PART ONE



THE DIVINE ROLE OF ELON MUSK. This is a true story. An elderly woman experienced a near-death experience during which she passed away and went to Heaven. Upon her return, she shared a profound message about Elon Musk with her children and doctor. She recounted meeting Yeshua (Jesus), who entrusted her with a message for the World. This revelation aligns with everything YHWH has revealed to me about this man. The woman insisted that her identity was irrelevant, humbly describing herself as "a nobody" and a servant of God. I wholeheartedly believe her and affirm the truth of her message. A MESSAGE FROM HEAVEN. Here is what YAH's servant was told: "Elon Musk is a man at the center of something much bigger than himself. Yeshua showed her a future where his work determined the destiny of humanity. She said Elon has the power to create or destroy to lead us toward salvation or ruin (His mandate), and right now, he is standing at a crossroads. Yeshua showed her a vision of the Earth as it is now and how it could be. He showed her humanity's progress, our technology, our achievements, and the dangers we have created for ourselves. Elon Musk was at the center of it all (His Position). His work with artificial intelligence, space exploration, and neural technology—these are tools that could either save us or destroy us, and the choices he makes in the coming years will determine which path we will take. Her daughter asked her, "Why Elon Musk? Why him of all people, he is just one man." She responded, "That is exactly why because he's not just one man anymore, he's become a symbol of our future, a leader in fields that are reshaping the World. Yeshua told her that he was standing on a precipice and what he would do next would ripple through all of humanity, but he is not infallible; he's human just like everyone, and he needs guidance, and he needs prayers." She asked her again, "yes he is important but what does praying for him do, he's a scientist not some kind of prophet or savior?" she responded, "That is where you are wrong she answered. He doesn't have to be a prophet or savior to have the power to change the world. The enemy is watching him closely, trying to twist his brilliance into something dark, something that will break us off from God and each other. Yeshua told her, "Elon Musk is brilliant, but he is also vulnerable; he needs our prayers to stay on the right path. To use his gifts for good." Her daughter asked again, "If this is real, what are we supposed to do about it?" How are we supposed to help Elon Musk? We're just ordinary people." She answered, "by spreading the message by simply sharing what she saw and praying not just for him but for the World. This isn't just about one man but all of us. We must remember that technology isn't the enemy; it's a tool, and like any tool, it can be used for good or evil." Yeshua showed her both futures. "And I am telling you we want the future where we use it for good. But that future won't happen unless we act." The doctor asked her what these futures look like: what exactly did you see? She answered, "I hesitated, the memory of those visions flashing vividly in my mind. In one future, she said slowly, the Earth was vibrant and full of life, the technology worked hand in hand with nature with faith, and people used their innovations to heal to connect to grow closer to each other and to God, but in the other future, she paused the image of that cold, lifeless world burning in her mind, it was empty, soulless. Machines had taken over everything, and humanity had become a shadow of itself. There was no love, faith, or connection, just cold efficiency and loneliness." Her daughter answered, "And you think that Elon Musk has the power to decide between those futures." She responded, "I know he does" she said. "And so do we; our prayers and our choices matter." Yeshua showed her "that the future isn't set in stone, we still have time, but we have to act now." Her son asked her," But why talk about Musk specifically? There are so many powerful people in the world: politicians, leaders, and billionaires. Why him?" She answered, "Because his work is different, what Yeshua showed her wasn't about politics or money; it was about the tools Musk is creating that could either save us or destroy us. Artificial intelligence, space exploration, and neural technologies these are things that could shape the future in ways we don't fully understand yet, and

PART TWO



Yeshua said, "he is at a crossroads, making decisions that will ripple through the fabric of existence." Here is the link to the full interview on Utube. https://www.youtube.com/watch?v=AdJWyCbvgAs. WHO IS ELON MUSK? This is a question we must understand since the future of humanity depends on it. For years, YHWH has been revealing insights about Elon Musk, prompting me to closely observe his work and the groundbreaking developments he has spearheaded across various sectors. His association with Donald Trump is a prophetic milestone and part of a divine plan. So, who is Elon Musk? From Heaven's perspective, he is no ordinary man but an angel who did not partake in Lucifer's rebellion. He is one of YHWH's leading angels and a general in Zion's forces during both peace and war. His celestial contributions were instrumental in the development of technologies and weapons that ultimately led to haSatan's defeat. Musk's inventions revolutionized the Universe, influencing galactic and time travel as well as AI technology. Revered across the cosmos, he volunteered to come to Earth to play a pivotal role in humanity's progress and restoration. In his earthly existence, Elon Musk is Nikola Tesla's regenerated soul. To fully understand this, we must first explore the universal laws of regeneration, which govern the cycles of all living things. These laws are fundamental to the reality we inhabit, operating with precision across all cultures, religions, and peoples. The Apostle Sha'ul (Paul) references many laws in Romiyah (Romans) 8:2, highlighting the laws of the Spirit of life, sin, and death. The Bible itself is a testament to law, containing 1,828 commandments: 808 in the TaNaK and 1,020 in the Brit Chadashah. Likewise, the phenomenon of regeneration is governed by 40 universal laws, some of which you may already recognize. Allow me to explain some of these laws of regeneration in greater detail and demonstrate how Musk embodies Tesla's spirit, continuing his legacy through this extraordinary lifetime. Here they are: 1. The Law of Angels. 2. The Law of Humans. 3. The Law of the Earth. 4. The Law of Accommodation. 5. The Law of Nature. 6. The Law of Seedtime and Harvest. 7. The Law of Language. 8 The Law of Family. 9. The Law of Marriage. 10. The Law of Offspring. 11. The Law of Succession. 12. The Law of Inheritance. 13. The Law of Love. 14. The Law of Faith. 15. The Law of Fear 16. The Law of the Torah. 17. The Law of Instructions. 18. The Law of Placement. 19 The Law of Banishment. 20. The Law of Authority. 21. The Law of Kingship. 22. The Law of Territory. 23. The Law of Abundance. 24. The Law of Poverty. 25. The Law of Repayment. 26. The Law of Oath. 27. The Law of Entrustment. 28. The Law of Values. 29. The Law of Duty. 30. The Law of Sacrifice. 31. The Law of Reward. 32. The Law of Service. 33. The Law of Work. 34. The Law of Development. 35. The Law of Survival. 36. The Law of Communication. 37. The Law of Education. 38. The Law of Destruction. 39. The Law of Advancement. 40. The Law of Reinstatement. I see these laws as "the Majestic Laws" because they are divinely created, heavenly inspired, and universally maintained. They are absolutely beautiful, and they are perfect! No law is above the other. Of particular application here to Elon Musk is the Law of Angel, the Law of Placement, and the Law of Banishment. The Law Angel: The Law: An Angel shall be immortal. Angels shall be devoted to piety, to their calling and mission in the Universe; to be a light bearer and guardian of truth and to display honor in relationships and blessing in dealings and be obedient to celestial authority and dutifully uphold the rulings and instructions of the Supreme Council of the Universe. The Purpose: This law provided peace, happiness, prosperity, and abundance for all Angelic beings. Angels would lack nothing and want nothing because all things belonged to them. Utopia was given to them. The Goal: This law maintained light in the Universe, authority among the ranks of angels, and peace in the Universe. The Penalty: Although sufficient in all things, this law did not satisfy all heavenly bodies. Lucifer and his followers were not prepared to obey it; they wanted their own pathway and leadership. They declared war in the Universe, lost the war, and were sentenced by the Supreme Council to serve probation lifetimes on Earth. The Earth was selected for the reformation and restorative program of Angels. The Law of

PART THREE



Placement. The Law: Pursuant to the law of family and succession, a man or woman shall be reborn in the family line of a relative or non-relative for either relationship alignment, education, or training in righteousness. The Purpose: To allow for age and generational adjustments in regeneration due to different passing ages of married couples and family members. The Goal: Angelic humans would reunite with their loved ones in succeeding generations. There will be continuity of marriage of the previous partners, and sons and daughters will be reunited with family from one generation to the next. The Penalty: Placement becomes displacement when there is rebellion and divorce in the family line. Regeneration would produce disconnected couples and families for a few generations. The Law Banishment. The Law: A man or woman who willingly and knowingly violates the Torah shall be banished unto the 3rd generation. They shall be as a wanderer until their punishment is complete. If, after the fourth generation, they repent not, the punishment shall be seven times seven. The Purpose: To correct rebellion and insubordination among Angelic humans. Banishment means being removed and isolated from one's allotted family and placed into a foreign culture, society, people, or nation, which could be poor, immoral, a rival, or an enemy. The Goal: Angelic humans would learn to obey the instructions of God and develop a soul that desires God's ways. The Penalty: Banishment meant the person would be reborn into a family that would correct that person's pathway, and if the person does not finally repent after many generations of chastisement, the punishment will go on to the next generation until they are eventually banished from their family and people forever. Before I show you how these laws determined the connection of Tesla to Musk, I must explain the life of Tesla. WHO IS NIKOLA TESLA (1856–1943)? Countless books have been written about Nikola Tesla, a man whose life and achievements continue to fascinate generations. Tesla was born on July 10, 1856, as an ethnic Serb in Smiljan, a village in the Austrian Empire (modern-day Croatia), during a dramatic lightning storm. According to family lore, the midwife present at his birth declared he would be "a child of the dark," but his mother countered, saying, "No, he will be a child of the light." Tesla was the fourth of five children in a religious middle-class family. His father, Milutin Tesla, was an Archpriest in the Greek Orthodox Church and was reputed to speak twelve languages. Milutin was educated, deeply devoted to his faith, and expected his son to follow in his footsteps and become a clergyman. Tesla believed in God and prayed to Him. Although uneducated, Tesla's mother, Đuka Tesla, was remarkably intelligent and inventive. She created various household appliances to aid in daily tasks and was known for her resourcefulness and creativity. Her inventive nature and encouragement played a vital role in shaping Nikola's imagination and intellectual curiosity. Despite his father's wishes, Nikola showed an early interest in engineering and science, which often led to disagreements between them. Biographers Marc J. Seifer and Margaret Cheney recount that this clash of aspirations created considerable tension within the family. However, Tesla's father ensured he attended good schools, recognizing his potential. Tesla's mother, in particular, was a pillar of support, nurturing his talents and fostering his innovative spirit. In his late teens, Tesla contracted cholera, a life-threatening illness that left him bedridden for months. During this time, he told his father that he believed he might recover if allowed to pursue his passion for engineering rather than being forced into a clerical career. Realizing the severity of the situation, his father relented, giving Tesla his blessing to study engineering. This decision would change the course of Tesla's life—and history—forever. Tesla's extraordinary intellect and memory were evident from a young age, qualities he often attributed to his mother's influence. He went on to study at the Austrian Polytechnic School in Graz, where he initially excelled, showing a deep fascination with electricity. However, Tesla's academic journey was fraught with challenges. He later attended the Charles-Ferdinand University in Prague, but he did not complete his degree due to personal and financial difficulties. Nikola Tesla's dedication to electrical engineering and physics,

PART FOUR



particularly in the field of alternating current (AC), which has reshaped how the world generates and distributes power. He is celebrated for inventing the AC electrical system, which remains the cornerstone of modern power distribution. Tesla's legacy as a Serbian-American inventor, electrical and mechanical engineer, and visionary extends far beyond electricity. His groundbreaking work in magnetism and wireless communication foreshadowed many of the technologies we rely on today. Tesla's foresight was extraordinary—he envisioned wireless connections and handheld devices resembling modern smartphones, speaking of technology that could transmit messages, music, and video across the globe. Despite his brilliance, Tesla led a solitary personal life. He never married, fathered children, or maintained documented long-term romantic relationships with men or women. However, he was known for his charm and social skills, cultivating meaningful friendships, some of which are preserved through handwritten correspondence. Tesla was a tireless worker who often overcame adversity with resilience. At one point, after a failed business venture, he took a manual digging job for \$2 a day to make ends meet. He adhered to a strict daily routine, working from 9:00 a.m. to 6:00 p.m., dining precisely at 8:10 p.m., and resuming work until 3:00 a.m. Exercise was also a critical part of his regimen; Tesla walked 8-10 miles daily for his health. In his later years, Tesla became a vegetarian, subsisting on milk, bread, honey, and vegetable juices. Despite claiming that two hours of sleep per day sufficed, he regularly took brief naps during his work to rejuvenate. Tesla's life was a blend of genius, ambition, and relentless hard work, unfolding during a time of rapid technological progress. His unwavering dedication to innovation and his remarkable visions for the future continue to inspire and shape the modern world. Nikola Tesla was a man of extraordinary intellect and a remarkable memory, which he nurtured by studying extensively. He was proficient in eight languages: Serbo-Croatian, Czech, English, French, German, Hungarian, Italian, and Latin. Tesla often attributed his single status to his devotion to science, once remarking in an interview that he had sacrificed marriage for the sake of his work. Tesla's passion lay in improving people's lives rather than accumulating wealth. He was known to be aloof in social situations, a trait his nephew William Terbo highlighted in a video interview. However, Terbo also revealed that Tesla had a surprising sense of humor, contrasting with his public image as a reserved inventor. Tesla's close relationship with his mother was a significant influence on his life. Near the end of his life, he wrote her a heartfelt letter lamenting that his work, intended to benefit humanity, had been forgotten and unappreciated. Despite his early successes, Tesla faced financial difficulties in his later years. His visionary ideas, such as wireless power transmission, were ahead of their time and failed to attract sustained investment. As a result, he spent his final years in relative obscurity, living in New York City. On January 7, 1943, Tesla died alone in his room at the New Yorker Hotel, marking the end of a life devoted to innovation. Tesla's legacy endures as one of the most creative and influential inventors in history. His work has paved the way for advancements in electrical engineering, renewable energy, and wireless technology. In recognition of his profound contributions, the unit of magnetic flux density, the Tesla (T), bears his name, symbolizing his lasting impact on science and technology. Nikola Tesla's major Inventions and Contributions. AC Power System: Tesla's polyphase system of alternating current revolutionized power distribution. Tesla Coil: A high-voltage transformer used in radio technology and wireless communication. Radio Waves: Tesla demonstrated the wireless transmission of radio waves, laying the groundwork for modern radio. Induction Motor: Tesla invented the induction motor, which is widely used in industrial machinery. Wireless Power Transmission: Tesla envisioned a global system of wireless power, culminating in his experiments with the Wardenclyffe Tower. Here is a summary of Nikola Tesla's life, highlighting key aspects relevant to his legacy and regeneration path: 1. Birth and Death: Tesla was born in Croatia and passed away in America, reflecting a journey that spanned

PART FIVE



continents and cultures.2. Prophecy of Light: At his birth, his mother prophesied he would be a "man of light," a prediction that mirrored his future contributions to illuminating the world. 3. Rebellion **Against Tradition**: While his father wanted him to become a priest, Tesla chose to forge his own path, rejecting the family profession in favor of science and engineering. 4. Spiritual Belief: Tesla believed in God and identified as a deist, blending his scientific pursuits with spiritual contemplation. 5. Maternal Influence: Tesla's mother profoundly shaped his character and intellectual curiosity, becoming one of the most significant influences in his life.6. Love for His Mother: Tesla deeply loved and admired his mother, maintaining a close bond that inspired much of his creativity.7. **Education**: While he pursued formal education, Tesla did not complete his degree, yet he remained a self-taught genius throughout his life. 8. Entrepreneurial Spirit: Tesla ventured into entrepreneurship, demonstrating both his ingenuity and his resilience in navigating challenges. 9. Passion for Learning and Inventing: A lifelong learner, Tesla's inventive mind was constantly seeking ways to improve life and explore new possibilities. 10. Linguistic Mastery: Fluent in multiple languages, Tesla's linguistic abilities reflected his broad intellectual pursuits and cultural adaptability. 11. Visionary: Tesla was a man ahead of his time, envisioning groundbreaking technologies that would shape the future, such as wireless communication. 12. Personal Life: Tesla never married or had children, dedicating himself entirely to his work and avoiding distractions from personal relationships. 13. Selective Interactions: He was cautious about his social connections, focusing only on relationships and endeavors that were meaningful and productive. 14 Work Ethic: Tesla was incredibly hardworking, maintaining a disciplined routine and dedicating long hours to his research and projects. 15. World-Changing Inventions: His inventions, particularly in electricity and wireless communication, revolutionized the modern world and left an indelible mark on humanity. Tesla's life was a testament to vision, perseverance, and an unwavering commitment to progress, making him a true pioneer whose legacy continues to inspire. To complete the regeneration path, I must return to Elon Musk. ELON REEVE MUSK (1971 -). Elon Musk, born on June 28, 1971, in Pretoria, South Africa, comes from a background deeply intertwined with diverse cultures and remarkable personal stories. His father, Errol Musk, is a South African engineer, politician, and businessman with British and South African ancestry. Errol's mother, Cora Amelia, was British, while his father, Walter Henry James Musk, served as a cryptographer in a military intelligence unit in Egypt during World War II. Despite Errol's accomplishments, Elon has publicly described him as a deeply flawed individual, citing a troubled personal relationship. Elon's mother, Maye Musk, is a Canadian-born model, dietitian, and author known for her resilience and determination. Born on April 19, 1948, in Regina, Saskatchewan, Canada, Maye is celebrated for her achievements both professionally and as a single mother. After divorcing her husband, Errol Musk, at age 31, Maye raised her three children-Elon, Kimbal, and Toscaas- a single mother who did it her own way. She worked multiple jobs to support her family while continuing to pursue her modeling and dietetics careers. She is a rock in her children's lives, who are all successful. Maye earned two master's degrees in dietetics and nutritional science and authored a memoir in 2019 titled A Woman Makes a Plan: Advice for a Lifetime of Adventure, Beauty, and Success, inspiring readers with stories of perseverance and reinvention. Elon Musk showed early brilliance in technology and entrepreneurship. By age 12, he had taught himself programming and sold a video game called Blastar. His academic journey included attending Waterkloof House Preparatory School and Pretoria Boys High School before moving to Canada in 1989. There, he attended Queen's University for two years before transferring to the University of Pennsylvania, where he earned degrees in physics and economics. Elon briefly pursued a Ph.D. at Stanford University but left after two days to follow his entrepreneurial aspirations, leading to his eventual rise as a global innovator and tech visionary. Some

PART SIX



sources claim he can communicate in up to seven languages, including Mandarin and Cantonese. Maye remains a staunch supporter of Elon, often expressing pride in his accomplishments and publicly sharing moments of their family bond. Her influence, along with Elon's drive and early interests in technology, helped shape his journey to becoming a trailblazer in industries ranging from electric vehicles to space exploration. Elon Musk has a complex personal life, with notable relationships and a growing family. He has been married three times, twice to English actress Talulah Riley and once to Canadian author Justine Wilson. Musk's first marriage was to Justine Wilson in 2000. The couple had six children together before divorcing in 2008. Musk went on to marry English actress Talulah Riley in 2010, though the two later divorced and remarried again. Their second divorce was finalized in 2016. He has also been linked to actress Amber Heard and singer Grimes, the latter with whom he shares three children. He also fathered twins with Neuralink executive Shivon Zilis in November 2021, just weeks before his second baby with Grimes was born. Musk later welcomed a third child with Zilis in early 2024. Musk also had a relationship with Australian actress Natasha Bassett, who has been described as "an occasional girlfriend." As a father of 12, Musk has often joked about his expanding family, saying it could help solve the "underpopulation crisis." Despite his busy personal and professional life, he is vocal about his belief in the importance of having large families to sustain humanity's future. Summary: Elon Musk's Major Inventions and Contributions: 1. Early Ventures: Zip2 (1996-1999): Co-founded a software company providing business directories and maps for newspapers. Sold to Compaq for \$307 million, earning Musk \$22 million. X.com and PayPal (1999-2002): Founded X.com, an online payment company, later rebranded as PayPal. Revolutionized online money transfers. Acquired by eBay for \$1.5 billion, earning Musk \$165 million. 2. SpaceX (2002): Founded to reduce space travel costs and enable multi-planetary life. Key projects: Falcon Rockets: Reusable rockets like Falcon 9 and Falcon Heavy. Dragon Capsule: Transports cargo and crew to the ISS. Starship: Fully reusable spacecraft for Mars missions. Starlink: Satellite internet for global connectivity. SpaceX became the first private company to send astronauts to the ISS in 2020. 3. Tesla, Inc. (2004): Joined Tesla Motors and became CEO. Popularized electric vehicles and renewable energy solutions. Iconic cars: Model S, Model S, Model X, and Model Y. Focus on sustainable energy with Powerwall and Solar Roof. Tesla became the world's most valuable car company by market capitalization. 4. Other Ventures: The Boring Company (2016): Develops underground tunnels to reduce urban traffic. Neuralink (2016): Brain-machine interfaces to treat neurological conditions and enhance cognition. OpenAI: Co-founded to ensure AI benefits humanity. Later, he distanced himself from the organization. Twitter/X Acquisition (2022): Acquired Twitter for \$44 billion, rebranded it as "X" in 2023 to align with a vision for an "everything app." 5. Legacy and Impact: Musk's innovations have transformed industries like space travel, electric vehicles, AI, and renewable energy. As of 2024, he is among the world's wealthiest individuals and a polarizing figure. His vision for sustainability and interplanetary exploration continues to inspire both admiration and debate. Here is a summary of Elon Musk's life, highlighting key aspects relevant to his legacy and regeneration path: 1. Birth: Born in South Africa, Musk spent much of his life in Canada and the U.S. and traveling the globe, embodying a global perspective. 2. Rebellion Against Father: Musk had a challenging relationship with his father due to the early divorce of his parents. 3. Maternal Influence: Musk's mother profoundly shaped his character and intellectual curiosity, becoming one of the most significant influences in his life. 4. Mother-Son Bond: He shares a close bond with his mother, who has been a guiding force throughout his life and holds a deep admiration and love for his supportive and inspiring mother. 5. Faith: Musk has expressed belief in God, reflecting a spiritual dimension to his life. 6. Brilliance: Known as a genius, his ingenuity in navigating challenges and creating new and better solutions has transformed many

PART SEVEN



industries. 7. Visionary: Musk is a man ahead of his time, envisioning groundbreaking technologies that would shape the future of mankind. 8. Education and Learning: Although he didn't complete his higher degree, Musk's passion for learning and self-education drives his groundbreaking work. 9. Innovative Impact: As an inventor, his technologies, such as electric vehicles and space exploration initiatives, have transformed industries. 10. Entrepreneurial Spirit: Musk's entrepreneurial endeavors consistently push the boundaries of possibility. 11. Passion for Learning and Inventing: Musk never stops learning his inventive mind is constantly seeking ways to improve life and explore new possibilities. 12. Linguistic Skills: He is known to communicate effectively across different cultural and linguistic contexts. 13. Work Ethic: Musk's dedication and tireless work ethic are evident in his exceptional achievements. 14. Personal Life: His personal life includes multiple marriages and fatherhood to 12 children, adding complexity to his public persona. 15. World-Changing Companies: His companies, including Tesla, SpaceX, and others, are reshaping the future of energy, transportation, and technology. COMPARISON OF TESLA AND MUSK. Nikola Tesla and Elon Musk, though separated by over a century, share remarkable similarities in their qualities and contributions. Both men are visionary thinkers whose work has profoundly impacted humanity. Here's a comparison highlighting their shared qualities: 1. Global Perspective: Tesla's journey from Croatia to the U.S. and Musk's upbringing in South Africa with later pursuits in Canada and the U.S. illustrate their cross-cultural influences and global reach. 2. Maternal Influence: Both men credit their mothers as pivotal figures in shaping their intellectual curiosity and determination. 3. Rebellion Against Tradition: Tesla defied his father's wishes to pursue science while Musk navigated a complex relationship with his father, forging his own independent path. 4. Faith and Spirituality: Both expressed a belief in a higher power—Tesla identified as a deist, and Musk has acknowledged belief in God—balancing scientific exploration with spiritual contemplation. 5. Genius and Ingenuity: Tesla and Musk are celebrated as geniuses with inventive minds that continually push the boundaries of what is possible. 6. Visionary Thinking: Both envisioned groundbreaking technologies—Tesla with wireless communication and alternating current and Musk with electric vehicles, space exploration, and AI integration. 7. Self-Education: Neither completed formal higher education, yet both are self-taught pioneers with insatiable passions for learning. 8. Entrepreneurial Spirit: Tesla pursued entrepreneurship through his inventions despite challenges, while Musk has established multiple world-changing companies like Tesla, SpaceX, and Neuralink. 9. Passion for Innovation: A relentless drive to improve life and explore new possibilities defines both men's legacies. 10. Linguistic Skills: Tesla was fluent in multiple languages, while Musk demonstrated the ability to communicate effectively across cultures and contexts. 11. Work Ethic: Both men exhibit extraordinary dedication to their work, with disciplined routines and long hours committed to their pursuits. 12. Transformational Impact: Tesla revolutionized the modern world with innovations in electricity and communication, while Musk is reshaping industries like transportation, energy, and space exploration. 13. Selective Personal Lives: Tesla chose to remain unmarried and focused on his work, while Musk balances a complex personal life with multiple marriages and children yet remains deeply committed to his mission. 14. Global Influence: Both have left indelible marks on the world—Tesla as a pioneer of modern electrical systems and Musk as a driver of sustainable energy and interplanetary exploration. While Tesla's contributions laid the groundwork for modern technological advancements, Musk is carrying the torch into the future, applying a similar visionary spirit to the challenges and opportunities of the 21st century. Their shared qualities make them timeless icons of innovation and perseverance. **REGENERATION REVEALED.** The Jewish Gematria of my name is linked to Elonmusksecret (728 1080 180 317) and the Shikinah Glory (728 912 152 313). This is why I am revealing this information because

PART EIGHT



I am tasked with the gift and responsibility to do it. The evidence clearly suggests that Nikola Tesla and Elon Musk are the same souls, separated by a mere 28 years between their earthly incarnations. Both men share the same angelic essence and personality, though their celestial name remains disclosed only for Elon. They are not part of the fallen angels sent to Earth for correction and restoration but belong to the order of good angels tasked with advancing humanity. Their purpose aligns with the Law of Angels—selfless dedication to improving and revolutionizing the human condition. Though neither Tesla nor Musk is without flaws, this imperfection reflects their human nature. They are not focused on accumulating worldly wealth, as they deeply understand its true purpose: to advance humanity. This awareness distinguishes them from many who fail to recognize that material possessions are merely tools for the greater good. Tesla's Transgressions and Lessons. Tesla's life demonstrates a deviation from divine expectations, particularly concerning the Law of Placement and the Law of Family. Born into a line of priestly ancestors and blessed with a pious father, Tesla was called to follow in his father's footsteps. As the Scripture in Romans 11:29 states, "The gifts and calling of Eloah are without repentance." This means that Elohim does not withdraw His callings or gifts—they are irrevocable. Tesla, however, chose a different path, pursuing science and invention over the priesthood. By rejecting this calling, Tesla broke the regeneration cycle within his family line, as his father was meant to be regenerated through him. His refusal to marry further disrupted this cycle. Consequently, the Law of Banishment was enacted, leading Tesla to a foreign land and family to learn the value of a father figure. However, instead of a pious and righteous father, he encountered an evil and godless one in his next incarnation as Musk. This difficult experience helped shape Musk's resilience and character, ensuring he could fulfill his divine mission. The Role of Their Mothers. Both Tesla and Musk were blessed with exceptional mothers—hardworking, virtuous women who exemplified rare qualities of strength and dedication. These women earned their divine roles as the mothers of truly extraordinary individuals, acting as anchors of goodness and inspiration in their sons' lives. Divine Orchestration. Tesla's life was orchestrated to ensure the fulfillment of a higher purpose. He was prevented from marriage to avoid passing his lineage forward, which would have prevented his later incarnation as Musk. Contrary to popular belief, YHWH orchestrates all things according to His divine plan and will. As Proverbs 19:21 states, "Many are the plans in a person's heart, but it is the purpose of YHWH that prevails." Tesla could have fulfilled both his priestly calling and his role as an inventor, much like many historical figures who combined spiritual devotion with scientific achievement. However, his deviation allowed for an eventual redemptive cycle, culminating in Musk's life and work. Priests of Elohim Who Advanced Humanity. Tesla's missed calling as a priest-inventor resonates with the legacy of others who successfully balanced spiritual and intellectual pursuits. Examples include: 1. Roger Bacon (1219/20–1292). A Franciscan friar and scholar in England, Roger Bacon is considered one of the earliest advocates of the scientific method. Contributions: Made advances in optics, astronomy, and mechanics and is credited with early conceptualizations of lenses for vision correction. 2. Marin Mersenne (1588–1648). A French monk and mathematician, Mersenne was an influential figure in early modern science. Contributions: Known for "Mersenne primes" in mathematics and for contributions to acoustics, including the study of vibrating strings. 3. Giovanni Battista Riccioli (1598–1671). An Italian Jesuit priest and astronomer. Invention: Developed an early map of the moon with named craters, many of which are still used today. 4. Athanasius Kircher (1602– 1680). A Jesuit priest and polymath from Germany, Kircher's interests spanned a wide range of disciplines. Inventions and Contributions: He developed an early prototype of the magic lantern (a precursor to the modern projector) and made advances in linguistics, geology, and Egyptology. 5. Jean Picard (1620–1682). A French priest and astronomer who measured the size of the Earth with

PART NINE



remarkable accuracy. Contributions: His methods laid the groundwork for further developments in geodesy and astronomy. 6. Nicolas Steno (1638–1686). A Danish Catholic bishop and scientist who is considered the father of modern geology and stratigraphy. Contributions: Developed foundational principles in geology, such as the Law of Superposition. 7. Georges Lemaître (1894–1966). A Belgian Catholic priest, physicist, and astronomer. Invention: Proposed the theory of the expanding Universe, which became the basis for the "Big Bang Theory." 8. Fr. Paolo Caselli (1787–1864). An Italian priest and inventor. Invention: The "Pantelegraph," a precursor to the modern fax machine. 9. Gregor Mendel (1822-1884). An Augustinian friar and scientist. Contributions: The father of genetics, Mendel's experiments with pea plants established the fundamental laws of inheritance. 10. Rev. Robert Stirling (1790-1878). A Scottish minister and inventor. Invention: The Stirling engine is an efficient heat engine still being studied and used today. 11. Fr. Giovanni Caselli (1815–1891). An Italian Catholic priest. Invention: Developed the precursor to modern fax machines (the pantelegraph). These men embody the harmony of divine calling and human ingenuity, fulfilling both spiritual and worldly missions. Elon Musk carries a priestly calling on his life, which explains his inability to maintain a traditional marriage or relationship—he is already spiritually bound to YHWH, though he may not yet fully grasp the joy and fulfillment of such a connection. Musk's ideas about Elohim echo those of Nikola Tesla, whose understanding of the divine was profound yet unconventional. Tesla once said, "In my heart, I am deeply religious, though not in the orthodox sense of that word. I am dedicated to the belief that the greatest secrets of our being still remain to be explained." In his autobiography, Tesla acknowledged the divine source of his mental brilliance, stating, "The gift of mental power comes from God, Divine Being, and if we concentrate our minds on that truth, we become in tune with this great power. My mother had taught me to seek all truth in the Bible; therefore, I devoted the next few months to the study of this work." It's highly likely that Musk, being a man of considerable intellect, has also explored the Bible, as no truly enlightened individual bypasses its wisdom. Tesla's life prompts an intriguing question: Who was Tesla before he became Tesla? His father, Milutin Tesla, was a remarkable figure—a Greek Orthodox Archpriest with a prodigious memory, mathematical skill, and an ability to speak twelve languages. Milutin was even honored by the Austrian Emperor in 1873. The Tesla family, of prestigious Austrian lineage, enjoyed recognition akin to royalty. This is not an accident. Kings and Priests often share the same lineage in history. Tesla himself, though the son of a priest, is tied to a royal lineage in a previous incarnation. I do not have the family information to determine this path, but an unction reveals it. Elon Musk shares a similar dual lineage of priesthood and royalty, connected to another famous person. His connection with Donald Trump is particularly striking and seems far from coincidental. Observing their bond evokes the knowledge of a deeper, spiritual relationship rooted in many past lives. It's not uncommon for older men to feel an inexplicable paternal affinity toward younger men, often believing them to have been sons in a prior incarnation, and it humors me that they know it. These connections, governed by the divine Law of Regeneration, weave human lives together, reflecting the Creator's awe-inspiring design. I have seen this phenomenon many times in relationships between older men and younger men, and even myself with other younger men. Often, when I ask the older man why he likes this younger man so much, the older gentleman would tell me I believe he was my son or a brother in a previous life. All human relationships in this world are part of the Regeneration Law. People we meet and have an affinity with are not accidents or coincidences. They are positively family. To conclude, Tesla and Musk's lives illustrate the profound interplay between divine laws, human choice, and spiritual regeneration. Tesla's rebellion set the stage for Musk's redemptive path, proving that YHWH's plan ultimately prevails, weaving human lives into a tapestry of purpose and advancement for the betterment of humanity. Amen.