11:11 ELEVEN ELEMENTS

BRIEF: 25th century <u>T</u>‡ime<u>--T</u>‡ravelers visit <u>the</u> 21st century, and mustin dire need to find <u>the E</u>eleven <u>E</u>elements, for <u>huhumankind mankind</u> to exist in the future. However, unusual adversaries undermine their <u>Uu</u>topian reality.

ARCHITECTS DISCLAIMERS AND COPYRIGHTS NOTICE:

Ravish Robby Joshi<u>, well recognized as "AKA</u> Architect Robby Joshi", AIA is a licensed Architect in <u>the</u> State of Florida with License No. 0017614. <u>The Mastermind behind all</u> He is an architect of record for all-ideas, concepts, <u>designs</u>, <u>designs</u> and specifications contained in this book, is none other, than the Architect himself.

L<u>This is a licensed Architects' Ceopyrights Nnotice: Any-The use of any of the ideas learnt extracted from this book, without obtaining a written release or a license from the Authenticated Author of Records – Architect Robby Joshi himself, to use those ideas: shall eventually lead to violation of Federal Copyright Laws.</u> to use the idea from the Architect of Record, the Principal Author and Architect Robby Joshi in writing shall violate Federal Copyright Laws. Having reviewed this written matter, the readers agrees and acknowledges that the Architect of Record shall retain all copyright and other property rights in the with respect to every content in this book; specifically the despecified designs, concepts, ideas, and even any drawings or illustrations specifications herein contained in this book, a since these are qualified instruments of service of belonging to the Aarchitect of Record, and the architect shall retain all rights pertaining to such instruments of service.

-Reader acknowledges that deletion or omission to acknowledge the contents of this clause does not waive the automatically granted rights to the Architect of Record, <u>as</u>-per Title 17 of the US Federal Copyrights Act. At any time, the reader of this book shall not disclose the designs, drawings and information generated for the above book project nor shall any ideas, concepts or designs be reproduced, changed or copied in any form or manner unless provided in writing by <u>Pprincipal Aauthor and Aarchitect of Record</u>. <u>Readers understands and acknowledges that based on US</u> Federal and Copyrights Act, the written work as produced here below is a work of a duly licensed and registered Architect who is protected for his workmanship under Title 17 of the copyrights Act automatically without the author of the work having to seek special registrations or filings at the copyrights office. This includes all work produced as a derivative work or modified or improvised from the original concepts as herein below written. The Architect saves <u>his</u>

Formatted: Font: 12 pt

Formatted: Centered

Formatted: Font: Bold

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

records and transmits this data to several secured time_stamped and data management sources, which that will used to attest the authenticity and originality of work and to further contest and file law suits against any-and all parties that are will be found by expert counsel in the field of Copyrights Infringement. This disclaimer and copyrights notice shall precede every chapter until the publication of the entire project.

CHAPTER -1

FLIGHT WITH NO DESTINATION

A DREAM WITH NO DIRECTION:

With a sudden snap and <u>intense a splitting</u>-headache, James <u>became was vigilantly</u> awake<u>ned</u> to find himself in what <u>seemsin an assumable-to-be a</u> public transport vehicle, <u>back then</u> <u>-sometime</u> in the 21st Century. He immediately remind<u>eds</u> himself that he <u>must-had to</u> follow the time traveler's protocols of asserting their identification and verification of pertinent information as soon as time transpose events have occurred. This <u>particular</u>e process re-establishe<u>ds</u> the<u>one's</u> self<u>-identity</u> and confirm<u>ed</u> <u>s</u>-that the event <u>wasis</u> complete<u></u>_-and no part of the person is was lost in the data matrix. He <u>begins-began</u> by muttering his <u>routineroutine</u> information:

"I am James Stetson of the 27th Task Force <u>U</u>unit, Commander of the one and only Time-Travelers regimen of the Twenty-Fifth Century. I am 1.85 meters or 6'-1" tall, 86 Kilogram or 190 pounds, blue-grey eyes and salt-pepper grey hair. My date of birth is Second of May in the year 2525. I am 42 years old. I live in a custom built, high credit pod with the love of my <u>lifeLife</u>, Annie, in a Megapolis called High Park 577 <u>which was</u> built by the Federation of the Nations. Whew" James had improvised the high credit pod and Annie's information <u>just-merely</u> to add more details and along with his proud achievements, to the typical list of things <u>that were mandatory to he must say include</u> on <u>projects assignments</u> like these.

Having reiterated the standard spiel of information required to be stated by all the Time Travelers, James took a deep breath with as a sigh of relief, twisted-his head towards his left, then right, and looksglanced at his wrist. He found the Travelers Watch; -a piece of a rather long wrist-band device attached to his body suite. The wrist-band device and the body suit were the two predominant essentials, items which would that transfer with you in a direct transpose mode, without a vehicle. The watch showed the date and time at his current position, while it also showed the precise date and time of the instant when he initiated his journey; coupled with a whole expedient cluster of miniscule graphs, symbols and readings, to allow him access to his on-going status at all times. He enunciated the date and time to himself, which were unusually at an extensive time lapse in the past, than any of his regular travel projects – "August 15, 2016 – 11:04:22 PM."

The watch showed current date, time at his position and date, time where he was initiated from with a whole bunch of tiny graphs, symbols and readings to give him his status. He read the date and time that were unusually further out in the past then his normal travel assignments. August 15, 2016 – 11:04:22 PM. He looked around to get familiarized with his surroundings and location whereabouts. As the fog seemed to lift off, heAs soon as the fog lifted off to some extent, James realized that he was on a public transport vehicle. Paying While paying further attention to all the details of chairshis current location, including the chairs, overhead bins, along with the faint subsidiary light

Formatted: Font: 12 pt, Bold

Formatted: Left

Formatted: Font: 14 pt, Underline

11:11 EL	EVEN	ELEM	IENTS
----------	------	------	-------

<u>shedding from the</u><u>and the dimmed indirect light in</u> free_formed co<u>nceale</u><u>ved</u> ceilings; he<u>finally managed to</u> determin<u>e</u><u>ed</u> that he was on an Airplane. Airplanes were a <u>pretty</u> common mode of public transportation in the 21st Century.

"In an Airplane? What the F**k? How could I possibly be transposed in a moving vehicle? That-This was certainly contradictory toagainst the standard procedures and protocols of time travel." He-James thought in utter shock and disbelief. "There must has to be an error in the Transpose pod. Since when did they get transferred initiate transposing back in time, in a moving vehicle or an Airplane?" His hands began to tremble as a swift nd sudden fear of something going awry gripped his mind. James felt an intense -sudden chill going down histhe spine, and in the next moment his entire body was caught in a goose-bumps moment. found himself in His eyes searchedexamined around-every inch, with great concentration, to-and he subsequently find-found that there were other passengers seated around him. Although, a unique hair rising moment. He began to look around with concentration to find that there were other passengers in seats around nearby. Though the seat next to him was empty and Jame here was seated on something that resembled awhat seemed to be a plastic package with a neatly deftly folded cloth inside. He opened itUpon opening it he _and realized that it was a blanket, when because he observed guite he saw-similar pieces of thate fabric draped adorned overn a few snoring what seemed to be snoring passengers. Since James wore nothing else, but only his body suit; he soon realized it was actually pretty cold. Without wasting further time and before coming into unusual notice by any other passenger, he hurriedly took the blanket out and wrapped himself in such a manner which would cover his body suit, his arms as well as torso; to ensure that he too resembled the other passengers, being snuggly comfortable and enjoying the ride. James succumbed to a more relaxed sitting posture and soon began to study his environment in a deeper sense.

He knew that it was rather cold with only his body suit on, and before anyone would notice him, he quickly took out the blanket and wrapped himself so as to cover the body suit, his arms and torso and appear to be just another passenger, snuggly comfortable and enjoying the ride. James took a more relaxed sitting pose and began to study his environment further in depth.

He noticed some of the passenger were awake, wearing head phones over their ears, while fingering the touch screen monitors, embedded on the head-rest portion of the seats in front of them. Most of the passengers were sound asleep, and a few of them were indulged in enjoying motion pictures, while someone seated two seats apart was cracking up into laughter. awake and were having head phones over their ears while fingering the touch screen monitors on the back of head rest in front of them. Most of the passengers were sound asleep and a few of them seemed to enjoy motion pictures while someone seated two seats over was cracking up with laughter. HeJames wondered that this man must be-have been watching something very hilarious. In the distance, he-I could see an air hostess serving water or-and also taking catering to traveler calls, -when ever call buttons under the overhead bins were pressed. He further analyzed the pocket on the seat in front of him and realized that it contained reading + looked at the back pocket of the seat in front of me and realized that there were reading magazines, catalogues and other print materials about the Airplane, -and-along with instructions in case of an emergency. He noticed-soon perceived that he was on an Airbus A380 plane with the word 'DELTA' Airlines markeddiscerningmarked as the carriers' name. He pullegrabbedd out a magazine with big bold letters as the tagline statingup top "TIME", dated March 14, 2016. There was a rather uncanny lip pouting face of a man on the front cover page spread from edge to edge with five boxes over the large portrait. Four of them were checked with a red marker and words below that read: "Bully, Showman, party crasher, demagogue" and the fifth unchecked box read, "the The 45th president of the United States". And right below were words, "On the plane with Ronald Dump".

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

-"Oh No! Where the heck are we traveling to?" James anxiously thought to himself4<u>exclaimed in my mind</u>. "Something must be seriously wrong<u>and</u> hence the Federation must have sent me here, this far in the 21st Century to really resolve some grave issues and concerns. <u>Firstly, I mustHeat to</u> find out where this airplane is <u>goingheading</u> <u>off to_first</u>?" <u>After s</u>Saying all this to himself, he reached out at the call button overhead<u>a</u>-to press<u>it</u> and hail the air hostess. <u>The A</u> light came on with a soft <u>d</u>Ding sound<u>i</u>_-James <u>saw</u><u>could</u> <u>see</u> the air-hostess down the aisle notice that thee light cameoming on and <u>hence she began walkingwalked</u> with a gentle sway of her toned body towards him. He noticed a well_groomed<u>a</u> curly<u>-</u>haired<u>a</u> blonde lady, <u>maybe-somewhere</u> in her late twenties<u>maybe</u>, in tight fitted clean and crisp navy blue attire that accentuated her curves<u>as she</u> approached him<u>while-as</u> he lay<u>there</u>, slouch<u>eding</u> in <u>the-his</u>chair.

She reached to turn off the call light and <u>bend-bent</u> over in a courteous gesture to ask what James wanted. In a sweet sounding melodious voice she said,

"Yes dear, how may I help you?"

-James croaked with his parched throat, "Some water please. Also could you please repeat our destination? I was in such a hurry to get on the flight, and so I want to make sure I am headed in the right direction."

The air hostess looked down at James, a little perplexed and somewhat confused.

James thought assumed that she probably maybe she did not understand his question, or maybe she thought considered that he was too dumb. Seeing He saw her expressions, and soon rRecalleding how people in the past 400 hundred years ago would talk and say thingsact, and remembering the fact that passengers were offered drinks along with alcohol at the airport and on the airplane itself, he earnestly enquired, remembering that passengers were given drinks with alcohol at airport and on the airplane.

, he repeated, "I just want to be sure that I am on the right airplane and did not board a wrong flight. You know I rather had a considerably long day and drank one too manytoo many of those liquor shots at the airport. Please Mma'am, can you please tell me what is our destination, and where is this flight headed?"

Recalling how people in the past 400 hundred years ago would talk and say things, he earnestly enquired, remembering that passengers were given drinks with alcohol at airport and on the airplane.

The stewardess still seemed perplexed and <u>- She</u> said, "This flight has no destination<u>i</u>- <u>w</u>We are flying comfortably. Leave the job of deciding the flights final destination <u>to on</u> the Pilot. You don't need to know any further, and <u>in fact you need to</u> trust the pilot to do his job <u>well</u>."

Now James was a little confused himself was more confused, and with a more<u>further</u> perplexity he. He thought, "We are on an Airplane, and how is it possible that the does the crew <u>does</u> not know the <u>airplane's</u> destination?"

-James prodded again, "Ma'am, it is important that I know where we are going? I have<u>a</u> very important meeting to attend tomorrow".

James turned over to the passenger who was laughing earlier, since he was now starring at James' face. James seemed to have caused commotion and disturbed this passenger's personal humor space; laughing passenger who

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

was now watching him, seeming somewhat angered and disturbed due to the commotion but his mouth was simply agape when James asked him, "Sir, do you know where our airplane flight is headed? What is our destination?", James saw <u>T</u>the passenger simply nod<u>ded</u> back at James; with a pout oning his lips, he and shruggeding his shoulders to implicate suggest that he did not know anything of it.

At this, the air hostess became very rude and -she said "It is none of your business, Sir. I don't know and no one on this flight knows where we are going. So sit tight and enjoy the ride."

Just then the *fasten seat belt* light <u>went-turned</u> on and the Airplane <u>began</u> experienc<u>ed aning</u> air turbulence. There was a sudden jolt and <u>the</u> pilot could be heard-<u>saying</u> on the speakers in a pleasant tone with a distinct British accent<u>saying</u>, <u>"We are experiencing aA</u> little rough weather <u>here-right</u> now, please take your seats and fasten your seat belts. We should get through the turbulence in <u>Eeh</u>_-well about 20 minutes."

-James got upnervously stood up and said, "I need to see the Pilot. I need to know where we are going and when we will reach there."

-At this action the stewardess seemed to order<u>ed</u> back, "Sir, did you not hear the announcement? We are going through turbulence and we need you to sit down with <u>your</u> seat belt fastened. Please." The tone was commanding__andyet<u>it</u> seemed to have a forced humbleness through years of training.

As the Airplane began to rockrocked in an awkward mannerly, the flight become increasingly bumpy₂, James thought in his mind that everything seemed to be going wrong today. He was transposed back in time, more than 450 years from his present time, on a moving airplane, something a move apart from twhich e-was not a customary practice. Moreover, he was on , on an airplane that did not have a definite destination, or maybe the air-hostess and the passengers did not kseem to not know of it themselves; and . And nowthen thithes extreme turbulence! The Airplane suddenly made a nose downward jerk before leveling off. A whole bunch of unbelted passengers, along -with some plastic cups and water bottles, -flew were flying in all directions. The ceiling lights began flashingflashed, the floor emergency lights came on and a few moments later the panels above opened to drop down oxygen masks. The air hostess who was flung backwards in the aisle stoodgot up, straightened herself, and up and began helpeding passengers on their seats, -strapping them with the belts. Many of the passengers reached out to grab their masks, to put them over their heads. Most passengers were new awake by this time, and there was a commotion over the whole scene for that what had just just happened. A baby was heard crying in the middle forward of the plane, while some of the passengers was were coughing or yelling with fear at this these unnerving motions of the flight. Fear had gripped everyone's mind and James could hear his heart pounding. He looked at his watch hoping that the team at the Transport center was monitoring his events and they would pull him out of the airplane before it was too late. He looked at his watch again and there were no signs of any action. Not now and not any sooner.

At exactly Time was 11:11 pm, James exclaimed,- "Oh No!" As soon as he uttered these words of utter shock, He exclaimed and then all of a sudden the airplane <u>suddenly</u> took a nose down position, and he <u>was dead sure that</u> knew they were in a downward free_fall. This flight was spiralwas apparently spiralinging down to an imminent crash. James braced himself, <u>with his</u> eyes tightly shut and his heart racing in a mad dash. The transport center cannot could not lock_-in on his position to pull him out, in a fast spiraling free_falling flight, <u>not until this date at least.</u> <u>s as of yet!</u> That technology <u>does not exist!did not yet exist.</u> He <u>wasis</u> going to die_! James thought of his last moments and wanted to calm his nerves, <u>and so he</u> began to <u>think-recall memories about-concering</u> his love. Formatted: Indent: First line: 0"

Formatted: Font: Italic

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

"Annie!" He saidcalled. Annie seemed to call him_back, "James, James."<u>Again-This time again</u> he heard Annie's hail, "James, wake up... James. You are having a nightmare again James. Wake-up please." Saying this Annie shook was shaking-James as he lay in bed next to her and suddenly coming to his senses, James realized that he was indeed he was havingindeed having another nightmare.

Waking up from a bizarre nightmare James sat upJames sat up as he woke from a bizarre nightmare, holding <u>he held</u> his head and just sitting sat there motionless trying too get his bearings demeanors together. It Even though it was a nightmare but everything looked so real to him. He recalled that this was the third time he had this unusual nightmare; the same trip in time, the same flight and yet each time the flight crew or the passengers did not know the destination of the flight.

-"Very, very bizarre", he thought to himself. "How can one not know their destination or the purpose of their travel?".

"How would they not know of their destination, why are they traveling and what was their purpose on this flight?" He repeated the same questions to Annie, <u>knowing_while he knew</u> that he <u>has_already</u> discussed this nightmare before. Annie <u>iust_was_just_gaveiving her_him</u> the usual listening ear. Annie <u>was</u> quietly soak<u>eding</u> down the words of <u>the_the</u> strange experiences and nightmares that James described so vividly, while stroking his arms or his salt pepper grey hair. What was so unusual was that these nightmares were <u>an</u> exact repeat of events each time, and they all ended in the flight <u>going_crashing</u> down, spiraling to a head_-on collision precisely at 11:11 pm each time.

JAMES' MARRIED LIFE:

"Time to wake up Honey" Annie said with a sweet smile and blinking her bright blue eyes. "I will get something to eat for breakfast". As Annie mobilized to get out of bed, James tugged her back in the bed to hold her warm and sensuous body against his as he wanted to compose himself and take a few moments so his heart was rested and he felt at ease after the nightmare ordeal. Annie could still hear the faster beats of James' heart. "Did you not get satisfied enough satisfaction last night?" she asked as James lay on her naked body, caressing her firm and full breast.

James recalled his encounter with Annie last night. <u>She was all tough to hook onto, as she usually acts tough</u> <u>after a nice evening with uplifting food and winesShe was acting difficult to get as usually she does after a nice evening</u> with uplifting food and wines. He remembered chasing her down and pinning her to the bed_<u>like</u> as if he were a wild cat and she was his catch. She tried to break free but her giggles gave her away as he kissed her on her fully_-moist pouting lips. James traversed down her breast, smacking each and every curve_and, her studded navel_ before worshipping her privates that were throbbing and ready for the caress. She ached and moaned with pleasure and her curves accentuated her body as she twisted and wiggled in James' arms, <u>almost like</u> as a helpless prey yet her occasional giggle and laughter would let James know that she was thankful for his generous love making skills. Annie would then whisper, "I am ready when you are". That was a signal to James who would mount on her and with gentle motion, <u>and</u> hear her moan with pleasure. They would do their rhythmic acrobatic plunges as if they were in a synchronic figure skating dance. While Annie would tease him with her expertise in the yoni yoga, James would arc her body with a loving embrace until Annie would cry in the frenzy for their well-timed orgasm. James savored every moment of his wonderful memory as he lay there brooding over everything that life has given him. Formatted: Indent: First line: 0"

Formatted: Indent: First line: 0"

Formatted: Font: 14 pt, Bold, Underline

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

Annie is was the best thing to happen to James, him as he turned forty years old and Aas per federation rules and grants commission he earned a seventh generation AM, where- AMs were Artificial Mates that were developed long after the war, with from the Als or the Artificially Intelligent uBots of the twenty-third century. AMs were strictly just -just that: Artificial Mates to help give companionship for those deposed to not marry, or have children due to their genetic predispositions. However, James never thoughtnever for a single moment that considered that he was making love to an artificial life-form, or what some would say-callas a Robotic doll. The AMs helped were mean to keep the population in check, while only a few of the human beings with perfect or well developed genetic composition were allowed to breed and further regenerate the human population after the AI debacle. The war with the AI was world war IV₄-fought over a decade in the middle of twenty-third century. Lucky for theHuman beings were fortunate enough, human beings that most of the weapons of mass destruction and other forms of weaponry was-were dismantled and disposed long before they would get into the hands of AI. Humans and AI_uBots fought the war with-a vengeance, when AIs took control of everything on which human life depended upon that the human life was dependent upon. It was significantly the principles of the Eleven Elements, which undeniably saved mankind and the human race from extinction. The principles embedded in the Manifesto of the Eleven Elements have been considered sacred, and most human beings pledge to live by its strict code for they are well-aware that life in the Twenty-Fifth Century would not have been possible, had it not been facilitated by the Eleven Elements. It was the principles of the Eleven Elements that saved mankind and the human race from annihilation. The principles embedded in the Manifesto of Eleven Elements have become sacred and most human being pledge to live by its strict code for they know Life in the Twenty Fifty Century would not be possible should it not be for the Eleven Elements.

So the question that arises is, if the Did the Elements allow Artificial Mates such as Annie to be invented or to be developed, for the pleasure of the humans?

-James started to think-considered about the logic of life and the need to control the population was-as an overbearing reason_-to do-justify what the Council of Ambassadors chose to implement. The population was far-way too quickly approaching the seven billion mark from the lower mark of three billion that survived the war with the Artificial Intelligent UbotsUBots. The Councilors had to come up with ways and means to manage the population. The Councilors had-studied all forms of birth control measures including the propaganda of propagating the LGBTQ movement in the early twentieth and twenty first century, which failed miserably to become a popular movement against the then-ruling governments at that time. Success of the movement was realized for a few, however the intent of having a huge number of people joining the movement and becoming members of LGBTQ to avoid population growth did not come to fruition. The population explosion continued and lead world census to cross the twelve billion people mark by the turn of Twenty Second Century.

Annie is-was_a perfect Mate. She is-was_his soul mate. In fact every AM or Artificial Mate must-would necessarily have-possess_the last name as 'Mate'_ so as to differentiate their roles in the ultra-advanced society of the twenty-fifth century. Many people who owned the AMs registered their 'perfect' halves with various names such as 'Seoul Mate' or 'Soul Mate'. Some female owners where were be extremely proud to call-address_their AMs as *Silly Mate* or *Insane Mate*, while James chose *Annie Mate*; even though none of Annie's movements or actions wereseem to be aAnimated in any ways. She was perfect in all aspects; -Annie was a six foot tall, blonde_-haired_-blue_eved girl with full curvaceous body. She is-was a woman in complete sense, except for theapart from the undeniable fact that she is-was a machine or-which was artificially developed through genetic cloning and neurochip technology, -merging trillions of transistors with live brain cells cultivated in a lab. She was programmed to be a Mate for James and to be his companion for the rest of his life. He cared for her as if she was irreplaceableas if something happened to her then she could not be replaced. Never, I And-T through her inherent programing she-Annie cared for him too;- she

Formatted: Indent: First line: 0"

Formatted: Font: Italic
Formatted: Font: Italic
Formatted: Font: Bold, Italic

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

<u>could indeed</u> in fact she can monitor James' health and well-being due to her direct connection with a chip implanted in James. She <u>gets-would be able to obtain</u> a complete reading of his heart, health and vitals_- She <u>cancould</u>-sense and feel James just like real women____mothers and wives would feel for their sons or husbands when something was out of place in the glory days of the past when all relationship were real both sides. James and Annie are <u>were</u> officially a Married Couple, with their marriage licensed framed and hanging in the Kitchen for display<u>_for</u> and discussion when guests or family <u>would</u> visit them, or <u>otherwise</u> for social media postings. James <u>has</u> developed feelings for her<u>too</u>, and <u>has becomebecame</u> fond of her over their<u>two year</u> marriageof two years. She <u>is-was all that heone and only</u> what <u>ever</u> hae'd to feel loveds got._<u>Annie feels for James too</u>, destined by the programming through which she is literally connected to him. She has built into her some of the remnants of the Artificial Intelligence but none of the flaws that Al had which surfaced later in the twenty second century. Al u<u>B</u>bots had become conscious<u>aware</u> and selfpervasive in every aspect of human life. If it were not for the guidelines enforced by the Manifesto of Eleven Elements, James would not be alive and broodingmenacing over how awesome his life is.

BRIEF OVERVIEWTWENTY-FIFTH CENTURY -DWELLING PODS:

Annie prepared sumptuous breakfast for the two of them to enjoy at the high top dining table. <u>He-She</u> made coffee and scrubbed the dishes before putting them in the dish <u>evac-washing</u> machine. They had a nice living accommodation in a custom built pod_-which was delivered by Cadabrazon to be anchored in the high credit zone of High Park <u>5</u>577. Park <u>5</u>77 was a <u>megapolisMegapolis</u> built in the phase 5 of self-sustaining communities around the world to house a population of 10 million. Each Megapolis were shaped like a giant Pyramid__d-linking hundreds of high rise towers that were formed of spiraling stacked dwelling pods. The<u>se</u>-dwelling pods were easily transportable, when the pod owners relocated to other Park Cities in the world. The whole concept of <u>megapolisMegapolis</u> was a plug and park system where everything <u>could</u> fit in like <u>'a</u> hand <u>fitting perfectly into ain</u> glove.' Each component <u>of the city</u> was reusable or recyclable, and the entire city was high energy efficient__self-sustaining, <u>bioand bio</u>-organic; <u>it was -a</u> synergistically active habitat for humans₂, their AMs and their pet animals. Each of the tower in the Pyramid <u>were was</u> in turn connected by magnetically levitating trans_pods__which travelled <u>up or downtop to bottom</u>, or horizontally in any direction, carrying hundreds of people to their destinations, or <u>these towers also aided</u> mov<u>ementing</u> an entire dwelling pod or supply pods when <u>need arisesthere was a dire need</u>. Trans_pods would make achieve periodic stops to-in order to drop off_-or pick up new passengers.

Each of the dwelling podThe dwelling-pods wereis actually live-work units each, where people lived or worked in designed spaces. Traditionally, they workedIt is a tradition to work 4 hours a day and 4 days a week_at a convenient choice choice of time-schedule; a schedule over-that which teams of global citizens mutually agreed__-so ain orders to maintain the ease of life whichthat they all enjoy and shared. Citizens opted for the works they would perform on the basis of theirs made a choice of what work they would perform based on their education, skill-sets and training. -They earned 'International Credit Units' commonly known as the ICUs, that which was a trade--worthy currency-with whie that allowedh you to buy simple conveniences.or to trade up in the quality of your dwelling--pod, or for use in transportation between Megapolis and recreational zones for a retreat. The Federation normally afforded basic necessities such as food, apparel and use of trans-pods__-which did not require ICUs for as long as you were in good standing in reporting for minimumremarkable, at reporting in minimum time required for designated work assignments.

TRAVELING FOR A CONFIDENTIAL MEETING:

Formatted: Font: 14 pt, Bold, Underline

Formatted: Underline

Formatted: Font: 14 pt, Bold, Underline

Formatted: Indent: First line: 0"

Formatted: Font: 14 pt, Bold, Underline

<u>.</u>

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

James' routine was as follows; he -would take a well-timedhis daily shower that for was timed for ten minutes, at 2 liters per minute. Once he was ready, he would sit at his home office to work on tasks and training assignments at his home-office, which would that keep him ready for Time-Travel eEvents that he undertakes_guite often.-now and then. Usually James' usualhe travels are within the duration of twenty years from his current date. TodayThat particular day, he-James was summoned to meet up with his Admirals and senior officers to discuss some highly sensitive and confidential matters which would have anthat impact onted the entire Federation. There was a sense of urgency and seriousness when he took the call on the Optical Message Pad (OMP). Admiral Rikor Ubanto said that he would need to maintain the secrecy ofkeep his mission a top secret and that details would be shared only in person, only since suchas information was not something that could be discussed over the OMP. Weary from the events of lastyesterday evening followed by and then the disturbing nightmare; today James got ready to visit theis Central Command Office in person today, especially Admiral Ubanto, after a long time. He knew that the time to travel after changing two trans_pods from his dwelling unit, would take at least an hour to get to his destination. Therefore, hHe chose to take his Mobile Optical Pad, called as h with him, toe MOP to keep himself occupied and entertained. He needed something to distract him from the recurring images of the nightmare that were draining his focus and attention from the-on matters at hand. James boarded on to the trans-pod, while another junior level officer got onstepped into the trans-pod at the same time.

"Sir, Commander James Stetson, my salutations. I am Captain Jian Cheng, we have traveled together Sir", <u>s</u>Saying <u>this was</u> a young man, <u>who</u> saluteds James <u>simultaneously</u>. James salutes in return and recalls, "Ah yes Captain Cheng; <u>-</u>I did not recognize you in your casual attire. Yes, I now recall we traveled together and I remember you were strong, agile and resourceful. Thanks to you, we made it back in one piece." They both smile, acknowledging their camaraderie and shared experiences of recent time travels. James finds an isolated seat in the rear side of the vehicle. Jian felt that maybe the commander may need some privacy, <u>noticing seeing</u> that he was carrying the <u>MOP</u> <u>OMP alongen</u>, <u>him</u> so he walk<u>eds</u> up the aisle to find a seat at <u>the</u> front <u>portion of of</u> the trans-pod.- James opened his <u>MOM</u>P to surf through the shared digital media sites; he always enjoyed visiting his close circle of friends and family.

-James saw_ə-fun-facts posted by his distant cousin living in High Park_425 that caught his eye as he sat there scrolling. The heading was__'what mankind did to solve the problem of Horse-Poop on the streets in the late 19th and early 20th century': James was smiling as he flipped through the images with his fingers and reading the captions under each image. The first one showed a horse carriage with <u>the</u> caption: "Automobiles or what was known as Cars were seen as the "green" alternative of transportation in the early 20th century because horses were causing so much pollution with their poop." The next one showed a small public vehicle crashed into an automobile with the caption: "The first car accident occurred in 1891 in Ohio – with two smiling on-lookers posing for the photo." James chuckled when he saw a number of personal vehicles called referred to as cars standing in front of a red light with the caption: "The average American spends about 38 hours a year stuck in traffic or road-jams." Then James saw <u>a</u> few hanging, tree_ shaped cards suspended from a parabolic long mirror on <u>the</u> front window__with <u>the</u> caption: "The 'new car smell' is composed of over 50 volatile organic compounds—no one really knows how toxic they are?" Then he saw an image of a beautiful looking car, with an equally beautiful lady posing in a two piece bikini,_implying <u>that</u> owning the vehicle rather than the lady was_<u>certainly</u> a prize, <u>and</u> the caption read: "Americans spend USD \$335,080 on cars as an average life-time spending. Most of them use up to a quarter of their hard earned income to make monthly payments,

Formatted: Indent: First line: 0'

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

cost for fuel, maintenance and oil changes and insurance payments." He then saw a huge number of oil_-filled barrels with caption, "In 2016, the United States consumed a total of 7.21 billion barrels of petroleum products, an average of about 19.69 million barrels per day. A typical passenger vehicle emits about 4.7 metric tons of carbon dioxide per year."

_____James realized that this was not funny anymore. Despite the serious information he read, he continued flipping to the next image he saw was several cars in a pile of rubble—____crashed and mangled into pieces with several sentences: "Annual Global Road Crash Statistics for the year 2015: Nearly 1.3 million people die in road crashes each year, on average 3,287 deaths a day. An additional 20-50 million are injured or disabled. Each year nearly 400,000 people under age 25 die on the world's roads, on average over 1,000 a day. Road crashes cost USD \$518 billion globally, costing individual smaller countries and average of 1-2% of their annual Gross Domestic Product –the GDP."

James face became grim. He took a deep gulp<u>of spit down</u> and thought to himself, "Did the people not know<u>or</u> realize, that they were inventing more problems than creating solutions? People were worried about horse poop but were they not worried about all that the lives that were lost or the pollution added added pollution to the world due to their inventions?"

He was glad that the Manifesto of Eleven Elements guided their modern society to adopt a form of public transportation that was absolutely free and one hundred percent fail safe. In fact, it was common and popular in the 20th and 21st Century, however such transportation was not used at a city-wide scale. The mode of transportation was called a "Lift" by some, and an "Elevator" by others. Their Mmodern trans-pods are based on the concept of the eElevators. -They are now the fastest and safest public transportation with zero death or accidents since it was based on time_-tested technology of the Elevators in of the past. You just had to stepped into an Elevator and press_ed-a button, and it would taooke you to the desired floor, --- no sweat, no accidents. The elevators operated with some electricity, but mainly used the gravity's force due to the counter weight system. The difference between then and now is, that the modern trans-pods are very large and driven by Geo-thermal electric power. They also adopt modern technology of magnetic levitation permitting superfast rate of travel in any direction without error. Individual citizens don't have to pay for this means of public transportation. People don't have to buy or burn fuel, pay for maintenance or pay for insurance costs. They simply hop_-on and hop_-off as they please, and when they want. All cost and maintenance of this public transport system is-was taken care of by Federation of Nations. Citizens normally move around on foot, or by using Personal Electric Transporters called as PETs. They are small; two, three 2, 3 and sometimes four4_-wheeled rechargeable devices that people use for travel from their dwelling to-and from t thee trans_pod stations, or vice versa. These have caome a long way s-since their invention in the early 21st Century when they were called <u>"Segway PT"</u>.

James enjoyed his free seven_-hour_time, allotted to him p-per week time her week,was allotted for cursing news worthy media and communications on the MOPOMP. His daily maximum quota of use was one hour beyond, which he would need to justify as an official duty or as need for to access for assignment purposes. -All services and utilities that were rationed and taxed with ICU charges, should use the use of such services shouldn't go beyond exceed the allocation of quota allocation. Everyone lived frugally and efficiently, so individual citizen could pay attention to shared assignments and other familial responsibilities or or duties. He James enjoyed reading historical facts or other noteworthy data and other shared information that would keep global focus on the commitment to uphold the Manifesto of Eleven Elements. The logic and facts drove humanity to a single faith of living purposeful and sustainable

Formatted: Indent: First line: 0"Formatted: Font color: AutoFormatted: Font color: Auto <td< th=""><th></th><th></th></td<>		
Formatted: Font color: AutoFormatted: Font: Bold, Font color: AutoFormatted: Font: Bold, Font color: AutoFormatted: Font color: Auto	-(Formatted: Indent: First line: 0"
Formatted: Font color: Auto Formatted: Indent: First line: 0" Formatted: Font color: Auto Formatted: Font color: Auto	-	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Indent: First line: 0" Formatted: Font color: Auto Formatted: Font color: Auto	1	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Indent: First line: 0" Formatted: Font color: Auto Formatted: Font color: Auto	1	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Font: Bold, Font color: Auto Formatted: Font color: Auto	1	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Indent: First line: 0" Formatted: Indent: First line: 0" Formatted: Font color: Auto Formatted: Font color: Auto	ĺ	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Indent: First line: 0" Formatted: Indent: First line: 0" Formatted: Font color: Auto Formatted: Font color: Auto	ĺ	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Indent: First line: 0" Formatted: Indent: First line: 0" Formatted: Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Indent: First line: 0" Formatted: Font color: Auto Formatted: Font: Bold, Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Indent: First line: 0" Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Font: Bold, Font color: Auto Formatted: Font: Bold, Font color: Auto Formatted: Font: Bold, Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font: Bold, Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Indent: First line: 0"
Formatted: Font color: Auto Formatted: Font: Bold, Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font: Bold, Font color: Auto Formatted: Font color: Auto	l	Formatted: Font: Bold, Font color: Auto
Formatted: Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font color: Auto	ľ	Formatted: Font: Bold, Font color: Auto
Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font color: Auto Formatted: Font color: Auto	ľ	Formatted: Font color: Auto
Formatted: Font color: Auto	ĺ	Formatted: Font color: Auto
	ĺ	Formatted: Font color: Auto
Formatted: Font color: Auto		Formatted: Font color: Auto
	ľ	Formatted: Font color: Auto

life commonly followed worldwide as One World Religion although some individuals preferred to have an additional belief system of maintaining other archaic customs and traditions privately to honor their roots and origins. There were no restrictions or enforcement to oblige to any particular way of life, however, people chose to live with what was right and meaningful.

ARRIVAL AT THE CENTRAL COMMAND OFFICE:

James embarked from the trans_pod at a stop nearest to his Central Command Office. He had-took a brief walk, almost a stroll which he enjoyed thought the parkway like elevated walkways. These walkways-that were meticulously manicured with perfect landscape, waterfall and, shrubbery with a variety of flowers and ornamental trees trimmed and maintained by robotic drones that did all the work during nighttime. In the distance, he saw tall towers rising up, while onin the edge of the walkway, far away, he saw tiers of windmill like farming trays that moved slowly like a Ferris-Wheel to get a turn of sunlight for each tray of farmed produce. The Megapolis was a compact yet adequately sized city so land was available to a farming and harvesting of energy. Travel between cities or various nations within the federation was through high speed Hyperloop systems that combined magnetic levitation, gravitational and other concerted forces. Air travel was restricted for special travel purpose of high level dignitaries, emergency transport and for security and safety personnelpersonnel, on on need and as needed priority basis. A veryQuite a few, modern twenty-fourth century airplanes remained in service, while the last generation of flying shuttle automobile known as the hovercrafts, were maintained for services such as service for special purpose travel or as an emergency transport only. These were very quiet and non-polluting means of travel, -compared to the twenty second22nd -century predecessors of the same type and method of transportation.

James walked up to his office building, while sharply dressed security and international military personnel serving the Federation of Nations were seen leaving or entering the facility. He was a special task force commander and looked very impressive in his official attire that was snug fitting and comfortable. Other officers acknowledged his presence with salutations and some of them would say 'Sir' with a nod as he passed by them.

James was proud of his institution and <u>the</u> field of work <u>that he_he had</u> chose <u>for himself</u>n. He knew there were inherent risks involved in some of his tasks and assignments, however, the camaraderie, planning and support staff worked seamlessly to make his projects almost risk free. He could rely on his team of experts that managed his missions to eliminate or minimize his risk and assist his endeavors so he could avert any disasters. He reached the 67th floor of his office and seated himself at his at down at his desk. A screen <u>rose-would rise</u> up from a slot on top of his desk, so he c<u>ouldan viewsee</u> his recent assignments and those planned <u>in the</u>for near future. He could use <u>hand</u> gestures <u>with to control the his hands for the</u> screen, <u>in order</u> to scroll up, down_or sideways; however if he <u>desired</u> to-incorporated to or speak commands, then the to which the systems would react and respond promptly.

-JamesHe was commander of the Time-Travelers regime that was instituted at the turn of the century for quick missions₄ to monitor security and safety of the human civilization. Travels he travels were mainly-chiefly restricted to a period of twenty years from their current date, in the past or in the future, for various reasons in the past or in the future_from their current date for various reasons. Their main purpose and project targets were to monitor the Artificial Intelligent life_-forms and to ensure that no new uprisings of the AI weares underind development, since as their last encounter resulted in a vast number of human deaths and destruction. Most of their assignments were reconnaissance, evidence gathering, fact checking and espionage. The command center, research

Formatted: Indent: First line: 0"

Formatted: Font: 14 pt, Bold, Underline

Formatted: Superscript

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

scholars and citizens were worried, that travels way tootoo far-out in time, could impact the events of past tense or future tense and cause a paradoxical shift in time, harming their existence in the present time. Hence, James James would travel in stealth mode, wearing cloaking devices or either he would travel for a very brief period.

The teams were specificallyexplicitly instructed to not impact_let the events of in the past have an impact as such the past, which would cause any kind of hindrance_or_ change of events in the paster participate in any events of the past. Their future travels would also prohibit similar actions; however most of their activity was observatory. Future travel activities ensured thation and ensuring that whatever happened in to happened in the pasthe pastter would occurtake place at its destined time; while what will be occurring in theis happening in the futur future, should e does not seem to involve development or disruption of the current organizations and civilizations, on the state in which these as-exist in their current time. They have to be monitor if AI has developed or taken control of any of their future operations so they can travel back to their present or go back in the past and through passive method encourage or discourage certain events from taking place without intrusion or exposing that they had made such an attempt. Every trip or act was a discreet assignment_-so that AI or any other organization or counter-intelligence force would not know and take advantage of the knowledge or defense mechanism that was developed through the medium of time travel. Less than five thousand persons in the International Military and Intelligence department were aware of the program_-and more than half of them did not know how it worked or if it was for real.

James was in charge of a Regimen having made that was fifty fitable_-bodied, -highly trained and educated persons who were fully trained and aware of the consequence of any event. The AI was defeated and the annihilation of the human _race was prevented by use of the time travel technology. In the past, time_-travel back to the current time was not feasible, and hence some of the personnel were lost in the past or in the future, when time travel was a one way event during the beginning of the 24^{th} century. Although time_travel has been possible since the turn of the 23rd century, the initial experiments were with mechanical devices and drones that providedgave feedback. Travel was feasible only to the future when humankind soughtpursued to get attain future technologies to in order to defeat the AI. Later experiments were strictly restricted to lab rats and small animals such as the rabbits and squirrels when time travel to the past was also possible. Through experience research scholars have realized that time travel by humans can impact or change the future,_and-hence time travel became restricted. It was only when it was perfected in the 24th century_when that human beings began to travel within a limited window of twenty years forward and twenty years backward. The new technology gave James and his regimen the ability to stay in constant contact with a support center, where and all travels were monitored and hence controlled events for specific task or assignments, based on intelligence gathered concerning theregarding AI. They also used cloaking devices so the teams of time travelers would be invisible to other people, persons whenever they were in a different time event which was alienated. The technology converted their genetic and organic form into a pure data structure, which that was then transmitted with advanced fiber-optic technology at the speed of light, which makingde it possible to travel in the future. Once the array of the folded continuum of the plane of time was deciphered decoded, the travel in time to the past became possible. In all events a miniature nuclear reactor was used as the source of energy, -while a datamatrix, -cloud--based super computer would allow dissemblinge and resembling ofe genetic and inorganic material from pure data structure form.

Formatted: Indent: First line: 0"

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

James sat there Asa James sat there, s he recalled for athe brief moment when he his was in his fourth year of college at the military academy of science and engineering. The Academy taught the subject of Time-Travel Engineering; -- a subject he was so fond of since he was a teenager when his father was in the Military and in-charge of the Time Travel Program. He was fascinated by its the science and how people can see the future, or go back in time and-to revisit their past. He distinctly remembered Professor Dr. Surinder Roy, MD, HTTPE, PHD, co-author of modern day precision time travel techniques who explained the science of time travel in layman² terms. They had assembled together in a lab to hear him explain the basics of Time Travel. He showed a robotic bust of a woman's head, in a glass case complete thorough with well-groomed hair, blinking eyes, nose, lips, -and showing exposed thoracic bone, veins and arteries made of organic plastic and silicone material. Then a scanner machine scanned the head within a few seconds and a 3D representation of the scanned image showed up on a giant screen behind the professor. The 3D image showed every part of the head, hair veins and all, in 3D, as an exact replica image which that Professor Roy maneuvered on the big screen, to proveshow that a computer-create_exhibited an identical 3D model image of the bust of the head. Then with a few flick of buttons the professor sent a command to print and a 3D printer began to print an identical bust in a second glass case and within a minute a complete 3D bust similar in shape and size, texture and material, was made in the second glass case with 3D printing technology. It was complete in all aspects and even blinked the eyes like the original one.

Professor Roy began to explain, "We see here an object in one glass case scanned and printed in 3D by a 3D printer in another glass case. Time Travel principles are similar. A very power-full computer scans a person at the genetic and atomic level,_-and converts the actual person into digital data;_-and-instead of print signal traveling through data cable or digital wireless signals for printing, the same computer transmits the actual genetic data via fiber-optics at the speed of light which causes time_-travel events to occur. This data which is now in a different time clock, instructs the genetic data to reprint in 3D, into a scale-back as fast and as accurate to reproducescale back into the wholan entire person that existed that was at the beginning of the event. All this happens in a fraction of time, at the speed of light and hence a mini nuclear reactor is the source of power. Just as this scanner scanned the head, so does the Time-Travelers <u>C</u>Computer engine scans the person to recreate the entire genetic data. <u>H</u>however, it actually converts the person being scanned into the data rather than the creation of an image as seen here. <u>Therefore</u>, <u>rso</u>-physical travel of <u>a</u> the person as in the form of data is possible;<u>r</u>-Thin such a cases is the person when such person that is now just intense data of genetic information traveling through fiber-optics at the speed of light. The data then appears in a different time clock when transmission has <u>been</u> completed."

The professor took a pause to see if there were any questions, <u>then</u> he proceeded, "As you are awar<u>e</u>,e of that we are now using Super Cloud computing for data storage and transmission, <u>over the for</u> past few centuries and these storage devices are commissioned to last hundreds of years in continuous series, <u>just</u> so <u>that</u> human genetic data can be retrieved and reprinted to reform the person in any <u>frame of</u> time, <u>as long as period so long as</u> the Super Cloud Computers exists at that particular time. The information of how to reprint the data into-<u>being a full-fledge</u> person is part of the data transmi<u>ssion</u>, <u>tted</u> so similar gateways in the past or in the future <u>areis</u> not required to be present. We in fact make the person wear such a body suit, so that <u>thee</u> wrist_based computer <u>as well asand</u> the body suit can recreate the person using the genetic data. <u>This will happen</u> once the older primitive computers can first <u>try to</u> recreate the wrist_-worn computer and body suit <u>that which areis</u> necessary <u>essentials</u> for the body to be transmitted into, once the inorganic materials <u>manage to have first</u> complete <u>d</u> their transport<u>ation phase</u>."

Formatted: Font: 14 pt, Bold, Underline Formatted: Indent: First line: 0"

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

The professor was <u>pleased_contented</u> with the attention and interest <u>shown byexhibited by</u> the class so he continue<u>ds</u>, "We have successfully transported rats, birds and small animals to as far back as the early 21st century when the Super Cray Machines were active and Molecular Dynamics Simulation were possible. For small animals or birds, we use a PVC pipe as their transport suit that recreates the genetic or bio-organic body once the pipe is first transmitted. They will seem to appear with the pipe and they simply run out of the pipe, to blend in with other similar creatures of their time, while the piece of pipe is left behind as <u>just that a piece of pipe appearing as</u> a waste material prevalent during those times." The professor seems to chuckle at the last sentence, as he was proud to have conveyed a very advanced scientific knowledge with simple explanations; <u>something that which even a high</u> school student would understand.

"Good morning James," Admiral Rikor Ubanto's sharp voice and image sprang up on James screen precisely at 10:00am <u>as perin accordance with</u> the meeting time <u>that</u> he was <u>allottedgiven</u>. "I have sent a Hovercraft to fetch you to the Octagon at the headquarters of the Federation of Nations, here in Zurich. It should arrive in 15 minutes on your roof top Hover_pad. We need you to attend the <u>Aell_-Hands Mmeeting</u> with some of the Councilors, Ambassadors and other senior personnel for some very important discussion that is to <u>take-take</u> place there today. You may be <u>headingdirecting</u> a new <u>assignment-project</u> shortly. I will transmit <u>the</u> meeting room venue on upon your arrival, <u>since</u>_-I cannot discuss <u>the</u> details here and I hope you do understand. <u>I am looking Look-f</u>orward to our meeting in person. See you <u>then-soon</u> my friend." James responded, "Yes Sir, I understand, Admiral Ubanto. I will head to the roof top now. <u>I'll s</u>See you soon. Thank you and out." Saying this James <u>leftget the desk-off</u> to head for the door<u>, while-as</u> the screen turned off, <u>and</u> folded itself to <u>settle-settle</u> back inside the desk.

JAMES' PERPLEXITY:

James walked at a brisk space to <u>catch_catch</u> an elevator to <u>the-reach the</u> roof. He was concerned <u>that this</u> <u>issince it was</u> one of the first times when he <u>iwass</u> meeting Admiral Ubanto with other Councilors, Ambassadors and <u>variousother</u> senior personnel. The matter must be very serious and important, <u>assa</u> there was no mention or any sign of what it was all about. Maybe there <u>areis newfresh</u> Al developments or a serious uprising that may over-throw the entire system and peaceful organization of the Federation. James recalled that earlier in the day while he was at his private dwelling, the Admiral had mentioned that the matter was sensitive, and would impact the entire Federation. That urgency and summon for the meeting, <u>followed by thisand_now a private</u> hovercraft flight to Zurich made him a little more uneasy.

"The Al uBots must have definitely resurfaced,_-or maybe they too found out about the science of Time-Travels and are using it to their advantage. What if the Al uBots are now gaining groundsfoundations? This may-could indicatemean the end of the world,-as we know it already,-"__HJamese thought to himself. JameHes reached the roof top, to see pad as he saw the Hovercraft approach and land on the hover-pad. The pilot signaled at him,s and-he began to board the flight. The hovercraft was something that was developed from the archaic drone technology of the past. They just made-changed these machines into noise-freequiet, and super-efficient_and pollution_-free mode of transportation, and only the privileged few deserved a chance togot to travel using them, sinceas thesev were reserved for Government and Official use only. He was proud to have had the privilege tof e-being transported in-by suchthis waymeans manner. As the flight approached the destination, his mind was racing with hundreds of thoughts. The mystery and suspense of this meeting was drowning his focus and his normally composed_-self. He has led several Formatted: Indent: First line: 0"

Formatted: Font: Italic

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

successful missions<u>in the past</u>. His success and his reach to the highest circle of the Federation Ambassadors and councilors gave him the confidence that he will be able to tackle whatever challenges they may throw at him now. He has already traversedtraversed as mere data, and to the which was something unheard to the past generations that is something unheard of. Like as if he were a ghost, someone who has been in different times and at different places, sometimes invisible in the cloak and at other times simply in the 'cloud' as nothing but formless data, or just essence of his life. In another universe all of this that he has achieved so far, would be enough to define him to as equivalent to abe a kind of a God.

-"If he has survived all this," he <u>tells reassures</u> himself that he has <u>now</u> nothing to fear about <u>at this moment</u> <u>then</u>," "Why worry?" He almost said the last two words aloud. Just then the hovercraft landed on the roof top pad at the Octagon; <u>-a</u> large eight sided building complex representing the Federation headquarters. This is where large <u>scalemassive</u> global decisions are made; <u>t</u>-This is where new laws and directives are released from. He began walking briskly to the meeting room 2527. The meeting room was a large conference room that could accommodate up to 200 people. He saw everyone seated in a circle, with <u>the</u> inner circle being <u>almost occupied by</u> ambassadors and councilors. There were at least 100 peoplersons in the <u>conference</u> room and Admiral Ubanto <u>stoodget</u> up to receive James, as he approached him to shake hands. James also shook hands with few of the other Ambassador before taking his seat in the inner circle. Ambassador General Teil Negrasse Dyson stood up and reproachedtookapproachedadvanced towards the podium in the center of the circle to speak. Everyone <u>stoodget by</u> <u>their seats</u>, <u>up</u> and put their hands over their hearts for a moments of silence, as though <u>they were</u> offering a prayer or <u>rendering silent respect to a certain anthem</u>, <u>a silent form of an anthem</u>.

GENERAL DYSON'S CONCERNS:

-Then they all sat down and General Dyson began to speak.

When everybody in the meeting room settled down, General Dyson began to speak, "Ambassadors, Councilors, Ladies and Gentlemen, First let me congratulate Commander James Stetson who is personally <u>came here</u>, to be a part of herthis meetinge today with ustoday. James and his regime of Time-Travelers have completed 551 successful missions to various times in the past and the future, with impeccable glitch free records. Thank you James!" James stood up, <u>while-as</u> everyone <u>bangedbangs</u> on the top of their desks, <u>as a gesture of appreciation</u>. He smiled and bowed gently, to acknowledge the praise and applause as he sat down.seated himself again.

General Dyson continued <u>addressing</u>, "I am here today to speak of a <u>serious crucial</u> finding that <u>needs</u> <u>requires</u> our urgent attention. If we do not attend to this matter immediately, the entire Federation and our reality realityauthenticity as we speak, may <u>cease to existnot exist</u>. Our survival will be at jeopardy."

-The General continued as everyone become more quiet and attentive from the celebratory tone a moment ago___-"As you all know, we have been sending small animals and birds to various times in the past or in the future, for <u>overmore than</u> a century <u>now</u>. In fact, we are close to one and a half century of time travel experiences. As we developed the current human Time-Travel programs <u>which are accompanied byknow has the HTTPs</u>, we have further enhanced the animal travels by incorporating <u>the a</u> biogenetically cloned neurochip, <u>as well as</u> embedded Artificial Life Forms or ALFs as we call them. These include transportation of thousands of small creatures such as squirrels, rats, rabbits, kittens, hamsters, parrots, pigeons, crows, sparrows and similar types. These <u>newerinnovative</u> ALFs blend into the behave like thethe _-real creatures, however the amazing thing about these creatures is <u>that</u> they provide life feedback to our time and control centers;. <u>this in turn allows us to We</u> see what they see. We can control

Formatted: Font: 14 pt, Bold, Underline Formatted: Indent: First line: 0"

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

their movements to some extent and we can transmit back data to them, when we wanish to guide or redirect an event of the past. The data will appear in most cloud servers and search enginesers as local news, popular media information or <u>as ais</u> disperseded as a passive message; this will_toleave an impact on human minds, or <u>eventually</u> influence decision making processes. Recently, we were successful to send 4G, 5G, 6G and similar mobile phone signal technology through our ALF creatures, so that such signals are picked up by hand_held mobiles which are used by the humans, to alter or influence the brain activity in the 21st Century. These signals may appear to ordinary test subjects; and in the <u>casese cases of</u> human beings, these may appear as as premonitions forewarnings, dreams, night-mares, <u>Deeja-vu</u> incidences or simply intuition."

General Dyson continued his mini lecture as the audience listened to him with intent, "In recent ALF creature Time Travel events we faced several anomalies. Our ALF creatures ended up in a time segment that does not exist, or is a blank hole in the fabric continuum of time. These were minor gaps or holes and we could not figure out why they existed. We lost those ALF creatures that landed in such 'time-gaps' for good, and this is the <u>primary</u> reason <u>as</u> to why we had limited the Time Travels of Federation Regimen personnel, to <u>a</u> Twenty year period where we are certain of the existence of Time."

At this point in time, James new-suddenly became aware of why they are restricted to travel in the twenty year period. He was actually never aware-did not know that the anomalies existed, or if or werethese were-for real. They were only mentioned briefly during his education, as a possibility with<u>out ano</u> mention of any real encounters. He guessed assumed that the program was intentionally designed, so as to not scarejolt the Time-Travelers, or make them concerned in any ways. At the same time, hHe is also aware of why the command center of HTTPs have an ALF creature trip precede in the time spot, where hHumans are to travel in the next twenty-four hour period. It is reasonably This is to verify that the ALFs can travel and returne back in one piece, predominantly to ensure the Regimen's safety. James frowned and scratched his forehead at all the things he was hearing today. He now became more conscious of the risks faced by his regimen and himself. Maybe General Dyson did wasn't aware not know-that certain truths were withheld left as a pending realitytruth, for the convenient benefit of mankind.

General Dyson's tone became grim as he continued with his prepared presentation, "Ladies and gentlemen, most of what I have presented so far is not so new to everyone here, however what is new is that a very large blank hole or time-gap has been is discovered sometimes towards the end of the 22nd twenty second-century. We have been monitoring this unusually grave anomalyincongruity in tFime, for the past several years. When it was initially discovered. This incongruity used It toused to stretch up to a time of few weeks; however, when initially discovered. This been gradually been growing and extending to several months, and currently to and now to several years. The time span lies between the world war III and the world war IV, thawhicht were fought against with the Al uBbots, which they lost in the middle of the twenty second and the twenty third century respectively. The time-gap or time-hole, or a hole in the time is gradually growing and may extend to dissolve time events that occurred in the entire twenty-second century including the world war III with the uBots. It ubots and may even extend to wipe away the time events of the twenty-third century including the world war IV with the uBots."

-Jame<u>s</u> noticed how General Dyson <u>keenly</u> kept the Artificial Intelligence-or the AI descriptive out of the context for the <u>ubotuBots</u>. He glanced around and saw that everyone was quiet, stiff and disturbed by the news. He also noticed that most of the senior councilors and ambassadors were composed and were <u>maintaining a sense of</u>

Formatted: Superscript

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

holding their calmness,m to showexhibit their firm their confidence in the Federations ability, to find the root of the problems and solving solve them.

While General Dyson continued, "The other serious information we have gathered is that the rate of escalation of increase of in this hole_-in_-time gathers-gains_momentum, as it increases in size. The escalation in size of the hole seem to increase towards the future tense at a much-more faster rate, than it did towards the past tense where it seemed to have been to move towards relatively-very slow. As an example, our hole in time was discovered in the year 2290 and in one year period it has expanded to include the years 2289 to 2295. This means that the hole grew by 1 year in the past tense, whereas in the future tense it achieved five times the growth. -however it grew five times as big in the future tense. BrieflyIn summary, this six year time-hole or time-gap is a period where no history or events exist for the time machines, due to shifts_or changes in the reality; and if or if-we_continue to put ALF creatures or HTTPs in this time frame, they will be lost in oblivion and would never be able to rnever return back. -Our experts and researchers have concluded that at the current rate_at the rate of expansion of this in the tear of this Time which we refer to as the-time-gap or the hole_-in_-time, our time would be extended to the-may stretch to exten_d to our time in_Twenty-fourth century in less than_a ten year period. Nine years and eleven months to be precise. Approximately 3,666 days from today our Federation of Nations and this peaceful Utopian society that we have established will cease to exist."

-A sudden furor broke out <u>in-among</u> the audience. The calm and patient listeners could no <u>longer</u> hold back their composure <u>up</u>on hearing the latest information and <u>hence</u> began raising questions or talking amongst each other<u>i</u>r a common expression of human anxiety and signs of nervousness, in the face of uncertainty and obvious fate that each of them and their dear families or loved ones would suffer. Some of them stood up to talk over other voices, <u>and while</u> many showed their anger at the fate of events and the unfolding scenario.

-"What is The Federation doing about this matter?" was a common demand for the answer.

DIRE NEED OF THE ELEVEN ELEMENTS:

General Dyson motioned-began speaking again and everyone become silent and as they seated on their respective chairs, "Our-The pillars and foundation of our Federation of the Nations rest on the Manifesto of Eleven Elements that we have followed for the past 380 years since the founding of the Federation of the Nations in the year 2145. The then prevailing world body of United Nations back then, adopted the a new charter to form the Federation of Nations having one resolution for the humanity. Human beings and the entire humanity started living their lives with a purpose which consisted to make our world a beautiful place. There have been no boundaries and no wars between the nations. No resources have been wasted towards armaments artilleries. In fact, every nation contributes towards making life and living in a more natural, with sustainable and nature building, –resource generating activities environment." At this statement by the General, eEveryone seemed to feel more at ease and nodded their heads in acknowledgement.

"The Manifesto of Eleven Elements is the basis-foundation of our constitution_i, it defines and shapes the humanity and makes life meaningful to-and worth livvinge. We have survived numerous attacks on the Human Race by the Al uBots, and won-also stood victorious in the two Wworld Wwars against the uBots, merelyubots on the basis of the profound messages hidden in the Manifesto of Eleven Elements.—We have sent ALF creatures to witness and record the events, which lead to the publication of the first draft of the Eleven Elements, in the first decade of the

Page | 17

Formatted: Indent: First line: 0"

Formatted: Font: 14 pt, Bold, Underline

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

21st Century. During the last trip of ALF Creatures, the <u>a</u>Architect who drafted the first Eleven Elements, Mr Jovish Roshi ha<u>ds</u> for some reason, not <u>completely entirely</u> crafted this wonderful manifesto until the second decade and for whatever reasons has stopped further work on the project.

-Human beings have become more reckless in their mannerism and lifestyle. Ordinary citizens are not concerned for the environment or for protection of the life_bestowinggiving nature. -<u>IAnd it</u> appears as though that the world is not synchronized to work towards a common goal, or formation of the Federation. There haves been incidences of severe disputes between nations such as North Korea, Russia, China, United States of America and various regions in the Middle Eastern and central Asian block of countries. There have been instances reported where matters have reached to another global war, and talnegotiationsks have eventually surfacedraised about a Nuclear War or World War III. These events or incidences are happening earlier, than what is recorded in our history. It appears that the timelines and events are being re-written or redirected by other elements and possibly by the AI uBots in another time_scale clock, -prior to their defeat._Since-a reality is a manifestation of thoughts ander dreams, we have deduced that <u>if</u> the foundation work on which our reality is based, is not imagined or completely envisioned by its authors, we may cease to exist."

-General Dyson solemnly looked up to <u>see-observe</u> that he had<u>full</u>-support from all the Councilors and Ambassadors. "We have gathered here to approve <u>the</u>-commission of <u>the</u> first ever Time_-Travel to the twenty-first century to ensure that our foundational works: the manifesto of the Eleven Elements is completed as it exists today for us to survive. We will depute James and a <u>chosenselect</u> number <u>out of</u> his best, <u>amidst_in</u> the class officers of the Time_-Travel Regimen, to go back to <u>the</u> 2010, <u>in order toto</u> encourage<u>and bring about</u> the completion of publication of the Eleven Elements. This will <u>ensuremake certain</u> that we will remain viable and our time will be <u>realizedrecognized</u>, <u>sinceas</u> all events and <u>o</u>Organizations of the <u>'</u>Federation of the Nation' became possible<u>under</u> due the influence that the Manifesto, and its subsequent <u>televisedon-air-epic</u> show had, on the minds of the world citizens and leaders globally."

<u>""</u>All those who favor please raise your hands as two-thirds majority will be considered to proceed with the proposed plans." He saw most of the hands go upraised high. Then he continued to say, "All who oppose this motion to authorize this special commission, please stand and state your grounds." General Dyson was well awareknew that there were he has a few in the opposition to his proposed plan, to of retaining maintain their reality and survivinge this catastrophic event. He needed them to have their say too, as all votes and voice counts.

OBJECTIONS TO GENERAL DYSON'S PROPOSAL:

Ambassador Gladys Smith, a senior ranking leader of the opposition <u>caucusconclave</u> stood up with a couple of her supporting councilors and Ambassadors<u>, and exclaimed</u>.² "For the record we want to state that it maybe the extensive use of <u>the</u>-Time_-Travels <u>using-incorporating</u> the <u>C</u>eloud <u>S</u>super <u>C</u>eomputers in <u>the</u>-time, prior to the AI uBots uprising, may have given the AI network systems the intelligence of our actions and intentions and channelized the technology for their use and benefit. They may have amassed enough of the knowledge and technical knowhow from our century__-to create these so called holes_-in_-time. Our researchers and experts have <u>repeatedly constantly</u> <u>warnedtold</u> us that time_-travel by humans may raise <u>the events or</u> circumstances of Time Paradox Shifts, <u>wherein</u> an<u>where just an</u> action or event<u>can harm</u>-harms future events through a ripple_-effect and reshape realities. Maybe Page | 18 Formatted: Indent: First line: 0" Formatted: Font: 14 pt, Bold, Underline

such harm has <u>already</u> been done in some of the time-travels and now, we are witnessing the reshaping of <u>the our</u> reality as we know it.

-The other important factor is that humans have not traveled to time where primitive technologies exist_z which mayimpact the wellbeing and safe transfer of the citizens and regimen officers involved. While out there, there may be unintended accidents which may change the events of the past and reshape or alter our present reality. It is too risky and for our present time and the few of us standing here believe that such drastic action_z as sending a whole delegation of human officers and field workers back to the twenty-first century must <u>definitely</u> be avoided. A different plan of action_z-such as using only the ALF Creatures to guide or encourage the completion of the foundational material must be undertaken."

"Senior Ambassador Gladys Smith," saying proclaimed the General Dyson as he arose to address her objections, "We hear you, and are certainly acknowledging your objections and well-meaning and as well as the legitimate thought provoking affirmations. We have had severalnumerous ALF ccreature expeditions and planned actions undertaken which have failed, post to which which we have concluded that human action is pertinent at this stage. We have taken extra care and precaution that the travel is to an era of primitive computing technologies, and hence we have devised vehicular transport where travel will take place in a vehicle similar to the tube pipe that we use for the ALF creatures. Most of the work by the regimen officers will be in cloaked invisible manner, hence -and we see no reason for unintended accidents to occur. The 550 plus travel record of Commander James Stetson and his regimen combined without incidence, is a proof of our strength and capability of travel without any mishap. As for AI uBots acquiring our technology during the use of our travels through cloud computers is an unproven speculation. Researchers are leaning more towards the fact that Eleven Elements have not been published in a timely manner as the strongest reason as to why there is a major tear in the Time. We have sufficient evidence that the concepts of treating the Eleven Elements as sacred knowledge and abiding by the principles it preaches is falling through the cracks.-These circumstances have caused a shift in the reality of the 21st century itself, which as you said is now causing a ripple-effect to impactcontrol our time. Our foundational material is not properly manifested or published, and hence our reality is not taking root in its inception stages at the beginning of the 21st century, which in turn is undermining our present day reality, here in the year 2525. "If ", and I repeat only if we don't encourage or guide it back on its track we may not exists, hence our proposed plan as approved by overwhelming majority will be implemented." Saying all this as quickly as he could, Ambassador Dyson thanked everyone and called for the end of meeting session. He felt a sense of pride in achievement of his well-prepared presentation, to enforce the adviceenforceenforce advice to the - and-counsel of the core group of intelligence officers and research experts, on wh<u>omich</u> Dyson has relied upon.

General Dyson walked over to Ambassador Gladys Smith and invited her to a privatesequestered meeting, "Ambassador Smith, we are having_conducting_an after_meeting in my private office with Commander James to discuss further strategies, to, review details of certain information that was not presented here due to time constraints_-and to review the preparations or approach of how we will execute the planour plan's execution. There may be additional feedback to your objections too. Your insights and logistic inputs have always been welcomed by the Federation. We will be glad if you are present and share more valuable advice as every word counts. All intelligence is of importance on this mammoth assignmentproject. The unknowns are what we have left in the capable hands of Commander James, and his support staff at the Time-Travelers Command Center. Ambassador Smith looked at his supporting colleagues, who were all nodding implying that they would also join in on the private meeting thatey Smith was being invited to. "Thank you and <u>I should be seeing see</u> you in <u>my</u> room 6277, in an hour_?" Saying this General Dyson began walking towards the exit. Formatted: Indent: First line: 0"

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

James <u>get-also received</u> a message transmission from Admiral Ubanto about a meeting with General Dyson, in his private office in an hour at 2:00pm. James thought this was sufficient time to take a break from this unnerving conference, and refresh himself so he is <u>ready-geared up</u> for a barrage of directions, <u>which_that_he_is</u> expected to receive from the General. What he heard at the meeting <u>aligned a lotput a lot</u> of <u>things_aspects</u>, in <u>an</u> appropriate<u>proper</u> perspective.<u>It</u>. A lot of questions about why and how were answered for him and it was <u>now</u> <u>crystal</u> clear to him about what hade has to bedo done by him, in order toto save the human race from <u>being getting</u> wiped out, jus<u>merely</u>t by the efflux of time__since an expanding hole is eating its way to the Time in present. This means that history is getting re written_This actually indicated that history as being re-formulated and it was but necessary for him to visit the past, and and he must visit the past and hence preventsave history from occurring, as they <u>already learned about_know</u> it. An alternate <u>approach of</u> history would spell their doom and they may <u>cease</u> tonot exist. Worst case scenario was such that they would be monitored and controlled byt the would be the scenario if the Al uBots, <u>s</u> control their lives, their minds and<u>and</u>-they would <u>become</u> ensalvedenslaved<u>incarcerated</u>-become slaves to of technology.

JAMES EXPERIENCES NOSTALGIA:

-James_<u>has</u> realized that he ha<u>d</u>s to face the clear and eminent danger_i, his life may be in peril if he <u>faces</u> <u>danger</u>, <u>does</u> <u>whileor</u> his survival may be doomed if he doesn't. He knew what he has signed <u>up foron</u>, to when he joined the Special Task Force. If he <u>wins-accomplishes</u> this challenge, he will be one of the well-known heroes in the future. If he does not, no one will know of his loss, <u>as-since</u> no one would exist to know about his fate or the fate of the people of his time. He was finally getting his life together with Annie as his mate and everything <u>felt like it was</u> <u>falling in placegood going</u> for him. And now he <u>had to be prepared-has</u> to face uncertainties again.

to transport small parcel or food from basement to higher floors in a hotel. These were small trans_pod type mobile devices that bought you supplies, food, packages, -of-personal provisions or whatever that considered was necessary to sustain life. The Cadabrazon Corporation sponsored these smiley-waiters to be built into the Megapolis, -along with the trans-pods so they could decommissionwithdraw all of the drones that were operational for past several decades. You walk over to the smiley-waiters and they recognize you, you simply enter what you need and viola in few minutes the door would slide open and you could take your product. The container was a smart box which had shape shifting interiors to engulf whatever that you ordered so it stayed steady, fresh and undamaged during transmission. Historically the Cadabrazon Corporation was paying heavy taxes for boxes and pollution causing plastic or foam beads that were used as damage control methods during transportation. Now, -the smart boxes simply remold its insides to protect the product and any packaging that you do not need,-would also be picked up later for reuse or recycle. James ordered from the historical menu - Aa pepperoni Pizza. - He thought-considered gettinghe better get used to the food of the 21st century, sinceas he wilhad to be traveling there soon. Soon a blip sound was heard and a hot Pizza in a see_-through container, -covering a plate showed up along with silverware, cloth napkin and a carbonated soda beverage that had this weird sugary sweet taste in dark caramel colors. Not so excited for the food from the ancient history, he thought to himself. He ate the pizza and drank the soda squinting his face and eyes as he despised the flavors at every bite. Once he gulped the food and drink down he waved at the smiley-waiter, which opened the door to receive the container, silverware, napkins and everything that could be recycled or reused.

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

Having put-infused food into-his stomach and caffeine toin his brain, James walked briskly to General Dyson's office. Projection Projecting

PROJECTING PROJECTION TO ACHIEVE A BETTER PERSEPCTIVE:

James was shown-directed towards a large conference room, and he seated at himself at one side of a large oblong table. Soon everyone showed up gathered to sitand sat close towards the center. Ambassador Gladys Smith camalso arrivede along with her supporting members and staff. Admiral Ubanto came with other staff members of General Dyson's support team. In a few moments, General Dyson appeared from another door and as everyone s got od up out to sof respect how their respect, he motioned for everyone to be seated. The General was now more casual and seemed to be more at considerable ease, aswhen compared to his postures and gestures at with this posture at the conference earlier. He was seen asking how the attendees were doing and their families or their loved ones were back home. Then Takingtaking a deep breath he began his follow up discussions tovero the topic of the day:-"Thank you for your presence and your kind cooperation. We are facing an unprecedented challenge of to our time,_and any wrongerroneous move misstep would mea_lead to then end of our reality or ou, to the diminishing collapse of ourr survival-conquest." The General has this uncannycerie method of getting encouraging everyone to pay-render one one hundred percent attention to what he has to say, "First I would like to share with you a brief consolidated report of what our ALF creatures have seen and what we have recorded for past several years, at various locations all over the world. We have sent thousands of small creatures in an Artificial Life Form for surveillance to the time period spanning from 2007 to 2017. In North America, we had sent tens of thousands of squirrels, in Asia and specifically in India we sent crows and pigeons. In other parts of the world we sent sparrows, rats, or other-similar creatures that are more common in that region, so as to blend in with the local natural creatures. These ALF creatures have X-Rray vision and night vision, giving them the ability to see through the walls, roofs or floors. They have acute hearing and can also transmit signals or digital waves in local technology, so it can be received by local devices. An abbreviated report video is what I am going to present to with you, so you understand what is going on and what we have attempted to date. Now remember all of these recordings-are in the early 21st century showing exhibiting typical human behavior of that time."

General Dyson motioned gesticulated on-on his screen and instantly a screen opened up in front of each individual from the desk-top. Everyone was watching as the video report unfolded on the screens. The first image was a heavy-set man brushing his teeth in front of his wash basin, the - The-tap was-showed continuously running water at full thottlethrottle as he was spitting, bending to wash his brush, then to wash his_face all of this was played in a fast-forward mode; yet there was a time-elapse counter that showed the total activity for 6.5 minutes and total water drained to a volume of 13 gallons and the location was Los Angeles California. General Dyson chuckled as the video report continued and everyone was jaw-dropped as they saw these images_with dropped jaws. Then a pretty blond lady began to take shower.

<u>Followed by this v The video, came a clip where -a pretty blonde lady began to take shower. The video</u> was edited to blug rout private parts and chest area,-so visually the segment was censored for presentation. The lady showered, shampooed, shaved her legs, and the shower was on all the time. The time_elapse showed 28 minutes as past when she was done and the volume of water expended was 56 gallons and the location was Atlanta Georgia. Upon seeing this, Ambassador Gladys' eyes seemed to have swollen had swelled and she seemeand she was growing furious to a certain extent. d to be getting angry.</u> Then the video showed a man bathing from two buckets and he

Formatted: Indent: First line: 0"

Formatted: Font: 14 pt, Bold, Underline Formatted: Font: 14 pt, Bold, Underline Formatted: Font: 14 pt, Bold, Underline

11:11 ELE	EVEN E	ELEMENTS
-----------	--------	----------

completed his bathing ritual as soon as the water in th<u>osee</u> two buckets was over;²⁷ the time elapsed<u>for this shower</u> was 9.5 minutes, while water volume used was 5 gallons and location was Mumbai, India.

-The General motioned-gestured for the video to pause and he began to talkthen he spoke, "As you can see from these three segments water is wasted without any concern, as though it was unlimited in supply. In each segment, soaps and chemicals are used for bathing or cleaning that add to the burden of pollution in their time. The third segment showed that the man was rationingcontrolling his water supply, assince the south Asian Country of India had limited resources and the population was being conservative in their use of the resource; however, their sanitation system was based on primitive design and all that soapy and dirty filthy dangerous water was being discharged directly into-the nearby ocean, without going passing through a waste water treatment facility."

<u>General Dyson continued, as he further shed led on the first element, "</u>-The first element in the Eleven Elements is Water. The Manifesto of Eleven Elements clearly spells out the sacredness of water and how our life was formed out of it. Water is defined as the most vital aspect of mother-nature, our birth mother in that sense-and such awareness is not present in the people represented in rsons of this video report. They have not yet read oryet been exposed to the details are exposed to the details on the First Element Water; how desertification is expanding and how taking away oxygen producing forests are impacting their lives of these very people, because they are <u>directlyliterally</u> sucking up water from the aquifers <u>-Water</u> that water which contribute <u>acts</u> as a natural coolant thaand contributes int keepings the surface cooled, from the 58,000 degree heat <u>emitted fromed E</u>earth's engine core."

-They suck up water and other fluids from bore wells and from oil wells.

<u>"-</u>I will continue to the next segment," <u>he said and played the video again_saying he gestured to continue.</u> The video continued to show a family in New York <u>going_usingto</u> a garbage can every few minutes. Once the garbage is full, new bags are replaced every day and once every week, <u>the</u> garbage is <u>picked_lifted_up</u> by dump trucks. The truck carries the garbage to a landfill. The pigeon recording this video rises up to show the size of the landfill;_r a rather large track, hundreds of hectors in size, <u>and</u>-full of tons of garbage._-The time-lapse video, <u>over a period of 30 days</u>, <u>over 30 days period</u> showed that 18,000 tons of garbage trash material was dumped to grow the landfill into a mini mountain." <u>At this point</u>, General Dyson gestured again for <u>the</u> video to_-stop, "There are 10,000 such landfills that we have identified all over the world and total combined garbage that the world generated each year during the time of <u>a</u>10 year surveillance period from 2007 to 2017; is <u>an</u> average of 2.5 trillion tons per year; <u>this</u>—that is <u>almostlike</u> ten Megapolis cities." <u>and do you know how big our modern day cities are? I am sure the founding fathers of these</u> nations were very proud of their citizens and their actions and achievements just as our founding father the Architect Jovish Roshi would be proud of our civilization that can boast of zero waste, zero pollution and total self reliant self sustaining cities he designed through his seer imagination. Unfortunately, due to some unforeseen reasons and eircumstances, <u>Mr. Roshi has ceased to continue and complete his work</u>.

"Since our protocols <u>prohibitforbid</u> us from directly interfering with our conception of the foundational material, we sent several influencers or ALFs that would encourage movie production houses to produce movies that <u>which_wilcouldl</u> enlighten the people in large numbers. Our message was very common to all the movie producers, directors and most of the people working in film industry<u>i</u>-so an education film can be made influenced by a-constant 3G signals emitted <u>by viathrough</u> several squirrels.-We transmitted <u>a</u> message that simply said<u>i</u>

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

"Imagine that a few people are stranded on a space ship traveling in space, with limited resources and you need to take every possible step to ration the resources and use them wisely. The few people on this fabled ARK ark or ship must maintain the air quality, be resourceful in usage of energy and all other elements necessary to sustain a more meaningful life. The few people who have survived the journey on this life saving ship, must ensure that they create an environment so that their legacy can live, their children and future generations can survive and reach a final destination, —Utopia; where there is no stress, pain or miseries, where living <u>a nature-intended</u> life as nature intended results in soul_<u>gratyfyinggratifying</u> freedom. That lifesaving <u>Ark or</u> spaceship is named <u>Earth</u>, "

"After all elseeverything else has failed, we have now realized that it is time to take matters into our hands. And with the success of various human missions we have come to a conclusion that a team of human Time-Travelers HTTPs are necessary to set things right. Commander James and his regimen of HTTP officers can be trusted to achieve the goals of our mission. We need to find-find and figure out, as to why Mr. Jovish Roshi has not compiled the Manifesto of Eleven Elements; w--Why-he has he not published this work and what our HTTP officers must do to ensure the publication and widespread disbursement of the profound information offered within the Manifesto. We also understand that it is Mr. Roshi who must be the author and publisher of thise work. If any event or circumstance of the past is impacted, the entire chain of events will damage the future events and our present moments. For our present times as it exists, we know that Mr. Roshi was successful in the publication of his work, which in turn resulted in the United Nations to adopt the charter of the Federation of Nations, on their centennial anniversary in 2045. That was the foundation stone of our modern day civilization and the constitution that upholds the knowledge provided by the Manifesto of Eleven Elements."

James is-was_seen typing notes on his MOPOMP. General Dyson then turnsturned towards James and directs directed him, "James the Federation will send a team of fifteen persons₁; the largest single team sent to thi, which is being sent thiss far back in time, all togetherat once. The remainder work force will be here for other duties, s-or areas needing attentiono-or as your your backup, backup in caseshould we need to send additional reinforcements. We have fabricated three automobiles from the past to be used as your transport vehicle. Although, the body and function inside_and-out,_shall retain the same look of the vehicles of the 21st century; theyey are complete Time-Machines with a mini nuclear engine and computer technology." The General gestureds to show his handiworkachievement and level benchmark of preparation. The screen show three *Tesla Model X SUV* vehicles. He gesturedes again to open the front and back trunks,_to show what equipment was inside there. General Dyson points out, "These are the only automobiles or SUVs as they are called which we found to have empty space in the front and back trunks of the vehicle so we can house-lodge our equipment. The best part_advantage is that these are also electric,_and highly energy_efficient for their times,_and also non-polluting. We have reconfigured the nuclear engine to the power source so they would not need to be charged like other Tesla SUVs. Each of these can accommodate 5 persons conveniently, and hence three of these would comprise and carry a team of fifteen persons. Any questions

Formatted: Font: Italic Formatted: Centered

Formatted: Font: Bold, Italic						
Formatted: Font: Italic						
Formatted: Font: Italic						
Formatted: Font: Bold, Italic						
Formatted: Font: Bold, Italic						
Formatted: Font: Bold, Italic						
Formatted: Font: Bold, Italic						
Formatted: Font: Bold, Italic						
Formatted: Font: Bold, Italic						
Formatted: Font: Bold, Italic						

Formatted: Font: Italic

11:11			EI	E?		EN	EI	EN	161	νтс
11.11	-	-	C L	.с	v	EIN	EL.	EIV.	161	113

or comments on things thus far?" Ambassador Gladys was seated with folded arms and stern in her look. However, the General Dyson could sense some degree of acceptance, as if she had any objections she would have let herself knowmade herself known and would've and spoken up. No words being saiduttered, is implied as no objections taken.

General Dyson continued, "This SUVs have large screen monitors, and we shallwhich will allow and enable be in constant contact through these monitors. The small wrist_-monitors shall along with body suits, will also be worn by all officers on mission, at all times. Every move and action will be monitored. As_-and a-team of experts consisting of 600 professionals, in the control room personnel will be backing_-up with guidance, advice and counter feedback around the clock; with 200 experts in each of three 8-hour shifts. These experts combined with senior concerned Ambassadors and the backup team of the remainder 35 persons shall also be available for any reason to support the mission. The extensive large number of ALF creature transports as initial-beginner tests, has given boosted us with the confidence that we shouldn't be encountering any problems there should not be any problems in this mission. I now invite Ambassador Gladys Smith to be one of the chosen advisors and supporting Ambassadors. We want all able_capable hands that can provide us sound intelligence, to achieve the goals of our mission. Can I count you in Ambassador Smith?" Ambassador Smith looked to her left and right for an input from her supports and team of staff, and some of them had their eyebrows raised while <u>either_others</u> raised their shoulders, implying that they were not so-quite sure. She took a moment and <u>with a smirk on her mouth</u>smirking her mouth she blurted out, "Sure, you can count me in."

General Dyson notingperceiving that he has successfully gotten-achieved his way, with the inclusionaddition of Gladys Smith on the mission, -will show the General body that he had full support of the entire Federation. Little did General Dyson realize that GaldysGladys Smith may have plans of her own; ---She_soon realized that the opportunity to be in thepart of the inner core team in of people-making decisions contributing toin the mission, will help her cause indeed. She saw the opportunity and with a pretended reluctance, jumped right on it at the first sign of crack in the door. The General is-was pleased with the outcome of this meeting, as he motionedgestured to get stand up. He walked over to Commander James and asked him to join him_-in his very private suite. PersonalPeculiar

Personal

THE PERSONAL PECULIAR SESSION – JAMES RECIEVES INSTRUCTIONS:

-James followed Dyson to a room where there was an antique desk<u>; it was a room and room</u> full of historical books<u></u> even though 25th century people read <u>'OMPs' on the MOPs-or their <u>'Gg</u>esture <u>S</u>screens'. Dyson took a seat and <u>motionedgestured</u> James to have his seat in front of him.</u>

"Would you like to have a cup of water or <u>any</u> other refreshments, James?" sounding even more casual and personal_<u>infirst person</u> the General asked.

-"A cup of water will do, thank you sir." James acknowledged.

-After having a few sips to himself from another cup, the General said, "Commander James, you have four days of timein total to prepare and get ready gear up for your mission. The mission goals should be clear to you by now. I will transmit to you all the details and pertinent information about the mission and plan of action. We need

Formatted: Indent: First line: 0"
Formatted: Font: 14 pt, Bold, Underline
Formatted: Font: 14 pt, Bold, Underline
Formatted: Font: 14 pt, Bold, Underline

© COPYRIGHT 2017 - ROBBY JOSHI, AIA, ARCHITECT

you to select fifteen <u>cap</u>able persons from your Regimen, <u>who_that</u> will be the best fit for the assignment. Use your best judgment to <u>finalizedecide</u> the persons traveling with you. You may <u>base-carry out</u> your selection on the basis of skills and expertise, required for the specific time period travel to <u>the</u> 21st century. <u>Some of the finalizedecide</u> to know the local technology and how to drive on <u>the</u>-roads, <u>know how to</u> interact with <u>the</u>-local people and be able to survive in a different culture and reality. Imagine if a person from the 21st century traveled <u>four</u> <u>hundred years</u> back in time, <u>t four hundred years</u>. They will arrive to a culture quite different and observe awhere <u>there may observe</u> primitive non-technical life; <u>-i</u><u>i</u>t would be like traveling to a 'third-world-underdeveloped-county' as the sayings go in history and youwhere you could would face something called as a 'culture shock'. <u>The <u>-s</u>Same kind of issue will be faced by your team. You need to select and prepare the <u>rightprecise</u> team <u>players-members</u> who will be able to face the culture shock <u>very confidently</u>, and <u>know-realize</u> what it feels like <u>to</u> being in a society with primitive technology th<u>a</u>en ours. You have four days to select, train and prepare yourselves."</u>

"James, let me ask you a foolish question. Have you ever been in a trans_pod or other public vehicle that does not know its destination?" General Dyson asked prodding intently.

-James briefly recalled his nightmares whereinin which he was on a flight where the crew or passengers did not know where the flight was going to. Swallowing a gulp down the throat with another sip of water, James looked up and said;; "No, Never. I don't believe that there is such a trip or journey in my awakeconscious life where the trans-pod or the Hyperloop Capsule would not know of its destination."

-General Dyson continued with his answer, "<u>W</u>well, the people of the 21st century where you are traveling, in just <u>-into</u>-four days from now, do_no²t <u>honestly</u> know what is their purpose of life. What is their life's journey <u>supposed to be like</u>? Why humanity existst? From our perspective and observations, their life's journey can be equated to traveling on their local transportation such as a Bus or an Airplane that has no known destination. My dear friend, <u>h</u>Humanity has <u>failed tonot</u> figured out its purpose <u>as yet</u>. People don't know the purpose of <u>h</u>Humanity, in the way <u>that</u> we have defined it by the Manifesto of Elevenment Elements." Saying this General Dyson bangeds his hands on the desk and then continueds, "Each one of us <u>is aware as to know</u> why we exist and what our purpose is. We create and build upon the work of nature. We replenish our ecosystem with resources we create with no need to take any of it back." General Dyson said that with pride oozing in his gestures.

<u>General Dyson -t</u>The<u>n</u>-he frowneds to continue his laments <u>saying</u>, "Where you are head<u>inged</u> James, human beings are simply existing following a leadership that <u>too</u>,also has no defined direction about humanity's purpose;_i, people are fighting over petite matters such as land, who owns the most, the biggest and the best, who has the most ornaments or armaments, oil or resources. They are like foolish children just subconsciously existing polluting and abusing nature. They just believe that going to work, eating sleeping and using incomes to collect innumerable nature_ polluting materials is the and to generate waste is the purpose of life. Did you not see that images of mountains of trash piles in landfills they have created? 2.5 Trillion tons of waste every year. If they were on a flight without destination, what we see today is, that the reality as to how that very flight is now-spiraling down to its imminent crash. If either they perish or we perish; the hard work and the journey of our life from the seed of DNA strands that formed 3.5 billion years ago, and that time and efforts which took so many years to finally shape human form, will be <u>completelyall</u> lost in vain." General Dyson took a deep breath and exhaled and blows out air ballooninginflating his lips in-out of frustratiofrustration.m. "This craziness is not going to stop until the Manifesto of the Eleven Elements is published; achieving this goal is not only just important for our presence existence but also crucial for their life. Now let me ask you this question: Have you read about the 'Gaia Theory'?"

Formatted: Font: Bold

|--|

-James seeming to recall the subject recalled the subject and said, "Yyes, I read about the basics of the Gaia Theory in High School. We were just introduced to the basic concepts of the Gaia."

"James I need you to refresh your knowledge on the Gaia Theory. The rudimentary principles of the Manifesto of the Elements were based on the Gaia Theory. That is why we introduced this subject matter in high school text books. In my transmission to you today<u>and</u>, in the details of the mission folders, there is <u>a prominent and</u> separate folder on this subject. You will find it useful to read through<u>; since it as</u> you are heading <u>to a time, in the times</u> whe<u>ren</u> the Gaia Theory was relatively new yet quickly adopted by Mr. Roshi in crafting the Manifesto."

-Then the General leaned forward in a more composed tone and said, "James, speaking about Mr. Roshi, there is one thing I failed to mention about him. This person whom we respect as our F-founding Ffather of the modern day civilization was Architect Jovish Roshi, who was not an ordinary person. He hads some a very unusual behavior and we have gathered a lot of details about his writings, ideas and concepts in bits and pieces_i, all of which is included in another folder that I transmitted transferred to you today. Please read all of this information as you prepare for your journey. One of the interesting things is, that Mr. Roshi seems to know that we are observing him. Many a times he looks directly in the eyes of the ALF squirrels and we can see that he is looking straight at us. At other times he pauses to approach the ALFs and then chases the squirrels, as we let them run up the trees to appear and behave like other squirrels. The During the last surveillance trip, he gestured with his two fingered pointing at his eyes and those directly at the squirrels' eyes, <u>tellingmaking it clear to us</u>, in the common sign language of the time, that he is watching us. We have also noticed that we are not able to influence his brain or his thought patterns with our signal emitting ALF Creatures. If that was possible, we would not be talking about this risky trip with you and your team. It appears that he is intentionally holding back from completing his project and publishing it, and we are not able to figure why. We are hitting a road block and our time is running out. This is why the inner core Federation Security Council has agreed to on sending HTTPs to encounter and fix, whatever all that is the problem may be that is hindering Mr. Roshi.

The General Dyson continued to speak, "Recently Mr. Roshi has visited a psychiatrist nameds Ceepak Dopra several times, for several sessions of consultations. We also need you to visit Mr. Dopra and to find out what is wrong with Mr. Roshi and why he must seek help from a psychiatrist. James, we trust you that you will make all appropriate decisions. We are counting on you; this mission is our last and the only remaining hope."

James simply replied back, "I understand Sir. History is <u>indeed</u> my favorite subject, and I will put my best foot forward to achieve our goals and to maintain our legacy. I would like to thank you for the opportunity <u>in allowing</u> me to assist the Federation, in a leadership role."

General Dyson concluded, "I know that you will make humankind proud. I wish you good luck Commander James." James got up to salute and say hisrender farewell-good bye. As he began walking with a heavy heart and stooping shoulders towards the Hovercraft on the roof, hise mind seemed to replay the last few sentences from General Dyson. James felt extreme burden of the six billion lives at stake and the pressure that, the fate of the entire Humanity in his recent past is now resting on his shoulders. Today Earlier the same mmorning, he was thinking how awesome his life was with Annie by on his side and the world's best team working on the most unique project underat his command. As of now, Now his thoughts are clouded with the a clear and looming danger, where his entire world will come to an end.

Formatted: Font: Bold, Italic

Formatted: Indent: First line: 0"