

From Earth We Came
The Atreyu Saga
Whetu Tawhiti (Distant Star)
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Table of Contents

[Acknowledgements](#)

[Prologue](#)

[Chapter One](#)

[Chapter Two](#)

[Chapter Three](#)

[Chapter Four](#)

[Chapter Five](#)

[Chapter Six](#)

[Chapter Seven](#)

[Chapter Eight](#)

[Chapter Nine](#)

[Final Chapter](#)

[About Shane Coleman](#)

[Connect with Shane Coleman](#)

Prologue

In the year 2014 a small rock from an unknown source impacts into an urban backyard, the owner of the property discovers something that revolutionizes everything we know, his inventions become a reality from transport, jobs, environment, and more, human kind had been dreaming about it for generations, it is a year of discovery that will change humanity forever.

Take a journey with a man who went from been an everyday factory worker to the number one innovator and hailed by most as a god both on Earth and Earths newly found sister planet Koru .

Chapter One-In the beginning

Looking out over the empire I have created, I am now dubbed king of a planet far from Earth, it is rich with life free from pollution, war, starvation and suffering! I am a god in the eyes of my people, but I am not immortal for I am human the same as everyone else I am sick I am dying I am alone in my fight to survive, for there is no cure for the virus that has invaded my body, the same as human kind invaded this planet and embedded ourselves into its atmosphere and terrain, it is the year 2025.

I close my eyes and I think back on where I came from and who I was and how it all came to be.

I remember standing in my backyard smoking some marijuana, taking a puff I look up into the darkness of the night sky I noticed an unusually bright star, after a few more puffs I look up again & noticed the light getting brighter? Not only brighter but bigger?

The light from the star changes from white to an orangey red then as I butt out what I am puffing on the object looks like it's on fire, the light emanating from its tail is getting longer by the second.

I pull my phone out and start recording video, a few seconds later 'Boom!' everything goes dark I feel a shock wave hit me and launches me into the air then I black out, a ringing sound in my ears wakes me from my black out, sitting up I look around to find myself in the neighbors back yard "What the hell?" did I trip over backwards? While smoking? Standing up I look into my back yard to see a small crater no bigger than a small car.

Still under the influence of the drug I am still trying to determine if what just happened was real or not, after jumping the fence I walk over to the crater and as I near it I see an orange glow that slowly resides as I get closer to it. The object inside the crater looks like a rock I can see part of it protruding through the dirt, the heat from it, and the light has now totally gone so with curiosity I start to poke it with a stick, it's hard like a stone and has a strange smell that I have never experienced before, "Where's my phone?"

Looking around I noticed the street lights are all off including the lights inside my house, but to my astonishment none of the windows are broken and neither are the neighbors? I run inside to check on all my family, everyone is still asleep, as I walk past the kitchen I grab my sons watch that he had been given for his birthday and it is a watch with arms not digital, flipping it over the time reads 4.15am! Something's wrong here because I checked the time before I went outside? And it was around 9pm? I run outside to grab a tarpaulin from the shed to cover the crater because I know I am not the only one that has seen this, feeling tired I head to bed and wonder about the strange event that has just taken place.

"Morning your late for work" says my wife, "I'm calling in sick today" I reply "o.k. bye" she says waving, Jumping out bed I open the curtains and see the tarpaulin in my back yard "So it did happen! I better make me a coffee" looking out the kitchen window I see the tarpaulin pitched in the air like a tent with one pole underneath it?

Lifting up the tarp I see a small stone the size of a peanut holding it up? It looks like it broke off the big one that is embedded in the ground, not only that, there is nothing else I could see? I

decide to pull the tarp towards me and see the peanut size stone move with it? Grabbing one corner I lift the tarp off it and stare at the peanut stone just hovering in mid-air! I used the same stick I poked the stone with last night and used it to wave it on top and underneath the peanut stone like a magician showing the audience there are no strings.

Totally stunned by what I am seeing my first thought is “This is epic!” Still curious with what is before me I push the peanut stone a little bit with the stick not hard not soft but just enough to punt it, it starts to move in the direction I punted it in but doesn’t fall to the ground or slow down? Instead its speed is constant, hitting the wooden fence it rebounds and heads towards me at the same rate of speed? Second thoughts are “This is awesome! What is it? Where did it come from? Is it lethal?” I grab a pair of thick garden gloves and grab the peanut stone with one hand.

I can move it in any direction except down? No matter how much I try to pull it to the ground it just won’t move, trying to pull it up in the air doesn’t work seem to work either, it seems to be levitating on its own? I am no scientist but the only thing I can think of that can do this on Earth is a magnet or two magnets that repel each other or an electromagnet, third thought is “I need to give it a name, peanut levitation? No, Lev rock? No, Hover tritium? No, anti-gravity material yes! AGM for short.

What do I do now? Looking around I see nobody but can hear the faint noise of a helicopter it’s getting louder and louder, I push the peanut AGM into the garage and lock the door then throw the tarp over the crater grabbing tree branches and leaves to cover the tarp to make sure it is concealed, the helicopter is now hovering over our street it is an army Iroquois, I think I am the only one who knows where the rock is and the only one who kind of knows what it is.

The helicopter lands in a nearby park four people in bio suits emerge followed by two people in army uniform complete with assault rifles, one of the army guys approaches me and aims his gun “don’t move! What is your name and address?” “Atreyu Coleman-65 Fraser St” I replied with caution, “Have you had any contact with and Alien entity or foreign materials in the last eight hours!” feeling a little anxious I reply with a shaky voice “No” just as I finish talking to the armed soldier the people in the bio suits approach me and start to scan me with some kind of laser gun? It looks like a barcode scanner?

These people ordered me to fill out a questionnaire which took me five minutes to complete, they went door to door to every house on the street and did the same thing, a few hours later the police turn up arresting people and taking them away.

I was one of the lucky ones as they didn’t bother checking my back yard, so I’m thinking that they don’t have a clue where it landed, walking back to my house I noticed a small hole the size of my thumb, it’s just above my back door, I follow it inside to see another small stone lodge in one of my work boots.

This one seems to be like a normal stone it doesn’t seem to hover like the peanut stone so I store it in the pantry for now until the government people leave the neighborhood.

Later that night around 8pm the fuss has died down outside, as I am making me a drink there is a knock at my front door, it’s the neighbor Dave “Hey did you get interviewed by these idiots?” “Yup but I don’t know what they’re on about?” I reply trying not to look out the window in the direction of the tarp “Think they’ll be back?” he asks “Hope not!” I reply with concern “Got to go bro I have a few things to sort out I’ll see you later” “Yip later mate.”

As soon as he leaves I grab the small stone from the pantry and head out to the back yard, as I get closer the ground starts to shake a little? I see the big rock in the ground moving upward but

it's a slow movement it stops a meter above the ground, the tarp is still covering the rock at this stage I am still confused on why this is happening?

After pulling the tarp off the rock I inspect the tarp and noticed sand on it, we had a family day out and went to the beach yesterday and my granddaughter filled my shoes with sand, I'm thinking the sand must have something to do with the rock levitating, I scoop up a hand full of sand from under my feet and sprinkle a little bit on to the rock "It's moving upward! Where's the ladder?" run to the garage and pull out the two meter ladder.

After opening up the ladder I climb it next to the hovering rock and just manage to reach the top of it, I have a hunch that if I remove the sand from the top it will decrease the height, blowing the sand off it starts to decrease in height "Yes it worked!"

Staying up most of the night I managed to get the rock to hover just above the ground so I could push into the garage "I have to hide this!" breaking up the concrete on the floor was easy digging the hole was the hard part but by 6am I has finished it, the dirt I used to make the hole I filled the creator up outside with it to conceal it.

This discovery happened in the year 2014 I record everything in video on my phone, exhausted from all the digging I slept for nearly 13 hour!

Chapter Two-Experiments

First thing I need to establish is this material a giant permanent magnet? Based on what I have learned at school and on the web I place different types of materials close to the AGM rock and have determined that all of the materials steel, iron, lead are repelled by the AGM rock, the peanut stone when moved close to the AGM rock it starts to repel it and no matter what angle I turn the peanut stone it won't stick or attract to the AGM rock like how magnets do

This simple test tells me that the rock repels and not attracts which I find strange as from what I have read all permanent magnets have an attraction and repulsion side but then again this is not from Earth.

Time to see if the AGM will react to liquids, water, acid's, salt water, detergents, cleaning products, 3 days of testing go by there is no reaction to any "have to make sure it's safe" I grin to myself, I use a long wooden stick with a cello taped cup on the end of it to tip the chemicals onto the rock in case something happens, I wore a filtered face mask to protect me but that's not going to help if there is an explosion or chemical reaction of some kind.

Now it's time to try and remove a piece of the AGM rock, despite its size the rock is unbelievably light? I used a hobby knife to try and slice a bit off, couldn't believe it actually sliced into the rock I remove a 1mm x 1mm piece, the blade goes through the rock like a hot knife in butter? Amazing! The rock has characters like pumas from a volcano, it's light, easy to cut, but has the strength of something that cannot be described as I can't compare it to anything?

Placing the off cut onto a table I shake metal filings onto it to see its repulsion image, the filings are pushed out ward with no attractiveness.

Temperature tests are also conducted with no side effects, pressure tests also have no effect.

Chapter Three-The hover board

An idea that I had in my head for a while now finally became a reality when I used a 3d software program to create a design for the worlds very first Hover Board, It has to be bigger than a skate board but no bigger than a snow board, the platform must be able to support a person when moving at high speed as I do not know how fast you can actually go.

Carbon fiber material will be used to build the board, I think fixed footing to the board could be dangerous as the rider needs to be able to get off it in an emergency, the rider also needs to be able to use one foot to push forward as you do on a skate board, so opting for slip in shoe's is preferable sort of like a shoe without the heel on the back of it.

Both ends of the hover board will need to have a slight angle again the same as a skate board this will be used to slow down, aerodynamics will not be incorporated on the deck as I am aiming for stability style and safety, "Son let's get to it! Remember you can't tell anyone if this works we will not only be famous but rich beyond imagination do you understand son."

My family are the only ones that I trust as friends will take advantage any chance they get, non-immediate family members will want money or worse kill you for what you have, well that's my opinion, so they are the logical choice as you can't get any loyal than that.

Cutting a small piece of AGM from the main rock about 0.2mm x 0.2mm should be enough to support my weight, centralizing the AGM underneath the board gave just enough tilt when I leant back or forward, the tilt was slow which is good for learning as it will give me time to control the board, the board will have two handles one on each side so the rider can crouch down and grab them for stability or for pulling off tricks, it will have a total of four for lefties and righties.

The hover board is simple but relatively easy to make but when it goes into mass production It is going to need some kind of safety seal or void if removed tag around the AGM "Ah I got it when the seal is removed from the protective box that is storing the sand, the grain of sand will be dissolved by a chemical that has been injected into the seal which will disable the hover board" the board will be useless and will fall to the ground, a sensor will record and upload the time and date it was tampered with to our servers if it has on board GPS it's position will also be uploaded.

Customers will sign a contract stating that on purchasing AGM products any tampering will void any warranties, if seals are tampered with the AGM product will be disabled and you will be charged a fee to have it reactivated.

When the box above the AGM that contains the sand moves closer to the AGM the hover board will increase its height, so testing this theory was straight forward when the sand is moved away from the AGM the hover board will decrease in height and sit at ground level, the adjustment distance between the AGM and the sand is quite small.

Realizing I have bad credit I am not sure how to get funding when this takes off as I don't want to share my discovery with anyone meaning having to seek out a partnership or investors but I am sure something will present itself in due time.

Completing the prototype within a week was quite easy, now the hard part riding it! I empty out the double garage to give me room to practice how to ride it.

Starting at one end I place my left foot on top of the board then move it forward then back like how you do with a skate board, positioning my left foot close to the front of the board I push off with my right foot and quickly place it on the back end of the board “awesome!” I shout out! As I glide across to the other side of the garage, 6 hours go by until I realize the time “come take a look at our new invention” I tell the rest of my family.

Displaying the hover board to the family they all had a turn on it then they hit me with all the questions, I spent another two hours explaining the events up till now.

The main question on our minds was how much money we will make from this venture? but before that happens safety gear needs to be made and at least 2 months continuous riding in an open area over land, water and other surfaces to make sure there are no dangers involved, all aspects from the hover board to the safety gear needs to be fully tested.

Three hover board prototypes are made me and my two kids are the testers, after we spend a week inside the garage “we need to move to an open out door area” the first thing that comes to mind is heading to the country side, the kids hate the idea but we have to sacrifice something in order to get to where we want.

Its summer so I think going to the east coast for the two months will be perfect, bought our gear such as tents, sleeping bags, blow up beds, food and everything in between, I found a place far from people and animals “get some sleep we have a big first day tomorrow guys” “night dad” the kids reply.

Up early 6am breakfast then into it! I fit a go pro to my head then cruise off for the first out door ride, all three hover boards are fitted with speedometers so we can determine different speeds on different terrain, the ride is smooth and flawless! Looking at the speedometer I get a reading of 20kmph this is totally different from riding a skate board or snow board as there is no ground resistance or stones to worry about.

Hundreds of tests are done over the eight weeks we camp there, tests included hovering over water, holes in the ground, up/down hills on abandoned roads, grass.

Water was one of the main concerns because if you were to hover over a creek or river how would you get off it? Easy lean forward a little so the board lifts up slightly like a sea saw by a few degrees, to move backwards lean in the opposite direction, this was tested on both river and sea water.

Emergency stops was another issue but the most obvious way to stop is to put one foot down on the ground again the same as a skate board but if you are traveling to fast you will need to lean forward to start a slow gradual stop, the other option and highly recommended one is to crunch down and grab the handles and lean forward to avoid loss of the board or have it hit someone at high speed or worse, but like most moving objects in a sport in can be mastered with practice and time.

The final hurdle is of course the sand, how will the hover board perform over a beach? Will it repel it upward if so how high? I decided to use a radio unit from my radio controlled helicopter to control the hover board as I don't want to injure myself or get launched in to space, Heading out to a beach far from people? Wainuiomata beach would be a great place it is located in Wellington it stretches for miles, I grab the hover board from the boot of my car power up the radio unit hit record on the camera attached to the board then give it a nudge towards the sandy beach “nothing's happening?” I don't get it? Why didn't it repel and go up?

Closer inspection reveals that there is more than just sand in the bucket filled sample I had taken home, if hovering over a beach it will not affect the board what so ever as the sand has to be dried and free from any other substances such as water, wood, dirt, I am happy that this discovery is now known to me.

Now that all tests are complete including safety checks it's time to make up pricing and package deals but I want to make it affordable to everyone, keeping in mind that I can charge whatever I like, credit and layby will be available as well.

Children Pack (5-8 year, with guardian supervision) hover height limit (0.2 meters)

1: Basic starter pack-Includes hover board fixed speed of (5kmph) the board has fixed handle bars the same as a scooter.

safety gear which includes carbon fiber helmet, boots, three piece suit that has internal padding in the shin, knee, thigh, buttocks, wrist, elbow, chest areas and a few other places, gloves are also a must! A six hour training lesson includes safety and safety gear, how to balance, how to start and stop and slow down, how to turn, emergency stops, where to and not to ride, how to deactivate the hover board for transport and storage \$400!

Children Pack (8-12 years, with guardian supervision)

1: Basic starter pack-Includes hover board fixed speed of (10kmph) hover height limit (0.5 meters)

The board has detachable handle bars the same as a scooter.

safety gear which includes carbon fiber helmet, boots, three piece suit that has internal padding in the shin, knee, thigh, buttocks, wrist, elbow, chest areas and a few other places, gloves are also a must! A six hour training lesson includes safety and safety gear, how to balance, how to start and stop and slow down, how to turn, emergency stops, where to and not to ride, how to deactivate the hover board for transport and storage \$650!

Teen Pack (12-16 years)

1: Basic starter pack-Includes hover board fixed speed of (20kmph) hover height limit (1 meters)

safety gear which includes carbon fiber helmet, boots, three piece suit that has internal padding in the shin, knee, thigh, buttocks, wrist, elbow, chest areas and a few other places, gloves are also a must! A six hour training lesson includes safety and safety gear, how to balance, how to start and stop and slow down, how to turn, emergency stops, where to and not to ride, how to deactivate the hover board for transport and storage includes GPS \$800!

Adult Pack (16-18 years)

1: Basic starter pack-Includes hover board fixed speed of (30kmph) hover height limit (2 meters)

safety gear which includes carbon fiber helmet, boots, three piece suit that has internal padding in the shin, knee, thigh, buttocks, wrist, elbow, chest areas and a few other places, gloves are also a must! A six hour training lesson includes safety and safety gear, how to balance, how to start and stop and slow down, how to turn, emergency stops, where to and not to ride, how to deactivate the hover board for transport and storage includes GPS \$1,100!

Adult Pack (18-no limit years)

2: Advanced pack-Includes fixed speed of (60kmph) hover height limit (3 meters-Adjustable)

Everything from the basic adult starter pack with the added features of training in tricks and advanced maneuvers for extreme riding on and over ramps and also all terrain includes GPS \$2,500

Extra's include:

Clothing:

Helmets sizes-Child, Teen, Young adult, adult in various shapes ranging from \$20-\$200

Two piece suits-Pants, long sleeve tops and jackets in different styles sizes and colours \$30-\$350

Boots-In different styles sizes and colors \$50-\$430

Gloves-Variou sizes, shapes and styles \$15-180

Extra padding-Armor for extreme riders, complete armor covering the entire body \$460

Hardware:

Bungee cord \$25-1000mm x5mm tethers the hover board to the rider, clips on to boot the other end clips on to the board.

GPS \$40-Used to locate the hover board in case it is stolen, app for this can be downloaded for free from the various market places online.

FPIM or Finger print identification module \$240-This will allow the rider to embed their finger print into the hover board so it can be activated or deactivated and prevent a stolen board from been used by the thief.

More will be added as it gets under way, but first and fore most I need a company name? "AGM Corp that sounds good" after registering the available name I need patent my inventions and will also need to copyright my videos, pics and ideas etc.

The people at the patent office were gob smacked when they listened how I described my designs but the heart of the whole design the AGM would not be revealed to them, only me and my family would know its secret because I knew once it got out somebody will try to duplicate it, as they do!

Two long weeks later after registering the company name, patents and copyrights and so on seemed to drag on a bit but it's now for the fun part making the T.V and radio ad's also social media, social media videos and more, funding was made available through the people at the patent office as they all knew the potential of my inventions, I also mentioned that I would slap them all with a law suit if they reveled my inventions to anybody but they all understand the law as it is stipulated in their contracts.

Grateful for their funding offer I decided that they will be the first to receive their Adult package before anyone else in the world.

Our local T.V broadcasts will get the scope on launch day which will be 1st April 2014, setting up Video's and social media events prior to launch will be a month before, It only takes a few days to set this all up and we only have one week until we go public on the advertising.

It's now the day before the big reveal my whole family is excited and so am I! I don't do crowd's and I get nervous easily so I wander outside to my backyard and stand in the very spot I stood when the AGM first caught my eye, I 'm not a drug addict but once in a while I like to have a puff on a joint to relive life's stresses.

The launch is epic I make millions of dollars within a few short days, the hove board goes into mass production hundreds of thousands of new jobs are generated worldwide with the opening of new stores, factories, trainers the list goes on!

A new sport is created and entered into the Olympic Games called HB extreme or hover board extreme, hover board parks are erected worldwide, I receive the Nobel Prize on top of the other awards that are given to me, the first month was tiring due to the radio, TV shows, promotions and advertising it seems the world wanted a piece of me but you can't blame them as I have... well partly invented the world's first anti-gravity device.

Chapter Four-The hover craft

Anti-gravity racing

Thinking back on the hover board and what it has offered the world in the way of entertainment next I have bigger ambitions public transport, cargo transport and most off all the eradication of aero planes, cars, boats, trains basically everything that runs on fossil fuels that are polluting and destroying our Earth.

This change to replace trains, planes and automobiles will happen quickly as this is the solution to all our problems.

With the millions me and my family have amassed through the hover board project we buy all legal rights to a game called Wipe out, why you ask? Simple... anti-gravity vehicles or anti-gravity racing vehicles to be precise, The Designers Republic sold us everything pictures, designs, music you name it we legally own the lot for only a few million dollars, this is no biggie for me as the rewards for this buy will be phenomenal, this will become the Earths first anti-gravity vehicle.

The design is Awesome! it will have air brakes on the back end, one on each side to turn the craft left and right, thrust will come from AGM placed at a 45 degree angle on the back and front it can be lifted up to 90 degrees to make it go slower.

The track will consist of a flat surface with walls but the walls will be inverted inward at a 45 degree angle the same angle to the crafts wings and a height of four meters this will contain the anti-gravity craft and stop them from going off the track especially at high speed, within the track it will have holographic projectors embedded in it project weapons and power up's.

Plans are drafted for the first prototype it will be twice the length of a car, a four door sedan it will hover one meter above the ground.

Covered with carbon fiber complete with roll cage, no metals what so ever, installed in the cockpit will be the HUD or heads up display to track other competitors, GPS etc.

Two weeks into the build and she looks awesome! The design is not sleek as I am not looking for speed, the first generation will have a robust look to it and will with stand the punishing turns that the track will have incorporated into it, I jump into the driver's seat to get a feel for it but I don't like the main control stick "replace this stick with a half racing wheel like an aero planes but with a racing car look" after the replacement it was time to do a hover test "remove the clamps" I shout with anticipation, I press lightly on the accelerator she starts to move forward, then the break, it responded perfectly "she handles pretty good I'm loving it already!" the look on my face was more than priceless it was a good day.

While the prototype was been built so to was the 10km track which was now ready and so was its first prototype vehicle, hidden from the public the underground track used neon lights, light magenta was built into the track it was stunning to see, and so did the vehicle glow in a neon bright red stripes and markings, when other craft are built each craft will be assigned a color so it can be easily identified while traveling around the track, other cool ideas such as the changing of the color of the track, for example if the leader is red the track all around the craft will glow red and follow the craft.

“Sir are you ready?” “Yes clamps off” as soon as they are released I zone out close my eyes and think back on when I was a kid, I had dreamt of this day but never! Never! Thought it would actually come true.

“Sir?” Slowly I press down on the accelerator at first the craft glides forward flawlessly in the air, then I smash my foot into the accelerator! The g force hits me so hard and fast I nearly pass out! My vision blurs as I careen along the track! 3km of straight track in front of me! “Awesome! Hell yeah!” “Sir we are tracking your speed at 300kmph you are closing in on your first turn drop your speed to 200kmph.”

As I ease off the accelerator my vision starts to focus a little more, checking my speed I turn right into the first corner the g force is so strong I have trouble trying to move my body, “this will take a lot of training but with good training comes good results!” I just managed to blurt out as I head into another corner “roger that, bring her in after two more laps”.

Totally ignoring “bring her in after two laps” I race around the track absorbing every second of it!

Three months into testing the decision was made to announce to the world a new sport a first in hover racing technology AG-R Anti-gravity racing, one race track will be built in every county where it will be welcomed, the home track will be right here in Wellington New Zealand.

There will be three categories:

M0 or Mach zero-Under (300mph)

M1 or Mach one-under (800mph)

M2 or Mach two-under (1600mph)

Entrants cannot enter M1 or M2 unless they have spent one year in the M0 category and must race an additional three months to prepare for that upgrade due to the high risk or high speed that the body must endure, due to the g-forces that can cause blackouts to our drivers we will not go any faster than 1600mph “Anti-gravity racing in vehicles who would’ve imaged this would be a reality...” I say to my self-looking out over the newly build AG-R track.

Advertising and promotions go online in 5 minutes the staff are anxious as they all know this will be just as big if not bigger than release of the hover board, “3, 2, 1 upload!” I give the word, everyone in the AGM building goes crazy! The clicking of 200+ mouse’s, phone calls and wireless devices makes the atmosphere on the floor a sight to see! It was like a scene out of ‘The Wolf of Wall St’ I head down stairs with 20 staff members to the waiting camera and radio crews, no one has exclusive coverage as I believe all should have access.

Thirty minutes into the interviews my staff inform me business men worldwide have purchased ten AG-R craft! Each worth two million

“I am happy to announce the next step in sports racing, a week from today there will be an expo at the Wellington track “viewing will be at 7am, racing will be from 12pm.”

August 28 2014 it’s my daughter’s birthday she turns 21 today it is also the expo for the hover craft, I announce it over the speaker that echoes through the full length of the 30km track that is now packed with 50,000 people! Extra staff and security have been called in to handle the massive amounts of people who have attended from all over the world as the same for the hover board expo we were not prepared for the mass crowds but we got it sorted in the end, the excitement and coverage of the AG-R craft is amazing we sell another thirty craft and we still need to display the racing element, due to the high speed of the craft the public are limited to a distance of 1km from the track, there are also big screens and live feeds from the on/outboard cameras fitted on the craft, the public can also use their mobile devices to login into the live feed or stream it from home if they can’t attend.

“It’s time to prepare the drivers I will meet them there” I inform the staff “yup no problem, have fun!”

“Don’t worry I intend to” walking up to the drivers, I see a huge amount of people taking pics and vids of us what a turn out!

“Drivers how we feeling today?” I say with a huge smile “really excited can’t wait! Hell yes let’s do this!”

The craft are located under the starting grid it is where they are prepped and also where the drivers enter the craft, this is for safety reasons and it also looks awesome when the craft are coming out of the ground, the winner will come out first with their music blasting then second then third, but because this is the very first public but non official race I will exit first.

Ten drives enter their craft including me “sir 5 seconds until we raise your craft” “roger” I wave to the other drivers as I am raised up and out of the ground, I can hear the sound of the crowd as I get closer to the tarmac it’s so loud now I get excited to the point where I signal my staff to play my intro music “hit it!” boom! Boom! The music pumps! I’m amped! The crowd is overwhelming the atmosphere is unbelievable! As I wave to the crowd the other drivers enter the tarmac the awesome colors and shapes of our crafts excites the crowd even more!

“10 seconds until we are under way!” I say with much anticipation, I close my eyes as the countdown down begins, 10, 9, 8, 7, 6, 5 I open my eyes to focus on the track ahead of me 4, 3, 2, 1... the alarm rings out! I hit the accelerator and go from 0km to 300km within a few seconds, we are racing at M0 speed at 300mph for 3 laps then at M1 then M2 speeds at 3 rounds each so a total of 9 laps.

Gliding around the track at 1600mph the viewers will have something never before recorded this is a first, another for the history books.

“Final lap!” the voice says over the mic, all ten of us rock around the track fighting for first place, there is no way I am going to let any anyone pass me so I push my craft to its limits! In a blink of an eye I see the start finish line in front of me then the finish alarm sounds in the cockpit and also my headset, I can see the holographic images of the arrows that are indicating me to pull into the safety return road, there are several of these off turns that can only be excited when the race is complete or when an accident may arise.

Slowing down to the specified speed of 50mph I can hear the crowd roaring like an untamed beast!

The people are doing crowd waves like how they do it at a soccer game! I head over to the display clamps that lock and hold the craft into a fixed position, waiting there are swarms of media from all over the world I brace myself as I exit my craft, phones and cameras are going off everywhere!

I answer as many questions as possible within 15 minutes as I handed over the rest of the questions to my staff “the next race will be at 7pm tonight to display the crafts colors and holographic weapons thanks” were my final words to the press.

After some rest the staff rally everyone together again for the next and most spectacular part of the expo as racing at night will add more thrill due to the psychedelic colors that the craft and track produce “here we go again boys and girls” I laugh “who you calling boy!” my son laughs, Its pitch black except for the lighting coming from the crowds portable devices and the stadiums dimmed lights.

3, 2, 1 the psychedelic lights activate on my craft as I am levitate up onto the pitch black track, in an instant the crowd of now 55,000 people roar uncontrollably “activate track lights” as

the lighting on the track turns on 1km at a time in the bright white psychedelic color the crowd get louder so much it nearly kills out the sound of my intro music!

All drivers are ready to go, the colors the crowd where looking at was something out of the movie Tron! I look up at the giant holographic images of us as it is been streamed and I must say I was blown away as well! "5, 4, 3, 2, 1 go!" the track lights up with stripes of psychedelic colours of red, green, blue, yellow, pink, purple, orange, blue, crimson and magenta, the crowd can tell what craft is in the lead as my craft has a red glow to it so the track detects what craft is in the lead and lights up that part of the track in red and follows the craft accordingly.

At the end of the night I am informed that we have sold 85 craft at two million dollars each! I am stoked as it only costs \$250, 00.000 to build them so the profits are enormous! This also includes safety gear, six months training, insurance to name a few, the response to the AG-R was another world record in all areas, it creates hundreds of thousands of new jobs worldwide, as each craft and driver require a crew of 5 people who intern will train new crews and open training schools and more!

Along with the hover board AG-R takes off like crazy these two sports generate a new phenomenon like no other! I have plans already in the pipe line to create private and public transport but will sit back and enjoy the rewards of what has been accomplished already.

The first official race will take place at the Wellington New Zealand track, with eighty entries from around the world, as with any race the entrants must complete qualifying rounds three to be exact, so each driver will be placed on the track according to their time.

Only three months from the expo we announce to the public about the first official race that will be held here in Wellington, from here it will move onto the next country which will be Australia, America and Canada and so on.

Prizes for the top three are as follows:

1st place-Driver and staff entered into the hall of fame, unlimited funding for the team.

2nd place-Driver and staff entered into the hall of fame, gold 22 carat trophy in the shape of an AG-Racer, five million dollars.

3rd place-Driver and staff entered into the hall of fame, two million dollars.

Chapter Five-Out with old in with the new

Private, public and logistic transport is now on the drawing board a private family vehicle similar to a four door sedan is taking shape in my Wellington lab, the design of the HV or hover vehicle is straight forward as it does not have an engine, fuel tank and wheels but has all the luxuries of a conventional vehicle with added extras such as built in GPS, cameras, WI-FI but unlike its four wheel counterpart the HV maximum travel speed will be limited to whatever the government has imposed for that country, so if a country's high way has a maximum speed of 100km than that is what the HV speed will be permanently set to.

History of the four wheel vehicle has shown that speed is the factor of human fatalities but more so speeding in close quarters to each other, this will no longer be a factor any more as the AGM within each HV will repel each other when in close proximity so collisions will no longer be a factor.

Within month crash dummy tests start in our local factory, safety and Collision tests are carried out in full, a material is included into the structure as what was added to the hover board and the hover craft, this material is classed classified it has a higher rating than the AGM itself but it 100% safe, it protects the driver or occupants from the mild repulsion from the AGM.

Fully tested and safety approved first by our very own New Zealand government the HV is now ready for mass production "what about companies that already build cars it will put them out of business?" mentions a sales rep "no we will offer them to switch to hover vehicles, they can design their own and brand it with their name but the AGM technology will be installed by and remain under our company so we will work in unison to undertake this massive project!"

"It will also create hundreds of thousands even millions of new jobs" "the first HV to be manufactured by AGM will be named Trident "a random name I thought of while I was looking over the design, the launch of the Trident became another stepping stone towards all other projects.

A press meeting is about to get underway the world once again tunes in as I sit down with my staff of 50 "welcome all, as the founder of AGMC I am proud to present to the world anti-gravity vehicles, cars, trucks, boats, trains will all replaced by the following" our presentation is a hit the public are all over our displays that have been setup worldwide.

"Our goal at AGMC is to replace all fossil fuelled transports but at the same time create new jobs while keeping current ones, these new vehicles created by AGMC will ultimately save the Earth from the pollutions that are given off by fossil fuelled vehicles" Pausing to take a glass of water "transporting such things as containers filled with harmful substances that harms our sea life will soon be a thing of the past"

"Ships and boats will replaced as all AGM vehicles can hover over water so there will be no danger of capsizing, in regards to fishing this is a big jump as this is rated as one of the most dangerous job in the world" pointing at two life size commercial fishing boats "these are fully tested over water we call them water vehicles or WV's."

"In the aviation sector AGMC has come up with this" the crowd the cameras turn 180 degrees to see something flying in from the north "we present to you the new design in aviation

transport the Juggernaut” as it lowers to the tarmac the crowd is gob smacked, I carry on with “twice the size of a Boeing A380, can carry 1500 people with 5 times the leg room so you don’t have to sit like a sardine in a can anymore or put up with anyone with in your bubble” I laugh the crowd cheers and claps “ladies and gentlemen as with all fuel powered vehicles we all acknowledge and are aware of the dangers and fatalities, AGM technology that has been incorporated into the Juggernaut and all the other vehicles are free from the dangers of fuel fires, worn and defective movable parts”

“Weather conditions may still play a factor but our studies show that rain, snow, hail, wind have no real effect on the aerodynamics of these hover vehicles, also the Juggernaut is very stable and is the biggest vehicle we have created to date” as I finish up the now landed Juggernaut opens its doors and over a 1,000 people walk out waving, there was not one person out in the crowd that didn’t whistle and clap.

“Manufacturing of these new generation vehicles will commence next week, applications can be filled out online go to agmcorp.com or apply through your local job recruitment agency, even if you have no skills in anything we will find a job placement for you.”

The interviews have come to an end time to go home and let the world marvel at what has been presented to them, not long after my announcement for job placements our servers were flooded with applicants processing and interviewing will be a massive undertaking! But we have the man power and resources to do it.

AGMC becomes the number one leader in transport vehicles within 12 months, planes trains and automobiles are replaced in quick succession the old is recycled and replaced with the new, and with the creation of hover vehicles comes an idea I had on my mind since the creation of the hover board, it’s the ultimate solution to our pollution I don’t see anyone opposing it so I organise another presentation to the press seven weeks after the last.

“Good morning AGMC has come up with a solution to the never ending trash, rubbish problem but more so the radioactive waste and other toxins that are buried and stored on our Earth” “our plan is have rubbish collected as normal then transported to the usual major dumping sites, there will be giant platforms that the rubbish will be put onto, once it gets to a certain level height or weight , these giant platforms have AGM installed in them just the same as any other hover vehicle, but the sole purpose of this platform is to move up into the stratosphere near the vacuum of space, the platform or hover barrage will release the rubbish into space.

Many were against the idea saying “we can’t pollute space as the rubbish may come back through Earth’s atmosphere.”

“You have a point but I am not finished what I was saying!” the room goes quiet as I point to the presentation screen “this is a hover barge or HB it has two sections to it the top half is a steel disc in the shape of a cone it will contain the rubbish, the bottom half is the actual hover vehicle which contains the AGM.”

The two are one unit at ground level, when the cone is completely filled with rubbish it is permanently sealed, the barge then will hover up into the vacuum of space once it reaches its destination the bottom of the barge will release the top half or the cone, once separated the barge will repel the cone with a blast of AG-pulse this will propel the cone at an incredible speed.”

“But you are still polluting space?” a young reporter yell’s out from the back “but wait there’s more!” I say with a sarcastic grin “the barge will align its self with the sun before it releases its cargo” again the young persistent reporter yell’s out “did you just say the sun?” “Yes that’s right! The cone will contain heat seek sensors and compressed air valves to keep it on course, the whole system is fully automated” I finish with a grin.

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