1956.88
12/11/2030	3010	9.62	0.93	2.6E+08	1.287E+27	2.09E+11	16054946.71	1958.19
12/12/2030	3011	9.62	0.93	2.6E+08	1.288E+27	2.09E+11	16054948.01	1959.49
12/13/2030	3012	9.62	0.93	2.6E+08	1.289E+27	2.09E+11	16054949.32	1960.79
12/14/2030	3013	9.62	0.93	2.6E+08	1.289E+27	2.09E+11	16054950.62	1962.09
12/15/2030	3014	9.62	0.93	2.6E+08	1.29E+27	2.09E+11	16054951.92	1963.39
12/16/2030	3015	9.62	0.93	2.6E+08	1.291E+27	2.09E+11	16054953.22	1964.70
12/17/2030	3016	9.62	0.93	2.61E+08	1.292E+27	2.09E+11	16054954.53	1966.00
12/18/2030	3017	9.62	0.93	2.61E+08	1.293E+27	2.09E+11	16054955.83	1967.30
12/19/2030	3018	9.62	0.93	2.61E+08	1.294E+27	2.09E+11	16054957.14	1968.61
12/20/2030	3019	9.62	0.93	2.61E+08	1.295E+27	2.09E+11	16054958.44	1969.91
12/21/2030	3020	9.62	0.93	2.61E+08	1.295E+27	2.09E+11	16054959.75	1971.22
12/22/2030	3021	9.62	0.93	2.61E+08	1.296E+27	2.09E+11	16054961.05	1972.53
12/23/2030	3022	9.62	0.93	2.61E+08	1.297E+27	2.09E+11	16054962.36	1973.83
12/24/2030	3023	9.62	0.93	2.61E+08	1.298E+27	2.09E+11	16054963.67	1975.14
12/25/2030	3024	9.62	0.93	2.61E+08	1.299E+27	2.09E+11	16054964.97	1976.44
12/26/2030	3025	9.62	0.93	2.61E+08	1.3E+27	2.09E+11	16054966.28	1977.75
12/27/2030	3026	9.62	0.93	2.61E+08	1.301E+27	2.09E+11	16054967.59	1979.06
12/28/2030	3027	9.62	0.93	2.62E+08	1.301E+27	2.09E+11	16054968.90	1980.37
12/29/2030	3028	9.62	0.93	2.62E+08	1.302E+27	2.09E+11	16054970.21	1981.68
12/30/2030	3029	9.62	0.93	2.62E+08	1.303E+27	2.09E+11	16054971.51	1982.99
12/31/2030	3030	9.62	0.93	2.62E+08	1.304E+27	2.09E+11	16054972.82	1984.30
1/1/2031	3031	9.62	0.93	2.62E+08	1.305E+27	2.09E+11	16054974.13	1985.61
1/2/2031	3032	9.62	0.93	2.62E+08	1.306E+27	2.09E+11	16054975.45	1986.92
1/3/2031	3033	9.62	0.93	2.62E+08	1.307E+27	2.09E+11	16054976.76	1988.23

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1/4/2031	3034	9.62	0.93	2.62E+08	1.307E+27	2.09E+11	16054978.07	1989.54
1/5/2031	3035	9.62	0.93	2.62E+08	1.308E+27	2.09E+11	16054979.38	1990.85
1/6/2031	3036	9.62	0.93	2.62E+08	1.309E+27	2.09E+11	16054980.69	1992.16
1/7/2031	3037	9.62	0.93	2.62E+08	1.31E+27	2.09E+11	16054982.00	1993.48
1/8/2031	3038	9.62	0.93	2.62E+08	1.311E+27	2.09E+11	16054983.32	1994.79
1/9/2031	3039	9.62	0.93	2.63E+08	1.312E+27	2.09E+11	16054984.63	1996.10
1/10/2031	3040	9.62	0.93	2.63E+08	1.313E+27	2.09E+11	16054985.95	1997.42
1/11/2031	3041	9.62	0.93	2.63E+08	1.313E+27	2.09E+11	16054987.26	1998.73
1/12/2031	3042	9.62	0.93	2.63E+08	1.314E+27	2.09E+11	16054988.57	2000.05
1/13/2031	3043	9.62	0.93	2.63E+08	1.315E+27	2.09E+11	16054989.89	2001.36
1/14/2031	3044	9.62	0.93	2.63E+08	1.316E+27	2.09E+11	16054991.21	2002.68
1/15/2031	3045	9.62	0.93	2.63E+08	1.317E+27	2.09E+11	16054992.52	2003.99
1/16/2031	3046	9.62	0.93	2.63E+08	1.318E+27	2.09E+11	16054993.84	2005.31
1/17/2031	3047	9.62	0.93	2.63E+08	1.319E+27	2.09E+11	16054995.16	2006.63
1/18/2031	3048	9.62	0.93	2.63E+08	1.319E+27	2.09E+11	16054996.47	2007.94
1/19/2031	3049	9.62	0.93	2.63E+08	1.32E+27	2.09E+11	16054997.79	2009.26
1/20/2031	3050	9.62	0.93	2.64E+08	1.321E+27	2.09E+11	16054999.11	2010.58
1/21/2031	3051	9.62	0.93	2.64E+08	1.322E+27	2.09E+11	16055000.43	2011.90
1/22/2031	3052	9.62	0.93	2.64E+08	1.323E+27	2.09E+11	16055001.75	2013.22
1/23/2031	3053	9.62	0.93	2.64E+08	1.324E+27	2.09E+11	16055003.07	2014.54
1/24/2031	3054	9.62	0.93	2.64E+08	1.325E+27	2.09E+11	16055004.39	2015.86
1/25/2031	3055	9.62	0.93	2.64E+08	1.326E+27	2.09E+11	16055005.71	2017.18
1/26/2031	3056	9.62	0.93	2.64E+08	1.326E+27	2.09E+11	16055007.03	2018.50
1/27/2031	3057	9.62	0.93	2.64E+08	1.327E+27	2.09E+11	16055008.35	2019.82
1/28/2031	3058	9.62	0.93	2.64E+08	1.328E+27	2.09E+11	16055009.67	2021.14
1/29/2031	3059	9.62	0.93	2.64E+08	1.329E+27	2.09E+11	16055010.99	2022.47
1/30/2031	3060	9.62	0.93	2.64E+08	1.33E+27	2.09E+11	16055012.32	2023.79
1/31/2031	3061	9.62	0.93	2.64E+08	1.331E+27	2.09E+11	16055013.64	2025.11
2/1/2031	3062	9.62	0.93	2.65E+08	1.332E+27	2.09E+11	16055014.96	2026.43
2/2/2031	3063	9.62	0.93	2.65E+08	1.333E+27	2.09E+11	16055016.29	2027.76
2/3/2031	3064	9.62	0.93	2.65E+08	1.333E+27	2.09E+11	16055017.61	2029.08
2/4/2031	3065	9.62	0.93	2.65E+08	1.334E+27	2.09E+11	16055018.94	2030.41
2/5/2031	3066	9.62	0.93	2.65E+08	1.335E+27	2.09E+11	16055020.26	2031.73
2/6/2031	3067	9.62	0.93	2.65E+08	1.336E+27	2.09E+11	16055021.59	2033.06
2/7/2031	3068	9.62	0.93	2.65E+08	1.337E+27	2.09E+11	16055022.91	2034.38
2/8/2031	3069	9.62	0.93	2.65E+08	1.338E+27	2.09E+11	16055024.24	2035.71
2/9/2031	3070	9.62	0.93	2.65E+08	1.339E+27	2.09E+11	16055025.57	2037.04
2/10/2031	3071	9.62	0.93	2.65E+08	1.339E+27	2.09E+11	16055026.89	2038.37
2/11/2031	3072	9.62	0.93	2.65E+08	1.34E+27	2.09E+11	16055028.22	2039.69
2/12/2031	3073	9.62	0.93	2.66E+08	1.341E+27	2.09E+11	16055029.55	2041.02
2/13/2031	3074	9.62	0.93	2.66E+08	1.342E+27	2.09E+11	16055030.88	2042.35

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2/14/2031	3075	9.62	0.93	2.66E+08	1.343E+27	2.09E+11	16055032.21	2043.68
2/15/2031	3076	9.62	0.93	2.66E+08	1.344E+27	2.09E+11	16055033.54	2045.01
2/16/2031	3077	9.62	0.93	2.66E+08	1.345E+27	2.09E+11	16055034.87	2046.34
2/17/2031	3078	9.62	0.93	2.66E+08	1.346E+27	2.09E+11	16055036.20	2047.67
2/18/2031	3079	9.62	0.93	2.66E+08	1.346E+27	2.09E+11	16055037.53	2049.00
2/19/2031	3080	9.62	0.93	2.66E+08	1.347E+27	2.09E+11	16055038.86	2050.33
2/20/2031	3081	9.62	0.93	2.66E+08	1.348E+27	2.09E+11	16055040.19	2051.66
2/21/2031	3082	9.62	0.93	2.66E+08	1.349E+27	2.09E+11	16055041.52	2053.00
2/22/2031	3083	9.62	0.93	2.66E+08	1.35E+27	2.09E+11	16055042.86	2054.33
2/23/2031	3084	9.62	0.93	2.66E+08	1.351E+27	2.09E+11	16055044.19	2055.66
2/24/2031	3085	9.62	0.93	2.67E+08	1.352E+27	2.09E+11	16055045.52	2056.99
2/25/2031	3086	9.62	0.93	2.67E+08	1.353E+27	2.09E+11	16055046.86	2058.33
2/26/2031	3087	9.62	0.93	2.67E+08	1.353E+27	2.09E+11	16055048.19	2059.66
2/27/2031	3088	9.62	0.93	2.67E+08	1.354E+27	2.09E+11	16055049.53	2061.00
2/28/2031	3089	9.62	0.93	2.67E+08	1.355E+27	2.09E+11	16055050.86	2062.33
3/1/2031	3090	9.62	0.93	2.67E+08	1.356E+27	2.09E+11	16055052.20	2063.67
3/2/2031	3091	9.62	0.93	2.67E+08	1.357E+27	2.09E+11	16055053.53	2065.00
3/3/2031	3092	9.62	0.93	2.67E+08	1.358E+27	2.09E+11	16055054.87	2066.34
3/4/2031	3093	9.62	0.93	2.67E+08	1.359E+27	2.09E+11	16055056.21	2067.68
3/5/2031	3094	9.62	0.93	2.67E+08	1.36E+27	2.09E+11	16055057.54	2069.02
3/6/2031	3095	9.62	0.93	2.67E+08	1.361E+27	2.09E+11	16055058.88	2070.35
3/7/2031	3096	9.62	0.93	2.67E+08	1.361E+27	2.09E+11	16055060.22	2071.69
3/8/2031	3097	9.62	0.93	2.68E+08	1.362E+27	2.09E+11	16055061.56	2073.03
3/9/2031	3098	9.62	0.93	2.68E+08	1.363E+27	2.09E+11	16055062.90	2074.37
3/10/2031	3099	9.62	0.93	2.68E+08	1.364E+27	2.09E+11	16055064.24	2075.71
3/11/2031	3100	9.62	0.93	2.68E+08	1.365E+27	2.09E+11	16055065.58	2077.05
3/12/2031	3101	9.62	0.93	2.68E+08	1.366E+27	2.09E+11	16055066.92	2078.39
3/13/2031	3102	9.62	0.93	2.68E+08	1.367E+27	2.09E+11	16055068.26	2079.73
3/14/2031	3103	9.62	0.93	2.68E+08	1.368E+27	2.09E+11	16055069.60	2081.07
3/15/2031	3104	9.62	0.93	2.68E+08	1.368E+27	2.09E+11	16055070.94	2082.41
3/16/2031	3105	9.62	0.93	2.68E+08	1.369E+27	2.09E+11	16055072.28	2083.75
3/17/2031	3106	9.62	0.93	2.68E+08	1.37E+27	2.09E+11	16055073.63	2085.10
3/18/2031	3107	9.62	0.93	2.68E+08	1.371E+27	2.09E+11	16055074.97	2086.44
3/19/2031	3108	9.62	0.93	2.69E+08	1.372E+27	2.09E+11	16055076.31	2087.78
3/20/2031	3109	9.62	0.93	2.69E+08	1.373E+27	2.09E+11	16055077.66	2089.13
3/21/2031	3110	9.62	0.93	2.69E+08	1.374E+27	2.09E+11	16055079.00	2090.47
3/22/2031	3111	9.62	0.93	2.69E+08	1.375E+27	2.09E+11	16055080.34	2091.82
3/23/2031	3112	9.62	0.93	2.69E+08	1.375E+27	2.09E+11	16055081.69	2093.16
3/24/2031	3113	9.62	0.93	2.69E+08	1.376E+27	2.09E+11	16055083.03	2094.51
3/25/2031	3114	9.62	0.93	2.69E+08	1.377E+27	2.09E+11	16055084.38	2095.85
3/26/2031	3115	9.62	0.93	2.69E+08	1.378E+27	2.09E+11	16055085.73	2097.20

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3/27/2031	3116	9.62	0.93	2.69E+08	1.379E+27	2.09E+11	16055087.07	2098.55
3/28/2031	3117	9.62	0.93	2.69E+08	1.38E+27	2.09E+11	16055088.42	2099.89
3/29/2031	3118	9.62	0.93	2.69E+08	1.381E+27	2.09E+11	16055089.77	2101.24
3/30/2031	3119	9.62	0.93	2.69E+08	1.382E+27	2.09E+11	16055091.12	2102.59
3/31/2031	3120	9.62	0.93	2.7E+08	1.383E+27	2.09E+11	16055092.47	2103.94
4/1/2031	3121	9.62	0.93	2.7E+08	1.383E+27	2.09E+11	16055093.82	2105.29
4/2/2031	3122	9.62	0.93	2.7E+08	1.384E+27	2.09E+11	16055095.16	2106.64
4/3/2031	3123	9.62	0.93	2.7E+08	1.385E+27	2.09E+11	16055096.51	2107.99
4/4/2031	3124	9.62	0.93	2.7E+08	1.386E+27	2.09E+11	16055097.86	2109.34
4/5/2031	3125	9.62	0.93	2.7E+08	1.387E+27	2.09E+11	16055099.22	2110.69
4/6/2031	3126	9.62	0.93	2.7E+08	1.388E+27	2.09E+11	16055100.57	2112.04
4/7/2031	3127	9.62	0.93	2.7E+08	1.389E+27	2.09E+11	16055101.92	2113.39
4/8/2031	3128	9.62	0.93	2.7E+08	1.39E+27	2.09E+11	16055103.27	2114.74
4/9/2031	3129	9.62	0.93	2.7E+08	1.391E+27	2.09E+11	16055104.62	2116.09
4/10/2031	3130	9.62	0.93	2.7E+08	1.391E+27	2.09E+11	16055105.98	2117.45
4/11/2031	3131	9.62	0.93	2.71E+08	1.392E+27	2.09E+11	16055107.33	2118.80
4/12/2031	3132	9.62	0.93	2.71E+08	1.393E+27	2.09E+11	16055108.68	2120.15
4/13/2031	3133	9.62	0.93	2.71E+08	1.394E+27	2.09E+11	16055110.04	2121.51
4/14/2031	3134	9.62	0.93	2.71E+08	1.395E+27	2.09E+11	16055111.39	2122.86
4/15/2031	3135	9.62	0.93	2.71E+08	1.396E+27	2.09E+11	16055112.75	2124.22
4/16/2031	3136	9.62	0.93	2.71E+08	1.397E+27	2.09E+11	16055114.10	2125.57
4/17/2031	3137	9.62	0.93	2.71E+08	1.398E+27	2.09E+11	16055115.46	2126.93
4/18/2031	3138	9.62	0.93	2.71E+08	1.399E+27	2.09E+11	16055116.81	2128.29
4/19/2031	3139	9.62	0.93	2.71E+08	1.399E+27	2.09E+11	16055118.17	2129.64
4/20/2031	3140	9.62	0.93	2.71E+08	1.4E+27	2.09E+11	16055119.53	2131.00
4/21/2031	3141	9.62	0.93	2.71E+08	1.401E+27	2.09E+11	16055120.89	2132.36
4/22/2031	3142	9.62	0.93	2.71E+08	1.402E+27	2.09E+11	16055122.24	2133.72
4/23/2031	3143	9.62	0.93	2.72E+08	1.403E+27	2.09E+11	16055123.60	2135.07
4/24/2031	3144	9.62	0.93	2.72E+08	1.404E+27	2.09E+11	16055124.96	2136.43
4/25/2031	3145	9.62	0.93	2.72E+08	1.405E+27	2.09E+11	16055126.32	2137.79
4/26/2031	3146	9.62	0.93	2.72E+08	1.406E+27	2.09E+11	16055127.68	2139.15
4/27/2031	3147	9.62	0.93	2.72E+08	1.407E+27	2.09E+11	16055129.04	2140.51
4/28/2031	3148	9.62	0.93	2.72E+08	1.407E+27	2.09E+11	16055130.40	2141.87
4/29/2031	3149	9.62	0.93	2.72E+08	1.408E+27	2.09E+11	16055131.76	2143.24
4/30/2031	3150	9.62	0.93	2.72E+08	1.409E+27	2.09E+11	16055133.13	2144.60
5/1/2031	3151	9.62	0.93	2.72E+08	1.41E+27	2.09E+11	16055134.49	2145.96
5/2/2031	3152	9.62	0.93	2.72E+08	1.411E+27	2.09E+11	16055135.85	2147.32
5/3/2031	3153	9.62	0.93	2.72E+08	1.412E+27	2.09E+11	16055137.21	2148.68
5/4/2031	3154	9.62	0.93	2.73E+08	1.413E+27	2.09E+11	16055138.58	2150.05
5/5/2031	3155	9.62	0.93	2.73E+08	1.414E+27	2.09E+11	16055139.94	2151.41
5/6/2031	3156	9.62	0.93	2.73E+08	1.415E+27	2.09E+11	16055141.30	2152.78

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5/7/2031	3157	9.62	0.93	2.73E+08	1.416E+27	2.09E+11	16055142.67	2154.14
5/8/2031	3158	9.62	0.93	2.73E+08	1.416E+27	2.09E+11	16055144.03	2155.50
5/9/2031	3159	9.62	0.93	2.73E+08	1.417E+27	2.09E+11	16055145.40	2156.87
5/10/2031	3160	9.62	0.93	2.73E+08	1.418E+27	2.09E+11	16055146.76	2158.24
5/11/2031	3161	9.62	0.93	2.73E+08	1.419E+27	2.09E+11	16055148.13	2159.60
5/12/2031	3162	9.62	0.93	2.73E+08	1.42E+27	2.09E+11	16055149.50	2160.97
5/13/2031	3163	9.62	0.93	2.73E+08	1.421E+27	2.09E+11	16055150.86	2162.34
5/14/2031	3164	9.62	0.93	2.73E+08	1.422E+27	2.09E+11	16055152.23	2163.70
5/15/2031	3165	9.62	0.93	2.73E+08	1.423E+27	2.09E+11	16055153.60	2165.07
5/16/2031	3166	9.62	0.93	2.74E+08	1.424E+27	2.09E+11	16055154.97	2166.44
5/17/2031	3167	9.62	0.93	2.74E+08	1.425E+27	2.09E+11	16055156.34	2167.81
5/18/2031	3168	9.62	0.93	2.74E+08	1.425E+27	2.09E+11	16055157.71	2169.18
5/19/2031	3169	9.62	0.93	2.74E+08	1.426E+27	2.09E+11	16055159.08	2170.55
5/20/2031	3170	9.62	0.93	2.74E+08	1.427E+27	2.09E+11	16055160.45	2171.92
5/21/2031	3171	9.62	0.93	2.74E+08	1.428E+27	2.09E+11	16055161.82	2173.29
5/22/2031	3172	9.62	0.93	2.74E+08	1.429E+27	2.09E+11	16055163.19	2174.66
5/23/2031	3173	9.62	0.93	2.74E+08	1.43E+27	2.09E+11	16055164.56	2176.03
5/24/2031	3174	9.62	0.93	2.74E+08	1.431E+27	2.09E+11	16055165.93	2177.40
5/25/2031	3175	9.62	0.93	2.74E+08	1.432E+27	2.09E+11	16055167.30	2178.78
5/26/2031	3176	9.62	0.93	2.74E+08	1.433E+27	2.09E+11	16055168.68	2180.15
5/27/2031	3177	9.62	0.93	2.74E+08	1.434E+27	2.09E+11	16055170.05	2181.52
5/28/2031	3178	9.62	0.93	2.75E+08	1.434E+27	2.09E+11	16055171.42	2182.90
5/29/2031	3179	9.62	0.93	2.75E+08	1.435E+27	2.09E+11	16055172.80	2184.27
5/30/2031	3180	9.62	0.93	2.75E+08	1.436E+27	2.09E+11	16055174.17	2185.65
5/31/2031	3181	9.62	0.93	2.75E+08	1.437E+27	2.09E+11	16055175.55	2187.02
6/1/2031	3182	9.62	0.93	2.75E+08	1.438E+27	2.09E+11	16055176.92	2188.40
6/2/2031	3183	9.62	0.93	2.75E+08	1.439E+27	2.09E+11	16055178.30	2189.77
6/3/2031	3184	9.62	0.93	2.75E+08	1.44E+27	2.09E+11	16055179.68	2191.15
6/4/2031	3185	9.62	0.93	2.75E+08	1.441E+27	2.09E+11	16055181.05	2192.52
6/5/2031	3186	9.62	0.93	2.75E+08	1.442E+27	2.09E+11	16055182.43	2193.90
6/6/2031	3187	9.62	0.93	2.75E+08	1.443E+27	2.09E+11	16055183.81	2195.28
6/7/2031	3188	9.62	0.93	2.75E+08	1.443E+27	2.09E+11	16055185.19	2196.66
6/8/2031	3189	9.62	0.93	2.76E+08	1.444E+27	2.09E+11	16055186.56	2198.04
6/9/2031	3190	9.62	0.93	2.76E+08	1.445E+27	2.09E+11	16055187.94	2199.41
6/10/2031	3191	9.62	0.93	2.76E+08	1.446E+27	2.09E+11	16055189.32	2200.79
6/11/2031	3192	9.62	0.93	2.76E+08	1.447E+27	2.09E+11	16055190.70	2202.17
6/12/2031	3193	9.62	0.93	2.76E+08	1.448E+27	2.09E+11	16055192.08	2203.55
6/13/2031	3194	9.62	0.93	2.76E+08	1.449E+27	2.09E+11	16055193.46	2204.93
6/14/2031	3195	9.62	0.93	2.76E+08	1.45E+27	2.09E+11	16055194.84	2206.32
6/15/2031	3196	9.62	0.93	2.76E+08	1.451E+27	2.09E+11	16055196.22	2207.70
6/16/2031	3197	9.62	0.93	2.76E+08	1.452E+27	2.09E+11	16055197.61	2209.08

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6/17/2031	3198	9.62	0.93	2.76E+08	1.453E+27	2.09E+11	16055198.99	2210.46
6/18/2031	3199	9.62	0.93	2.76E+08	1.453E+27	2.09E+11	16055200.37	2211.84
6/19/2031	3200	9.62	0.93	2.76E+08	1.454E+27	2.09E+11	16055201.75	2213.23
6/20/2031	3201	9.62	0.93	2.77E+08	1.455E+27	2.09E+11	16055203.14	2214.61
6/21/2031	3202	9.62	0.93	2.77E+08	1.456E+27	2.09E+11	16055204.52	2215.99
6/22/2031	3203	9.62	0.93	2.77E+08	1.457E+27	2.09E+11	16055205.91	2217.38
6/23/2031	3204	9.62	0.93	2.77E+08	1.458E+27	2.09E+11	16055207.29	2218.76
6/24/2031	3205	9.62	0.93	2.77E+08	1.459E+27	2.09E+11	16055208.68	2220.15
6/25/2031	3206	9.62	0.93	2.77E+08	1.46E+27	2.09E+11	16055210.06	2221.53
6/26/2031	3207	9.62	0.93	2.77E+08	1.461E+27	2.09E+11	16055211.45	2222.92
6/27/2031	3208	9.62	0.93	2.77E+08	1.462E+27	2.09E+11	16055212.84	2224.31
6/28/2031	3209	9.62	0.93	2.77E+08	1.463E+27	2.09E+11	16055214.22	2225.69
6/29/2031	3210	9.62	0.93	2.77E+08	1.463E+27	2.09E+11	16055215.61	2227.08
6/30/2031	3211	9.62	0.93	2.77E+08	1.464E+27	2.09E+11	16055217.00	2228.47
7/1/2031	3212	9.62	0.93	2.78E+08	1.465E+27	2.09E+11	16055218.39	2229.86
7/2/2031	3213	9.62	0.93	2.78E+08	1.466E+27	2.09E+11	16055219.78	2231.25
7/3/2031	3214	9.62	0.93	2.78E+08	1.467E+27	2.09E+11	16055221.17	2232.64
7/4/2031	3215	9.62	0.93	2.78E+08	1.468E+27	2.09E+11	16055222.55	2234.03
7/5/2031	3216	9.62	0.93	2.78E+08	1.469E+27	2.09E+11	16055223.94	2235.42
7/6/2031	3217	9.62	0.93	2.78E+08	1.47E+27	2.09E+11	16055225.34	2236.81
7/7/2031	3218	9.62	0.93	2.78E+08	1.471E+27	2.09E+11	16055226.73	2238.20
7/8/2031	3219	9.62	0.93	2.78E+08	1.472E+27	2.09E+11	16055228.12	2239.59
7/9/2031	3220	9.62	0.93	2.78E+08	1.473E+27	2.09E+11	16055229.51	2240.98
7/10/2031	3221	9.62	0.93	2.78E+08	1.474E+27	2.09E+11	16055230.90	2242.37
7/11/2031	3222	9.62	0.93	2.78E+08	1.474E+27	2.09E+11	16055232.29	2243.77
7/12/2031	3223	9.62	0.93	2.78E+08	1.475E+27	2.09E+11	16055233.69	2245.16
7/13/2031	3224	9.62	0.93	2.79E+08	1.476E+27	2.09E+11	16055235.08	2246.55
7/14/2031	3225	9.62	0.93	2.79E+08	1.477E+27	2.09E+11	16055236.48	2247.95
7/15/2031	3226	9.62	0.93	2.79E+08	1.478E+27	2.09E+11	16055237.87	2249.34
7/16/2031	3227	9.62	0.93	2.79E+08	1.479E+27	2.09E+11	16055239.26	2250.74
7/17/2031	3228	9.62	0.93	2.79E+08	1.48E+27	2.09E+11	16055240.66	2252.13
7/18/2031	3229	9.62	0.93	2.79E+08	1.481E+27	2.09E+11	16055242.06	2253.53
7/19/2031	3230	9.62	0.93	2.79E+08	1.482E+27	2.09E+11	16055243.45	2254.92
7/20/2031	3231	9.62	0.93	2.79E+08	1.483E+27	2.09E+11	16055244.85	2256.32
7/21/2031	3232	9.62	0.93	2.79E+08	1.484E+27	2.09E+11	16055246.25	2257.72
7/22/2031	3233	9.62	0.93	2.79E+08	1.485E+27	2.09E+11	16055247.64	2259.11
7/23/2031	3234	9.62	0.93	2.79E+08	1.485E+27	2.09E+11	16055249.04	2260.51
7/24/2031	3235	9.62	0.93	2.8E+08	1.486E+27	2.09E+11	16055250.44	2261.91
7/25/2031	3236	9.62	0.93	2.8E+08	1.487E+27	2.09E+11	16055251.84	2263.31
7/26/2031	3237	9.62	0.93	2.8E+08	1.488E+27	2.09E+11	16055253.24	2264.71
7/27/2031	3238	9.62	0.93	2.8E+08	1.489E+27	2.09E+11	16055254.64	2266.11

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7/28/2031	3239	9.62	0.93	2.8E+08	1.49E+27	2.09E+11	16055256.04	2267.51
7/29/2031	3240	9.62	0.93	2.8E+08	1.491E+27	2.09E+11	16055257.44	2268.91
7/30/2031	3241	9.62	0.93	2.8E+08	1.492E+27	2.09E+11	16055258.84	2270.31
7/31/2031	3242	9.62	0.93	2.8E+08	1.493E+27	2.09E+11	16055260.24	2271.71
8/1/2031	3243	9.62	0.93	2.8E+08	1.494E+27	2.09E+11	16055261.64	2273.11
8/2/2031	3244	9.62	0.93	2.8E+08	1.495E+27	2.09E+11	16055263.04	2274.52
8/3/2031	3245	9.62	0.93	2.8E+08	1.496E+27	2.09E+11	16055264.45	2275.92
8/4/2031	3246	9.62	0.93	2.8E+08	1.496E+27	2.09E+11	16055265.85	2277.32
8/5/2031	3247	9.62	0.93	2.81E+08	1.497E+27	2.09E+11	16055267.25	2278.72
8/6/2031	3248	9.62	0.93	2.81E+08	1.498E+27	2.09E+11	16055268.66	2280.13
8/7/2031	3249	9.62	0.93	2.81E+08	1.499E+27	2.09E+11	16055270.06	2281.53
8/8/2031	3250	9.62	0.93	2.81E+08	1.5E+27	2.09E+11	16055271.47	2282.94
8/9/2031	3251	9.62	0.93	2.81E+08	1.501E+27	2.09E+11	16055272.87	2284.34
8/10/2031	3252	9.62	0.93	2.81E+08	1.502E+27	2.09E+11	16055274.28	2285.75
8/11/2031	3253	9.62	0.93	2.81E+08	1.503E+27	2.09E+11	16055275.68	2287.15
8/12/2031	3254	9.62	0.93	2.81E+08	1.504E+27	2.09E+11	16055277.09	2288.56
8/13/2031	3255	9.62	0.93	2.81E+08	1.505E+27	2.09E+11	16055278.50	2289.97
8/14/2031	3256	9.62	0.93	2.81E+08	1.506E+27	2.09E+11	16055279.90	2291.38
8/15/2031	3257	9.62	0.93	2.81E+08	1.507E+27	2.09E+11	16055281.31	2292.78
8/16/2031	3258	9.62	0.93	2.81E+08	1.508E+27	2.09E+11	16055282.72	2294.19
8/17/2031	3259	9.62	0.93	2.82E+08	1.509E+27	2.09E+11	16055284.13	2295.60
8/18/2031	3260	9.62	0.93	2.82E+08	1.509E+27	2.09E+11	16055285.54	2297.01
8/19/2031	3261	9.62	0.93	2.82E+08	1.51E+27	2.09E+11	16055286.95	2298.42
8/20/2031	3262	9.62	0.93	2.82E+08	1.511E+27	2.09E+11	16055288.36	2299.83
8/21/2031	3263	9.62	0.93	2.82E+08	1.512E+27	2.09E+11	16055289.77	2301.24
8/22/2031	3264	9.62	0.93	2.82E+08	1.513E+27	2.09E+11	16055291.18	2302.65
8/23/2031	3265	9.62	0.93	2.82E+08	1.514E+27	2.09E+11	16055292.59	2304.06
8/24/2031	3266	9.62	0.93	2.82E+08	1.515E+27	2.09E+11	16055294.00	2305.47
8/25/2031	3267	9.62	0.93	2.82E+08	1.516E+27	2.09E+11	16055295.41	2306.89
8/26/2031	3268	9.62	0.93	2.82E+08	1.517E+27	2.09E+11	16055296.83	2308.30
8/27/2031	3269	9.62	0.93	2.82E+08	1.518E+27	2.09E+11	16055298.24	2309.71
8/28/2031	3270	9.62	0.93	2.83E+08	1.519E+27	2.09E+11	16055299.65	2311.13
8/29/2031	3271	9.62	0.93	2.83E+08	1.52E+27	2.09E+11	16055301.07	2312.54
8/30/2031	3272	9.62	0.93	2.83E+08	1.521E+27	2.09E+11	16055302.48	2313.95
8/31/2031	3273	9.62	0.93	2.83E+08	1.521E+27	2.09E+11	16055303.90	2315.37
9/1/2031	3274	9.62	0.93	2.83E+08	1.522E+27	2.09E+11	16055305.31	2316.78
9/2/2031	3275	9.62	0.93	2.83E+08	1.523E+27	2.09E+11	16055306.73	2318.20
9/3/2031	3276	9.62	0.93	2.83E+08	1.524E+27	2.09E+11	16055308.14	2319.61
9/4/2031	3277	9.62	0.93	2.83E+08	1.525E+27	2.09E+11	16055309.56	2321.03
9/5/2031	3278	9.62	0.93	2.83E+08	1.526E+27	2.09E+11	16055310.98	2322.45
9/6/2031	3279	9.62	0.93	2.83E+08	1.527E+27	2.09E+11	16055312.39	2323.87

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
9/7/2031	3280	9.62	0.93	2.83E+08	1.528E+27	2.09E+11	16055313.81	2325.28
9/8/2031	3281	9.62	0.93	2.83E+08	1.529E+27	2.09E+11	16055315.23	2326.70
9/9/2031	3282	9.62	0.93	2.84E+08	1.53E+27	2.09E+11	16055316.65	2328.12
9/10/2031	3283	9.62	0.93	2.84E+08	1.531E+27	2.09E+11	16055318.07	2329.54
9/11/2031	3284	9.62	0.93	2.84E+08	1.532E+27	2.09E+11	16055319.49	2330.96
9/12/2031	3285	9.62	0.93	2.84E+08	1.533E+27	2.09E+11	16055320.91	2332.38
9/13/2031	3286	9.62	0.93	2.84E+08	1.534E+27	2.09E+11	16055322.33	2333.80
9/14/2031	3287	9.62	0.93	2.84E+08	1.535E+27	2.09E+11	16055323.75	2335.22
9/15/2031	3288	9.62	0.93	2.84E+08	1.535E+27	2.09E+11	16055325.17	2336.64
9/16/2031	3289	9.62	0.93	2.84E+08	1.536E+27	2.09E+11	16055326.59	2338.06
9/17/2031	3290	9.62	0.93	2.84E+08	1.537E+27	2.09E+11	16055328.01	2339.49
9/18/2031	3291	9.62	0.93	2.84E+08	1.538E+27	2.09E+11	16055329.44	2340.91
9/19/2031	3292	9.62	0.93	2.84E+08	1.539E+27	2.09E+11	16055330.86	2342.33
9/20/2031	3293	9.62	0.93	2.85E+08	1.54E+27	2.09E+11	16055332.28	2343.75
9/21/2031	3294	9.62	0.93	2.85E+08	1.541E+27	2.09E+11	16055333.71	2345.18
9/22/2031	3295	9.62	0.93	2.85E+08	1.542E+27	2.09E+11	16055335.13	2346.60
9/23/2031	3296	9.62	0.93	2.85E+08	1.543E+27	2.09E+11	16055336.56	2348.03
9/24/2031	3297	9.62	0.93	2.85E+08	1.544E+27	2.09E+11	16055337.98	2349.45
9/25/2031	3298	9.62	0.93	2.85E+08	1.545E+27	2.09E+11	16055339.41	2350.88
9/26/2031	3299	9.62	0.93	2.85E+08	1.546E+27	2.09E+11	16055340.83	2352.30
9/27/2031	3300	9.62	0.93	2.85E+08	1.547E+27	2.09E+11	16055342.26	2353.73
9/28/2031	3301	9.62	0.93	2.85E+08	1.548E+27	2.09E+11	16055343.69	2355.16
9/29/2031	3302	9.62	0.93	2.85E+08	1.549E+27	2.09E+11	16055345.11	2356.58
9/30/2031	3303	9.62	0.93	2.85E+08	1.55E+27	2.09E+11	16055346.54	2358.01
10/1/2031	3304	9.62	0.93	2.85E+08	1.55E+27	2.09E+11	16055347.97	2359.44
10/2/2031	3305	9.62	0.93	2.86E+08	1.551E+27	2.09E+11	16055349.40	2360.87
10/3/2031	3306	9.62	0.93	2.86E+08	1.552E+27	2.09E+11	16055350.83	2362.30
10/4/2031	3307	9.62	0.93	2.86E+08	1.553E+27	2.09E+11	16055352.26	2363.73
10/5/2031	3308	9.62	0.93	2.86E+08	1.554E+27	2.09E+11	16055353.69	2365.16
10/6/2031	3309	9.62	0.93	2.86E+08	1.555E+27	2.09E+11	16055355.12	2366.59
10/7/2031	3310	9.62	0.93	2.86E+08	1.556E+27	2.09E+11	16055356.55	2368.02
10/8/2031	3311	9.62	0.93	2.86E+08	1.557E+27	2.09E+11	16055357.98	2369.45
10/9/2031	3312	9.62	0.93	2.86E+08	1.558E+27	2.09E+11	16055359.41	2370.88
10/10/2031	3313	9.62	0.93	2.86E+08	1.559E+27	2.09E+11	16055360.84	2372.31
10/11/2031	3314	9.62	0.93	2.86E+08	1.56E+27	2.09E+11	16055362.27	2373.75
10/12/2031	3315	9.62	0.93	2.86E+08	1.561E+27	2.09E+11	16055363.71	2375.18
10/13/2031	3316	9.62	0.93	2.87E+08	1.562E+27	2.09E+11	16055365.14	2376.61
10/14/2031	3317	9.62	0.93	2.87E+08	1.563E+27	2.09E+11	16055366.57	2378.05
10/15/2031	3318	9.62	0.93	2.87E+08	1.564E+27	2.09E+11	16055368.01	2379.48
10/16/2031	3319	9.62	0.93	2.87E+08	1.565E+27	2.09E+11	16055369.44	2380.91
10/17/2031	3320	9.62	0.93	2.87E+08	1.566E+27	2.09E+11	16055370.88	2382.35

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10/18/2031	3321	9.62	0.93	2.87E+08	1.566E+27	2.09E+11	16055372.31	2383.79
10/19/2031	3322	9.62	0.93	2.87E+08	1.567E+27	2.09E+11	16055373.75	2385.22
10/20/2031	3323	9.62	0.93	2.87E+08	1.568E+27	2.09E+11	16055375.19	2386.66
10/21/2031	3324	9.62	0.93	2.87E+08	1.569E+27	2.09E+11	16055376.62	2388.09
10/22/2031	3325	9.62	0.93	2.87E+08	1.57E+27	2.09E+11	16055378.06	2389.53
10/23/2031	3326	9.62	0.93	2.87E+08	1.571E+27	2.09E+11	16055379.50	2390.97
10/24/2031	3327	9.62	0.93	2.87E+08	1.572E+27	2.09E+11	16055380.94	2392.41
10/25/2031	3328	9.62	0.93	2.88E+08	1.573E+27	2.09E+11	16055382.37	2393.85
10/26/2031	3329	9.62	0.93	2.88E+08	1.574E+27	2.09E+11	16055383.81	2395.29
10/27/2031	3330	9.62	0.93	2.88E+08	1.575E+27	2.09E+11	16055385.25	2396.72
10/28/2031	3331	9.62	0.93	2.88E+08	1.576E+27	2.09E+11	16055386.69	2398.16
10/29/2031	3332	9.62	0.93	2.88E+08	1.577E+27	2.09E+11	16055388.13	2399.60
10/30/2031	3333	9.62	0.93	2.88E+08	1.578E+27	2.09E+11	16055389.57	2401.05
10/31/2031	3334	9.62	0.93	2.88E+08	1.579E+27	2.09E+11	16055391.01	2402.49
11/1/2031	3335	9.62	0.93	2.88E+08	1.58E+27	2.09E+11	16055392.46	2403.93
11/2/2031	3336	9.62	0.93	2.88E+08	1.581E+27	2.09E+11	16055393.90	2405.37
11/3/2031	3337	9.62	0.93	2.88E+08	1.582E+27	2.09E+11	16055395.34	2406.81
11/4/2031	3338	9.62	0.93	2.88E+08	1.583E+27	2.09E+11	16055396.78	2408.26
11/5/2031	3339	9.62	0.93	2.88E+08	1.583E+27	2.09E+11	16055398.23	2409.70
11/6/2031	3340	9.62	0.93	2.89E+08	1.584E+27	2.09E+11	16055399.67	2411.14
11/7/2031	3341	9.62	0.93	2.89E+08	1.585E+27	2.09E+11	16055401.11	2412.59
11/8/2031	3342	9.62	0.93	2.89E+08	1.586E+27	2.09E+11	16055402.56	2414.03
11/9/2031	3343	9.62	0.93	2.89E+08	1.587E+27	2.09E+11	16055404.00	2415.48
11/10/2031	3344	9.62	0.93	2.89E+08	1.588E+27	2.09E+11	16055405.45	2416.92
11/11/2031	3345	9.62	0.93	2.89E+08	1.589E+27	2.09E+11	16055406.90	2418.37
11/12/2031	3346	9.62	0.93	2.89E+08	1.59E+27	2.09E+11	16055408.34	2419.81
11/13/2031	3347	9.62	0.93	2.89E+08	1.591E+27	2.09E+11	16055409.79	2421.26
11/14/2031	3348	9.62	0.93	2.89E+08	1.592E+27	2.09E+11	16055411.24	2422.71
11/15/2031	3349	9.62	0.93	2.89E+08	1.593E+27	2.09E+11	16055412.68	2424.16
11/16/2031	3350	9.62	0.93	2.89E+08	1.594E+27	2.09E+11	16055414.13	2425.60
11/17/2031	3351	9.62	0.93	2.9E+08	1.595E+27	2.09E+11	16055415.58	2427.05
11/18/2031	3352	9.62	0.93	2.9E+08	1.596E+27	2.09E+11	16055417.03	2428.50
11/19/2031	3353	9.62	0.93	2.9E+08	1.597E+27	2.09E+11	16055418.48	2429.95
11/20/2031	3354	9.62	0.93	2.9E+08	1.598E+27	2.09E+11	16055419.93	2431.40
11/21/2031	3355	9.62	0.93	2.9E+08	1.599E+27	2.09E+11	16055421.38	2432.85
11/22/2031	3356	9.62	0.93	2.9E+08	1.6E+27	2.09E+11	16055422.83	2434.30
11/23/2031	3357	9.62	0.93	2.9E+08	1.601E+27	2.09E+11	16055424.28	2435.75
11/24/2031	3358	9.62	0.93	2.9E+08	1.602E+27	2.09E+11	16055425.73	2437.20
11/25/2031	3359	9.62	0.93	2.9E+08	1.602E+27	2.09E+11	16055427.18	2438.66
11/26/2031	3360	9.62	0.93	2.9E+08	1.603E+27	2.09E+11	16055428.64	2440.11
11/27/2031	3361	9.62	0.93	2.9E+08	1.604E+27	2.09E+11	16055430.09	2441.56

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11/28/2031	3362	9.62	0.93	2.9E+08	1.605E+27	2.09E+11	16055431.54	2443.01
11/29/2031	3363	9.62	0.93	2.91E+08	1.606E+27	2.09E+11	16055433.00	2444.47
11/30/2031	3364	9.62	0.93	2.91E+08	1.607E+27	2.09E+11	16055434.45	2445.92
12/1/2031	3365	9.62	0.93	2.91E+08	1.608E+27	2.09E+11	16055435.90	2447.38
12/2/2031	3366	9.62	0.93	2.91E+08	1.609E+27	2.09E+11	16055437.36	2448.83
12/3/2031	3367	9.62	0.93	2.91E+08	1.61E+27	2.09E+11	16055438.82	2450.29
12/4/2031	3368	9.62	0.93	2.91E+08	1.611E+27	2.09E+11	16055440.27	2451.74
12/5/2031	3369	9.62	0.93	2.91E+08	1.612E+27	2.09E+11	16055441.73	2453.20
12/6/2031	3370	9.62	0.93	2.91E+08	1.613E+27	2.09E+11	16055443.18	2454.66
12/7/2031	3371	9.62	0.93	2.91E+08	1.614E+27	2.09E+11	16055444.64	2456.11
12/8/2031	3372	9.62	0.93	2.91E+08	1.615E+27	2.09E+11	16055446.10	2457.57
12/9/2031	3373	9.62	0.93	2.91E+08	1.616E+27	2.09E+11	16055447.56	2459.03
12/10/2031	3374	9.62	0.93	2.92E+08	1.617E+27	2.09E+11	16055449.02	2460.49
12/11/2031	3375	9.62	0.93	2.92E+08	1.618E+27	2.09E+11	16055450.47	2461.95
12/12/2031	3376	9.62	0.93	2.92E+08	1.619E+27	2.09E+11	16055451.93	2463.41
12/13/2031	3377	9.62	0.93	2.92E+08	1.62E+27	2.09E+11	16055453.39	2464.87
12/14/2031	3378	9.62	0.93	2.92E+08	1.621E+27	2.09E+11	16055454.85	2466.33
12/15/2031	3379	9.62	0.93	2.92E+08	1.622E+27	2.09E+11	16055456.31	2467.79
12/16/2031	3380	9.62	0.93	2.92E+08	1.623E+27	2.09E+11	16055457.78	2469.25
12/17/2031	3381	9.62	0.93	2.92E+08	1.624E+27	2.09E+11	16055459.24	2470.71
12/18/2031	3382	9.62	0.93	2.92E+08	1.625E+27	2.09E+11	16055460.70	2472.17
12/19/2031	3383	9.62	0.93	2.92E+08	1.625E+27	2.09E+11	16055462.16	2473.63
12/20/2031	3384	9.62	0.93	2.92E+08	1.626E+27	2.09E+11	16055463.62	2475.10
12/21/2031	3385	9.62	0.93	2.92E+08	1.627E+27	2.09E+11	16055465.09	2476.56
12/22/2031	3386	9.62	0.93	2.93E+08	1.628E+27	2.09E+11	16055466.55	2478.02
12/23/2031	3387	9.62	0.93	2.93E+08	1.629E+27	2.09E+11	16055468.01	2479.49
12/24/2031	3388	9.62	0.93	2.93E+08	1.63E+27	2.09E+11	16055469.48	2480.95
12/25/2031	3389	9.62	0.93	2.93E+08	1.631E+27	2.09E+11	16055470.94	2482.42
12/26/2031	3390	9.62	0.93	2.93E+08	1.632E+27	2.09E+11	16055472.41	2483.88
12/27/2031	3391	9.62	0.93	2.93E+08	1.633E+27	2.09E+11	16055473.88	2485.35
12/28/2031	3392	9.62	0.93	2.93E+08	1.634E+27	2.09E+11	16055475.34	2486.81
12/29/2031	3393	9.62	0.93	2.93E+08	1.635E+27	2.09E+11	16055476.81	2488.28
12/30/2031	3394	9.62	0.93	2.93E+08	1.636E+27	2.09E+11	16055478.28	2489.75
12/31/2031	3395	9.62	0.93	2.93E+08	1.637E+27	2.09E+11	16055479.74	2491.21
1/1/2032	3396	9.62	0.93	2.93E+08	1.638E+27	2.09E+11	16055481.21	2492.68
1/2/2032	3397	9.62	0.93	2.94E+08	1.639E+27	2.09E+11	16055482.68	2494.15
1/3/2032	3398	9.62	0.93	2.94E+08	1.64E+27	2.09E+11	16055484.15	2495.62
1/4/2032	3399	9.62	0.93	2.94E+08	1.641E+27	2.09E+11	16055485.62	2497.09
1/5/2032	3400	9.62	0.93	2.94E+08	1.642E+27	2.09E+11	16055487.09	2498.56
1/6/2032	3401	9.62	0.93	2.94E+08	1.643E+27	2.09E+11	16055488.56	2500.03
1/7/2032	3402	9.62	0.93	2.94E+08	1.644E+27	2.09E+11	16055490.03	2501.50

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (Δ M) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
1/8/2032	3403	9.62	0.93	2.94E+08	1.645E+27	2.09E+11	16055491.50	2502.97
1/9/2032	3404	9.62	0.93	2.94E+08	1.646E+27	2.09E+11	16055492.97	2504.44
1/10/2032	3405	9.62	0.93	2.94E+08	1.647E+27	2.09E+11	16055494.44	2505.91
1/11/2032	3406	9.62	0.93	2.94E+08	1.648E+27	2.09E+11	16055495.91	2507.39
1/12/2032	3407	9.62	0.93	2.94E+08	1.649E+27	2.09E+11	16055497.39	2508.86
1/13/2032	3408	9.62	0.93	2.94E+08	1.65E+27	2.09E+11	16055498.86	2510.33
1/14/2032	3409	9.62	0.93	2.95E+08	1.651E+27	2.09E+11	16055500.33	2511.81
1/15/2032	3410	9.62	0.93	2.95E+08	1.652E+27	2.09E+11	16055501.81	2513.28
1/16/2032	3411	9.62	0.93	2.95E+08	1.652E+27	2.09E+11	16055503.28	2514.75
1/17/2032	3412	9.62	0.93	2.95E+08	1.653E+27	2.09E+11	16055504.76	2516.23
1/18/2032	3413	9.62	0.93	2.95E+08	1.654E+27	2.09E+11	16055506.23	2517.70
1/19/2032	3414	9.62	0.93	2.95E+08	1.655E+27	2.09E+11	16055507.71	2519.18
1/20/2032	3415	9.62	0.93	2.95E+08	1.656E+27	2.09E+11	16055509.18	2520.66
1/21/2032	3416	9.62	0.93	2.95E+08	1.657E+27	2.09E+11	16055510.66	2522.13
1/22/2032	3417	9.62	0.93	2.95E+08	1.658E+27	2.09E+11	16055512.14	2523.61
1/23/2032	3418	9.62	0.93	2.95E+08	1.659E+27	2.09E+11	16055513.62	2525.09
1/24/2032	3419	9.62	0.93	2.95E+08	1.66E+27	2.09E+11	16055515.09	2526.57
1/25/2032	3420	9.62	0.93	2.95E+08	1.661E+27	2.09E+11	16055516.57	2528.04
1/26/2032	3421	9.62	0.93	2.96E+08	1.662E+27	2.09E+11	16055518.05	2529.52
1/27/2032	3422	9.62	0.93	2.96E+08	1.663E+27	2.09E+11	16055519.53	2531.00
1/28/2032	3423	9.62	0.93	2.96E+08	1.664E+27	2.09E+11	16055521.01	2532.48
1/29/2032	3424	9.62	0.93	2.96E+08	1.665E+27	2.09E+11	16055522.49	2533.96
1/30/2032	3425	9.62	0.93	2.96E+08	1.666E+27	2.09E+11	16055523.97	2535.44
1/31/2032	3426	9.62	0.93	2.96E+08	1.667E+27	2.09E+11	16055525.45	2536.92
2/1/2032	3427	9.62	0.93	2.96E+08	1.668E+27	2.09E+11	16055526.93	2538.40
2/2/2032	3428	9.62	0.93	2.96E+08	1.669E+27	2.09E+11	16055528.41	2539.89
2/3/2032	3429	9.62	0.93	2.96E+08	1.67E+27	2.09E+11	16055529.90	2541.37
2/4/2032	3430	9.62	0.93	2.96E+08	1.671E+27	2.09E+11	16055531.38	2542.85
2/5/2032	3431	9.62	0.93	2.96E+08	1.672E+27	2.09E+11	16055532.86	2544.33
2/6/2032	3432	9.62	0.93	2.97E+08	1.673E+27	2.09E+11	16055534.35	2545.82
2/7/2032	3433	9.62	0.93	2.97E+08	1.674E+27	2.09E+11	16055535.83	2547.30
2/8/2032	3434	9.62	0.93	2.97E+08	1.675E+27	2.09E+11	16055537.31	2548.79
2/9/2032	3435	9.62	0.93	2.97E+08	1.676E+27	2.09E+11	16055538.80	2550.27
2/10/2032	3436	9.62	0.93	2.97E+08	1.677E+27	2.09E+11	16055540.28	2551.76
2/11/2032	3437	9.62	0.93	2.97E+08	1.678E+27	2.09E+11	16055541.77	2553.24
2/12/2032	3438	9.62	0.93	2.97E+08	1.679E+27	2.09E+11	16055543.26	2554.73
2/13/2032	3439	9.62	0.93	2.97E+08	1.68E+27	2.09E+11	16055544.74	2556.21
2/14/2032	3440	9.62	0.93	2.97E+08	1.681E+27	2.09E+11	16055546.23	2557.70
2/15/2032	3441	9.62	0.93	2.97E+08	1.682E+27	2.09E+11	16055547.72	2559.19
2/16/2032	3442	9.62	0.93	2.97E+08	1.683E+27	2.09E+11	16055549.20	2560.68
2/17/2032	3443	9.62	0.93	2.97E+08	1.684E+27	2.09E+11	16055550.69	2562.16

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2/18/2032	3444	9.62	0.93	2.98E+08	1.685E+27	2.09E+11	16055552.18	2563.65
2/19/2032	3445	9.62	0.93	2.98E+08	1.686E+27	2.09E+11	16055553.67	2565.14
2/20/2032	3446	9.62	0.93	2.98E+08	1.687E+27	2.09E+11	16055555.16	2566.63
2/21/2032	3447	9.62	0.93	2.98E+08	1.688E+27	2.09E+11	16055556.65	2568.12
2/22/2032	3448	9.62	0.93	2.98E+08	1.689E+27	2.09E+11	16055558.14	2569.61
2/23/2032	3449	9.62	0.93	2.98E+08	1.69E+27	2.09E+11	16055559.63	2571.10
2/24/2032	3450	9.62	0.93	2.98E+08	1.691E+27	2.09E+11	16055561.12	2572.60
2/25/2032	3451	9.62	0.93	2.98E+08	1.691E+27	2.09E+11	16055562.61	2574.09
2/26/2032	3452	9.62	0.93	2.98E+08	1.692E+27	2.09E+11	16055564.11	2575.58
2/27/2032	3453	9.62	0.93	2.98E+08	1.693E+27	2.09E+11	16055565.60	2577.07
2/28/2032	3454	9.62	0.93	2.98E+08	1.694E+27	2.09E+11	16055567.09	2578.56
2/29/2032	3455	9.62	0.93	2.99E+08	1.695E+27	2.09E+11	16055568.59	2580.06
3/1/2032	3456	9.62	0.93	2.99E+08	1.696E+27	2.09E+11	16055570.08	2581.55
3/2/2032	3457	9.62	0.93	2.99E+08	1.697E+27	2.09E+11	16055571.57	2583.05
3/3/2032	3458	9.62	0.93	2.99E+08	1.698E+27	2.09E+11	16055573.07	2584.54
3/4/2032	3459	9.62	0.93	2.99E+08	1.699E+27	2.09E+11	16055574.56	2586.04
3/5/2032	3460	9.62	0.93	2.99E+08	1.7E+27	2.09E+11	16055576.06	2587.53
3/6/2032	3461	9.62	0.93	2.99E+08	1.701E+27	2.09E+11	16055577.56	2589.03
3/7/2032	3462	9.62	0.93	2.99E+08	1.702E+27	2.09E+11	16055579.05	2590.52
3/8/2032	3463	9.62	0.93	2.99E+08	1.703E+27	2.09E+11	16055580.55	2592.02
3/9/2032	3464	9.62	0.93	2.99E+08	1.704E+27	2.09E+11	16055582.05	2593.52
3/10/2032	3465	9.62	0.93	2.99E+08	1.705E+27	2.09E+11	16055583.54	2595.02
3/11/2032	3466	9.62	0.93	2.99E+08	1.706E+27	2.09E+11	16055585.04	2596.52
3/12/2032	3467	9.62	0.93	3E+08	1.707E+27	2.09E+11	16055586.54	2598.01
3/13/2032	3468	9.62	0.93	3E+08	1.708E+27	2.09E+11	16055588.04	2599.51
3/14/2032	3469	9.62	0.93	3E+08	1.709E+27	2.09E+11	16055589.54	2601.01
3/15/2032	3470	9.62	0.93	3E+08	1.71E+27	2.09E+11	16055591.04	2602.51
3/16/2032	3471	9.62	0.93	3E+08	1.711E+27	2.09E+11	16055592.54	2604.01
3/17/2032	3472	9.62	0.93	3E+08	1.712E+27	2.09E+11	16055594.04	2605.51
3/18/2032	3473	9.62	0.93	3E+08	1.713E+27	2.09E+11	16055595.54	2607.01
3/19/2032	3474	9.62	0.93	3E+08	1.714E+27	2.09E+11	16055597.04	2608.52
3/20/2032	3475	9.62	0.93	3E+08	1.715E+27	2.09E+11	16055598.55	2610.02
3/21/2032	3476	9.62	0.93	3E+08	1.716E+27	2.09E+11	16055600.05	2611.52
3/22/2032	3477	9.62	0.93	3E+08	1.717E+27	2.09E+11	16055601.55	2613.02
3/23/2032	3478	9.62	0.93	3E+08	1.718E+27	2.09E+11	16055603.06	2614.53
3/24/2032	3479	9.62	0.93	3.01E+08	1.719E+27	2.09E+11	16055604.56	2616.03
3/25/2032	3480	9.62	0.93	3.01E+08	1.72E+27	2.09E+11	16055606.06	2617.54
3/26/2032	3481	9.62	0.93	3.01E+08	1.721E+27	2.09E+11	16055607.57	2619.04
3/27/2032	3482	9.62	0.93	3.01E+08	1.722E+27	2.09E+11	16055609.07	2620.55
3/28/2032	3483	9.62	0.93	3.01E+08	1.723E+27	2.09E+11	16055610.58	2622.05
3/29/2032	3484	9.62	0.93	3.01E+08	1.724E+27	2.09E+11	16055612.09	2623.56

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3/30/2032	3485	9.62	0.93	3.01E+08	1.725E+27	2.09E+11	16055613.59	2625.06
3/31/2032	3486	9.62	0.93	3.01E+08	1.726E+27	2.09E+11	16055615.10	2626.57
4/1/2032	3487	9.62	0.93	3.01E+08	1.727E+27	2.09E+11	16055616.61	2628.08
4/2/2032	3488	9.62	0.93	3.01E+08	1.728E+27	2.09E+11	16055618.11	2629.59
4/3/2032	3489	9.62	0.93	3.01E+08	1.729E+27	2.09E+11	16055619.62	2631.09
4/4/2032	3490	9.62	0.93	3.02E+08	1.73E+27	2.09E+11	16055621.13	2632.60
4/5/2032	3491	9.62	0.93	3.02E+08	1.731E+27	2.09E+11	16055622.64	2634.11
4/6/2032	3492	9.62	0.93	3.02E+08	1.732E+27	2.09E+11	16055624.15	2635.62
4/7/2032	3493	9.62	0.93	3.02E+08	1.733E+27	2.09E+11	16055625.66	2637.13
4/8/2032	3494	9.62	0.93	3.02E+08	1.734E+27	2.09E+11	16055627.17	2638.64
4/9/2032	3495	9.62	0.93	3.02E+08	1.735E+27	2.09E+11	16055628.68	2640.15
4/10/2032	3496	9.62	0.93	3.02E+08	1.736E+27	2.09E+11	16055630.19	2641.66
4/11/2032	3497	9.62	0.93	3.02E+08	1.737E+27	2.09E+11	16055631.70	2643.18
4/12/2032	3498	9.62	0.93	3.02E+08	1.738E+27	2.09E+11	16055633.22	2644.69
4/13/2032	3499	9.62	0.93	3.02E+08	1.739E+27	2.09E+11	16055634.73	2646.20
4/14/2032	3500	9.62	0.93	3.02E+08	1.74E+27	2.09E+11	16055636.24	2647.71
4/15/2032	3501	9.62	0.93	3.02E+08	1.741E+27	2.09E+11	16055637.75	2649.23
4/16/2032	3502	9.62	0.93	3.03E+08	1.742E+27	2.09E+11	16055639.27	2650.74
4/17/2032	3503	9.62	0.93	3.03E+08	1.743E+27	2.09E+11	16055640.78	2652.25
4/18/2032	3504	9.62	0.93	3.03E+08	1.744E+27	2.09E+11	16055642.30	2653.77
4/19/2032	3505	9.62	0.93	3.03E+08	1.745E+27	2.09E+11	16055643.81	2655.28
4/20/2032	3506	9.62	0.93	3.03E+08	1.746E+27	2.09E+11	16055645.33	2656.80
4/21/2032	3507	9.62	0.93	3.03E+08	1.747E+27	2.09E+11	16055646.84	2658.32
4/22/2032	3508	9.62	0.93	3.03E+08	1.748E+27	2.09E+11	16055648.36	2659.83
4/23/2032	3509	9.62	0.93	3.03E+08	1.749E+27	2.09E+11	16055649.88	2661.35
4/24/2032	3510	9.62	0.93	3.03E+08	1.75E+27	2.09E+11	16055651.39	2662.87
4/25/2032	3511	9.62	0.93	3.03E+08	1.751E+27	2.09E+11	16055652.91	2664.38
4/26/2032	3512	9.62	0.93	3.03E+08	1.752E+27	2.09E+11	16055654.43	2665.90
4/27/2032	3513	9.62	0.93	3.04E+08	1.753E+27	2.09E+11	16055655.95	2667.42
4/28/2032	3514	9.62	0.93	3.04E+08	1.754E+27	2.09E+11	16055657.47	2668.94
4/29/2032	3515	9.62	0.93	3.04E+08	1.755E+27	2.09E+11	16055658.99	2670.46
4/30/2032	3516	9.62	0.93	3.04E+08	1.756E+27	2.09E+11	16055660.51	2671.98
5/1/2032	3517	9.62	0.93	3.04E+08	1.757E+27	2.09E+11	16055662.03	2673.50
5/2/2032	3518	9.62	0.93	3.04E+08	1.758E+27	2.09E+11	16055663.55	2675.02
5/3/2032	3519	9.62	0.93	3.04E+08	1.759E+27	2.09E+11	16055665.07	2676.54
5/4/2032	3520	9.62	0.93	3.04E+08	1.76E+27	2.09E+11	16055666.59	2678.06
5/5/2032	3521	9.62	0.93	3.04E+08	1.761E+27	2.09E+11	16055668.11	2679.58
5/6/2032	3522	9.62	0.93	3.04E+08	1.762E+27	2.09E+11	16055669.64	2681.11
5/7/2032	3523	9.62	0.93	3.04E+08	1.763E+27	2.09E+11	16055671.16	2682.63
5/8/2032	3524	9.62	0.93	3.04E+08	1.764E+27	2.09E+11	16055672.68	2684.15
5/9/2032	3525	9.62	0.93	3.05E+08	1.765E+27	2.09E+11	16055674.21	2685.68

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5/10/2032	3526	9.62	0.93	3.05E+08	1.766E+27	2.09E+11	16055675.73	2687.20
5/11/2032	3527	9.62	0.93	3.05E+08	1.767E+27	2.09E+11	16055677.25	2688.73
5/12/2032	3528	9.62	0.93	3.05E+08	1.768E+27	2.09E+11	16055678.78	2690.25
5/13/2032	3529	9.62	0.93	3.05E+08	1.769E+27	2.09E+11	16055680.30	2691.78
5/14/2032	3530	9.62	0.93	3.05E+08	1.77E+27	2.09E+11	16055681.83	2693.30
5/15/2032	3531	9.62	0.93	3.05E+08	1.771E+27	2.09E+11	16055683.36	2694.83
5/16/2032	3532	9.62	0.93	3.05E+08	1.772E+27	2.09E+11	16055684.88	2696.36
5/17/2032	3533	9.62	0.93	3.05E+08	1.773E+27	2.09E+11	16055686.41	2697.88
5/18/2032	3534	9.62	0.93	3.05E+08	1.774E+27	2.09E+11	16055687.94	2699.41
5/19/2032	3535	9.62	0.93	3.05E+08	1.775E+27	2.09E+11	16055689.47	2700.94
5/20/2032	3536	9.62	0.93	3.06E+08	1.776E+27	2.09E+11	16055691.00	2702.47
5/21/2032	3537	9.62	0.93	3.06E+08	1.777E+27	2.09E+11	16055692.52	2704.00
5/22/2032	3538	9.62	0.93	3.06E+08	1.778E+27	2.09E+11	16055694.05	2705.53
5/23/2032	3539	9.62	0.93	3.06E+08	1.779E+27	2.09E+11	16055695.58	2707.06
5/24/2032	3540	9.62	0.93	3.06E+08	1.78E+27	2.09E+11	16055697.11	2708.59
5/25/2032	3541	9.62	0.93	3.06E+08	1.781E+27	2.09E+11	16055698.64	2710.12
5/26/2032	3542	9.62	0.93	3.06E+08	1.782E+27	2.09E+11	16055700.18	2711.65
5/27/2032	3543	9.62	0.93	3.06E+08	1.783E+27	2.09E+11	16055701.71	2713.18
5/28/2032	3544	9.62	0.93	3.06E+08	1.784E+27	2.09E+11	16055703.24	2714.71
5/29/2032	3545	9.62	0.93	3.06E+08	1.785E+27	2.09E+11	16055704.77	2716.24
5/30/2032	3546	9.62	0.93	3.06E+08	1.786E+27	2.09E+11	16055706.30	2717.78
5/31/2032	3547	9.62	0.93	3.06E+08	1.787E+27	2.09E+11	16055707.84	2719.31
6/1/2032	3548	9.62	0.93	3.07E+08	1.788E+27	2.09E+11	16055709.37	2720.84
6/2/2032	3549	9.62	0.93	3.07E+08	1.789E+27	2.09E+11	16055710.91	2722.38
6/3/2032	3550	9.62	0.93	3.07E+08	1.79E+27	2.09E+11	16055712.44	2723.91
6/4/2032	3551	9.62	0.93	3.07E+08	1.791E+27	2.09E+11	16055713.97	2725.45
6/5/2032	3552	9.62	0.93	3.07E+08	1.792E+27	2.09E+11	16055715.51	2726.98
6/6/2032	3553	9.62	0.93	3.07E+08	1.793E+27	2.09E+11	16055717.05	2728.52
6/7/2032	3554	9.62	0.93	3.07E+08	1.794E+27	2.09E+11	16055718.58	2730.05
6/8/2032	3555	9.62	0.93	3.07E+08	1.795E+27	2.09E+11	16055720.12	2731.59
6/9/2032	3556	9.62	0.93	3.07E+08	1.796E+27	2.09E+11	16055721.66	2733.13
6/10/2032	3557	9.62	0.93	3.07E+08	1.797E+27	2.09E+11	16055723.19	2734.67
6/11/2032	3558	9.62	0.93	3.07E+08	1.798E+27	2.09E+11	16055724.73	2736.20
6/12/2032	3559	9.62	0.93	3.07E+08	1.799E+27	2.09E+11	16055726.27	2737.74
6/13/2032	3560	9.62	0.93	3.08E+08	1.8E+27	2.09E+11	16055727.81	2739.28
6/14/2032	3561	9.62	0.93	3.08E+08	1.801E+27	2.09E+11	16055729.35	2740.82
6/15/2032	3562	9.62	0.93	3.08E+08	1.802E+27	2.09E+11	16055730.89	2742.36
6/16/2032	3563	9.62	0.93	3.08E+08	1.803E+27	2.09E+11	16055732.43	2743.90
6/17/2032	3564	9.62	0.93	3.08E+08	1.804E+27	2.09E+11	16055733.97	2745.44
6/18/2032	3565	9.62	0.93	3.08E+08	1.805E+27	2.09E+11	16055735.51	2746.98
6/19/2032	3566	9.62	0.93	3.08E+08	1.806E+27	2.09E+11	16055737.05	2748.52

Date	Day	BH01 Mass (in Solar Mass)	Satellite Star Mass (in Solar Mass)	Healing Time (t)	Mass Lost (ΔM) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
6/20/2032	3567	9.62	0.93	3.08E+08	1.807E+27	2.09E+11	16055738.59	2750.07
6/21/2032	3568	9.62	0.93	3.08E+08	1.808E+27	2.09E+11	16055740.14	2751.61
6/22/2032	3569	9.62	0.93	3.08E+08	1.809E+27	2.09E+11	16055741.68	2753.15
6/23/2032	3570	9.62	0.93	3.08E+08	1.81E+27	2.09E+11	16055743.22	2754.69
6/24/2032	3571	9.62	0.93	3.09E+08	1.811E+27	2.09E+11	16055744.77	2756.24
6/25/2032	3572	9.62	0.93	3.09E+08	1.812E+27	2.09E+11	16055746.31	2757.78
6/26/2032	3573	9.62	0.93	3.09E+08	1.813E+27	2.09E+11	16055747.85	2759.33
6/27/2032	3574	9.62	0.93	3.09E+08	1.814E+27	2.09E+11	16055749.40	2760.87
6/28/2032	3575	9.62	0.93	3.09E+08	1.815E+27	2.09E+11	16055750.94	2762.42
6/29/2032	3576	9.62	0.93	3.09E+08	1.816E+27	2.09E+11	16055752.49	2763.96
6/30/2032	3577	9.62	0.93	3.09E+08	1.817E+27	2.09E+11	16055754.04	2765.51
7/1/2032	3578	9.62	0.93	3.09E+08	1.818E+27	2.09E+11	16055755.58	2767.06
7/2/2032	3579	9.62	0.93	3.09E+08	1.819E+27	2.09E+11	16055757.13	2768.60
7/3/2032	3580	9.62	0.93	3.09E+08	1.82E+27	2.09E+11	16055758.68	2770.15
7/4/2032	3581	9.62	0.93	3.09E+08	1.821E+27	2.09E+11	16055760.23	2771.70
7/5/2032	3582	9.62	0.93	3.09E+08	1.822E+27	2.09E+11	16055761.77	2773.25
7/6/2032	3583	9.62	0.93	3.1E+08	1.823E+27	2.09E+11	16055763.32	2774.80
7/7/2032	3584	9.62	0.93	3.1E+08	1.824E+27	2.09E+11	16055764.87	2776.34
7/8/2032	3585	9.62	0.93	3.1E+08	1.825E+27	2.09E+11	16055766.42	2777.89
7/9/2032	3586	9.62	0.93	3.1E+08	1.826E+27	2.09E+11	16055767.97	2779.44
7/10/2032	3587	9.62	0.93	3.1E+08	1.827E+27	2.09E+11	16055769.52	2781.00
7/11/2032	3588	9.62	0.93	3.1E+08	1.828E+27	2.09E+11	16055771.07	2782.55
7/12/2032	3589	9.62	0.93	3.1E+08	1.829E+27	2.09E+11	16055772.63	2784.10
7/13/2032	3590	9.62	0.93	3.1E+08	1.83E+27	2.09E+11	16055774.18	2785.65
7/14/2032	3591	9.62	0.93	3.1E+08	1.832E+27	2.09E+11	16055775.73	2787.20
7/15/2032	3592	9.62	0.93	3.1E+08	1.833E+27	2.09E+11	16055777.28	2788.75
7/16/2032	3593	9.62	0.93	3.1E+08	1.834E+27	2.09E+11	16055778.84	2790.31
7/17/2032	3594	9.62	0.93	3.11E+08	1.835E+27	2.09E+11	16055780.39	2791.86
7/18/2032	3595	9.62	0.93	3.11E+08	1.836E+27	2.09E+11	16055781.94	2793.42
7/19/2032	3596	9.62	0.93	3.11E+08	1.837E+27	2.09E+11	16055783.50	2794.97
7/20/2032	3597	9.62	0.93	3.11E+08	1.838E+27	2.09E+11	16055785.05	2796.52
7/21/2032	3598	9.62	0.93	3.11E+08	1.839E+27	2.09E+11	16055786.61	2798.08
7/22/2032	3599	9.62	0.93	3.11E+08	1.84E+27	2.09E+11	16055788.16	2799.64
7/23/2032	3600	9.62	0.93	3.11E+08	1.841E+27	2.09E+11	16055789.72	2801.19

Important Alert Should Be Considered

These measurements & Predictions assumed that the GAIA BH01 Blackhole stopped accreting the day it had been discovered in 14/09/2022 , if that so ... our Predictions of Orbit Time delay is set

But if the Blackhole Stopped accreting long before we discovered it in 14/09/2022 , The Orbit Delay will be much more than that

So our 319 sec , 834 sec , 1153 sec Orbit time delay measurements are actually (the minimum delays could occur) if the dormant Blackhole stopped accreting just before we discovered it

Wishing this issue to be crystal clear

But we can from the delayed Orbit durations , we can predict the Blackhole initial mass in the past (initial mass is not precise terminology , the actual correct terminology is (it's mass when it stopped accreting)) through counter computation

Hence $\Delta M \propto (t^2)$, Hence ΔM - in kilograms - (after combination of all constants) = $19,026,115,326 * t(\text{in secs})^2$.

BH01 Mass	Satellite Star Mass	Healing Time (t)	Mass Lost (ΔM) in kg	Semi Major Axis (a)	Orbit Period (T) in sec	Time Dilation
9.62	0.93	0	0	2.09437E+11	16052988.53	0.00
9.62	0.93	1	19,026,115,326	2.09437E+11	16052988.53	0.00

So this Observation (if validated) will not only proof of the proposed framework validation but also offer Cosmic Chronic ruler for Blackhole dynamic & determine every blackhole dormancy age , & it will give cosmologists a precise mathematical tool to study blackholes dynamic through time , & it will shut-down the escaping route for some physicists to just apply arbitrary random constants , or just adding or subtracting unnecessary darkmatter just to fit the model

While as Mathematical methodology is Obvious , Ability to pinpoint the time where Orbital increase became measurable to our capability is preserved

“Any observational failure of the cosmic healing mechanism would invalidate not only the black-hole sector of the framework, but the microscopic stability of atoms themselves, as both are manifestations of the same substrate recovery dynamics.”

Forward Prediction Applied

3) All observational comparisons presented here are forward predictions derived from independently fixed parameters. No free parameter fitting or post-selection has been employed.”

IX) Suggested Experimental verification of the proposed theory

Verifying that model of CEUV principle at cosmic level is a must , in order to verify the interpretation at microscopic scale

Natural

- a) Observe a small blackhole near earth (within our detectors reach , where suggested distance of its Void teleportation distance is minimal to be able to observe any occurrences happen in such narrow range spectrum , observe any objects appear , or any blue-shift spike appear in its proximity (On determined surface area of the predicted Void bubble) , providing ability to narrow the search by predicting endpoint of Void bubble radius coords hence Outlet vector is an extension of inlet vector
- b) Observing GAIA BH01 with margin of error down to the second multiple times to validate - or falsify the framework .

Artificial

- c) Observing Controllable Entanglement in Quantum Computing application in environment near zero Kelvin , where entanglement efficiency grows as it we reach closer to Zero Kelvin .
- d) Feasibility to make Artificial Blackhole is not impossible .

Blackhole won't be made by reaching frequency equivalent to overcome Dark-matter Surface tension , hence it will need frequency exceeds 10 million times than Planck Frequency . the other method to make an artificial blackhole is reaching the (Universal Resonance) to form a desired blackhole with enough amplitude to compensate for the desired object to be teleported .

The only way to reach the resonance frequency , is to determine the Percussion Wavelength Of the universe as mentioned earlier in the proposed frame work which is equivalent to $\frac{2}{3}$ Comoving Distance of the Universe .

& This doesn't need to reach such a very low frequency which will force the performer to wait billions of years waiting for such a frequency .

Reaching Resonance frequency only require a Harmonic Wave which its node compatible to the Universal Resonance Frequency .

The Only Technical Obstacle is to determine the exact Radiation Energy Ratio to determine Dark Energy , in order to calculate current Comoving Distance needed to know to deduce Center of Percussion to determine Resonance frequency .

But this Technical Problem solved , by applying mechanism of using Harmonic Wave Frequency Which is known to be larger than Universal Resonance Frequency , then applying Lower Frequent Harmonic Wave , then applying trial & error mechanism to narrow the proximity of The Resonance Frequency , Until Resonance Frequency is marked , amplified enough for the desired object to be teleported .

X) Promising Observations Validating Theory

- 1) Scattering Experimental measuring Proton Charging Radius is 841 fm (While Proposed Framework Calculation is 840 fm (measuring Octants) - 99.9% Precision - Solving Proton Charging Radius Paradox . (20)
- 2) Blueshift Spikes are being Observed at sub 6000 light years away from M87 Messier Blackhole , recent analysis conclude that spikes occurs at range of 5500-5700 Light years , that matches Proposed Framework predictions of Void Bubble Radius of M87 at 5554 Light years - 99.7 (+ or - 1%) Precision . (23)
- 3) Strange Non-thermal Radio Filaments are being Observed in Sub 150 Light years away from Sagittarius A Blackhole , which Framework Void Bubble Radius Prediction Locked in 149.833 Light year radius (+95% precision) . (24)
- 4) Strange Cooling Filaments are being Observed at range of 20,000 - 30,000 Light years away from Phoenix A Beast Blackhole , (Proposed Model prediction Locked in 23,497 light years Bubble Radius . (25)
- 5) GAIA BH01 Binary System Blackhole Orbital Period , There's a speculation & discussions (not yet approved) That GAIA BH01 Orbit is larger than expected , & yet there are struggle to determine exact mass of BH01 & even its companion star by 0.18 Solar Mass & 0.05 Solar Mass precision respectively .

VIII) Problems of Hawking Radiation & Solutions :

Original Version

1) Hawking radiation interpretation demonstrate gradual reduction of the mass and rotational energy of black holes and consequently cause black hole evaporation. Because of this, black holes that do not gain mass through other means are expected to shrink and ultimately vanish. For all stellar blackholes except the smallest ones, this happens extremely slowly. The radiation temperature, called Hawking temperature, is inversely proportional to the black hole's mass, so micro black holes are predicted to be larger emitters of radiation than larger black holes and should dissipate faster per their mass. Consequently, if small black holes exist, as permitted by the hypothesis of primordial black holes, they will lose mass more rapidly as they shrink, leading to a final cataclysm of high energy radiation alone. Such radiation bursts have not yet been detected. (23)

this radiation is black-body radiation released outside a black hole's event horizon due to quantum effects according to a model developed by Stephen Hawking in 1974.[1] The radiation was not predicted by previous models which assumed that once electromagnetic radiation is inside the event horizon, it cannot escape. Hawking radiation is predicted to be extremely faint and is many orders of magnitude below the current best telescopes' detecting ability.

Hence Hawking temperature equation

$$T_H = \frac{\hbar c^3}{8\pi G M K}$$

Where K is Boltzmann Constant

But the main concern & struggle with Hawking radiation & his assumption of Blackhole inevitable evaporation model . is the nature of blackhole matter that assumed to be dissipate under heating radiation

According to relativistic common assumption of blackhole , that its matter is concentrated in a singularity , if we consider hawking radiation , that radiation will not affect blackhole event horizon until the total annihilation of blackhole core matter , event horizon will suddenly vanish

Hawking radiation , cannot explain physically how could a blackhole would evaporate , Hawking theory did not consider that radiation would be attracted to blackhole core & fused

with its matter again due to enormous amount of gravity applied , so the evaporation will never occur .

To demonstrate this problem clearly

The proposed model does not reject the existence of Hawking radiation in principle; the difference lies only in its characterization. The radiation is produced during the formation of the black hole (as a result of heat exchange between compressed neutrons and outer space), and not as a byproduct of the black hole itself. Furthermore, it has no effect on the fate of the black hole or its evaporation, because the black hole no longer has a physical body, but rather is the gateway to a bubble of Extra-Universal-Void in three-dimensional space.

Additionally, Hawking radiation is a form of energy. If this energy is at the event horizon, as in the prevailing relativity model of black holes as point particles, then Hawking radiation has no effect on the evaporation of the black hole. This is because the generally accepted point particles are unaffected by the radiation. Even if a point particle were attracted to the black hole, the black hole's gravity would quantize and deflect the radiation's energy until it becomes another point particle within the black hole's matter. In other words, the black hole's mass would increase (it would not evaporate).

Therefore, the prevailing point-particle model of the black hole, as relativity assumes, violates the principle of Thermodynamics, and also Hawking's interpretation if adopted, violates relativity in order to conform to thermodynamics; therefore, Hawking's interpretation does not solve the problem, but rather jumps over it.

So , The Only possible explanatory interpretation of Hawking Radiation , is that star surface neutron as its wavelength reduced due to increasing Kinetic Energy due to Gravitational Crush

Its Temperature increases according to Wien's & Planck's Law , Surface Heat Transfer to surrounding area which turned into border of Event Horizon that the radiation cannot escape

This occurrence - as interpreted - won't cause Blackhole Evaporation (which became not a matter anymore) , it doesn't affect it

Revised Version

2) Even Much more trickier version of Hawking Radiation to compensate for Original model fallacy that assumes that any particles that Blackhole accrete generating two entangled particles , one of them is accreted to Blackhole core , the other radiates at event horizon , displaying the accreted partner of having negative energy that will reduces Blackhole mass

Even this idea has much more fallacies than original one

This new version contradicts standard model it defends , because according to standard model , potential energies (such as that of Blackhole itself) considered a negative energy , so the accreted particle increase Blackhole mass (according to Standard model) , not reducing it

Casimir effect is considered negative energy because it is (shrinking effect)

So displaying a negative energy in nature (even to virtual particle) is an ad-hoc mathematical fallacy) .

SO : in conclusion , Thermodynamic equilibrium is set , Hawking Radiation has no relation to Blackhole falsely claimed evaporation , Blackhole is just gate of Universal Topological Shortcut

Hawking Radiation cannot be detected neither outside of event horizon

& Experimental Acoustic Blackhole is just hypothetical analogy of cosmic Blackhole , which won't prove anything due to different conditions , & even in these circumstance , Hawking analogous radiation does not affect the analogous acoustic blackhole .

Conclusion

3) So , Considering Hawking Radiation as Energy Emission of Blackhole that will lead to The inevitable Evaporization of Blackhole is Just an Ad-Hoc due to following reason :

1 - to compensate for Thermodynamics , It violates General Relativity

2 - to evade violation of GR , it violates causality , where Hawking radiation assume that the radiation evaporate blackhole from event horizon outside , while Event Horizon is Just a space where remnant of collapsed star were , before collapsing into singularity inside the blackhole (according to Standard Model) - So Event Horizon is Just a Space for Gravitational Effective field of Center of Mass (Actually the total mass) in the singularity inside blackhole (Again According to SM) & Hawking Radiation won't affect Blackhole by any means ... its effect on SM

Blackhole is the same effect as killing some enemy by stabbing his (shade) of his body on the floor .

3 - Trickier Versions of Hawking Radiation are not better solution either to the original form , but may be much worse versions , manipulating math & ignoring physics of it

4 - & no need to inform That SM Blackhole itself violates Entropy entirely

XI) Creation of Universe & Baryons (Corrected) - Qualitative depends on Model findings :

Standard Model Problems

1) According to Standard Model , at The first Second of The Universe , Quantum Fluctuations occur due to Complex Phase in Quarks Quantum State Transformations (as described in CKM Matrix) . (24)

While that considered a perfect resolution of Anti-symmetry , but , it is conceptual not actual , hence the resulted percentage of Anti-Symmetric transformation won't match Baryons existed today .

Plus , There's a Strategic Mistake Standard Model apply

Assuming that Energy came out of Singularity at Planck Era of Planck Energy on a Planck Mass & Planck Length

This Model is Ignoring that Universe Total Energy is $2.64137668745 \times 10^{71}$ joules , Dark Energy represents 68.161% & Radiation 0.009% , which (Zero Energy Universe Theorem Hypothesis) violates radically , violate these symmetry entirely

Even Zero Energy Universe naively suggesting neutralizing of Dark Energy by Energy Reduction of Redshift , while it is ignoring that red-shift affecting & manipulating the density of Energy , not the Energy existence from the start , it's not an energy created from nothing , energy transformations are magnitudes , not vectors .

Proposed Model Non-local Contraction & Local Expansion

2) Corrected Version According to Proposed Model That relies heavily on spinning & entanglement vectors , has no problems of existence of Antimatter creation , The Proposed Model Interpretation of Existence of Anti-Matter without Total Annihilation is much easier , That Big Bang Energy was stronger than total annihilation of Matter & Anti-Matter , Inflation prevented Both Matters from Total Annihilation

That brings to Another Interpretation

Universal Inflation That Prevents Matter Annihilation resulted in symmetrical Distribution of Matter & Anti-Matter across Flat Universe , so Anti-Matter existed by the same magnitude as Matter in the far side of Universe (Hence Universe is considered Flat)

& Dark Energy Expansion is actually The Attraction Between Matter & Anti-Matter , & Dark Matter represents that Quantum Fluctuations (Interaction) between Both counterparts as Universe inflates , that releases Energy , so Dark Matter is just a pure energy resist Universe Local expansion & global contraction , same as potential energies of baryons
That Quantum Fluctuations energy distribution constitutes the scaffolding of later-born intergalactic clusters as the Universe rapidly inflates .

While Dark Energy is the displayment of Attraction of (Matter/Anti-Matter Counterparts) , Main Contributor to Universe Local Expansion & Global Contraction .

While Baryonic Acoustic Oscillations (BAO) dictates the formation of galaxies as temperature decreases due to Local Expansion/Global Contraction , meaning Our Observable Universe considered singularity at the surface of the whole Universe out of reach

So as The (Observable) Universe is (expanding) , The (Whole) Universe is Actually (contracting)

& that explains everything , explains The Observable Universe Flatness which is proven from cold & hotspots size Observations of The CMB radiations

& While Flatness of Universe cannot be reconciled with Big Bang geometrically unless one condition is fulfilled ... That Observable Universe is just near infinite fraction of surface layer of a much more bigger Whole Universe , & That Universe reaches its maximum size through inflation due to Big Bang , & now Universe is shrinking back (dying) , & because Observable Universe is considered point on Universe surface layer , so as Universe contracts , curvature increases , angle of curvature increases , so Observable Universe (point Universe) expands & it is expanding at geometric rate as stellar objects are further from Observing point .

This is the only possible geometric scenario interprets & reconcile all three occurrences (Big Bang - Universal Flatness - Universal Expansion - existence of Matter without Annihilation with Antimatter) .

XII) Conclusion :

1 - Cosmic

A - Speed of Light Constancy Nature

Speed of light (c) is not a constant by default ... it is a (wave) its speed dependent on the density & surface tension of the containing medium @ percussive wavelength

So , to be Generalized relativistically

$$V = \sqrt{\frac{2\pi\sigma}{\lambda_{l_{cop}} * \rho}} , \text{ as}$$

$V =$ is Ultimate Wave velocity of a medium not be dispersed or surpassed

$\lambda_{l_{cop}}$

= is The Wave length that apply resonance without Collapse which being applied @ COP (Center of Percussion) .

So in Any Object moving in any Medium , there general relativistic characteristic should be displayed this way

$$\text{Such mass } M = m / (1 - (v^2/V^2)^{0.5} \quad (21)$$

Also time & length , etcetera .

B - Centre of Percussion :

The wavelength of the universe is not random, & it is governed by the "centre of percussion" of a uniform rod or ideal physical pendulum, which is mathematically located at two-thirds of the length $2/3 L$

Physical and Mathematical Precision

In classical mechanics, for a body (or medium) to be in perfect resonance with zero reaction force at the fulcrum, the point of application must be at the centre of the shock.

For a uniform rod rotating about its end, the moment of inertia is

$$I = 1/3 m l^2 \quad (22)$$

The distance to the centre of mass is $\frac{1}{2} L$

The centre of impact (L-CoP) is calculated using the equation:

$$L\text{-Cop} = (1/3 mL^2)/(1/2 mL) = 2/3 L$$

Applying that to universe , the perfect resonance it makes the system doesn't have any collapse rebound , it's fulcrum at $2/3$ of the radius as Center of Percussion of a Uniform Cosmic Medium

And Choosing Point of Percussion as solid rod behavior , is a logical & excellent choice of studying medium that has surface tension of $2.9954487 \cdot 10^{16} \text{ Kg/sec}^2$ (Noting kg/sec^2 & J/m^2 is equivalent units of course) , & that indicates dual characteristics of the universe of hydrodynamic nature with solid properties (such as astronomical amount of surface tension)

Applying that will result in Universal matter percentile compatible perfectly with what's actually observed experimentally of ~ 0.3183

Conclusion :

The comparison with classical Ether theories is structurally incorrect. Ether presupposes spacetime; this framework **generates spacetime**.

So

General Relativity is **not rejected**, but recovered & (extended) as a **long-wavelength effective theory** of the substrate.

This is consistent with the modern effective-field-theory paradigm and is stated explicitly in the manuscript.

C - Universal Surface Tension & Critical Density are not a real constants

they were Our (lifetime) constants , as Universe expand , Surface Tension & Density both were inversely proportional to ΔDc^2 & ΔDc^3 respectively & also percussion wavelength increases , so It's Capillary wave speed (c) of our Universal Matter remained constant .

D - Misconception of Void Bubble Violation with General Relativity & Observations

to address misconception & refuting it very clearly , Void/Void Bubble operating out of spacetime/Universe completely Generated Void Bubble from Blackhole formation doesn't affect any stellar object within Blackhole Void Bubble range or interact with it neither chemically nor gravitationally , it doesn't interfere with gravitational lensing ... Bubble Void

doesn't interact with anything Outside its gate (Blackhole Schwarzschild event horizon itself ... Void Bubble is The same as Void (nothingness) surrounding Our Universe ... Void Bubbles is the same void , But that void is confined by Universal Dark-matter .

E - Spaghettification Effect Refutation

According to the proposed model introduced , there will be no (Spaghettification Effect) on the teleported Object through blackhole , since Blackhole Definition in Proposed framework is nothing but a topological shortcut , & also there's no damage will occur to the teleported objects outside the Void bubble , hence Dark Energy is driving Darkmatter to fill the Void Bubble gradually & smoothly (Not turbulently) by the same magnitude of (Hubble Expansion Rate) that drive the whole Universe to expand , or it will be inevitable that all stellar object will rupture due to Dark energy Expansion Effect , which it doesn't occur ever , even when object passing through a dormant blackhole such as GAIA BH01 , Dark Energy won't affect teleported object , just the Object won't teleported the same distance expected (teleported less) .

F - Relativity Reservation & Speed of light constancy origination

Out of Capillary wave Absolute Velocity formula

$$c = \sqrt{\frac{2\pi\sigma_{UM}}{\lambda\rho}} \quad \text{Where } \sigma_{UM} = \frac{E_{UM}}{A}$$

Where $\lambda = \frac{2}{3}D_c$

Where D_c is *Universal Comoving Distance*

$$c = \sqrt{\frac{2\pi * (um) * \frac{4}{3}\pi D_c^3 \rho * c^2 / 4\pi D_c^2}{\frac{2}{3}D_c * \rho}}$$

That means that Speed of light limit depended on Potential Energy of The Substrate Medium Alone (Which is in our case Cosmic (Universal) matter , which is the combination of Baryons & Dark Matter .

G - Dark matter primordial inhomogeneity/current homogeneity Assumptions

Proposed Model constitute that the source of Darkmatter is the residual energy of Primordial Quantum Fluctuations , that inhomogeneity distributions due to Big Bang Inflation dictates the newly formed Intergalactic clusters scaffolding , While Thermodynamic Entropy contradicts inhomogeneous distribution of Energy , Intergalactic clusters forms to give Darkmatter the required resilience to gain its homogeneity later phase which comply to Thermodynamic Entropy .

2 - Microscopic

A - Quarks and electrons are the same dimensionless, massless particles, and even have the same charges.

a) The energy generated by the Big Bang confined the point-particle as a quark in the nucleon and as an electron in the atom.

b) what makes it appear as if the quark's charge is taken values of one-thirds & negative two-thirds that of the electron , in reality, the one third negative charge to two-thirds positive charge is a result of the triple bonding, which causes the charge to decrease by one-third (as a resultant) combine that with direction of quark spin ... that is, as if the triple bonding occurs at a 120° angle ... & being up & down quark affect the direction of spin relating to entanglement vector , that would make the charge oscillate from $-1/3e$ to $2/3e$ (-60° to 120° , which the difference is 180° (difference between up & down) .

This explains the precise stability of the hydrogen nucleus, which contains only one proton.

Incidentally, the sign of the electric charge is most likely just the vector of the instantaneous entanglement between particles ... (so that why electron has its negativity charge full as entanglement at 180° ... & it's negativity could be resulted out of their entanglement vector as opposite to its spin vector

c) So as electrons , their charge negativity is properties of their entanglement at 180° , data teleported across entangled in opposite vector to the spin vector (maintaining Inertial Stability) , electrons entanglement are in the opposite vector of quarks triple entanglement , that is the cause of what's being described as charge contradictions between positive & negative in quantum level

& the electrons teleportation orbit around nucleus is interpretable as unifying GR with QM , this is spacetime fabric bent for nucleus , electrons attracted orbited , VBH formed to make electrons teleported around .

d) about electromagnetic attraction & repulsion ... it depends on energy effect across time (Action) , as action lead to wavelength to increase , repulsion occur , if it leads to wavelength to decrease , attraction occur

so attraction occur when two particles their entanglement & spin resultant vectors are opposite to each other , the opposite vectors generating action reduces medium wavelength in between , attraction occur Inversely occurrence in repulsion

so

"The framework hints at a deeper unification where quarks and electrons may be the same topological void entity, confined differently. The fractional charges of quarks ($-1/3$, $2/3$) could be interpreted as geometric vector resultants arising from a stable 120-degree entanglement triangulation within the nucleon & quark spin vector , rather than intrinsic properties. Furthermore, electric charge polarity (+/-) implies the directional vector of the teleportation path through the spacetime medium

e) while the formation (or classification) of quarks & electrons depended on energy generated after the big bang

first , Universal size resulted in energy density & temperature were enough to form triple-entangled quarks then nucleons (the way described earlier in quantum model) , after expansion & cooling , atomic electrons & orbitals were formed .

all these were gravitational formation , & gravity itself is interaction of energy resonant capillary wave speed (EM) in our universe , & EM is the interaction of surface tension & critical density & percussion wave length of the containing medium , & surface tension - density are interaction of energy & medium dimensions etc

B - Neutron Stars formation

it's formed out of spectacular type of nucleons , as Gravity violate electron's PEP , it fuses with Protons in Nucleus , & Due to Gravity it will form rare 4-way entanglement of nucleons (excited mesons) of 4 quarks of 90° angle , so it will form perfect symmetrical positive & negative charge , which lead to neutral condition .

So , Neutron Stars , contain both Tetra-Quark mesons (which is post-proto-electro-fused particles) & Tri-Quark neutrons , which causes momentum imbalance , that will generate high momentum neutron star spin generating pulses observed

C - Neutral Elementaries

All Previous iterations explain the occurrence of neutral particles such as neutrinos , which is the same as electrons & quarks as same particle phenomenon , but their entanglement vector & spin vector are 0° , Anti Neutrino its spin-entanglement vector angle where also 0° but in Opposite direction (As Negative Zero hypothetically)

D - Elementary Particles Generations

that iterations also explains next generation particles of All kinds charm-strange , top-bottom fermion quarks , also muon-tau electrons & neutrinos were all also follows same principles & rules in proposed model , as these generations are recognized as (VBHs) attracted each others that resulted in attracting other (VBHs) which originally were outside of their proximity (so called next generations particle) were just same particle but uses more VBHs to teleport (That interpreted their increase of mass) , as VBHs contacted each other , they became real (surpassing Planck scale) , so Wave Function (Actually Teleportation Distribution Paths in Precise iteration) collapses (actually particle teleportation distance got out of reach , as VBHs became close to RBHs (Real Blackholes) , & hence Dark Energy annihilate their Void Bubble in measurable rate ($2.184057 \cdot 10^{-18}$ Hz) , so these generations annihilated immediately

E - virtual black holes are not independent physical entities, but transient hydrodynamic configurations of the underlying medium. They possess no standalone observables, but manifest only through their collective macroscopic effects.”

3 - General

A - The framework does not rely on renormalization in the quantum-field-theoretic sense .

Instead, scale dependence arises from changes in geometric configuration and state saturation of the same underlying medium

& Proposed Theory uses Geometric Scaling already as it is represented explicitly

B - Undefined speed $\neq$ Infinite speed /Speed $\neq$ Distance

In a pure vacuum (no medium to contain) = EUV , the absolute speed of the capillary wave is undefined.

In a vacuum constrained by a medium (such as the vacuums resulting from the collapse of stars into black holes) = CEUV , the absolute speed of the capillary wave is infinite.

During entanglement, the point vacuum responsible for information transfer (Stuck) has an undefined distance for instantaneous teleportation. This is unrelated to whether or not there is an infinite speed (since an infinite speed is achieved simply by confining the vacuum within a material space - in space condition it will be darkmatter , in entanglement it will be electron/quark matter-). This is because the electron and quark (in the presented model) have zero mass and therefore zero potential energy, and their surface tension is undefined because their mass, potential energy, and dimensions are all = zero.

So Absolute Capillary Wave Speed in Void Outside The Universe = $\frac{\sigma}{\lambda\rho} = \frac{0}{0*0} = Undefined$

Absolute Capillary Wave Speed in Void Bubble = $\frac{\sigma}{\lambda\rho} = \frac{P.E/Surface\ Area}{\rho=0} = \infty$

Absolute Capillary Wave Speed inside Electron Stucks = $\frac{\sigma}{\lambda\rho} = \frac{Undefined}{0*0} = \infty$

Teleportation Distance of Stucks = $E/\sigma = Undefined/Undefined = Undefined$

Why E is Undefined

P.E of Electron = $mc^2 = h/\lambda$

$m = 0$ & $\lambda = 0$

$0 \neq \infty$

So Energy of Entanglement is Undefined

It is important to understand the difference between these three cases... and this is precisely what the research paper described.

XIII) Hints

1) proposed model doesn't resolve the physical refusing paradox of (Fine Tuning) ... as discussed model doesn't consider Fine Tuning as a physical problem , in fact , the model consider Fine Tuning is essential & unshakable proof , that is not related to any metaphysical principles ... but in rigorous mathematical & physical principles & terms

Fine tuning is Essential in material formation in standard model as

solving matter-antimatter paradox as the inevitable formation relying into scenarios

Scenario Number 1 (proposed framework recommendation) :

Big Bang explosion is so powerful , that dark energy splits matter & antimatter to the extreme far sides of universe , that quantum fluctuations if happened in one side to make matter-antimatter instability to occur , it should be occur in all sides symmetrically or asymmetrically , while power of explosion & range of distributions of matter & antimatter prevents complete annihilation of forming matter & antimatter

but explosion at that power magnitude & that proximity , isn't essential to occur , This meant That magnitude & proximity should selection of Fine tuning to be occurred in first place .

it displays selection of one magnitude probability out of (infinite) magnitudes , & that cannot be interpreted other than inevitable fine tuning & controlled selection , & cannot be a coincidence mathematically , hence $1/\infty = \text{zero}$

Scenario Number 2 (Standard Model) :

magnitude of Big Bang is only enough to occur. but not enough to overcome matter-antimatter total annihilation through stability , that model needs quantum fluctuations to preserve the forming of the matter safely as we see , quantum fluctuations & these fluctuations magnitude should also be as selection of Fine tuning to occur .

also in Quantum level , also fine tuning is essential in Proposed Model .

- Quantum levels & VBHs existence in it which its accumulative mass measures for handling electron's path at $9.31 \cdot 10^{-31}$ kg .
- Accumulative VBHs in Nucleon is $1.67 \cdot 10^{-27}$ kg .

that would not happen without fine tuning

so , Fine tuning in both scenario is inescapable fact , without any metaphysical term applied & this model , or concept if it is tuned & verified , doesn't need multiverses that formed infinitely in order to unify Relativity with Quantum Mechanics

Why This Framework claimed to be Complete by our Current Standards

This framework is claimed to be complete **by necessity of its construction**, not by accumulation of auxiliary formalisms or extensions. Its completeness does not rely on mathematical fashion, institutional standards, or external closure principles, but on **mechanical and ontological closure**.

1. Completeness by Single Ontology

The framework is founded on **one physical substrate** with well-defined mechanical properties (density, surface tension, resonant length).

There is no ontological split between:

- spacetime and matter,
- quantum and classical domains,
- particles and fields,
- information and dynamics.

All physical phenomena arise from **the same medium governed by the same rules**.

A theory that does not require additional entities at different scales is complete at the ontological level.

2. Completeness by Mechanical Closure

The framework specifies:

- what exists (the medium),
- how it responds to energy (curvature, tension, void formation),
- how motion, limits, and stability arise,
- and how breakdowns (black holes, quantum transitions) occur.

There is **no missing mechanism** that must be supplied externally.

Every phenomenon is generated by mechanical response, not postulated behavior. This constitutes **mechanical closure**.

3. Completeness by Necessary Fine-Tuning

The framework does **not avoid fine-tuning**.

It demonstrates that fine-tuning is **structurally mandatory**.

The universe can only exist at precise equilibrium and resonance conditions.

Any deviation leads not to a different universe, but to **mechanical non-existence** (instability, collapse, dispersion).

Thus, all observed numerical relations are:

- not adjustable,
- not probabilistic,
- not anthropic,
- but mechanically enforced.

A theory that explains *why values must be what they are* is complete in its explanatory scope.

4. Completeness Across Scales Without Regime Change

The same principles apply at:

- cosmological scales (expansion, dark energy),
- astrophysical scales (black holes, accretion),
- microscopic scales (orbitals, tunneling),
- informational scales (entanglement, nonlocality).

There is **no transition point** where new laws are introduced.

Scale change does not imply theory change.

This absence of regime fragmentation is a defining mark of completeness.

5. Completeness by Predictive Determinacy

The framework produces **non-tunable quantitative predictions**, including:

- universal matter ratios,
- black hole mass thresholds,
- void bubble radii,
- healing times,
- proton charge radius.

These values follow necessarily from the internal structure of the theory.

They cannot be independently altered without breaking consistency.

A theory that yields fixed outcomes rather than adjustable fits is predictively closed.

6. Completeness Independent of Formalism

Lagrangian , fields, and quantization schemes are **representational tools**, not criteria of completeness.

This framework operates at a **pre-formal mechanical level**, where physical necessity precedes mathematical encoding.

A theory is complete when nothing physical is left unexplained — not when every phenomenon is written in a preferred formal language.

7. What Completeness Does *Not* Mean

Completeness here does **not** mean:

- institutional acceptance,
- computational convenience,
- or conformity to existing frameworks.

It means:

- no missing physics,
 - no unresolved sector,
 - no external explanatory dependence.
 - no conflict with proven observation
-

Conclusion

This framework claimed to be complete because:

1. It has a single ontology.
2. It has mechanical closure.
3. It embeds fine-tuning as necessity.
4. It applies universally across scales.
5. It produces non-adjustable predictions.
6. It leaves no phenomenon unexplained.
7. It requires no external theoretical scaffolding.

Nothing needs to be added.

Nothing can be removed without collapse.

The framework is complete **because it cannot be otherwise.**

Facing Physical Judgement & Concerns

Concern (1):

The work lacks a Lagrangian or field equations and therefore cannot be considered a physical theory.

Response:

This is a **methodological bias**, not a scientific argument.

Physics is not defined by Lagrangians, but by:

- explanatory power
- falsifiable predictions

The framework provides a **pre-field physical mechanism**, explaining why field theories work as effective limits.

Both QM and GR historically preceded their final variational formulations.

The absence of a Lagrangian is an **ontological choice**, not a deficiency.

Plus how could anyone demanding field expression to non-field framework in first place

The use of field formulas for both quantum theory and relativity is the real obstacle to reconciling relativity and quantum mechanics in extreme states (such as blackhole & quantum entanglement) .

The mechanisms for calculating gravitational and quantum fields, as emerging phenomena, cannot explain the natural phenomena that create relativistic and quantum phenomenas in the first place. This is the paradox that has plagued attempts to reconcile relativity and quantum mechanics for so long. Therefore, resorting to an algebraic formula to unify relativity and quantum mechanics was the optimal approach according to the proposed framework .

Concern (2):

Introducing a universal medium revives the experimentally rejected ether concept.

Response:

This objection relies on a **historical misconception**.

- Classical ether:
 - defines a preferred frame
- The proposed substrate:
 - defines no preferred frame
 - generates relativity itself

This is not a revival of ether, but a **modern physical vacuum**, consistent with emergent and superfluid approaches.

Concern (3):

Infinite speed inside the Void violates causality.

Response:

Causality is only defined **within the medium**.

The Void:

- has no spacetime
- no metric
- no trajectories
- no velocity

The process is not motion but a **topological shortcut**.

Violation of causality is impossible where causality is undefined.

Concern (4):

Linking atomic stability to a cosmic healing mechanism is speculative and unjustified.

Response:

This is an **intuitive discomfort**, not a logical refutation.

In the framework:

- atoms are not closed systems
- stability is an emergent balance of substrate recovery

The same mechanism operates across scales.

Different scales do not imply different physics.

Concern (5):

Predictions such as GAIA BH01 are insufficient for validating such a broad framework.

Response:

The framework does not claim validation, but **offers a single point of falsification**.

GAIA BH01 is:

- temporal
- cumulative
- non-degenerate with GR

Failure invalidates the core mechanism entirely.

This is scientific risk, not weakness.

Concern (6):

A “theory of everything” is inherently unscientific.

Response:

This is a **sociological objection**, not a physical one.

Science does not reject scope.

It evaluates:

- consistency
- falsifiability

The framework satisfies both versions.

Concern (7):

The manuscript arbitrarily redefines fundamental concepts and should therefore be dismissed.

Response:

Scientific progress requires redefining concepts when existing definitions fail.

The framework explains why standard definitions emerge as effective limits.

Conceptual conservatism is not a scientific criterion.

Concern (8):

The work is philosophical rather than quantitative.

Response:

The framework contains quantitative predictions and numerical estimates.

Explanatory depth does not negate scientific validity.

Concern (9):

The Void is unobservable and therefore unscientific.

Response:

Many accepted entities in physics are indirectly inferred.
The Void is defined through its observable consequences.

Concern (10):

Cross-scale unification is unjustified.

Response:

Physics historically unifies scales; separation is artificial.

Concern (11):

Predictions are adjustable.

Response:

The framework defines a single falsification point.
Failure cannot be patched.

Plus , How Predictions could be adjustable , if it predicts occurrences by particular magnitude that are unknown to scientific community till date of publishing this framework

Concern (12):

The work is disconnected from current literature.

Response:

Truth is not a function of citation density.

Concern (13):

The manuscript assumes a physical “substrate,” which effectively revives ether-like concepts and lacks experimental justification.

Response:

The framework does not posit a medium *within spacetime*, but a substrate prior to spacetime itself.

Spacetime is explicitly defined as an emergent hydrodynamic description of the substrate’s dynamics, not a fundamental entity.

Concern (14):

The manuscript assumes a physical “substrate,” which has constant physical characteristics such as Surface Tension & Density , doesn’t that contradict with formation of intergalactic cluster HALOs , Which matters gathered at more dense Darkmatter , & if so , How’s variable dense darkmatter allow for constant Speed of light .

Response:

Speed of Light Constancy Originated from the Capillary Wave Absolute Speed which occur at Center of Percussion at Resonance state of the physical medium , that meant variable dense region won’t affect results

Resonance frequency is constant for complex Object , this concern resulted from the mix of old ether phenomenon & substrate phenomenon

Plus Darkmatter explained in proposed model as the energy generated from Matter/Antimatter interaction (Quantum Fluctuations)

So Concern is Answered from the Framework itself .

Finale

Finally

This is proposed framework , laid down to be revised analyzed & validated constructively totalistically to greatest attention to detail , expressed in such more rigorous mathematical form , while revising proposed model considering the current theories are rigorous & tested profoundly , but they are also failed at specific ranges , that make them like all their previous counterparts , are perfectly precisely approximation works elegantly at common range , but hurdles at the extreme conditions & cases , even this framework if it was validated & verified , it will be (eventually) replaced by more accurate descriptive theory , & vises versa

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