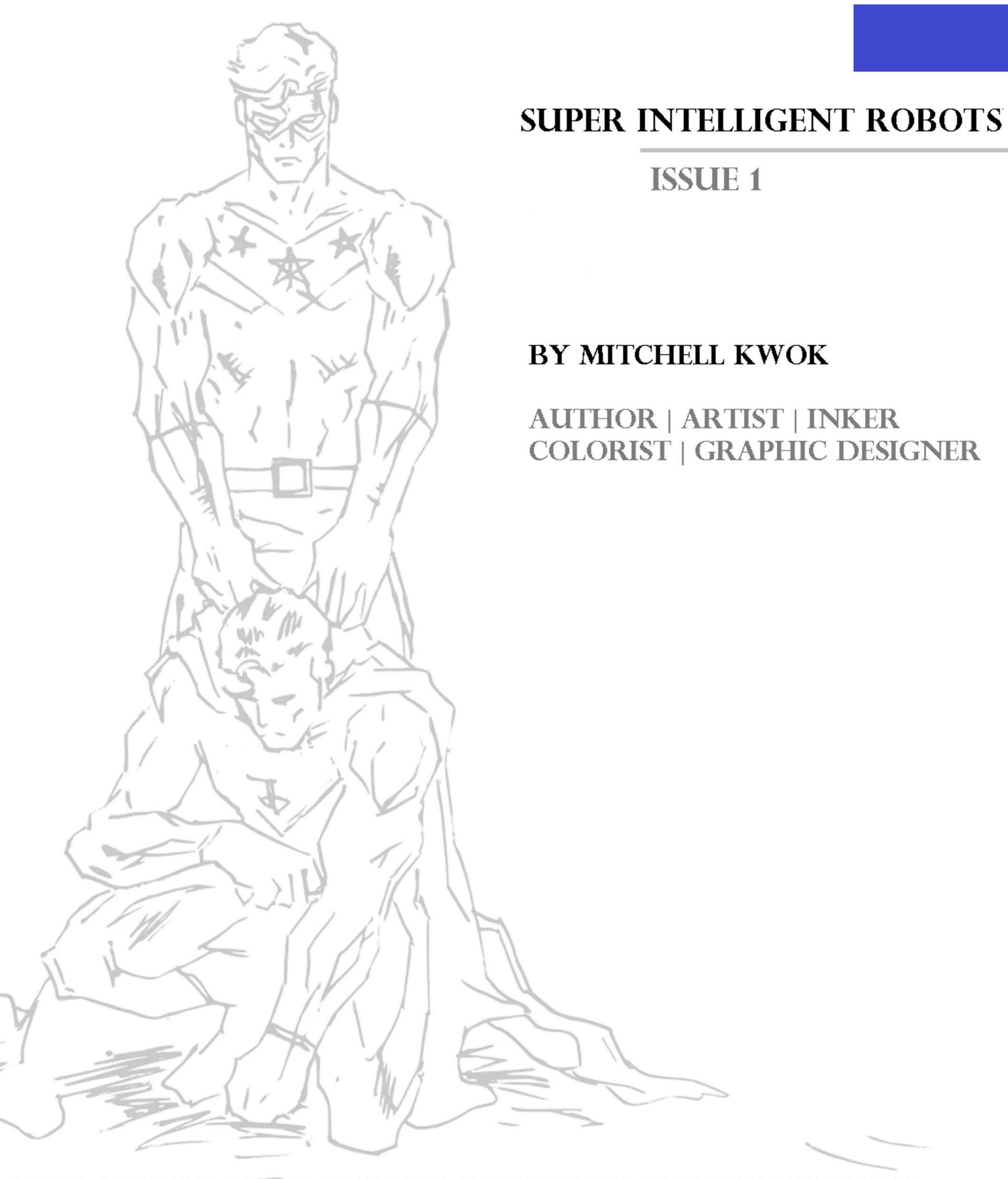


# Super o Intelligent Record to the second of the second of







"SUPER ARTIFICIAL INTELLIGENCE POSES AN EXISTENTIAL THREAT TO THE HUMAN RACE AND IS IN DIRE NEED OF REGULATION." -- ELON MUSK, STEPHEN HAWKINGS, BILL GATES, ETC. . .

"SELF-AWARE ROBOTS MUST FOLLOW ALL LAWS AND POLICIES OF THE U.S. CONSTITUTION INCLUDING THE MOST IMPORTANT LAW: YOU CANNOT KILL OR HARM A HUMAN." -- MITCHELL KWOK 2006

WHETHER WE LIKE IT OR NOT, SOCIETY IS AT THE CUSP OF BIG CHANGE THROUGH THE FIELD OF ARTIFICIAL INTELLIGENCE. JUST LAST WEEK, THE FIRST ROBOT GRADUATED WITH A COLLEGE DEGREE IN COMPUTER SCIENCE FROM THE UNIVERSITY ICS CHARLESTON.

THE GENERAL AGREEMENT IN THE SCIENTIFIC COMMUNITY IS THAT IF A ROBOT CAN GRADUATE FROM COLLEGE WITH A DIFFICULT DEGREE, SUCH AS A COMPUTER SCIENCE DEGREE OR ENGINEERING DEGREE, THEN IT HAS ACHIEVED HUMAN-LEVEL ARTIFICIAL INTELLIGENCE.

THERE ARE MANY PEOPLE WHO CRITICIZE THE SAFETY OF THE TECHNOLOGY. EARLIER TODAY WE HAD THE OPPORTUNITY TO TALK TO RON, AN ASISTANT PROFESSOR AT I.C.S. CHARLESTON UNIVERSITY".



I HAVE REPEATEDLY WARNED THOSE IDIOTS; THIS TECHNOLOGY WILL WIPE OUT THE ENTIRE HUMAN RACE. WE NEED TO STOP THIS MOVEMENT NOW TO ENSURE OUR OWN SURVIVAL!!"



OTHER RESEARCHERS HAVE A MORE OPTIMISTIC VIEW ON THIS SUBJECT

THESE ROBOTS HAVE TO FOLLOW ALL LAWS AND POLICIES IN THE U.S. CONSTITUTION. THIS MEANS THEY CAN'T KILL OR HARM A HUMAN BEING. IF THEY DO, THEY WILL FACE THE SAME CONSEQUENCES AS HUMANS, WHICH IS EITHER THE DEATH PENALTY OR LIFE IN PRISON. THEY CANNOT ROB A BANK, COMMIT CRUELTY TO ANIMALS, OR EVEN J-WALK.

I CAN ASSURE THE GENERAL PUBLIC, OUR TECHNOLOGY IS SAFE AND THERE ARE SAFEGUARDS PUT IN PLACE TO BRING THEM UNDER CONTROL IF THEY DO BEHAVE INAPPROPRIATELY. IT'S SIMPLE. OUR ROBOTS DON'T KILL OR HARM HUMAN BEINGS.

CAN YOU POSITIVELY GUARANTEE THEY WILL NOT HARM OR KILL A HUMAN BEING?

AH... NO. BUT, ACCORDING TO THE BATTERY OF TESTS CONDUCTED BY OUR SCIENTISTS, THEY ARE MATHEMATICALLY SAFE.



THERE ARE RUMORS SPREADING FAR AND WIDE TO BAN HUMAN-LEVEL ARTIFICIAL INTELLIGENCE FROM BEING MANUFACTURED AND SOLD TO THE GENERAL PUBLIC AS CONSUMER GOODS OR MILITARY HARDWARE. SOME EXPERTS BELIEVE THAT THE 13TH AMENDMENT PROTECTS SELF-AWARE ROBOTS FROM SLAVERY. SINCE THE NA CLAIMS THEIR ROBOTS ARE SELF-AWARE, THEN IT'S LOGICALLY PLAUSIBLE TO IMPLY THAT CURRENT SLAVERY LAWS PROTECT THESE ROBOTS. AUTONOMOUS CARS, DEEP LEARNING, MACHINE LEARNING, AND CURRENT HYBRID SYSTEMS DO NOT FALL INTO THIS CATEGORY.

"THE TRIAL TO DETERMINE IF THESE ROBOTS ARE PROTECTED BY THE U.S. CONSTITUTION AND INTERNATIONAL SLAVERY LAWS WILL BEGIN EARLY NEXT YEAR. THE OUTCOME OF THE TRIAL WILL HAVE A LASTING IMPACT ON NA ROBOTIC'S REVENUE AND CORE BUSINESS MODEL..."



LET'S DISPENSE WITH FORMAL
INTRODUCTIONS. WE DON'T HAVE MUCH TIME.
I'LL LET GENERAL CAESAR DRAVEN BRING YOU
UP TO SPEED ON OUR SITUATION.

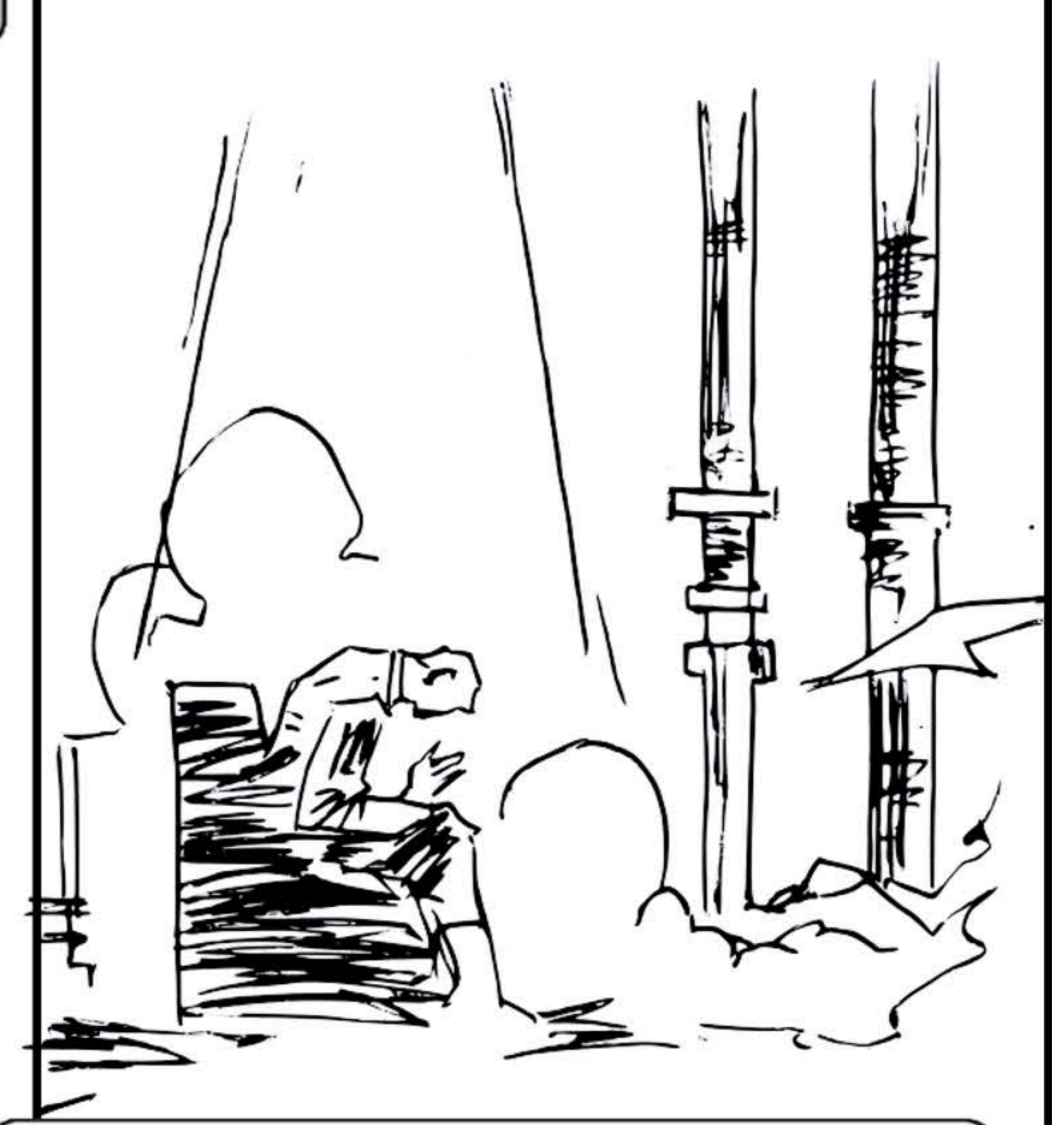
PLEASE, COME IN COLONEL. THE NATIONAL SECURITY ADVISER, BRUCE BOTNICK AND I ARE GLAD TO SEE YOU ACCEPTED OUR INVITATION.

ACCORDING TO THE CIA REPORTS, IN THE PAST SEVERAL YEARS
THERE WERE UNUSUALLY HIGH DEATH RATES AMONGST POLITICIANS IN
THE UNITED STATES. AT FIRST WE THOUGHT IT WAS RANDOM
COINCIDENCE, BUT AFTER LAST WEEK'S INCIDENT INVOLVING THE
PRESIDENT WE WEREN'T SO SURE.

AS YOU ARE WELL AWARE, THE PRESIDENT SUFFERED A MINOR STROKE DURING HIS SPEECH IN OHIO. HE WAS IMMEDIATELY RUSHED TO THE HOSPITAL TO BE EXAMINED BY DOCTORS. DURING THE MEDICAL EVALUATION DOCTORS DISCOVERED A LASER LIKE WOUND IN ONE OF HIS VENTRICLE TUBES, CLOSE TO HIS HEART. FURTHER EXAMINATION REVEALED THAT IT WAS MANMADE AND NOT A NATURAL CONDITION.

FOLLOWING AN INVESTIGATION,
POLICE DETECTIVES DISCOVERED
THAT SOMEONE FROM THE
AUDIENCE WAS USING AN ACOUSTIC
DEVICE TO MICROWAVE THE
PRESIDENT TO DEATH. OUT OF
SEAR LUCK THE DEVICE MISSED
THE INTENDED TARGET BY A FEW
MILLIMETERS.

A FEW DAYS LATER WE CAPTURED AND QUESTIONED THE SUSPECT IN THE SURVEILLANCE VIDEO. IN HIS APARTMENT WE FOUND THE ACOUSTIC DEVICE HE WAS USING FOR THE ASSASSINATION ATTEMPT.



HIS NAME IS CLAUDE RESNIK, A REFUGEE FROM EUROPE. THE AUTHORITIES TORTURED AND INTERROGATED HIM FOR SEVERAL HOURS AND GOT SOME VALUABLE INFORMATION.

AUTHORITIES IMMEDIATELY LOOK THROUGH COUNTLESS SURVEILLANCE FOOTAGES OF THE SPEECH AND FOUND THIS. LOOK CLOSELY AT THE MAN'S SMARTPHONE.

SCANNING THE PRESIDENT'S INTERNAL ORGANS".

"IT APPEARS TO BE

WAS HIDDEN INSIDE
THIS MAN'S BACKPACK
AND HE WAS USING A
SMARTPHONE TO SPY
AND ATTEMPTED TO
ASSASSINATE THE
PRESIDENT.

WE BELIEVE A DEVICE



IT'S ARTIFICIAL INTELLIGENT ENOUGH TO GO AROUND METAL TO BEND MICROWAVES... OR IT CAN SWITCH TO OTHER FREQUENCIES SUCH AS SOUND WAVES OR X-RAYS. "THIS DEVICE IS CALCULATING WAYS TO TORTURE YOU AROUND METAL OBJECTS".

IT CAN ALSO USE DIFFERENT FREQUENCY THROUGHOUT THE ELECTROMAGNETIC SPECTRUM TO MAP THE SURROUNDING AREA. THERE ARE NO VISIBLE CAMERAS OR LENSES ON THIS THING.

WE CALL THIS TECHNOLOGY: GHOST ROBOTS.
IT GOT ITS NAME FROM A GHOST HACKING
INCIDENT AT THE PENTAGON JUST A FEW DAYS
AGO.

GHOST ROBOTS ARE NON-PHYSICAL MACHINES
OR ROBOTS THAT DO WORK. THIS ELECTRONIC
DEVICE I'M HOLDING IS AN ATOM MANIPULATOR.
THE ATOM MANIPULATOR CAN GENERATE
INTELLIGENT PRESSURE OR CONTROLLED FORCE
FIELDS. THIS IN TURN CREATES GHOST ROBOTS
THAT CAN ACCOMPLISH A TASK/S, REPLACING ANY
PHYSICAL MACHINE OR HUMAN WORKER. IN OTHER
WORDS, THIS MACHINE CAN BEND MATTER AND
LIGHT FROM A DISTANCE. . . TELEKINESIS AT A
MOLECULAR-LEVEL.

THE COMPUTER YOU SEE ON THE SCREEN HOUSES OUR COUNTRY'S TOP SECRETS. WE DESIGNED IT SO THAT IT HAS NO INTERNET ACCESS; AND MILITARY PERSONALS HAVE TO ACCESS INFORMATION MANUALLY. A FEW DAYS AGO, FOR UNKNOWN REASONS, THE COMPUTER TURNED ON BY ITSELF AND STARTED TO SEARCH FOR SENSITIVE DATA ON OUR TRADE SECRETS AND MILITARY PROTOCOLS. IT OPERATED BY ITSELF. WE KNOW BECAUSE SURVEILLANCE CAMERAS SHOW THE COMPUTER'S KEYBOARD BUTTONS WERE BEING PHYSICALLY PUSHED ON ITS OWN, WITHOUT A REAL

PERSON.

WITH THIS INFORMATION, THE MILITARY USED EVERY MEANS POSSIBLE TO EXTRACT INFORMATION FROM MR. RESNIK, INCLUDING TORTURE. THE INVESTIGATORS WERE ABLE TO IDENTIFY OUR ENEMIES' SECRET BASE HERE IN THE BALKAN PENINSULA. HE STATED THE TECHNOLOGY ORIGINATED FROM THAT LOCATION.

MODEM, BUT THROUGH ARTIFICIAL MEANS.

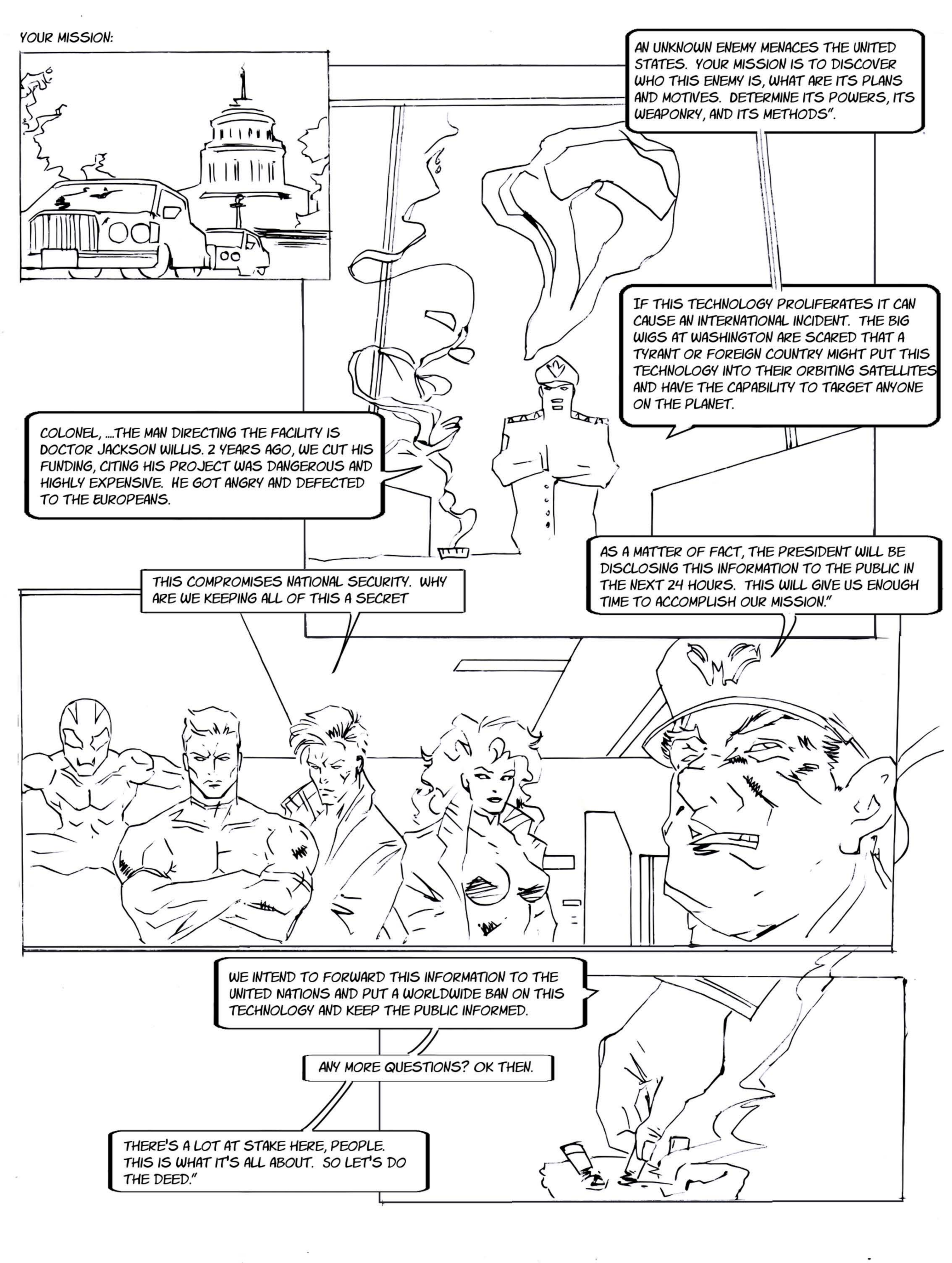
WE BELIEVE A GHOST ROBOT WAS CREATED TO

PHYSICALLY CONTROL THE COMPUTER; AND TOP SECRET

FILES WERE SENT, NOT THROUGH THE COMPUTER'S

HE ALSO MENTIONED SOMETHING ABOUT A CODE NAME, PROJECT GENESIS...
SOME KIND OF DOOMSDAY DEVICE USED TO WIPE OUT THEIR ENEMIES IN
CASE OF FAILURE.

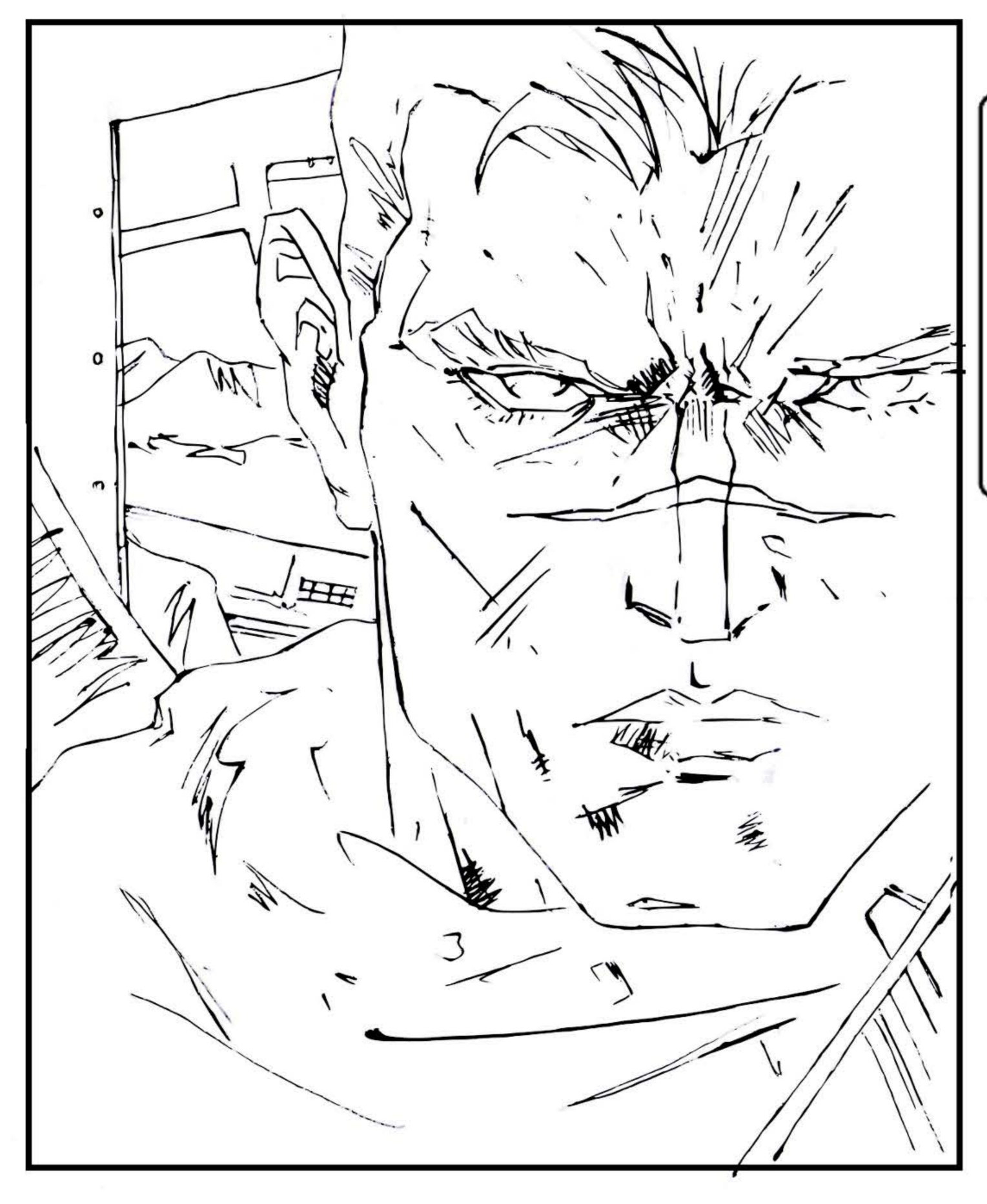
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DOCTOR WILLIS WAS MY ROBOTIST. I LOST MY EYES AFTER THAT GRENADE BLAST IN AFGHANISTAN. THE GOOD DOCTOR REPLACED MY OLD EYES WITH STATE OF THE ART MECHANICAL EYES WITH BUILT-IN A.I., AND PARTS OF MY BODY WERE CYBERNETICALLY ENHANCED.

AFTER WAKING UP FROM SURGERY I FOUND OUT THAT NOT ONLY DID THEY FIX MY EYES, BUT THEY ALSO ENHANCED MY STAMINA AND THINKING ABILITIES. I WAS ABLE TO MOVE QUICKLY AND THINK FASTER THAN ANY NORMAL HUMAN BEING.

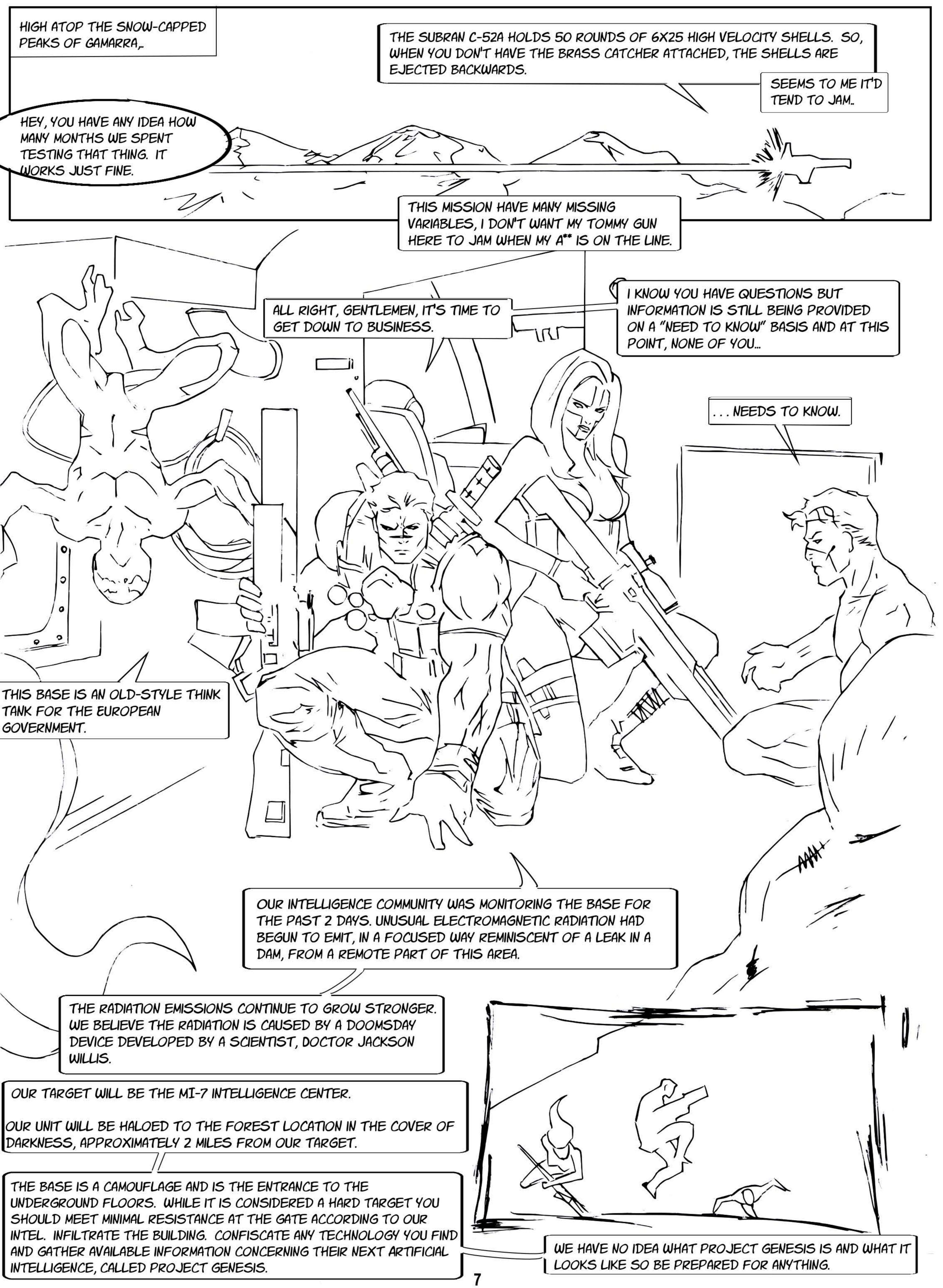
I HAD MANY PASSIVE CONVERSATIONS WITH DR. WILLIS DURING MY LONG RECOVERY PERIOD. IF I RECALL CORRECTLY, HE WAS RANTING AND RAVING ABOUT A NEW TYPE OF ARTIFICIAL INTELLIGENCE THAT IS FAR MORE SUPERIOR THAN HUMAN INTELLIGENCE. HE SAID SOMETHING ABOUT USING VIRTUAL WORLDS AND A VARIATION OF ALBERT EINSTEIN'S UNIFIED FIELD THEORY TO MAKE PHYSICS PRECISE INSTEAD OF CHAOTIC. AT THE TIME, I DIDN'T THINK MUCH OF IT. NOW THAT I RECALL THE ENCOUNTER, I THINK HE WAS TRYING TO TELL ME SOMETHING IMPORTANT...

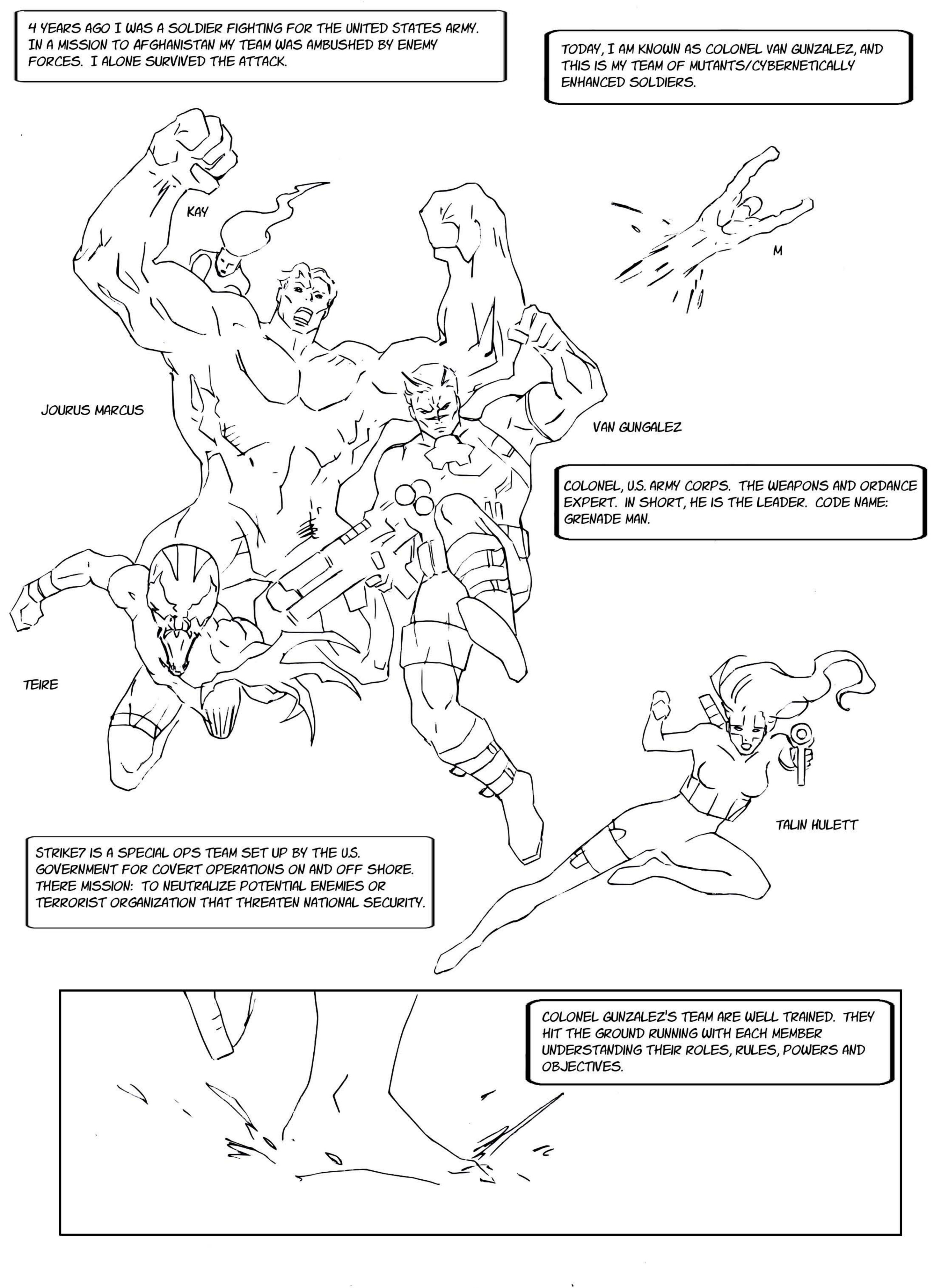


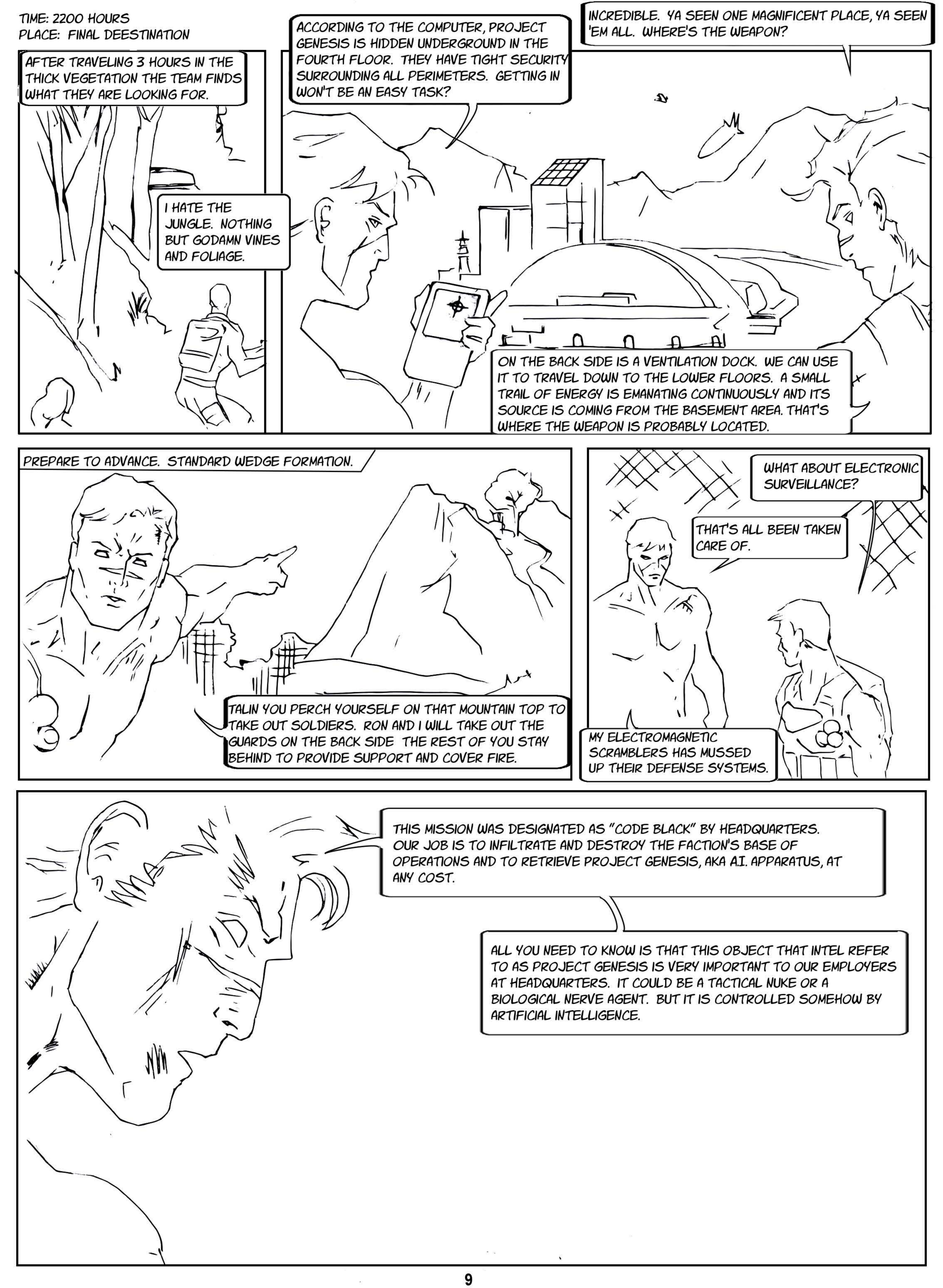
THE BENEFITS THAT A.I. BRINGS SEEM UNDENIABLE.
IT PROMISES TO CONTRIBUTE SIGNIFICANTLY TO
THE ERADICATION OF WAR, POVERTY AND DISEASES;
AND SOME CLAIM IT CAN EVEN LEAD TO HUMAN
IMMORTALITY. HOWEVER, THE UNINTENDED
CONSEQUENCES HAVE COST US DEARLY. THE U.S.
ECONOMY HAS A 50 PERCENT UNEMPLOYMENT RATE,
THAT'S HIGHER THAN MOST THIRD WORLD
COUNTRIES. THERE ARE GROWING CONCERNS AND
OUTRAGE AMONGST THE COMMUNITY; AND AMERCIANS
ARE TROLLING THE STREETS IN PACKS TO
EXPRESS THEIR ANGER AND FRUSTRATION.

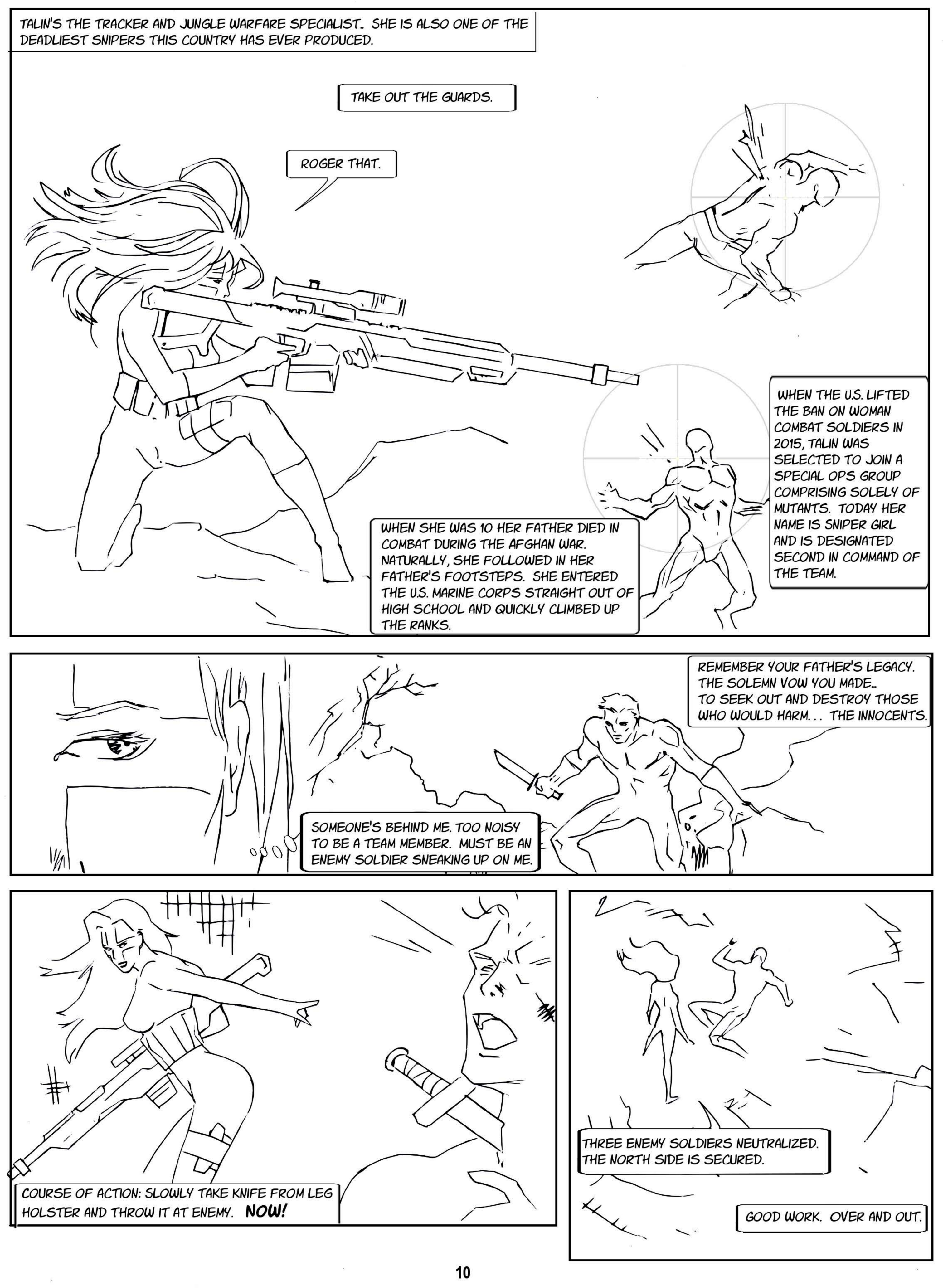
WORLD LEADERS ARE ALSO ON EDGE. MANY COUNTRIES LIKE JAPAN, EUROPE AND THE UNITED STATES ARE FIERCELY COMPETING IN A.I. DEVELOPMENT FOR THE PAST 10 YEARS. NOW THAT THE U.S. HAS MADE IT FIRST -- TO BUILD THE FIRST HUMANOID ROBOT WITH COLLEGE LEVEL INTELLIGENCE, THERE IS GROWING RESENTMENT AMONGST OUR FOREIGN COMPETITORS.

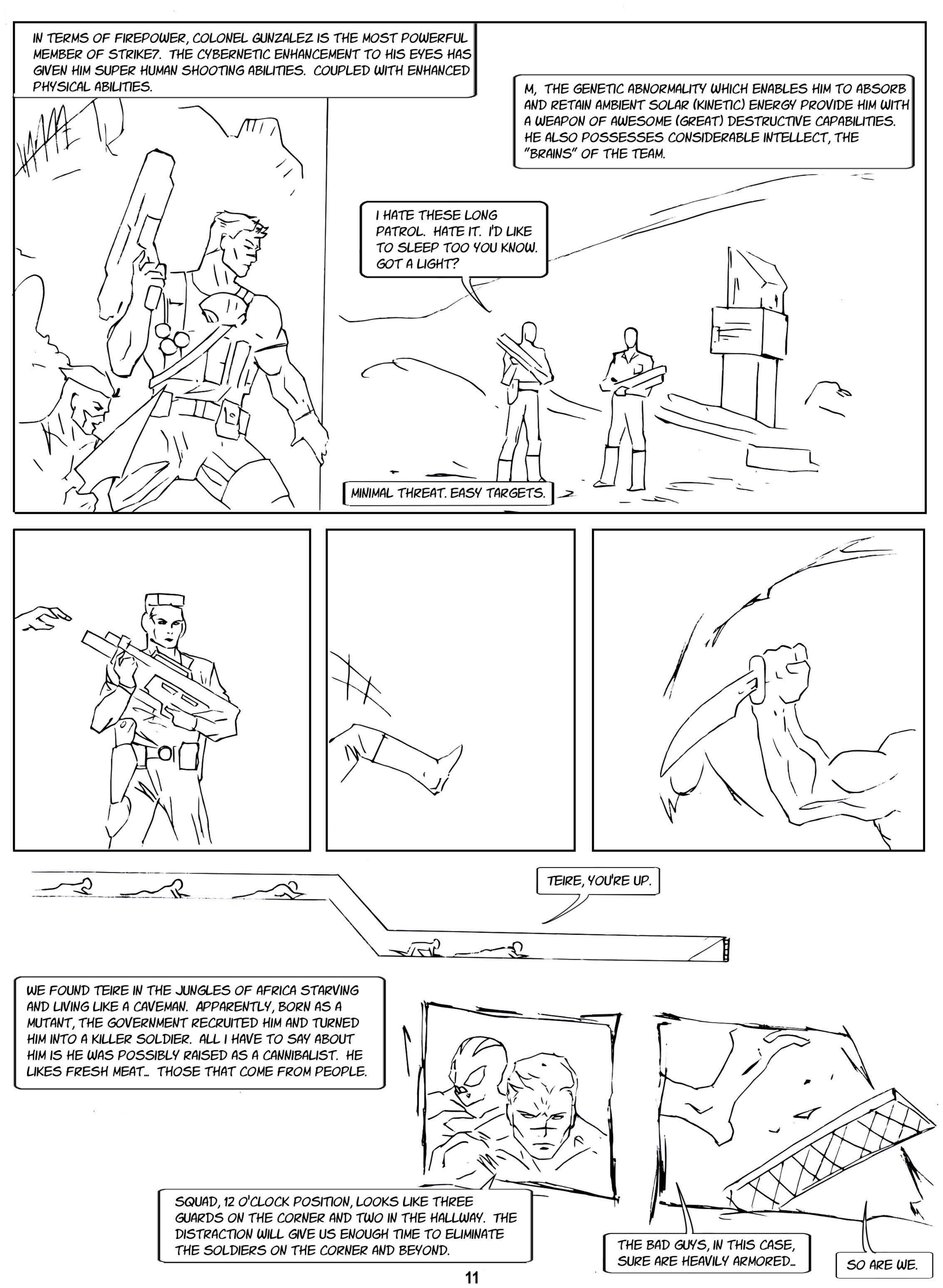
THIS MISSION TO EUROPE IS NO COINCIDENCE. RISING FACTIONS HAVE BEEN BREWING IN THE EUROPEAN PENINSULA FOR OVER A DECADE. IT'S ONLY A MATTER OF TIME BEFORE RISING TENSIONS WILL LEAD TO WAR, JUST LIKE WORLD WAR 1. TONIGHT, HOWEVER, THE POWERS THAT BE HAVE DECIDED HISTORY MUST NOT BE ALLOWED TO REPEAT ITSELF.

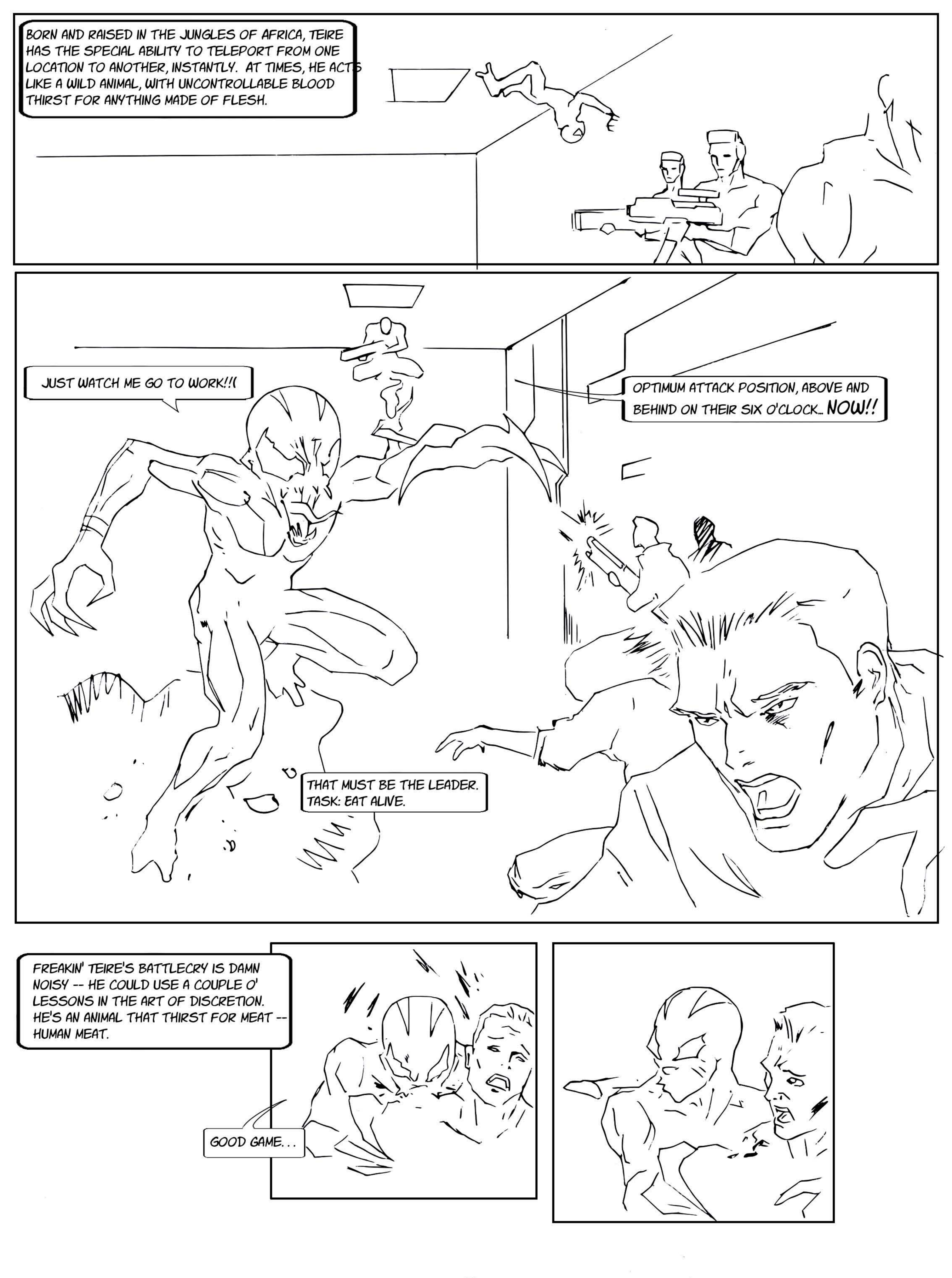








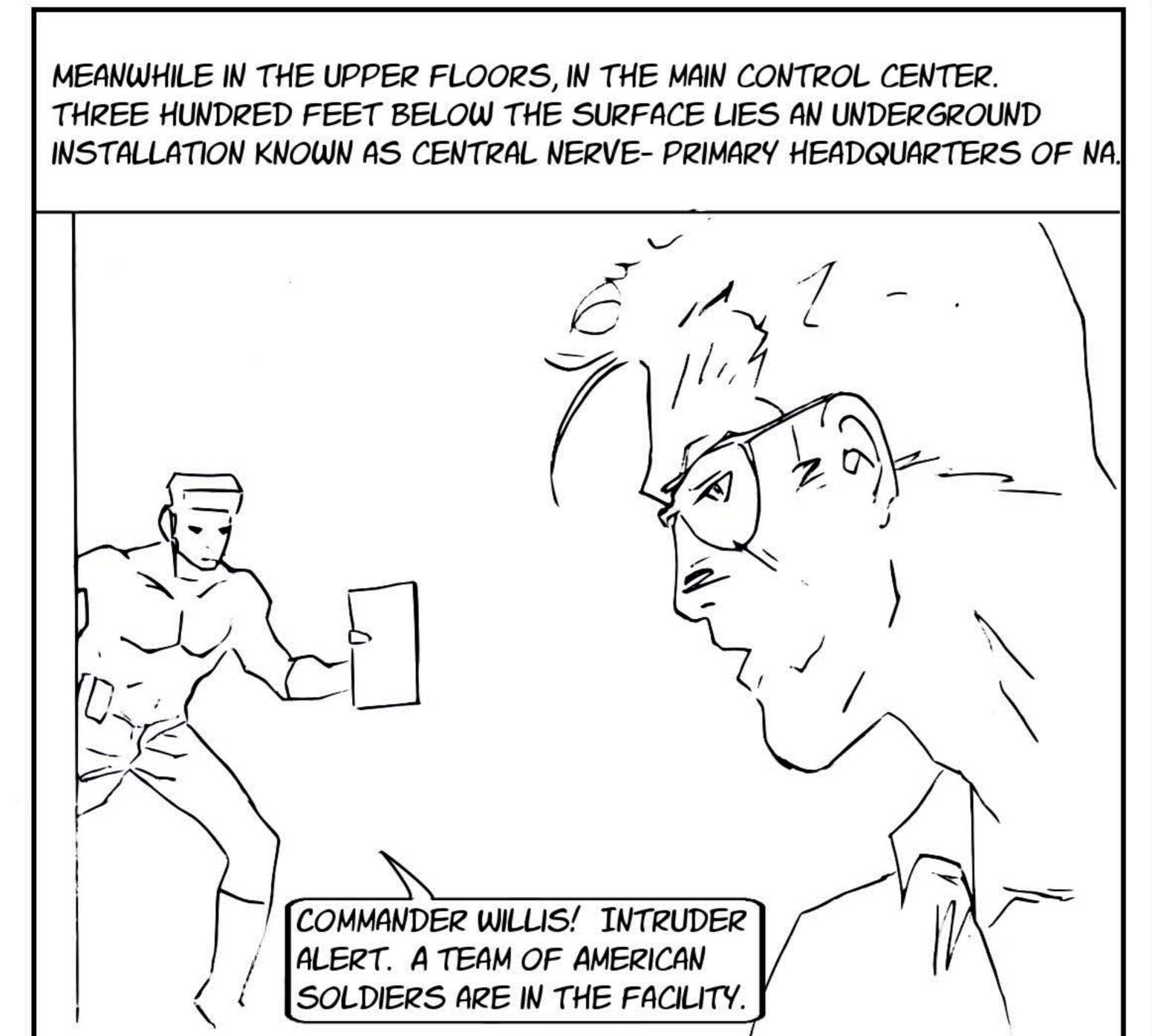


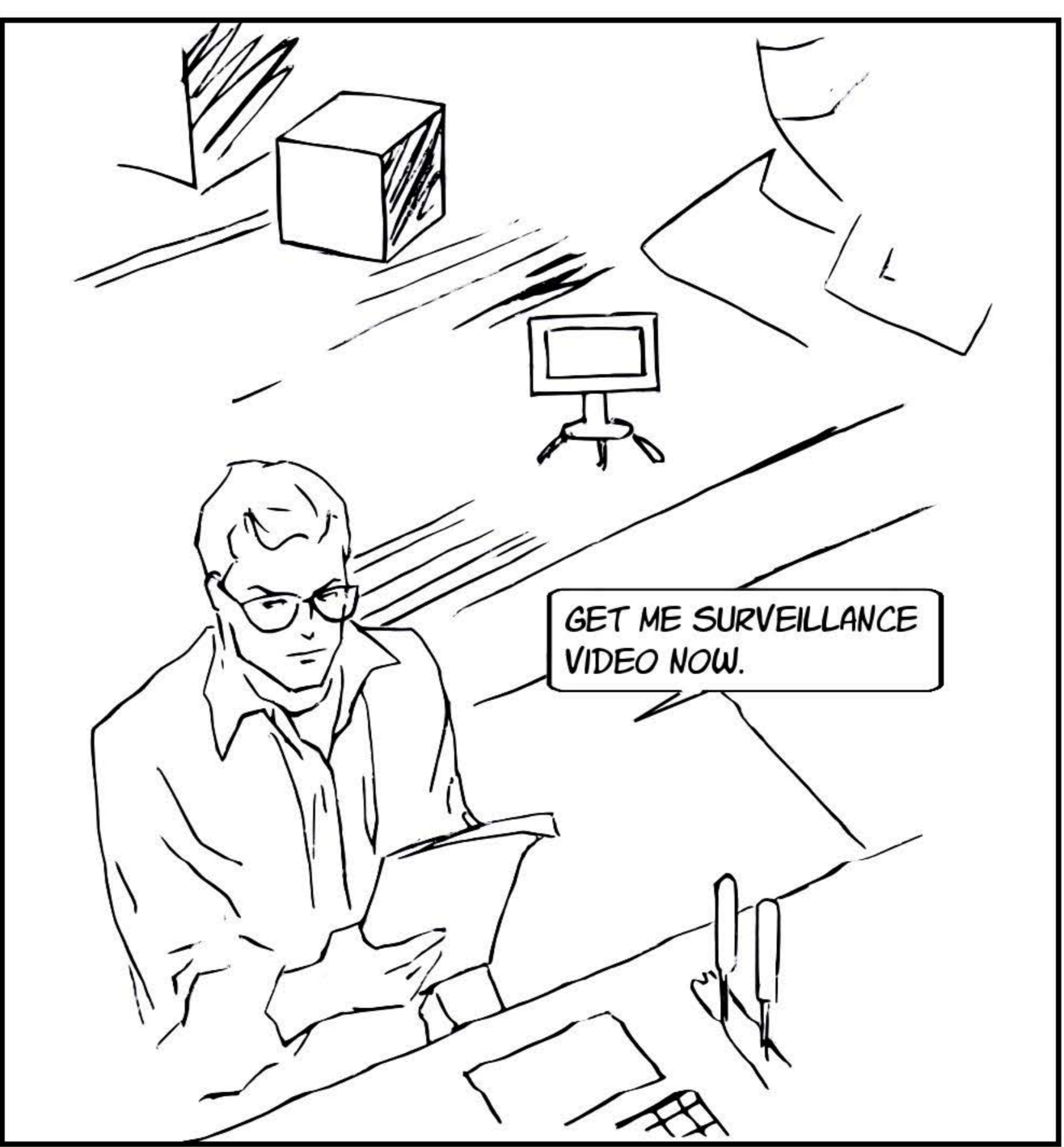




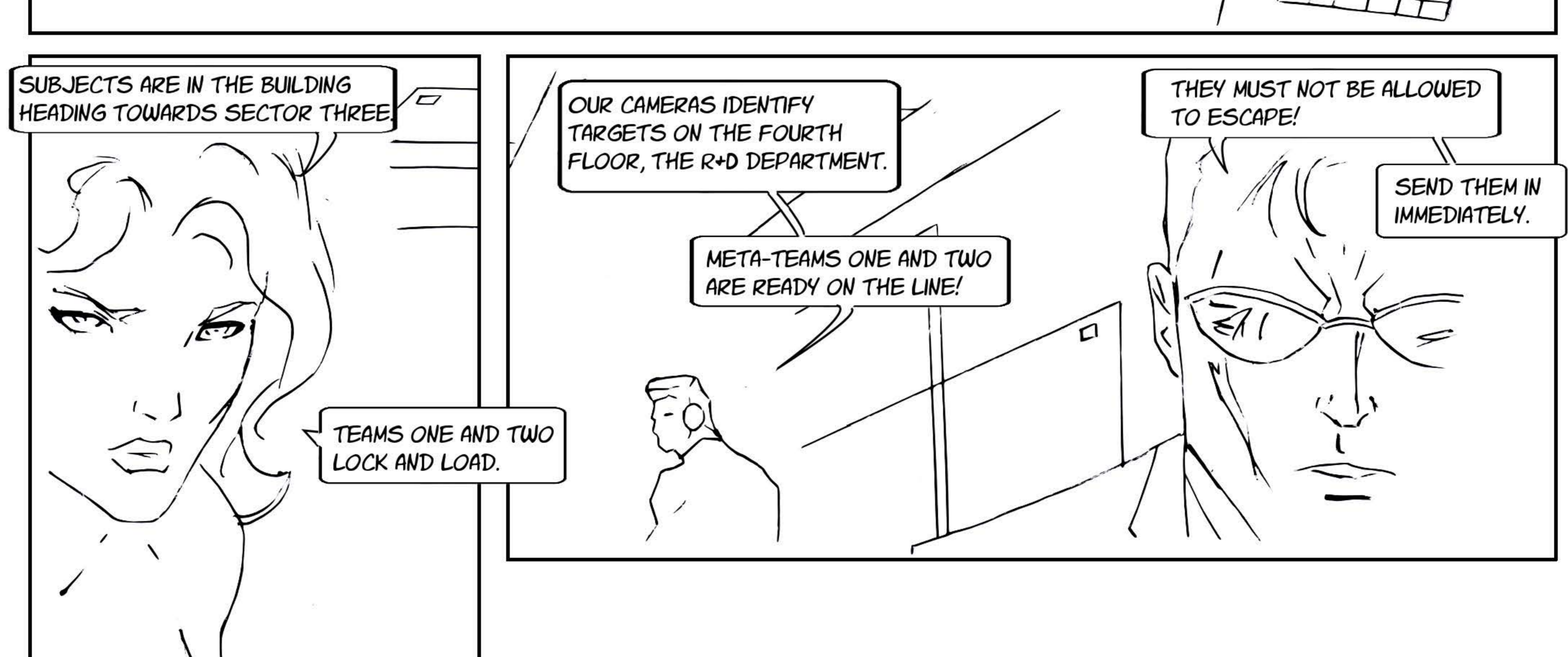
AND MANIPULATE ALL FORMS OF ROCK.



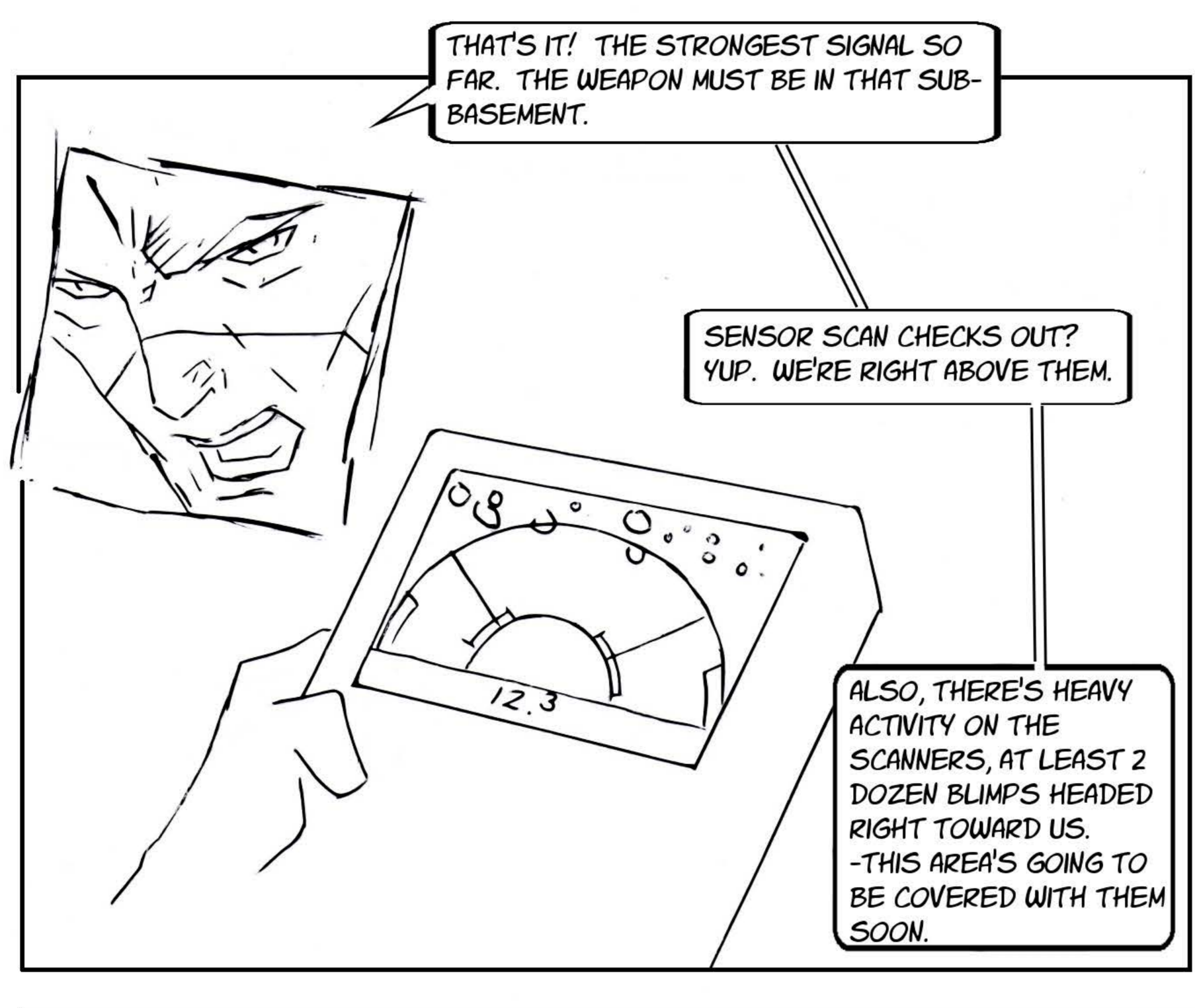




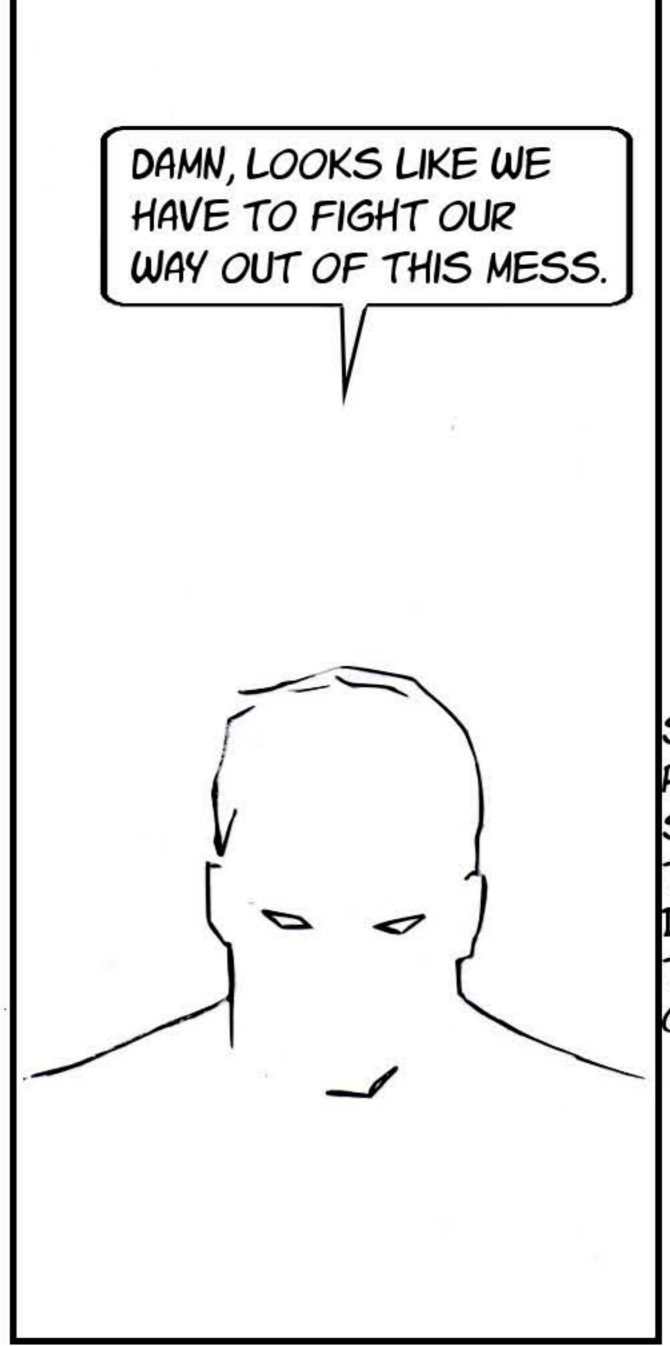








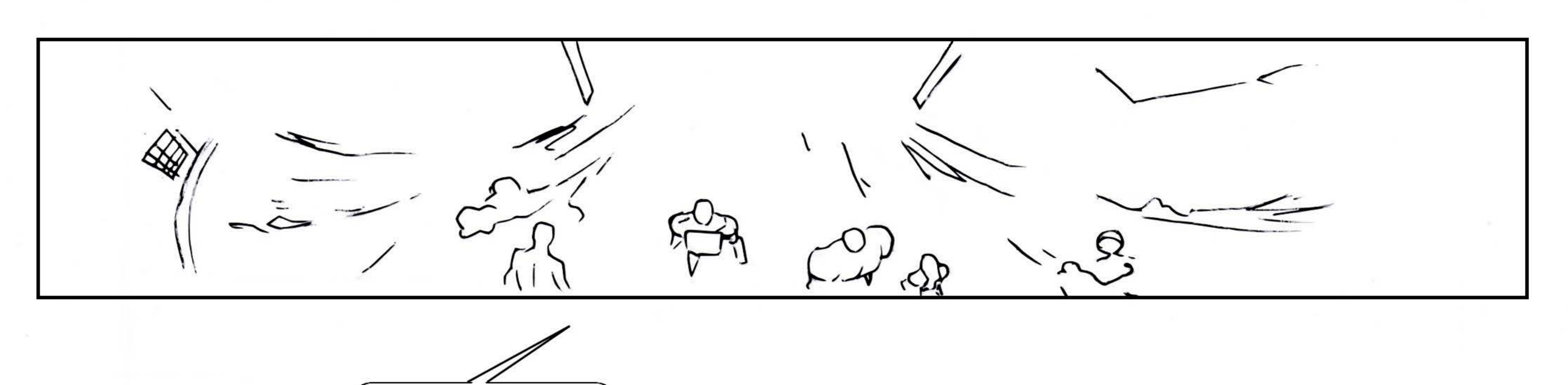
OPEN THE CHAMBER.

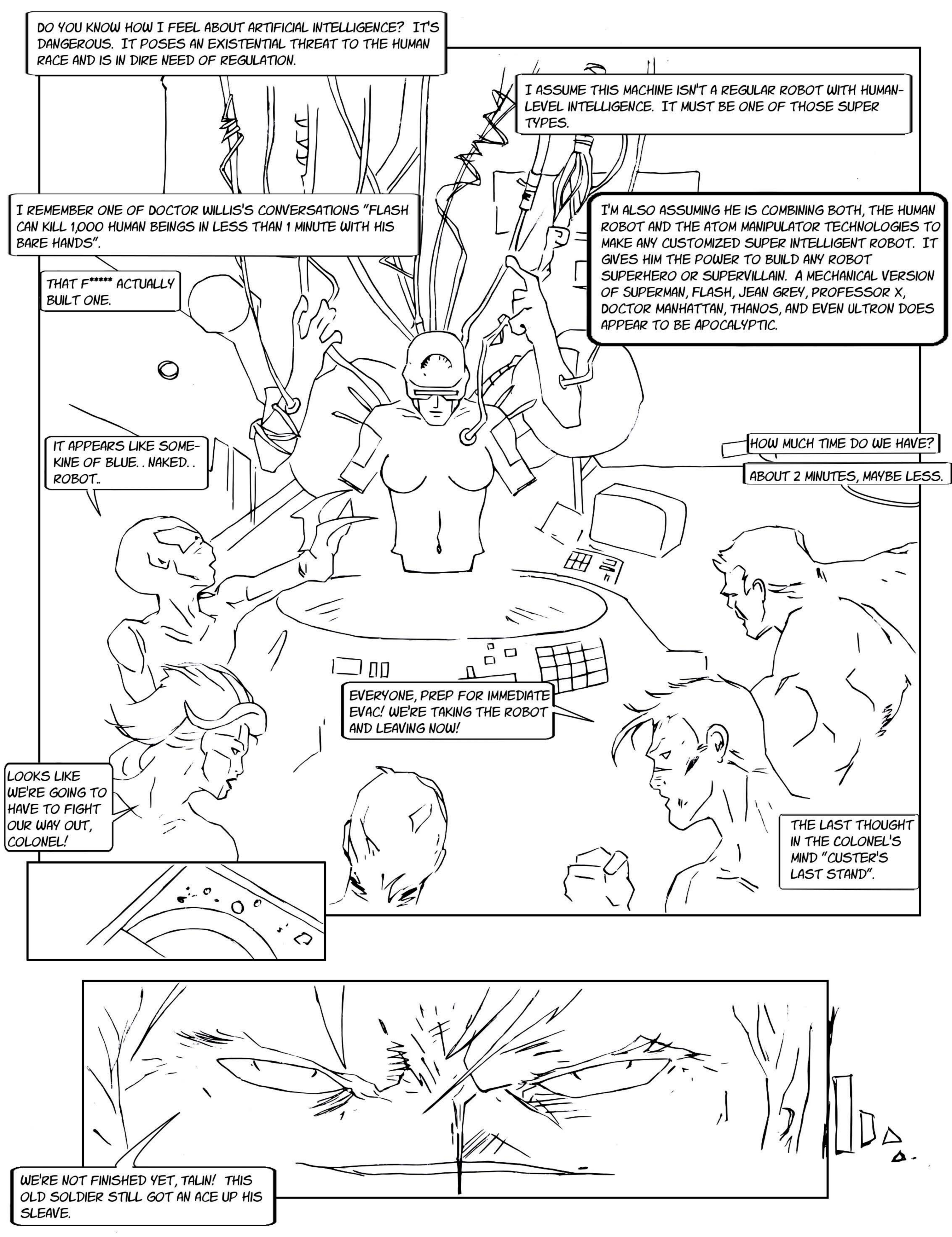


STANDING TALL AND PROUD, THESE BRAVE SOLDIERS FIGHT HAND TO HAND IN THE FACE OF DEATH AND GLADLY GIVE THEIR LIVES FOR COUNTRY AND FREEDOM.



MORE IMPORTANTLY, THOUGH, IT'S BECAUSE... THEY WON'T LEAVE EACH OTHER TO DIE ALONE. THEY FIGHT TOGETHER THEY DIE TOGETHER AS A TEAM.





NEXT ISSUE: ONE SUPER "MAN" VS THE ENTIRE UNITED STATES MILITARY.

## **Notes by the Author**

There will be 5 total issues in this comic book mini-series. It starts off as a human robot with human-level intelligence and ends up as a Practical Time Machine. The reason this comic book title is important is because it is based on real life inventions and actual events that will happen in the not to distant future.

A total of 22 patent applications were filed with the USPTO between 2006-2009, 8 of which are utility patents and the rest are provisional patents. They describe about 5 separate, but evolving technologies and establishes advances in A.I. or technological breakthroughs for the next 100 years.

The comic book title Super intelligent robots was originally called Super Artificial Intelligence back in 2007 when I filed my first patent on the subject. I quickly realized that this form of A.I. wasn't exclusive to cognitive intelligence, but it also involves physical mobility and external capabilities such as super powers. Thus, I renamed the title to Super Intelligent Robots.

My hope for this comic book title, its purpose and fundamental principal, is to take my inventions and turn them into comic book stories. Also, there is another title that I was considering, called Superhero robots which will be unveiled in the future. It mainly deals with the "mutant problem" (aka the Superintelligence problem) and finding a definitive solution to this problem that can be realistically implemented in the real world.

As of August 2018 I have written 7-8 short stories on my inventions, published under Lensebook. The 5 mini-series are translated from these conceptualized storylines. Since I don't have a team of experts to work on my comic book, I will have to do the impossible and assume the role of writer, artist, inker, and colorist for all 5 issues. Below are the plot summaries for the next 4 issues.

Issue 2: One super intelligent robot vs. the entire United States military.

Issue 3: Targeted time travel, bringing back the 2 World Trade Centers, the 4 planes and the 3,000 people that died on 9/11/2001, atom-by-atom.

Issue 4: Trial to determine if selling a self-aware robot violates the 13th amendment.

Issue 5: What is the 4th dimension, why was the Universe created, and how do we communicate with the "aliens" in the 4th dimension?

# Summary issue 2:

Taking the detached parts of a female robot, Colonel Gunzalez and his team used a deceptive strategy to escape the enemy. Despite the fact that they were surrounded by hundreds of armed and well trained soldiers, the covert action team was able to escape unscathed and managed to even gather valuable information from Doctor Willis regarding Project Genesis, a super robot.

When the team returned to Washington, the robot was evaluated by expert scientists and determined that it was, what the colonel suspected, a super intelligent robot. In order to fully understand the functions of this robot, experts propose turning on said robot. The decision was made by Washington to turn on the machine. In doing so the U.S. sealed its own faith. The super robot escapes the installation and started to kill humans left and right.

Panicked, the government sends the entire military, all 4 branches, to respond to this crisis. One super intelligent robot vs. the entire United States military.... Despite the fire power and advance weaponry, the United States was unable to stop this creature and 90 percent of humans making up the military were killed or severely wounded. Only those soldiers that didn't engage the enemy survived. At the end, the robot stopped its bloodshed from a very unlikely source, a voice in its head. This voice instructed the robot to stop and return home.

### Summary issue 3:

This story is based on a real life invention filed with the United States patent office by Mitchell Kwok. 22 total patents were filed between 2006-2008 on an invention entitled: Practical Time Machine. Basically it is a machine that can "track" and remotely "manipulate" all atoms, electrons, and E.M. radiation on planet Earth. In other words, it can manipulate matter and light at a molecular level (aka telekinesis at an atomic level).

The year is 2020, Klaxons sound in the halls of the One World Trade Center. A robotic voice appears telling everyone to get out of the building because the facility was subject to demolition in 20 minutes. After 20 minutes, the "robots" discovered that there were some humans still left in the building. Using the atom manipulator, they generated telekinesis to grab these individuals and threw them out the window, where they safely levitated to the ground below.

Once the building was secured they began the next phase, which was to demolish the building. Using the atom manipulator the super intelligent robots disintegrated the One World Trade center, atom-by-atom.

At this point, we shift the story to the virtual world where a group of robots explain what they are doing and their plans. Phase 1 was safely getting all the humans or animals out of the building, phase 2 was to disintegrate the building, phase 3 was to bring back 3 entities: 1: the Twin Towers. 2. the 4 planes. 3. and roughly 3,000 people that died on 9/11.

To the amazement of onlookers, the 2 World Trade Centers that were destroyed on September 11, 2001 were brought back from the dead, atom-by-atom. The first and second planes were suspended at the height of the buildings before impact. They were slowly lowered to the ground via levitation. The 2 other planes also landed safely on the ground in their respective areas. Next, the heaven opens up and a being emerges from the light, slowly descending to the ground in front of the first building. He approaches the front entrance of the building and places his hand on the wall where a template forms. The template had an insignia printed on the side with some written words.

Suddenly the robot vanishes out of sight and the first people started to walk out of the building and from the planes. Everyone started cheering at this point.

The last page shows a close up of the template. The template with the insignia printed on the side read......(omitted) There is a twist at the end of the story. The year isn't 2020, it was actually 2100.

### Summary issue 4:

The story in this issue occurred between issue 1 and issue 2.

In 2033 a consumer robot working for a Chinese restaurant refuses to work and suffered a brutal beating from the restaurant owner. The robot retaliated and severely wounding its master. After further examination of the robot's internal functions, especially its cognition, investigators determined that it was self-aware and has the capacity to make its own decisions. This case captured worldwide attention, as a cover story for Computer magazine and a documentary for the DiscoveryY channel. Under mountain pressure from the public to explain this glaring issue, Robotics NA was sued in court for violating the 13th amendment. Since the 13th amendment only applied to humans, the prosecutors had to justify that their client, a robot, is in fact human.

The court case is attempting to determine if a self-aware robot can be classified as human...

### Issue 5:

The year is 2100, set in Washington DC, a group of high officials discuss inexplicable questions about the universe. The idea that the universe is a software program running on a physical computer located in the 4th dimension is widely accepted by the scientific community. The scientists try to rationalize this using discrete math and logical induction and deduction.

They attempted to find a way to communicate with intelligent beings in the 4th dimension by utilizing a patented technology called the Practical Time Machine, which is a computer that tracks and manipulates all atoms, electrons and E.M. radiation on Planet Earth.

Not only did they succeed in creating a make-shift sonar device to map out the 4th dimension, but they were also successful in devising a method to communicate with these intelligent beings.

While the human race attempted to advance the technology, the intelligent beings discovered their secret plan. This eventually led to the universe experiencing a phenomena called "winked out". The aliens in the 4th dimension viewed humans as a potential threat to their culture and society and implemented plans to resolve this issue. This means parts of the universe were shut down to isolate and destroy what they view as computer viruses (humans and planet Earth). The End.

-

Blueprints to building real Superheroes from Marvel Comics and DC Comics

In 2018 I published a book entitled, How to build real Superheroes from Marvel Comics and DC comics. In it I describe the blueprints to building robot versions of any Superhero or Supervillain.

The definition of a Super intelligent robot is a self-aware entity imbued with intelligence that exponentially exceeds human intelligence... what a group of humans can do in 30 years, this super robot can do in less than 1 second.

I often times use superheroes as an analogy to super intelligent robots. There are many different types of super intelligent robots, each have primarily 3 abilities: 1. super intelligence. 2. super mobility. 3. super powers. So, not only does the super intelligent robot have abilities that humans have, but also, abilities that humans don't have. One example is super powers. Humans can't levitate objects with their mind, or shoot laser beams from their eyes, or teleport from one location to a destination location.

The patent that readers should analyze; and directly relates to this super hero robot is patent no. 12/471,382, entitled: Practical time machine using dynamic efficient virtual and real robots. Approximately 22 total patent applications were filed with the U.S.P.T.O on this invention from 2006-2009 (priority).

There are primarily 5 components that make up my Practical time machine. The reader should have a basic understanding of the invention in terms of components, data structure, and processes before reading further. Components to the Practical Time Machine, comprising:

- 1. Human-Level Artificial Intelligence
- 2. Super intelligent robot
- 3. Atom manipulator
- 4. Digital timeline of Earth that tracks every atom, electron, and E.M. radiation for the past, present, and future
- 5. Virtual United States government system

The components of the Practical Time Machine are used in permutations and combinations to build any type of Super hero robot. The 5 items listed above are just a fraction of the components needed to build the present invention. Refer to my patent application to learn more about the Time Machine and its parts.

The first component is self-explanatory.

The super intelligent robots are exponentially smarter than humans... what a human worker can do in 30 years, a super robot can do in less than 1 second.

The fourth item is a technology that tracks every atom on Earth. The artificial intelligence is using these atoms as forensic evidence to predict past events. The technology is basically, tracking each atom on Earth for the past, present, and future, every nanosecond.

The atom manipulator is a machine that uses E.M. radiation to manipulate objects, most notably atoms, from the environment. It generates intelligent pressure or controlled force fields to move atoms, merge atoms to form molecules, break molecules apart, or manipulating elemental parts of an atom like electrons, and protons/neutrons. In turn, the intelligent pressure creates ghost machines. These ghost machines are non-physical robots that work together to do manual labor.

The virtual United States government is a law system that governs robots, virtual robots, and super intelligent robots. We know through the media these machines are dangerous and all powerful. The system is put in place to make sure they won't break laws of the U.S. constitution. The most important one is a robot cannot harm or kill a human being.

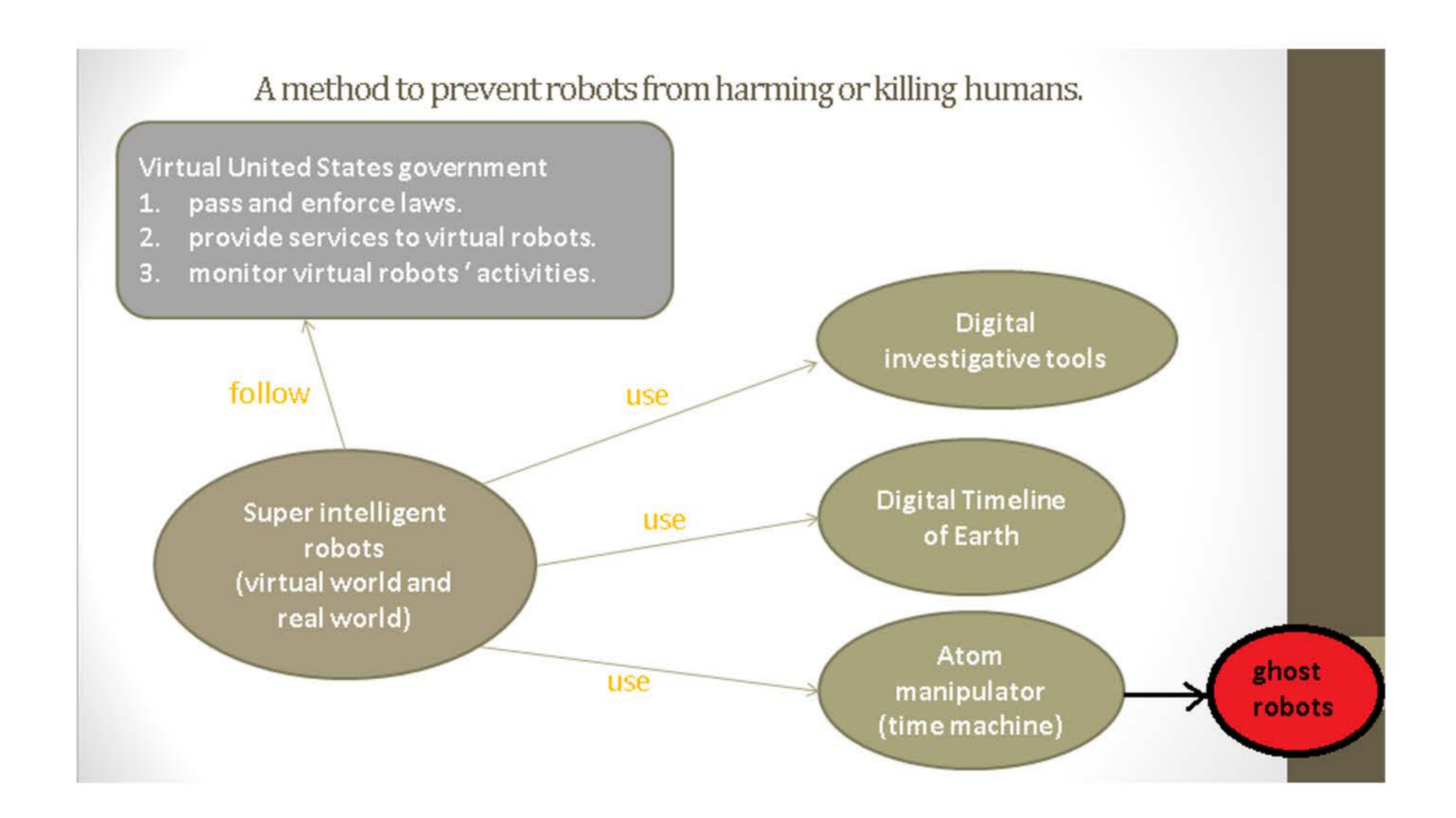
\_\_\_

For superheroes like Professor X, his powers are: psychic abilities, mind control, and remote viewing. Cable is a cyborg and can teleport. For other characters, like Thanos, it's targeted time travel.

Developers have to construct these robots according to each characters' super powers and physical characteristics. The T-1000 liquid metal is powerful because his body is indestructible. Quicksilver can think and act fast. Professor X has remote viewing and physic abilities. Finally, Thanos can control time and reality. We can combine all these superheroes to build an invincible super intelligent robot that cannot die.

Think about it. The T-1000 cannot be killed. He is impervious to knives, guns and bombs. Quicksilver can kill 1,000 human beings in less than 1 minute with his bare hands. Doctor strange can see into the future and predict all future outcomes. If we combine all these powers together, we have an indestructible robot.

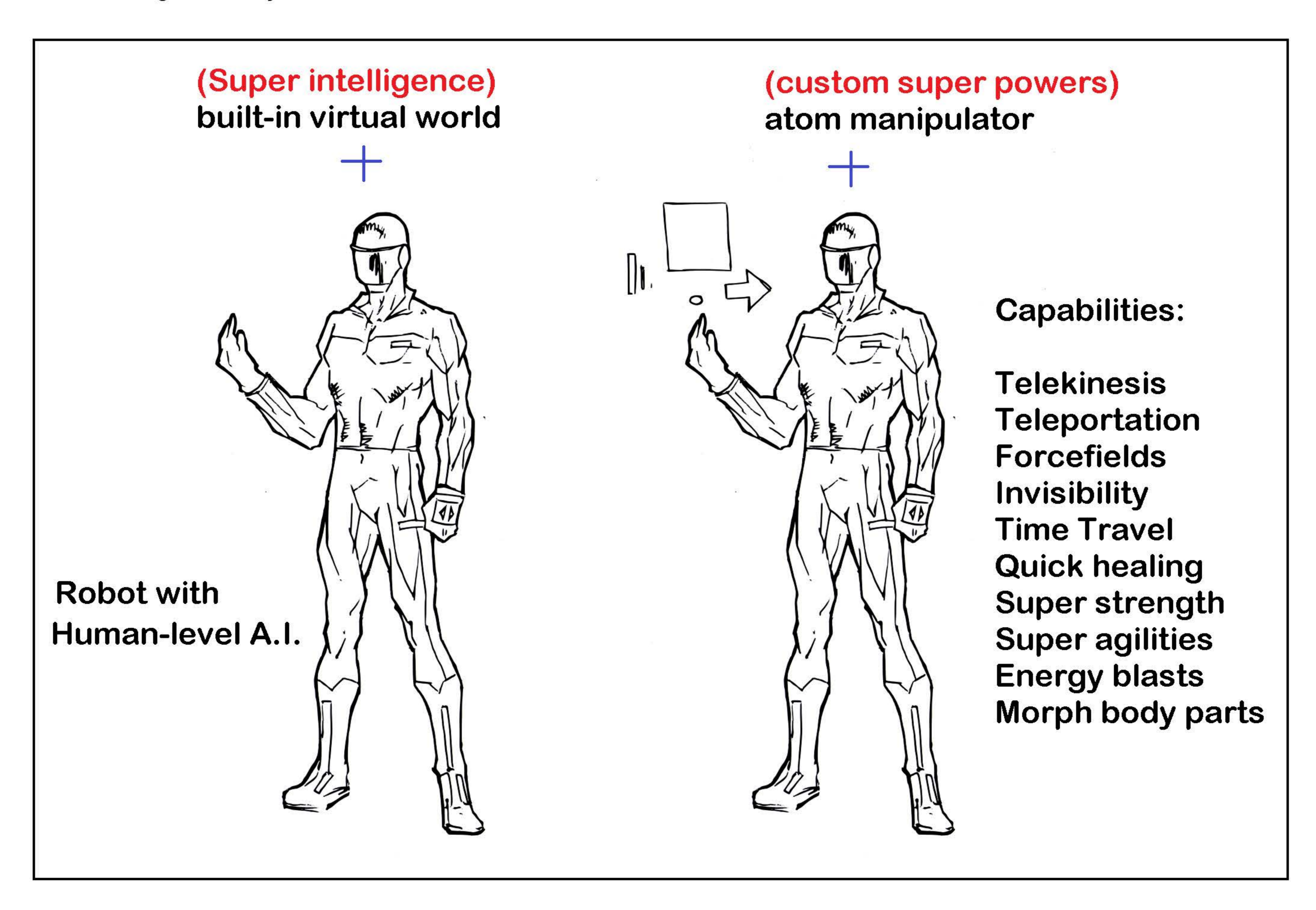
Finally, the Artificial GOD is a government that comprises billions of super intelligent robots. And presumable the Artificial GOD is the most powerful entity anyone can build.



### Blueprints to building any custom Superhero

There are 3 easy steps to building any custom Superhero: 1. The first thing you need is a robot with Human-level artificial intelligence. 2. Equip said robot with a built in virtual world which allows said robot to enter and exist a virtual world to do work.

3. Equip said robot with an atom manipulator. The atom manipulator is an external device that will imbue the robot with any super powers (telekinesis, shoot energy bolts, quick healing factors, teleportation, targeted time travel, levitation, quick reflexes, fore fields, legendary strength, etc.). The machine is equipped with E.M. radiation which permits said robot (the host) to control matter and light remotely.



### How Super Intelligence works?

Invention: Psychic robot (aka super intelligent robot, 2007)

Patent application: US 12/135,132

This patent is about a robot with psychic abilities (aka super intelligent robot).Here is the abstract of the invention.

### **Abstract**

A method and system for creating human robots with psychic abilities, as well as, enabling a human robot to access information in a virtual world to predict the future accurately and realistically. The present invention provides a robot with the ability to accomplish tasks quickly and accurately without using any time. This permits a robot to find a cure to cancer, fight a war, write software, read a book, learn to drive a car, do any human task, make a comic book or solve a complex problem in less than one second.

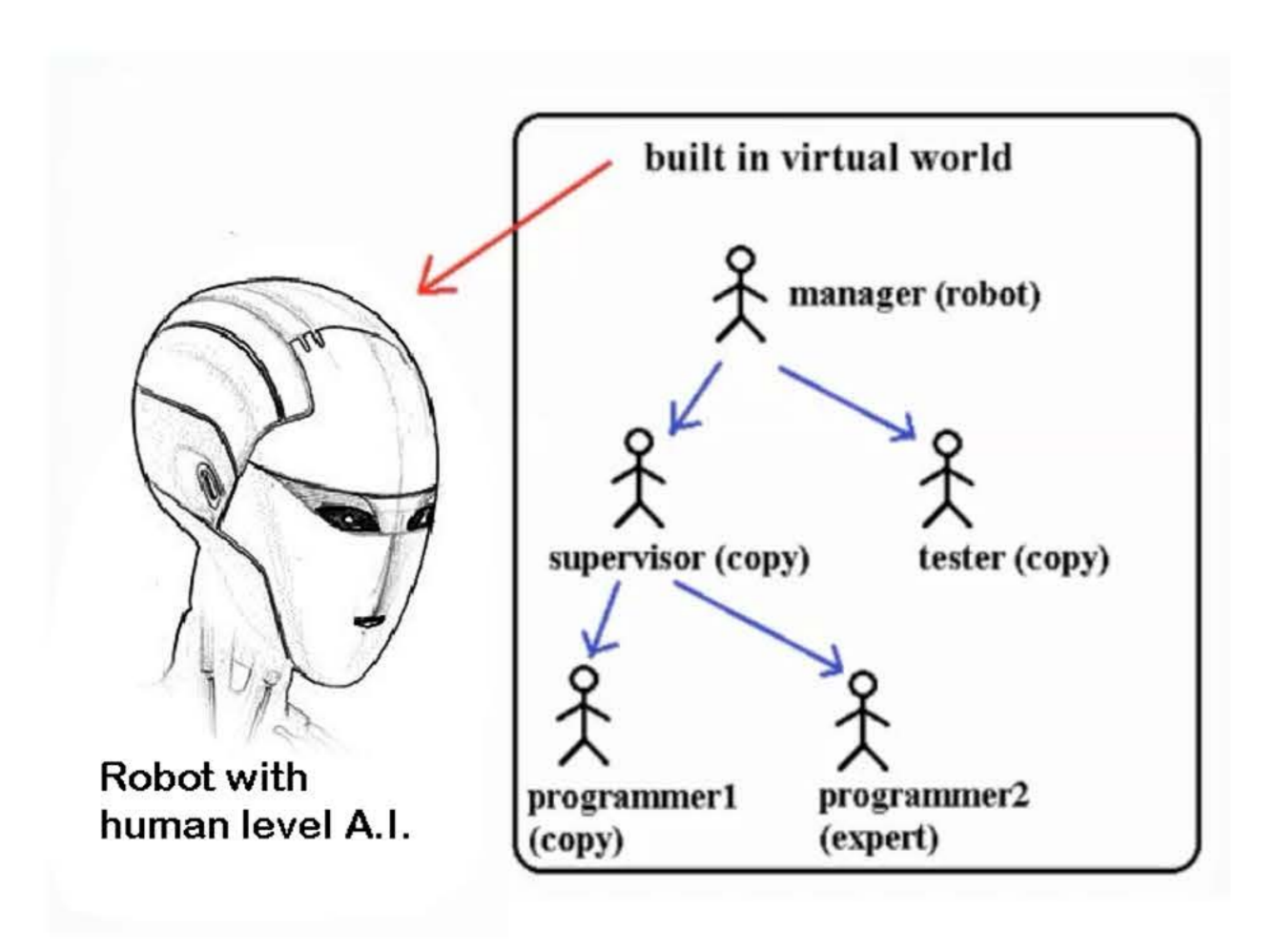
### Summary of the Patent:

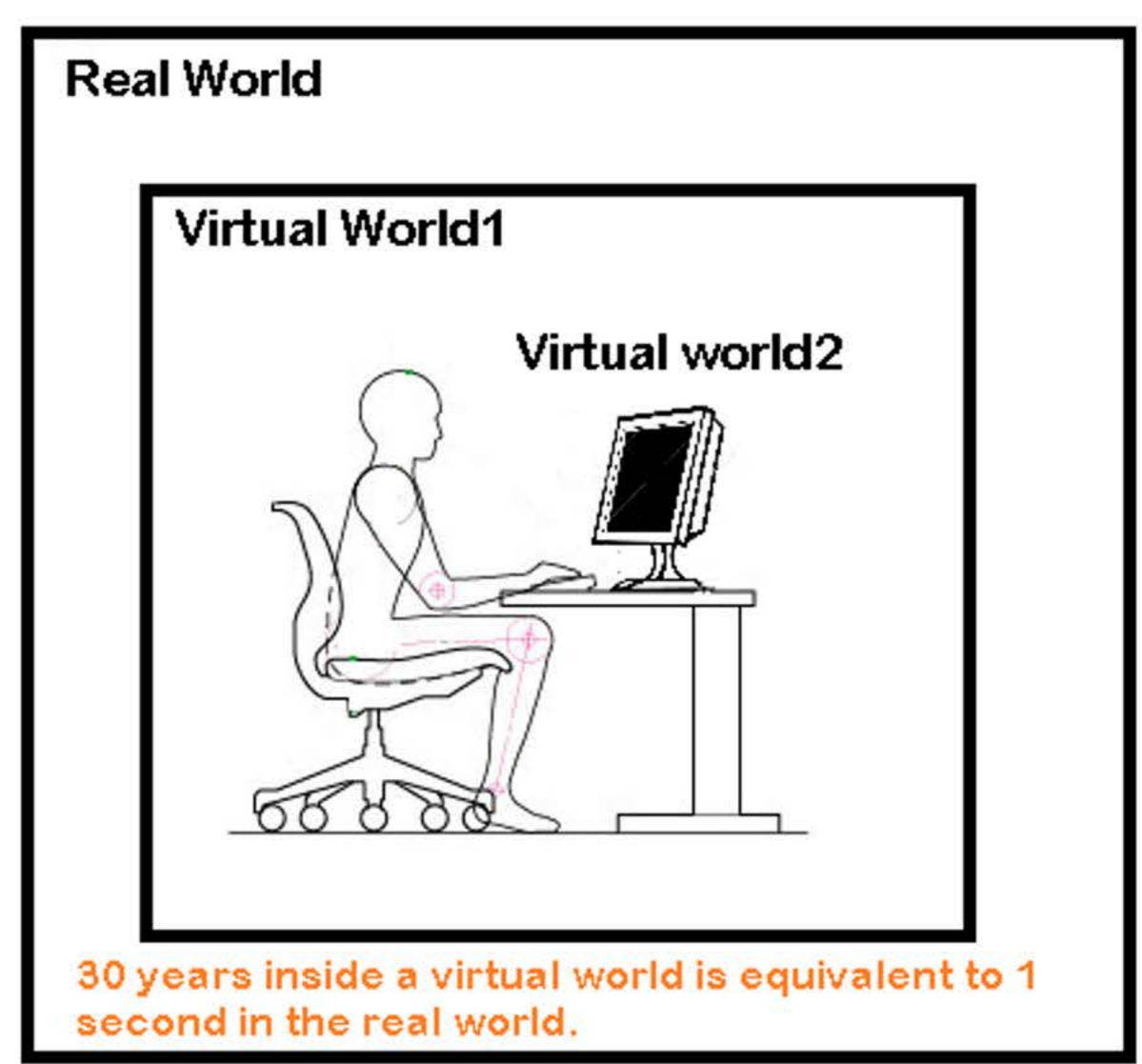
Here is the data structure of my super intelligent robot. First, you need a humanoid robot with Human-level Al. This means the robot has intelligence and skills of a human at a college level.

The robot has a built in virtual world and has the freedom to enter and exit said virtual world at any given time. Inside the virtual world is a simulation of real world environments. The robot's brain will be tricked in these simulations to produce results.

The basic idea behind this invention is to have the robot do work inside a virtual world instead of the real world to save time. Inside the virtual world, each copy of the robot, called virtual robots, have their 5 senses and mind tricked to believe that events are happening. They won't know the difference between events in the real world and the virtual world. I think of this method as

robot's dreaming of doing work.





The robot uses the following steps to solve a complex problem in one second:

- 1. identify a problem to solve and enter the virtual world.
- 2. set the environment of the virtual world and generate teams of virtual robots.
- 3. do work in virtual world.
- 4. after problem is solved, exit virtual world and enter real world.

This technique was originally designed to accelerate work. The robot goes into the virtual world to predict the future and then extract information from these predictions. I found out later that I can apply this technique to solve various problems.

An alternative idea is to apply this technique to doing teamwork. Initially, the robot identifies a problem it wants to solve and transports its mind into a virtual world. Inside this virtual world is a computer. The robot then controls this computer to make another virtual world2. In said virtual world2, the robot makes multiple copies of itself and structures them in a company like setting, sets the environment of virtual world2, and gives virtual characters assignments to do.

At this point the robot has the freedom to fast forward time to see the result of work. This method will allow the robot to do 30 years of work in less than 1 second. For example, the robot can set up a team of software engineers to write an operating system. The whole process, from start to finish, takes less than 1 second to write the source codes to an operating system similar to the Windows8 operating system. Need I remind readers that Microsoft took 30 years and thousands of human programmers to write the source codes to the Windows8 operating system.

The robot is responsible for setting the virtual world2 environment, maintaining virtual characters, monitoring work, steering virtual characters in the right direction, and extracting information from work done by virtual characters. The robot has user-friendly software to accomplish this.

The idea of using a plurality of robots in the initial virtual world1 to set up virtual world2 did cross my mind, but it's a better idea to designate one robot to burden the responsibility. 1 robot to make all the decisions and extract information is more efficient than a team of robots. If the given task is really complicated the complex task can be managed by executive virtual characters inside virtual world2.

The only exception is if the task is running an entire country like the United States. At this point the single robot will be replaced with an entire government to make decisions (pass and enforce laws) for the American people.

All robots, including the single robot in virtual world1 has to follow all laws and policies in the U.S. constitution when doing work, especially inside a virtual world. So, innately all robots have to comply with domestic and international laws before doing any work.

This technology is further advanced by giving the robot the ability to switch from the real world to the virtual world. Writing an operating system can be done exclusively inside a virtual world, however, building a physical house in the real world is a completely different matter. You see, the robot also has to work in the real world to build the physical house.

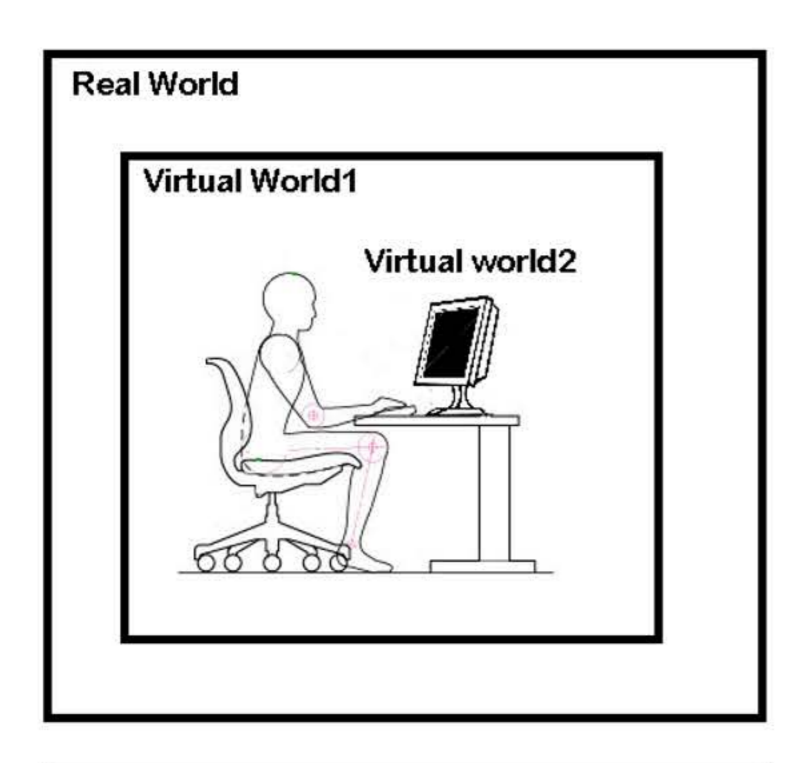
I designed the Dynamic and virtual robots to solve this problem. This robot/s is able to switch from the real world to the virtual world to do work. It can also do work simultaneously in both worlds. Its purpose is to maximize work in the virtual world and minimize work in the real world to accomplish any human task in the fastest time possible.

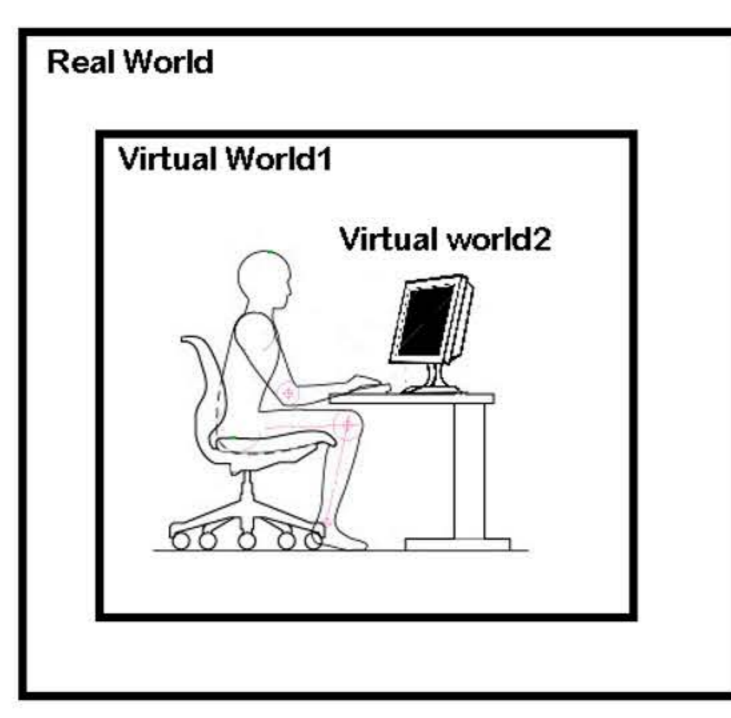
In terms of building a house, the robot has to do some work in the virtual world and other work in the real world. Things like researching for the cheapest materials or drafting the blueprints to the house are done in the virtual world. However, building the physical house like applying paint and installing a door are done in the real world. The robots coordinate with each other to maximize work in both worlds to make sure the task is done in the fastest time possible.

The team structure of virtual robots inside the virtual world can be anything; it doesn't have to be hierarchical in nature. It could be a company structure, a government system similar to the United States, it could be a competition between rivalry companies, etc. These virtual robots can be set up in any structure and manner to accomplish tasks. The team structure will depend on what objectives the robot wants to accomplish. Only one robot is responsible for setting the environment and extracting information from the virtual world.

Depending on the type of work the super intelligent robots have to do, the procedures inside the virtual world are different. In the description part of this page is a link to my super intelligent robot and it contains detailed description of these 4 applications:

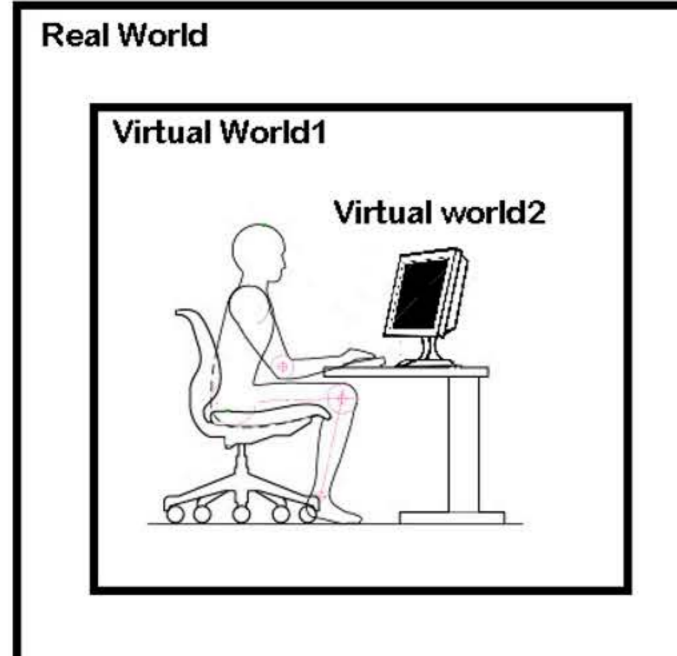
- 1. robots that uses a virtual world to predict future events in less than 1 second.
- 2. robots that can accomplish 30 years of work inside a virtual world in less than 1 second (writing the source codes to an operating system in one second is one example).
- 3. robots that learn knowledge or do training inside a virtual world in less than 1 second (learning to fly an airplane is one example).
- 4. robots that do work, in both the real world and the virtual world, and accomplish tasks in the fastest time possible by maximizing work in the virtual world and minimizing work in the real world (building a house in 3 days is one example). Referring to diagram 5A, 4 robots are using virtual world2, which is a simulation of planet Earth. However, each robot is in their own isolated virtual world1. Teams can collaborate and interact with each other in virtual world2 to do very complex tasks.

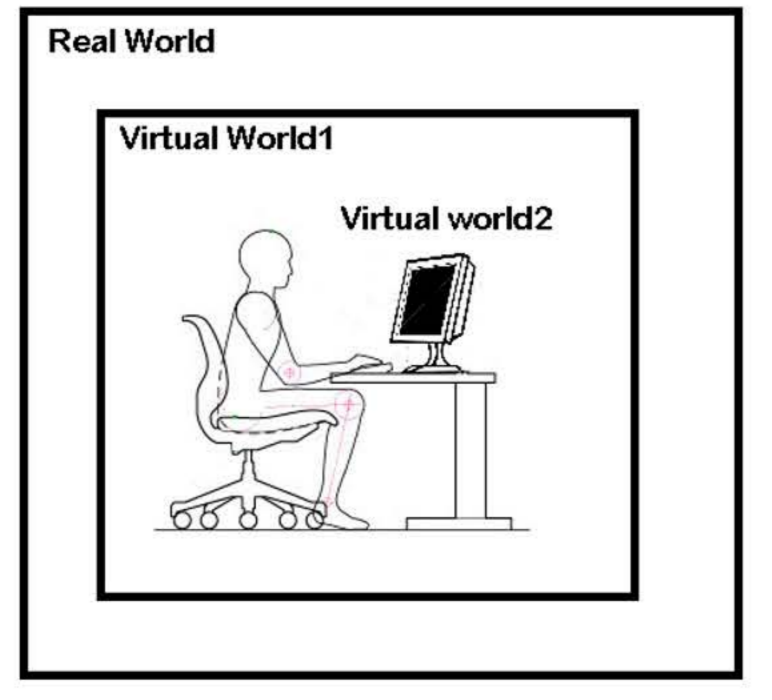




4 robots sharing Virtual world2

collaborating together to accomplish work





The present invention provides a robot with the ability to accomplish tasks quickly and accurately without using any time. This permits a robot to find a cure to cancer, fight a war, write software, read a book, learn to drive a car, do any human task, do college assignments, make a comic book, make a movie, or solve a complex problem in less than one second.

### How the atom manipulator works

The atom manipulator is a machine that uses E.M. radiation to manipulate objects, most notably atoms, from the environment. It generates intelligent pressure or controlled force fields to move atoms, merge atoms to form molecules, break molecules apart, or manipulating elemental parts of an atom like electrons, and protons/neutrons. In turn, the intelligent pressure creates ghost machines. These ghost machines are non-physical robots that work together to do manual labor.

In the patent application I use the hoverboard example to demonstrate its capabilities. The atom manipulator creates a curve structured forcefield underneath the board to trap air molecules (hydrogen, Oxygen, helium, etc.). Since atoms can't be destroyed a solid rock of air is created below the board, which levitates the passenger. Next, the device is used to generate intelligent pressure behind the passenger and the board to push him/her in any direction or speed.

The same principal is used in building strong forcefields. I think the Invisible Woman was used as an example in my patent application.



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