



Presentation of the first Phenix Project mission

Ecuador 2009 /2010
On the trail of our origins
*As well as all research areas
of the Phenix Project*

15 April 2009

Two years have passed since the Phenix Project was officially online on 25 January 2007.

Since this time, eighteen information packs concerning raising funds for the opening of the Phenix Foundation have reached the hands of international sponsors, donors, or potential partners. As of today, 20 February 2009, thirteen negative responses have been received and two positive responses concerning the substance and form, but without concrete financial plans.

Three other dossiers are still being studied.

An initial logical observation stands out: it will not be easy for such a project, such a concept, to be initiated in a reasonable delay without bold and daring investors realizing the importance and what is at stake in a dossier such as this. One of the principal reasons for this is the nature and research target of such an innovative concept in a domain of such controversy. Another reason is the financial means that are necessary to successfully see through such an undertaking and this in total independence.

Nevertheless, all around us the socio-economic, geopolitical, and environmental situation is showing us how urgent it is for humanity to become aware of its current position and situation in a world in the grips of a major crisis.

A way for humanity to change its course in a positive direction is to realize that the world that surrounds us conceals exceptional and completely unsuspected potential which would allow a radical change of paradigm, for its wellbeing and that of all living beings on Earth.

The systematic, scientific, and empirical study of the UFO dossier and files is a part of one of the solutions giving mankind access to this lucidity, this maturity necessary to its survival.

The financing for this type of totally innovative project exists. It only needs one financial group, one investor, one enlighten person, for the Phoenix Foundation to be able to open its doors and laboratories.

After the presentation of the overall philosophy of the Phenix Project and its broad outline in the

dossier "The Phenix Project.pdf", I am now going to give an example of the first on-site research mission of the Phenix Project and also disclose all the research areas of the future Phenix Foundation.

The Phenix Project is, above all, a scientific, technological, human adventure, without comparison.

This adventure unique in the 21st century is made for you-donors, sponsors, investors and partners who are bold, daring and enterprising.

Not only each mission in which you will have invested will be yours, while taking part directly in the adventure of on-site research, but moreover, each potentially strategic discovery at the technological, scientific, industrial and economic level, will enable you to rise with those who will have changed this world radically, for its wellbeing, for always...

Serge Tinland



PP : Phenix Project

UMR : Joint Research Unit from the French :Unité Mixte de Recherche

UFO : Unidentified Flying Object

SETI : Search for Extra-Terrestrial Intelligence

SETAV : Search for Extra-Terrestrial Artefact and Visitation

Survey : on-site archeological investigation, collection of information before the official digging

Magyar : Magyar « nyelv » in Hungarian, is a Finno-Ugric language connected in particular with Finnish and Estonian.

Shuars : Shuar signifies "people" in balance with the rest of the living beings in the forest. Currently there are around 40 000, essentially in Ecuador, in the Provinces of Morona Santiago Zamora-Chinchipe and a part of Pastaza.

Astroarcheology: a science parallel to traditional archeology. It consists of trying to “discover” proof of extra-terrestrial origins in the past: frescoes, oral testimony, and ancient relics.

Reverse engineering : Also called “reversed” engineering, is the process of studying an object through analysis of its internal functioning or method of fabrication.

HR : High resolution

ISS : International Space Station

HD : High definition

MPOS : Mini Permanent Observation Station

MMOS : Mini Mobile Observation Station

DHR : Director of Human Resources

HR : Human Resources

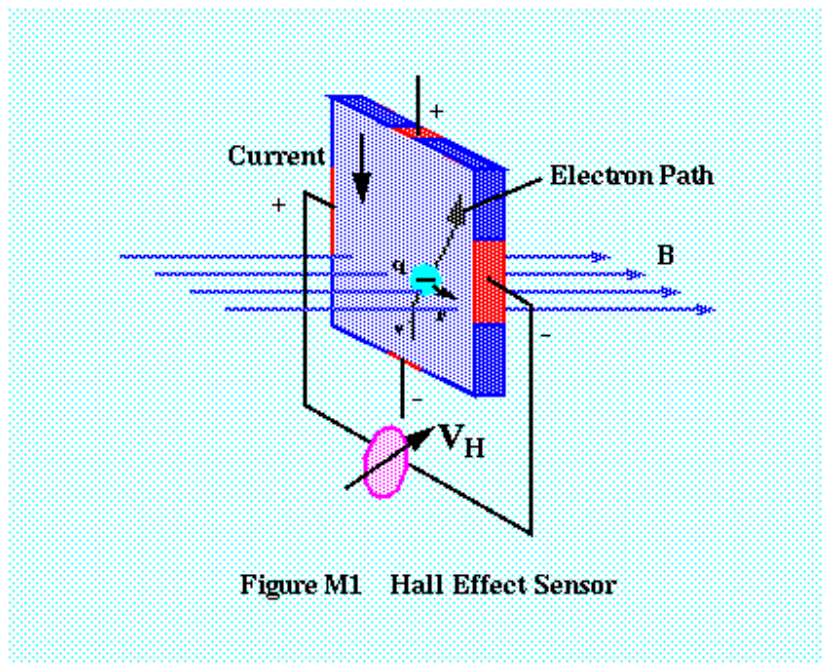
UFOCAT : a computer database of UFO sightings. The UFOCAT database was created by Dr. David R. Saunders and was added to the Colorado UFO Project, also known as the "Condon Committee" at the end of the 1960s. It was continued by Dr Saunders and by the Center for UFO Studies (CUFOS) until 1980 when UFOCAT had around 106,000 recorded cases. The UFOCAT was inactive for a period of 10 years and was recently reactivated by Dr Donald Johnson, an ex-colleague of Dr Saunders and a member of CUFOS (Center for UFO Studies). It is an international association for UFO studies which was founded in 1973 by the American astronomer Josef Allen Hynek, professor at Northwestern University, Chicago, and UFO expert.

Dropas : tribe of semi-troglodyte people living in the mountains of BayanKara-Ula on the border of China and Tibet. The Dropas or Dzopas have a very peculiar appearance with very fragile bodies, small in height with adults reaching only about 3 feet high, disproportionate heads and big blue eyes. They do not resemble a typical Chinese or Tibetan.

Cryptologist : A cryptologist is a specialist in cryptology, a decoder skilled in the analysis of codes and cryptograms. They also can analyse algorithms and their applications so as to verify the security and assure confidentiality, authenticity and integrity of protected information.

Hall Effect : The Hall Effect is a well-known phenomenon in the field of electromagnetism of material. It bears the name of its discoverer in 1879, the American, Edwin Hall who is originally associated with the study of traditional physics effects. It also has fascinating repercussions in the field of quantum physics - whole and fractional quantum Hall Effects. Work based on these last two theories lead to several Nobel Prizes in later years.

The classical Hall Effect is when you subject a metallic ribbon traversed by a current intensity “I” to a magnetic field, it appears on the parallel sides of the magnetic field direction a charge’s accumulation and thus on a potential difference V_H . This is shown in the diagram below, the current I is in the vertical direction.



Hall Effect sensor (Credit : Cyberman)

The resistance is defined according to the Hall R_H coefficient linked with V_H , I and B . This effect can be used to create sensors which are able to measure a magnetic field if R_H is known or inversely, to precisely determine the conducting properties of the material, for example, the negative and positive signs of the charge carrier of a semi-conductor.

MHD : Magnetohydrodynamics is the scientific study of the dynamics of electrically conducting fluids (liquid or ionized gases-plasmas) in an electromagnetic field.

It is a generalization of hydrodynamics (more commonly known as fluid dynamics, defined by the Navier-Stokes equations) in combination with electromagnetism (Maxwell's equations). Between the "classic" fluid dynamics and magnetohydrodynamics is situated electrohydrodynamics or ionized fluid dynamics in the presence of an electrical field (electrostatic), but without a magnetic field.

Radio telescope : A radio telescope is a specific type of telescope used in radio astronomy to pick up radio emissions from stars including the sun. Besides observing energetic objects such as pulsars and quasars, radio telescopes are able to image most astronomical objects such as galaxies, nebulae, and even radio emissions from planets.

Nicolas Tesla : Nikola Tesla, in Serbian Cyrillic: Никола Тесла, (born July 10, in Smiljan, Austrian Empire –now Croatia- and died January 7, 1943 in New York, USA) was a Serbian inventor and engineer in the field of electricity who later immigrated to the United States.

He is often considered as one of the most important scientists in the history of technology, posing more than 900 patents (which the majority may have been taken over by Thomas Edison) dealing with new methods for converting energy. Tesla was considered as one of the most innovative engineers of the last part of the 19th century and beginning of the 20th century.

He is best known for his theories, interests and work in the area of electrical energy, and as the pioneer of the alternating currents electric power system. Tesla was very interested in the modern world and electricity which was the nucleus of his inventions. He explored numerous questions in diverse scientific fields which he used to improve human conditions and which were based on principles of evolution of modern industry, all while seeking compatibility with nature.

John R.R. Searl : John Roy Robert Searl born May 2, 1932 is a British inventor from Wantage, England. Searl claims that between 1946 and 1956, he designed and constructed a device called the Searl Effect Generator –SEG , capable of antigravity and perpetual movement which in principle is ruled out by the first law of thermodynamics.

Andréi Sakharov : Andreï Dmitrievitch Sakharov (in Cyrillic Андрей Дми́триевич Са́харов, 1921-1989) was a Russian nuclear physicist, human rights and civil liberty activist and advocate for reform of the Soviet Union. He obtained the Nobel Peace Prize in 1975. In 1952, Sakharov actively worked in the field of MHD Magnetohydrodynamics (in Russian MGD or magnetogas dynamic). A system with magnetostriction will then produce in 1964 a field record of 2500 teslas. All this research constituted the base of work developed by E. Velikhov, current vice-president of the Academy of Sciences of the USSR, and on which the arsenal of the Soviet space weapons is based.

E. Velikhov : is the President of the Russian Research Center "Kurchatov Institute", a research complex considered to be one of the principal scientific institutions in the country. It benefits from a special status within the scientific community and comes directly under the jurisdiction of the Russian Prime Minister.

He is a renowned scientist in the field of plasmas physics and controlled thermonuclear fusion and is also the inventor of the high pulsed magnetic hydrodynamic high powered generator which is used in electromagnetic surveys of the earth's deep crust.

He also worked on electro-thermal instability (also known as the ionization instability or Velikhov instability. It was first theoretically discovered in 1962 and experimentally measured in 1964.

SDI Cameras : Simultaneous Differential Imaging is a technique conceived to image giant exoplanet and brown dwarfs, this instrument is usually used to observe objects having a dense methane atmosphere such as Titan. By simultaneously observing a dense atmosphere in a spectral window near infrared wavelengths (1,625 μm) passing through a small aperture lens and a neighboring non-transparent band at 1,575 μm et 1,600 μm , the images obtained by subtraction are not affected by the atmospheric components. The SDI is the only instrument that allows these subtractions. For example, the image of Titan looks as if it were taken in a transparent atmosphere with incredible detail.

NACO: Nasmyth Adaptive Optics System « AO » Adaptive Optics

Adaptive optics : adaptive optics is a technique which corrects aberrations of rapidly changing and non-predictive distortions of a wavefront in real time by deforming the shape of the mirror's surface. This technique is used especially in astronomical telescopes to correct astral observations from others. Adaptive optics works by measuring the distortions in a wavefront and compensating for them with a spatial phase modulator such as a deformable mirror (using a piston system). The obtained image resolution on the mirror is as if had almost no distortion.

CCD : Charge-Coupled Device, charge coupled detector. It is a photographic sensor. A photographic sensor is an electronic component which is used to convert electromagnetic rays (UV, visible or IR) in an electric analog signal. This signal is then digitized by an analog-numeric converter, then amplified and treated to obtain a digital image. This component is the basis of digital cameras, the equivalent of silver photographic film.

These photosensitive sensors are based on the photoelectric effect which allows photons to extract electrons from each active element (photoactive region) from a matrix of elementary sensors made up of photodiodes. It is much more efficient than a roll of film : up to 99% (in theory) and nearly 50% (in practise) of the photons received allows collection of an electron, as opposed to around 5% of the photons which develops a photosensitive grain, explaining their initial development in astrophotography.

Telescope : A telescope (from the Greek tele meaning “far “ and skopein meaning “to see, to look”), is an instrument which augments the luminosity as well as the apparent size of an observed object. Its role of luminosity amplifier is often more important than for enlarging images; celestial objects can be seen which are invisible or almost invisible to the naked eye.

Telescopes are primarily used in astronomy because their adjustments make them favourable for observing very distant and relatively slow moving objects

Cassegrain Telescope : Is an optical device composed of two mirrors, a primary concave parabolic mirror and a secondary convex hyperbolic mirror. This reflective device was created by Laurent Cassegrain in 1672. Another type of reflective telescope was designed by the Englishman, James Gregory but it used a primary concave parabolic mirror and a secondary elliptical concave mirror. This type of device, because of the ease of construction, was used until the end of the 19th century.

Ritchey-Chrétien Telescope : The Ritchey-Chrétien telescope, invented around 1910, uses two hyperbolic mirrors which gives a focal image free of coma and spherical aberrations. It remains astigmatic and the curve of the field is cancelled if the primary and secondary curves are equal and opposite. Because of its quality, this design is the most used in modern professional observatories. This design is generally associated with a wide-field corrector in fused silica more or less complex in order to correct residual aberrations.

Seeing : In astronomy, seeing means the optical quality of the sky. Along with temperature, pressure, wind, and humidity, seeing is one of the parameters used by astronomers to designate the quality of the sky and even more so with astronomical observations. With sky transparency, seeing is used specifically in astronomy.

Pixels : Pixels, abbreviation px, is the smallest single unit of a digital image. The name comes from a combination of picture and element. Each pixel typically has three primary components such as red, blue and green. On a traditional cathode screen each pixel is composed of a triad of electroluminescent components giving tones of red, green and blue once bombarded by the electron canon of the cathode tube.

Spectrograph : A spectrometer is a measuring device making it possible to break down a quantity into the simple elements which constitute its spectrum- a light tray in spectroscopy, or a mixture of molecules, for example in mass spectrometry. In optics it is used to measure the specific wavelengths making up a light beam (electromagnetic spectrum) whereas in a

chemical compound it is used to obtain the specific mass of each molecule (mass spectrum). Spectrometers are equally used in acoustics to analyze the composition of an acoustic signal. The general study of spectrums is called spectrometry.

In the field of optics (true also for chemistry) a spectrometer is the term used for any instrument which can function over a large range of wavelengths, from gamma rays to X-rays to infrared rays. Moreover each type of spectrometer is associated with a particular band and requires a specific technology.

Infrared camera or thermal camera : A thermal camera records different infrared rays (heat waves) emitted by the body which varies in function of their temperature. Contrary to what you might think, a thermal camera does not enable one to see behind a wall or obstacle. It reproduces the temperature stored by a body, or shows the heat source of something that is behind the wall.

Spectrum : To describe an array of colors in white light when passed through a prism. In physics, the spectrum is the analysis of a ray or signal according to the frequency or wavelength.

Micro-photometric : Analysis of the transmission factors of the minute particles of a photograph.

Exobiology : (Also called astrobiology) is an interdisciplinary science which studies the factors and processes, especially geochemical and biochemical, which can bring about life in a general manner and its evolution.

Sources :

Wikipédia :

<http://fr.wikipedia.org/wiki/Accueil>

Futura-Sciences :

<http://www.futura-sciences.com/>

Article by Jean Pierre Petit published in the journal Quadrature n°3 March-April 1990 :

http://www.jp-petit.org/science/Z-machine/Sakharov_MHD/Sakharov_MHD0.htm

TABLE OF CONTENTS

<u>PART I. SUMMARY OF PHENIX PROJECT OBJECTIVES</u>	<u>8</u>
<u>PART II. THE FIRST PHENIX PROJECT MISSIONS</u>	<u>9</u>
<u>PART III. ECUADOR 2008 / 2009 : ON THE TRAIL OF OUR ORIGINS</u>	<u>10</u>
Why Ecuador ?	10
Historical and scientific significance for the XX - XXI century	10
The potential link of the SETAV approach and PP	10
Data giving rise to questions and examination	11
Survey mission departure point	12
Cities to investigate	13
Survey of the geographical area	13
Contact with the native people	13
Principal investigation point during the survey	13
Survey mission objectives	13
Minimum needs for the survey mission: financing /equipment	14
Investors / sponsors / donors / partners	14
Provisional conclusions	16
<u>PART IV. ANNEXES</u>	<u>17</u>
Annex 1 : Magyar Specialists	17
Annex 2 : Source expeditions 1946 / 1975	17
Annex 3 : Source expeditions 1974 / 1975	18
Annex 4 : Other research areas of the Phenix Project	18
Annex 5 : Sample structural flowchart	36

Attention

This document should be read from the beginning in order to have a clear picture of the objectives of the first Phenix Project mission

Or one can go directly to Annex 4 to have detailed information on the research areas of the Phenix Project before returning to Part I to discover in detail what could be one of the first Phenix Project on-site missions.



The Phenix Project

PART I. SUMMARY OF PHENIX PROJECT (PP) OBJECTIVES

To try all that is possible to attempt to discover, for once and for all, the truth concerning the UFO dossier and files, and with that perhaps, the truth of the origin of Humanity, and this by using a section of research that to date has been underexploited: Astro- archeology.

Astro-archeology is a not very well-known, parallel branch of traditional archaeology whose research objectives are to study and analyze ancient artefacts of which their origins could clarify the real history of our planet, its evolution and lastly, the origin of humanity.

One of the principal research areas of PP, **SETAV** (Search for Extra-Terrestrial Artefact and Visitation) will be to discover, to analyze, and to try to reverse engineer anachronic artefacts (technological or otherwise) potentially present on Earth: Underground, in the seas and oceans and within the Earth's atmosphere (probes).

The modern means, adapted or unique within the framework of PP may allow us to elucidate the most important and strategic enigmas of the 21st century, hypothetically linked to the origins of humanity: the UFO dossier.

This, the UFO dossier, is it or is it not, a dossier worthy of scientific interest bringing into play genuine, tangible, quantifiable, and measurable physical phenomena? If yes, is it a link with our origins and what can it bring to the future of all humanity?

This exclusively scientific approach in one of the most controversial fields, makes PP a unique project of undreamt potential for the discoveries it could make.

For example :

A totally new energy and propulsion system. Such a discovery and disclosure to the world would mean that we would no longer have need of oil, gas, coal, or other conventional means - and as a result it would be the end of an economy and geopolitics based on oil resources.

The complete disclosure of such potential discoveries would allow humankind to establish a viable civilization without the problems of global warming, totally bypassing oil and its derivatives, or to allow total control of basic food or water, indispensable elements for all sources of life on this planet.

A new era for mankind taking a new path, a new evolutionary path, for the well-being of all living beings of our world : The planet Earth.

PART II. THE FIRST PHENIX PROJECT MISSIONS

Objective : To precisely define the veracity of statements and data present in each pre-selected case.

Discover the exact coordinates of sites which have the most potential to extract genuine material to be exploited and analyzed. To conduct a survey which would gather the maximum of data, then if they prove positive, to launch a real expedition on-site to explore all the material present and to excavate possible artefacts. Finally, to analyze in the labs of the Phenix Foundation headquarters, in parallel with other specialized labs over the seven continents, the discoveries and samples gathered on-site and to conclude with publication and communication of the results using traditional and specific media.

The SETAV research of the Phenix Project will contain missions other than just astro-archeology (See Annex 4).

Eight principal phases for each of the pre-selected missions

- Archives research, historical, technical and scientific study of the dossiers
- Description of likely survey areas
- Survey mission to collect strategic basic data
- Expedition, if positive facts are collected from the survey
- Gather a maximum of complementary data, material and artefacts
- Analyze in specialized laboratories the data gathered on-site
- Publication of the results
- Communication of the results using various media channels

A preliminary selection of potentially fruitful dossiers for PP

1. Research of a subterranean tunnel network in Ecuador
2. In-depth study of the Solomon Island mysteries
3. Himalaya : « Kongka La » origins of the underground bases
4. Research of the underground tunnel network in Peru.
5. Research of the underground tunnel network in Venezuela
6. In-depth archeological study of the « giant » people on five continents
7. In-depth study of the people of Titicaca
8. In-depth study of the Dropas people
9. In-depth study of the unusual events in Tunguska
10. In-depth study of the unusual events in Puerto Rico (Vieques)
11. Research of the F-89C Scorpion on the Canadian side of Lake Superior
12. In-depth study of the South African spheres
13. In-depth study of the artefacts from the Ural mountains
14. In-depth study of the discoveries of Pierre Tréand, in the south of France
15. In-depth study of the Cougnac cave drawings in the Lot region of France
16. Study and systematic analysis of the applications of patents from Nicolas TESLA
17. Study and systematic analysis of the applications of patents from R.R. Searl

FIRST PHENIX PROJECT MISSION

FOR THE ATTENTION OF INVESTORS

ECUADOR 2009 / 2010 : ON THE TRAIL OF OUR ORIGINS

Why Ecuador ?

Archeological remains have revealed that present day Ecuador was inhabited by three ancient civilizations dating from some 3000 years ago. Dating back 500 years, large coastal cities existed. We know that around the 9th century two populations developed: The Caras and the Quitus. The Caras who lived on the coast, ruled over the Quitus who lived in the mountains and formed the kingdom of Shyris (name of the king of Caras). The 13th century saw the appearance of a new indigenous empire: the Kingdom of Quito.

Then in 1460, the Incas of Peru attacked the Kingdom of Quito which resisted until 1493. But the Incas succeeded in extending their domination over the entire region. Their empire extended from Chile to the Columbian border. The important cities that were built in this epoch were linked by hundreds of kilometres of paved roads. The Inca emperor, Huayna Capac, ruled that all the tribes in his empire must learn “quechua” the language which is still spoken by the first Ecuadorian people. A battle of powers among the chiefs weakened the power of these people.

In 1528, Francisco Pizarro, recently returned from Spain, convinced Charles Quint to let him conquer and rule the new territories. Pizarro left for Peru in 1531 at the head of a small army of 200 - 300 men. Knowing full well that he was outnumbered by the Incas, Pizarro resorted to cunning and ambushed the Incan emperor, Atahualpa, who was captured and executed. The Incas tried for two years to resist the Spanish forces but in the end were conquered by the conquistadors.

Historical and scientific significance for the 20-21st century

Older civilizations who have more or less left traces of their existence, their cultural as well as material riches, have always interested a large number of people, some less scrupulous than others.

Numerous expeditions of various natures have taken place over more than a century in spirit and faith to discover the historical and scientific facts of major importance for our modern society and at the same time make their fortune in the conquest of the much coveted El Dorado.

The potential link of the SETAV approach and PP

In the framework of one of the expeditions cited above, a team consisting of a Hungarian archeologist and an English lawyer searched for the extraordinary treasures of Atahualpa, the Incan ambushed, betrayed and assassinated by the Spanish in the 16th century. They did not find the treasures of Atahualpa but appeared to make another discovery, which to date still needs to be elucidated: a network of underground tunnels in the heart of the Andes sheltering, according to them, an antediluvian civilization more advanced than ours. (See Annex 3).

In the 1970s, the people in charge of this expedition told of their extraordinary adventure to two well-known and respected French journalists, Marie-Thérèse Guinchard and Pierre Paolantoni.

The results of this mission were published in the book *Les Intra Terrestres « Ils existent. Je les ai vus ! »* [The Intra-terrestrials. They Exist. I saw them!] Published by Alain Lefeuvre, 1978.

As much as what these people had to say seems completely extraordinary, even eccentric, an investigation over several months at the source brought to light several rather disconcerting elements.

Data giving rise to questions and examination

- We know that several important cities were built in this epoch (1500 years ago) and were linked together by several hundred kilometers of paved roads. The different conflicts between the Amazonian people, helped by genius builders could lead us to think that they could have also been built to defend a vast network of underground tunnels linking the most strategic cities. Yann, the Hungarian archaeologist was insistent on this point. For him, “under the Andes stretching from Terre de Feu to Columbia, is a succession of communicating caves.”
- When he lived for several months in contact with the native people who probably belonged to the Suarhs people (which remains to be more thoroughly defined) he was completely surprised that he understood their language and that they understood him. Which leads us to ask a fundamental question which still has to be answered: Is the Suarhs language the ancestor of the ancient Magyar or is it the opposite?
- The pertinent scientific studies that have been carried out still have not resolved this mystery. This mystery leads certain people to think that Magyar language, which is the oldest Amazonian language, is in fact the original language of all earthly civilization. (See Annex 1)
- According to Yann, the native people kept this incredible information secret for centuries. For Yann this secret could hold the key for determining the origins of Mankind.

In parallel to the facts related by Yann, the Hungarian archaeologist, and his friend, the English lawyer, another discovery in Ecuador reinforced certain of these facts (See Annex 2)

In 1946, 17 year-old Ecuadorian Petronio Jaramilloa, thanks to his uncle known as “Blanquito Pelado”, discovered in a cave in the middle of the Amazon an archeological treasure in the form of a Metal Library. The secret of the location of the underground tunnels and that of the metal library in the cave, was it confided to him by one of the native people; the Suarhs?

Crosschecking the data of this epoch to find the location of the Ecuadorian underground tunnel system seems to converge on one single area: la Cueva de los Tayos.

In 1975, the Scottish, Stanley Hall, decided to organize a British-Ecuadorian scientific expedition to explore la Cueva de los Tayos. The purpose was to find the Metal Library, to make an inventory and to publish the results. In August 1976, the expedition ended without locating the Metal Library.

Since then, several other expeditions have taken place but without success. Political events prevented Stanley Hall/ Petronio Jaramillo to achieve any official discovery. The principal players of this era, Petronio Jaramillo, Juan Moricz and Father Carlos Crespi, have since passed away.

Juan Moricz, like Yann, was a fervent defender of the existence of a language much older than all the other known languages; the mother of all languages, ancient Magyar? (See Annex 1)

Stanley Hall who is still living, thinks that La Cueva de los Tayos is not where the tunnel system leading to the Metal Library is located.

To this day, everything still remains to be rediscovered which could be a fundamental discovery which could answer all the questions concerning the origins of Mankind.

Because of these additional facts, I would like to reiterate the following data:

- Several people, archeologists, entrepreneurs, engineers, and men of the law, have spoken of an incredible underground tunnel system under the Andes.

- One or more of these caves secrets archeological treasures immeasurable for the understanding of our origins as well as for the future of Mankind.
- The location of this tunnel system would be held secret by the native people.
- One of the discoverers of this underground tunnel system supports the theory that Magyar could be the original language of humanity.
- Another of the discoverers of this underground system believes that an antediluvian civilization with knowledge much more advanced than ours, lives in an underground world under the Andes.

This new data confirms my conviction that there is a certain reality in the ensemble of these accounts. The importance and value of certain data and facts make Ecuador a logical choice for the first destination of the future Phenix Project expeditions.



Metal plaque from the Crespi collection: Magyar ? Sanskrit ? Pali ?

Survey mission departure point



Source:
<http://www.cnn.com/2001/NATURE/01/23/galapagos.spill/galapagos.islands.jpg>

Cities to investigate :

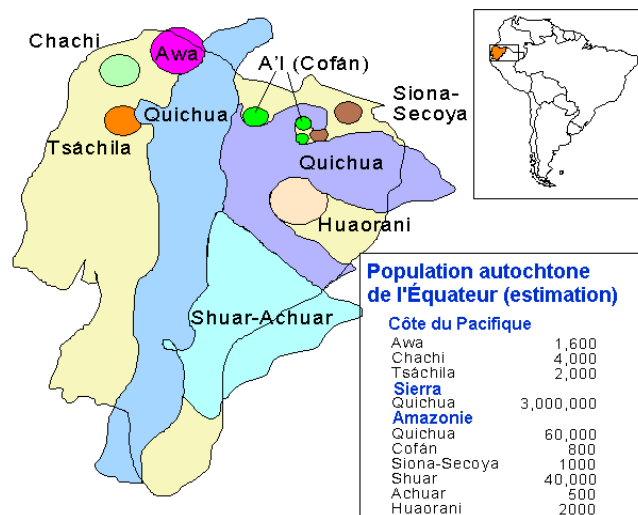
- Quito
- Guayaquil
- Cuenca
- Charupe

Survey of the geographic zone :

- Ecuador Oriental, this zone forms the Amazonian part of Ecuador. It is the Amazon or Oriental jungle. This region occupies more than half of the Ecuadorian territory, but contains less than 10% of the total population of the country.

Contact with the native people

- Localization of the Suarhs people in the region of Cuenca and Charupe



Source: <http://abyayala.nativeweb.org/ecuador/pueblos.php>

Principal investigation point during the survey

- According to Stanley Hall, the starting point should be around the following geographic point : **Longitude : 77° 47' 34" W and Latitude: 1° 56' 00" S.**

Survey mission objectives (same as for other missions)

- To go back as close as possible to the original sources of the two stories ; that of Yann, the Hungarian archeologist and that of the Ecuadorian, Petronio Jaramillo, the friend of Stanley Hall.
- Once the sources and data are confirmed, establish an initial investigation perimeter starting from the city of Cuenca.

- Make contact with the Suarhs people.
- Assemble the maximum of data on-site with the Suarhs people.
- Narrow down the zone “Alpha”
- Try to discover new elements that could bring us closer to finding the presumed zone of the one of the entry ways to the subterranean world.
- Bring back if possible, artefacts or archeological materials (videos, photos, casts, remnants, witnesses,...) which could support former accounts.
- Debriefing in Europe
- Conclusion of the survey mission.
- Publication of the results.
- If the conclusion of the survey mission is positive, find the necessary financing to set up the principal expedition.
- Launch the principal expedition.

Minimum needs for the survey mission: financing/equipment

A. Equipment

- APN Full HD
- FHD digital camera
- Microphone HS
- GPS
- Magnetometer
- Geiger counter
- Complete hiking equipment for extreme conditions
- Satellite telephone

B. Local collaborators during the survey

- Logician coordinator
- Archeologist/anthropologist
- Guide / Magyar translator

C. Financing

- minimum for 30 days, per person : 20 000 €
- minimum for 30 days, with 3 collaborators : 35 000 €
- maximum for 120 days, with 3 collaborators : 120 000 €
- initial media campaign before and after the survey mission (Internet + specialized journals) : 12 000 €

Investors / sponsors / donors / partners

Phenix Project proposes to potential investors, sponsors, donors, and partners, a rare extraordinary adventure: the **SETAV research**.

You can invest in the Phenix Project missions and follow in real time, at home, the advancement of the missions. But you can also and above all, be a complete and total participant of your investment by actively participating on-site in the realization of the research of the Phenix Project.

Not only will you be a privileged participant in the Phenix Project but this will also ensure you full rights over the discoveries made on-site thanks to your financial investments.

Can you imagine for one moment the exceptional nature of discoveries that are waiting for the adventurers of the Phenix Project? No!

From the nature of the dossier, the research areas and the fixed objectives, we cannot imagine how much the material and artefacts found during a mission could change not only the course of the existence of all the partners of the Phenix Project, but it could also be a total change of paradigm for all of humanity.

The nation, the country or financial group who would be the origin of these incredible discoveries would be, in one fell swoop, in function with the strategies adopted, the nation, the country or the financial group the most approached in the world and who could positively influence the entire future of mankind.

In effect, the discoveries arising from this research could be massive, especially in the following fields :

- Space industry
- Physics and mathematics
- Technology
- Engineering
- Medical
- Industrial
- Energy
- ...

The Phenix Project could quickly confer on investors, sponsors, donors or partners of the Phenix adventure, an undeniably strategic place in the fields today that are reserved primarily for the elite, especially in the aeronautical or space industry fields.

All the consequences of the Phenix Project research would be enormous for the investors and for the rest of humanity.

To be able to succeed in a project of this scope, the Phenix Project needs financial help to open the Phenix Foundation and to launch the programmed missions.

We must quickly create the laboratories; reunite research scientists, scientists, engineers and technicians who will be the exceptional men and women who will bring about these immense discoveries in the name of the nation, the country or the financial group having contributed to this exceptional adventure.

Phenix Project needs you !

Provisional conclusions

SETAV research is one of the sections of the SETI dossier with the most chance of succeeding in major discoveries, and in the very near future, if this discipline is taken seriously and put in parallel with the appropriate financial means.

The first **Phenix Project** mission has entered the third of the eight phases : the Survey Mission phase

In function with budgetary means, this mission will start in July 2009 for a minimum of 30 days.

All the results will be published on the **Phenix Project** website so that it might serve other researchers worldwide.

The search for investors and corporate sponsors for this as well as the **Phenix Project** in general, is on-going.

« It is necessary to dream high so as not to accomplish too little. »

(Alfred Capus)

Serge Tinland

A handwritten signature in black ink, appearing to read 'Serge Tinland', written in a cursive style.

IV. ANNEXES

Annex 1

Magyar Specialists

(Source : <http://www.goldlibrary.com/moricz.html>)

Dr. Barna Kósa -- Melbourne, Australia: Specialized in the cultures of Mesopotamia, Palestine, and Anatolia [Turkey]. Has verified and ratified the hypotheses of Juan Moricz with respect to cultural diffusion from America and the American origin of the Magyars. Has issued publications for half-a-century including a paper concerning the discoveries of Juan Moricz.

Dr. Lázló Rimanóczy -- NSW, Australia: Member of Scientific Societies in Belgium. Sumerologist specialized in the cultural exchange between America and Mesopotamia. Has realized studies on dynasties that ruled the ancient Kingdom of the Kitus {Quito}. Confirms the studies of Juan Moricz.

Gyula Szentirmay -- NSW, Australia: Friend of renowned investigator Pataky Kálmán: Scientific intermediary between Kálmán and Juan Moricz. Compiling 50 years of work on the American origin of the Magyars into a book.

Lázló Turmezei -- Investigator: ex-member of the Academy of Sciences of Hungary. A leading authority on Malaysia, Polynesia, etc. After revising the studies of Moricz he confirmed that his discovery opens the doors for a complete revision of the history of the American Continent.

Alexander Csóke -- Schlossberg 2, Austria: Philologist specializing in the languages of the Caucasus, the Urals, Altai etc. Since the discoveries of Juan Moricz, has been dedicated to the pre-Colombian tongues of Ecuador and has confirmed Moricz's American origin and cultural diffusion of the Magyars.

Dr. Tibor Baráth -- Montreal, Canada: For many years professor of History and Geography at the Sorbonne, Paris. Leading investigator of Sumerian and Egyptian cultures. His publication on Mesopotamian cultures mentions the discoveries of Juan Moricz as an important clarification of prehistory.

Dr. Dénes Gergely -- Ontario, Canada: Eminent linguist who spent many years in Central and South America investigating the origin of the Magyars. Has confirmed the hypothesis of Juan Moricz, having arrived at similar conclusions after comparative studies between Magyar and the pre-Colombian languages of the Republic of Colombia.

Dr. Szólloósy S. Said -- Germany: Investigator specialized in the cultures of Central and South America and analyzer of the connections of the latter with Europe and the Near East. In a publication has ratified the discoveries of Juan Moricz regarding cultural diffusion from the Americas.

Elemér Homonnay -- Cleveland, Ohio, USA: Professor of History and Geography. Specialist in pre-Colombian cultures and their Magyar relationships.

Others with whom Moricz corresponded were -- Dr. Gosztony, the Sorbonne, Paris -- Dr. Alfredo Tagliabue, professor of History and Geography at the Universidad de la Plata, Argentina -- historian Dr. Alfredo Kolliker Freers -- President of the Universidad Argentina de Ciencias Sociales.

Annex 2

Source expeditions 1946 / 1975 : <http://www.goldlibrary.com/index.html>

Annex 3

Source expeditions 1974 / 1975 : Les Intra Terrestres « Ils existent. Je les ai vus ! [The Intra-terrestrials They Exist. I have seen them !] » Published by Alain LEFEUVRE 1978.

Other research areas of the Phenix Project

Annex 4

Astro-archeological missions will not be the only areas of investigation, research and analysis of the Phenix project.

The success of the Phenix Project depends on all the means that are implemented to reach the goal of our fixed mission, to the application of strict protocols, to the respect of rigorous scientific practices, and the maintenance of objectivity. The exceptional means established by the Phenix Foundation thanks to the funds gathered from investors, sponsors, donors, and partners should allow the research, analysis and examination of direct and indirect material proof in the following those domains other than just astro-archeology.

- traditional and digital photographs
- evaluation of luminosity
- radar traces
- analysis of radiance and radiation
- spectroscopic analysis
- interference with the functioning of an automobile
- interference with other manufactured objects
- interference with aircraft equipment
- interference with radar equipment
- captured on video and audio
- visible inertial or gravitational effects
- traces on the ground and other mechanical effects
- damage caused to vegetation
- damage caused to animals
- physiological, psychological or neurological effects on witnesses
- socio-psychological analysis of witnesses
- analysis of physical traces on the body of witnesses
- analysis de debris
- analysis of the effects of luminosity
- analysis of «Angel Hair»
- analysis of direct and indirect thermal effects
- analysis of inertial mechanical effects
- analysis of direct and indirect sound effects
- analysis of video and radio signals coming from outer space

All the material means at the disposition of the scientists, researchers, engineers, technicians, and investigators will be at the cutting edge of technology for their respective fields and research areas. In the development mode, depending on the funds

raised, and only if it is necessary, there will be 20 scientific and technical departments which will enable the Phenix Project to successfully achieve its fixed objectives. (data not contractual and not definitively decided at this time)

DEPARTMENTS OF :

- HIGH OPTICAL RESOLUTION / OBSERVATIONS IN REAL TIME
- RADIO ASTRONOMY
- RADAR
- PHYSICS, METALLURGY AND ANALYSIS
- R&D IN AERONAUTICAL AND SPACE ENGINEERING
- THEORETICAL RESEARCH
- BIOLOGY / EXOBIOLOGY
- LINGUISTICS
- ARCHEOLOGY / HISTORY / ANCIENT TEXTS
- NEURO-PHYSIOLOGICAL / SOCIO-PSYCHOLOGICAL STUDIES
- INFORMATION TECHNOLOGY AND DATA PROCESSING
- ARCHIVES AND DATA ANALYSIS
- FIELD INVESTIGATION: GROUND OBSERVATIONS
- FIELD INVESTIGATION: MARITIME OBSERVATIONS
- EXPEDITION
- VIDEO PRODUCTION
- DATA COLLECTION IN REAL TIME
- PLANNING AND LOGISTICS
- INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS
- RESEARCH

The scientific and technical departments will be supported and aided by the 10 administrative departments whose role will be to optimize the functioning of the research departments using a rigorous management and administration system. (**data not contractual and not definitively decided at this time**).

ADMINISTRATIVE DEPARTMENTS OF :

- ACCOUNTING
- FINANCE
- PUBLIC RELATIONS /COMMUNICATION
- LEGAL
- HUMAN RESOURCES
- LOCAL COORDINATION AGENCY
- GENERAL ADMINISTRATION, FOUNDATION DIRECTOR
- QUALITY CONTROL SCIENTIFIC SECTORS
- WHOLESALE BUYERS
- SAFETY/SECURITY

Detailed description of each of the departments

Scientific and technical departments (*data not contractual and not definitively decided at this time*).

DEPARTMENT OF HIGH OPTICAL RESOLUTION / REAL-TIME OBSERVATIONS:

Phase 1) Observation with a network of high precision telescopes:

The objectives of the Department of High Optical Resolution (HR) will be continuous observation of the region near the International Space Station (ISS) of all of the low and medium orbits, the surrounding and visible lunar surface, as well as Mars, Jupiter and Saturn and their principal satellites.

Numerous observations by professional and amateur astronomers, by astronauts and by space explorer vessels (Lunar Orbiter 5, Phobos II, Cassini...) have noted the presence of light flashes/UFOs appearing to be in orbit around celestial bodies or present on their surface. These observations make it essential that the creation of a department that can by its equipment be observer, detector, photographer, and filmer of all suspect phenomenon, transitory or otherwise, which could validate the presence of UFOs in space near the planet Earth.

It is the same situation for the ISS. Numerous sightings coming from American, European and Russian astronauts have also shown that there appears to be large activity in the near space. There also, a continuous observation program of the near and medium distance space (400-1000km) is essential in order to be ready at any time in case of UFO activity becomes evident. In addition it should be noted that there may also be other space stations other than the ISS in orbit around Earth under the auspices of our government without the general public being informed. Indeed numerous sightings by telescope by amateur astronomers tend to show such activity. It will be up to the Phenix Project to handle these observations to validate this theory.

The equipment will be that of an astronomical observatory with cutting-edge, high definition observation technology for planetary surfaces and near Earth, outer space and medium distance outer space, in the visible and infrared spectrum.

- 1 two-meter **Cassegrain** telescope, NG series, with a strong F/D ratio, equipped with CCD HD (type **Kodak KAF-22000CE to 4080x5440 pixels**), AO, high resolution spectrograph for continuous observation of the lunar surface with infrared cameras.
- 1 two-meter **Ritchey-Cretien** telescope, NG series, wide field, equipped with CCD HD (type **Kodak KAF-22000CE to 4080x5440 pixels**), AO, high resolution spectrograph for continuous observation of deep outer space, infrared camera.
- 1 one-meter **Ritchey-Cretien** telescope, NG series, wide field, equipped with CCD HD (type **Kodak KAF-22000CE to 4080x5440 pixels**), AO, and infrared cameras for observation of the regions of satellites in orbit round Earth, especially the ISS.
- 1 telescope seeing monitor of 350 mm Cassegrain optic model equipped with a New Technology Mount (NTM500). This instrument developed for seeing study, is a small portable telescope designed to measure the movements of stellar images induced by the atmosphere. This system will allow the evaluation from the observatory at the Phenix Foundation and/or a secondary observatory site. This telescope measures the differential movements of images coming from two pupil images defined on the primary mirror. The information on the wavefront is obtained by the measurement of the movements relative to the images produced by the two pupil images. It could be modified and used in function of specific needs especially for tracking satellites and non-identified space debris.

All of the optic observation means will be piloted by a team of specialists who will be connected to all of the other Foundation departments in order to be operational around-the-clock on all the dossiers and files, and therefore able to act immediately upon an event in progress.

In addition, all of the telescopes will have an extremely high performance system: the Adaptive Optics system NACO.

This system coupled with two SDI (Simultaneous Differential Imager) cameras will be used for the search of technological artefacts in orbit around the planets closest to Earth as well the Moon. This high definition instrument can obtain the most precise 'images' of these technological artefacts if they are present around the worlds in our solar system. These images 100 times more sensitive than all the detectors currently being used (or the operational detectors) will especially enable one to

obtain precise images by filtering the light coming from four identical images of the same object obtained in four neighboring spectral bands.

The principal observatory will be installed within the Phenix Foundation, connected in real-time to a secondary high definition observation observatory which will be installed in the hemisphere opposite to the Phenix Foundation in order to enable 24-hour-a-day observations of the principal targets retained in the initial research program.

The secondary observatory should be equipped with material identical to the primary observatory installed at the Phenix Foundation headquarters.

Like the principal observatory, this secondary observatory will be provided with a NG radio telescope with a diameter of 2 meters equipped with a high definition scanner to wavelengths susceptible to detect the presence of UFO activity, as well as primary and passive radar in order to scan the earth's atmosphere around the secondary observatory.

All of this state-of-the-art equipment will be connected to MPOS (mini-permanent observation stations) and to MMOS (mini-mobile observation station) having among other objectives to succeed in taking detailed and exploitable spectres of UFOs.

This complete system will allow, among others, the ability to correlate a visual observation (visual or otherwise) to a radar trace.

The radar confirmation is important to verify a UFO sighting by furnishing details on its physical characteristics

Phase 2) Observation in real time with a network of automatic observation stations equipped with high definition cameras:

The second phase will be to install a network of very high definition cameras throughout the world in "hotspots" in order to observe in real-time the more sensitive sites and thus enable a "live" observation of a UFO phenomenon. This network of observation and high definition optical recording stations- "MPOS" and "MMOS" will be installed directly within the automatic measurement stations. These automatic stations for observation, measurement, shooting, and prints will be equipped with the most adapted and sensitive CCD sensors which will supported in parallel by a high performance spectroscopy and high sensitive magnetometers.

Data essential to the advancement of the UFO dossier is the possibility to obtain the results from very high resolution spectroscopes from mobile and static phenomenon. In this sense, it is indispensable within the framework of the Phenix Project to develop equipment that is at the same time adapted to specific research needs (development of special spectroscopes to obtain high resolution spectrums from ephemeral and unpredictable sources).

All of the automatic stations, spread out over the world in the most sensitive and the most significant areas in terms of the statistical probability of sightings, will come to support the individual observers network program having thanks to the Phenix Project and the research Foundation, obtained at no cost a supplementary lens with a diffraction network adaptable on a APN photographic camera defined according to strict criteria.

This network of supplementary lenses for silver process cameras and APN will have for its objective, to try to take high definition spectrums of a photographed UFO. Thanks to this procedure, the UFO and its spectrum will be on the same print.

A fully equipped supplementary lens will be sent, at no cost to interested parties simply by requesting it from the Foundation.

The supplementary lenses will be arranged for an adaptation on the silver process camera and APN so as to be able to obtain shots of micro-photometric analysis that is not possible to have with a digital shot.

RADIO ASTRONOMY DEPARTMENT:

A systematic listening system, from our near space to the planets listed above, will have to be installed in order to be able to react with speed and effectiveness to the radio window in correlation with the optical window.

Two 2-meter diameter NG series radio telescopes, (one at the Foundation site and the second at the secondary observatory site in the other hemisphere) will be equipped with a high definition scanner to listen to wavelengths susceptible to inform us of the presence of UFO activity.

All of the radio observation means will be piloted by a technician/engineer radio astronomer who will also be connected to all other Foundation departments in order to be operational around-the-clock on all the dossiers and to also to be able to react in real-time to an event in process.

This will allow both active and passive research :

- Active research consists of sending messages (voluntary or involuntary radio messages such as radio and television emissions) or from exploration means (plates and recorded messages onboard automatic probes dedicated to this research or human crews). Concerning messages sent by man, a crucial problem exists; the message must be able to be understood by the target.
- Passive research consists of research in the sky of the vast amounts of information coming from other civilizations, in particular radio emissions. Even though this research presents important problems, we have more and more efficient multi-frequency analyzers (these instruments can now listen simultaneously to 10 million channels). In addition the efficiency of this research can be improved by pointing the receptors, at first on the Phenix Project priority targets, the Moon and the principal planets of our solar system, and then in the second phase, on the solar-type stars, or even better, towards the planetary systems that we are beginning to discover.

RADAR DEPARTMENT :

A primary (fixed) radar and several passive radars (mobile) will be installed to scan the earth's atmosphere around the Phenix Foundation and the secondary site and all the selected sites, especially the "hotspots" This department will be directly connected to all the MPOs (mini permanent observation station) and MMOSs (mini mobile observation station).

This system will allow, among other things, to correlate a visual sighting to a radar trace. Radar confirmation is important to verify a UFO sighting by furnishing physical details.

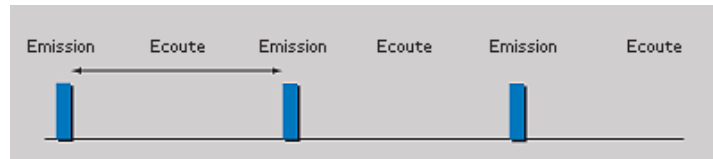
Points to remember about primary radar

Primary radar is a system that illuminates a portion of space with an electromagnetic wave and which in return receives the waves reflected by the objects which are found there and therefore allows the detection of their existence and certain of their characteristics such as their position.

It functions on the basis of the principle of an echo :

- emission of a full-power impulse converted, via an antenna, to a narrow wavefront which is propagated in a given direction at the speed of light (300,000 km/s).
- listen to possible echoes coming from the reflection of the wave on the objects that are found in its path.

It functions therefore in an infinite loop of “emission” / “listen” as long as the antenna turns allowing 360° monitoring of space.



A primary radar consists of at least:

- a transmitter which generates, modulates and amplifies impulses
- a directional antenna used for emission and reception
- a sort of switch which will allow the impulse signal to be oriented towards the antenna in the emission phase and to aim the echoes to the receiver in the listening phase
- a receiver which will amplify and demodulate a high frequency signal to a low frequency signal such as “video” signal
- an extractor responsible for the detection of useful echoes, the elimination of parasitical echoes and for plotting
- a data processing system

It will be a semi-circular station dominated by a 40 meter cement block tower. This height will allow the beam to be clear of close obstacles and to ensure visibility of the area. The upper deck is to be oversized. It will be constructed to receive all types of radars, notably the STAR 2000, primary radar of a range from 1 to 150 km.

The lower station will be divided into 4 principal rooms:

- Radar room large enough to eventually house a secondary radar
- Supervisory room separated from the radar room by a glass window. It will offer good visibility on the equipment at the same time isolate the personnel from the noise of the fans and air conditioning system.
- A workroom
- Room housing the power source and uninterruptible power supply

Points to remember about passive radar

Radar invisible against stealth objects.

Exploiting the signals from the antennae for broadcasting radio and TV or the relay stations for mobile phones ; passive radars are undetectable.

They function on a very simple principal. An antenna diffusing radio or TV broadcast or relaying telephone communication, continually emit a relatively strong signal. This signal is destined for a radio or television as well as cell phones but it also is emitted in all directions...towards the sky for example.

Now imagine that this signal comes against an aircraft. These waves are then reflected by the aircraft and a certain amount of energy returns to the ground, not necessarily in the same direction. If a receiver is capable of capturing this echo, it can therefore detect or localize the aircraft. This is the principal of passive radar : to use a transmitter which was designed for another purpose in order to analyze the echoes sent back by the moving targets.

The primary interest in such a system is that it is much less expensive than a traditional system which uses a radar transmitter. The second interest is that it is undetectable...since it comes down to a receiver. An “enemy” aircraft equipped

with radar detector only records, in fact, a banal radio-electric activity such as television and radio broadcasts, or cell phone networks.

The third interest is that it can detect stealth aircraft. These aircraft are designed in fact to limit the force of the echoes sent back in the direction of the emitter, which works for traditional radar since they function as both emitter and receiver. In the case of passive radar, the emitter and receiver are not in the same place; therefore the principle of being “stealth” is thwarted.

The “**MPOS**” will have to be installed on all continents including the Arctic and Antarctica.

They will be installed, in priority, around the “hotspots” and at private homes of those who accept to join the adventure offered by the Phenix Foundation.

The “**MPOS**” will be automated in order to be totally autonomous in their mission of permanent observation of their sector of space. Their ultra-modern equipment (See Phase 2 of the Department of High Definition Optics/Observation in Real-Time) and their automation will give them autonomy and power of observation and analysis. They will be directly connected to the Physics, Optical and Radar Departments of the Foundation.

The **MMOS** will have to be installed principally within the mobile observation units distributed over the planet, as well as marine fleets (mainly fishing boats) which are distributed over the major oceans and seas of the world, especially in the Arctic Circle and South America. All of the on-site investigation teams (specialized investigators) will be equipped with **MMOS**.

PHYSICS, METALLURGY AND ANALYSIS DEPARTMENT:

This department will have to be equipped with all the modern means possible permitting it to carry out in the field, in the entire world, in all circumstances and as quickly as possible, all the analyses necessary for the establishment of a statement and scientific report that is incontestable and beyond reproach in all the fields of optics, infrared, spectroscopic, acoustic, magnetic, metallurgical, and radiation, especially those statements concerning on-site analyses.

This department will also be responsible for studying and installing, throughout the French territory and worldwide, a network of mobile observatories (**MMOS**) in the fields cited above. This will be a part of the research and analysis of phenomena, with the entire international automated observation network cited in Phase 2 of the High Definition Optics /Observation in real-time, as well as the Radar Department of the Foundation.

The investigating teams will be headed by a team of specialists, scientists, engineers, technicians, and computer scientists who will also be connected to all the other departments within the Foundation in order to be operational on a permanent basis on all the dossiers and also be able to react in real-time to an event in progress.

R&D DEPARTMENT IN AERONAUTICAL AND SPACE ENGINEERING:

The task of this department will be to work on the methods of propulsion of UFOs to discover the basic principles, physics, and aerodynamics which allow them such technical prowess, in particular in the field of very high speeds within dense atmospheres (planetary atmosphere, seas, oceans...), and of stealth, sound as well as visual.

The team of researchers will be organized around a strategic sector : advanced research, trying to discover the certain secrets of UFO propulsion by working chiefly on the patents registered by Nicolas Tesla and John R.R. Searl as well as the work of Andréi Sakharov and E. Vélikhov on the Magneto-hydrodynamic (MHD). The importance of this department will be, thanks to potential discoveries, to develop new concepts in motorization and propulsion, linked at the same time to new physics and new energies applied to new material allowing mankind a new jump in the evolution not only on Earth but also within the Universe in which are immersed.

The goal being, thanks to these fundamental discoveries, to offer to the whole of Humanity, new energy sources, clean, free for all, freeing us completely and as soon as possible, from our dependence on fossil energies.

THEORETICAL RESEARCH DEPARTMENT:

This department is of major importance for a completely comprehensible approach, scientifically speaking, towards the problem.

A highly theoretical approach of the physics problems involved in the dossier is more than essential.

This first step will consist of summarizing and improving the understanding of the problems that arise,

to situate the study in its current context and to index it through feasibility studies and bibliographic summaries.

Scientific surveillance will have to be continuous by regularly consulting journals, conference proceedings as well as by the publication of articles each time it is possible in important, refereed scientific journals.

The modelling of physics problems (hypothesis, validity, impact study of the parameters...) and the taking into account physics parameters in particular, will have to be proposed within this department in order to understand and define the dossier in its specific context.

The numerical resolution of obtained equations and the development of programs and software specific to the problems in question, will have to be implemented.

The group of theorists involved in this Foundation program will have to be linked with an experimenter team.

The topics for study will be trans-disciplinary and multidisciplinary, for example:

- Study of the structural properties of material
- Study of the properties tied to hypersonic travel in a dense atmosphere without Mach shockwave.
- Study of the properties of the Hall Effect
- Study of the properties of MHD and its eventual applications in the means of UFO travel
- Study of the properties associated with antigravity and its structural effects on material
- Study of the properties associated with anti-matter and its eventual application in the means of UFO travel.
- Etc....

The theoretical studies carried out within this department will allow a primordial advancement in the understanding of the dossier and all of its applications. These will allow support and to answer diverse questions posed by the other Phenix Fondation research departments but also to make the necessary link with the entire international scientific community on this dossier. This department will be directly linked to the R&D Department of Aeronautical and Space Engineering.

BIOLOGY / EXOBIOLOGY DEPARTMENT:

This department will have as its objective to study all forms of biological modifications in the field due to sighting or presence of UFO activity (biological modification of the vegetation, study of direct or indirect traumatism of this, impact of pulsated microwaves on the vegetation environment...) as well as the study of life that could be the origin of the control behind UFOs function with how far the Foundation has advanced in its studies.

It will analyze all the samples, reports and data transmitted by all the research departments and in particular it will support the physics department.

It will have to be operational at any moment to be ready to conduct a scientific analysis at the same time in real-time, in the laboratory and in the field.

Its goal will also be to establish, in function with the advancement of the research and discoveries made, a protocol for contact with UFOs and the intelligence that controls them, and also to be a link with all the other departments, particularly the linguistics department.

The staff will be composed of several biologists, neurobiologists, molecular biochemists, molecular biophysicists and an exobiologist supported by a team of computer analysts, mathematicians, cryptologists and linguists.

LINGUISTICS DEPARTMENT:

The purpose of this department will be to study all forms of language that can relate to the form(s) of intelligence behind UFOs.

For example: Study of signs present on US drones:

http://ictybtihky.com/gallery/drone/chad_scannedimage3

This department will be equipped with the human means (mathematicians, cryptologists, linguists, and computer scientists) and equipment in relation to the targeted objective : to find, analyze and decipher any sign having the appearance of a form of language, attributed to UFO activity.

The objective of this department in connection with all the Foundation departments, will be to prepare if necessary, according to the Foundation discoveries and the conclusions, the official contact with the occupants and the intelligences which order and control the UFOs.

The second objective of the Foundation is to implement all the available means to establish the official contact with one or more extraterrestrial ethnic groups, if the research conclusions of the Foundation on the UFO dossier would concern official revelation to Mankind of the real presence and activity of an extraterrestrial intelligence on Earth.

DEPARTMENT OF NEURO-PYSIOLOGICAL / SOCIO-PSYCHOLOGICAL RESEARCH:

We cannot seriously tackle a scientific, pragmatic and objective study of the UFO dossier without opening within the labs and research departments of the Foundation, a department specially targeting the socio-psychological aspects of the UFO phenomenon within our modern society and all of Humanity.

It is important to be able to analyse, treat and model all the conscience and unconscious schemata, which govern the psyche of the human being, particularly that concerning the phenomena of blocking out objective reality or non-reality, which may or may not be linked to a certain collective innate or acquired consciousness.

It is essential to be able to work in the research areas concerning the conscious/pre-conscious as well as the problems of the perception of reality and its place in the temporal reality of our societies.

For this, the research department which is connected to all the other departments, will combine all the tools linked to the primordial disciplines such as sociology, psychology, neurology, anthropology and ethnology, and will carry out this investigation to find the truth in a complete, scientific, pragmatic and objective study of the UFO phenomenon.

DEPARTMENT OF ARCHEOLOGY / HISTORIY / ANCIENT TEXTS:

This department will have for its objective to study all types of archeological artefacts not having anything to do with the epoch in which they were presumed to exist on Earth and having visible, clear, analyzable and quantifiable traces.

Certain of these artefacts have been estimated to be more than 100,000 years old. We can find them in museums all over the world. Some of them are within our reach and we must study them in-depth, historically, archeologically, scientifically and using physics. What they have to say to us, to reveal us, seems more than relevant.

Not only will our teams have the task to study these artefacts in-depth, but they will also go in the field to trace their true origins, their true history, as well as to do everything possible to discover if there are others. **See Ecuador Mission 2009/2010.**

The task of the scientists, physicists, archeologists, linguists, ethnologists, anthropologists, and historians of the Phenix Foundation will be to gather out in the field, all the data relative to these artefacts. They will investigate the history of our planet, starting scientifically with gathering traces left on Earth by the possible passages of civilizations that have disappeared and this, thanks to the study of objects, tombs, writings, ancient texts (religious ones in particular), paintings, etc....They will meet with the Han and Dropas, semi-troglodytes tribes, still living in artificial caves in the mountains of Baian Kara Ula close to the Sino-Tibetan border; these tribes have so much to teach us about their civilization.

Particular attention will be given to study in detail the ancient Magyar, the sacred texts of the Bible, the Sumerian texts, Gnostic gospels, the Greek myths, the Vedic stories from ancient India, the Sumerian and Egyptian texts and also the legends and oral traditions of South America and Mexico, the ethnic groups, the civilizations and empires that have developed in Africa as well as the Polynesian legends concerning the creation of the world.

The objective of this department is to find, if it exists, a real correlation between our past and our present concerning the UFO dossier and the origin of Humanity.

DEPARTMENT OF INFORMATION TECHNOLOGY AND DATA PROCESSING:

A department of information technology and data processing equipped with a powerful server which will allow all the departments equipped with powerful computers especially suited for each specifically assigned task, to be able to centralize the data and studies in progress 24/7.

All of the computer equipment will be headed by a team of specialists, scientists, engineers and data processing technicians who will also be connected to all the other Foundation departments in order to be permanently operational on all the dossiers and files and would also be able to react to any event as it is happening.

ARCHIVES AND DATA ANALYSIS DEPARTMENT:

A department of archives and data analysis will allow the gathering of a unique data bank, exploitable by everyone on all the dossiers and files from the past and present concerning UFO sightings-written, videoed or photographed. This data bank will be available to all Foundation departments but also for researchers worldwide, private or from institutions.

This system will be able at some point to be connected to the UFOCAT data base created by Dr David R Saunders currently reactivated since the 1990s at the University of Colorado.

All of the computer processing and analysis systems will be headed by a team of specialists, scientists, engineers and data processing technicians who will also be connected to all the other Foundation departments in order to be permanently operational on all the dossiers and files and would also be able to react to any event as it is happening.

FIELD INVESTIGATION DEPARTMENT:

A. GROUND OBSERVATIONS

This department, strategically connected to all departments, will have as its objective to be on-site as quickly as possible (before the official authorities) in order to gather the maximum amount of data (oral testimony, written documents, videos, photos, audio recordings, samples...) allowing the opening of irreproachable, irrefutable scientific dossiers and files. The speed of on-site intervention is a crucial phase and essential to gather proof, **before it can be contaminated or eliminated, be it voluntary or accidental.**

The team of investigators should have at their disposal all the most modern material means of investigation in the areas of communications, analysis and futurology.

All of these technical means will be headed by a team of specialists who will at any moment be backed up by scientists, and engineers and technicians from the other Foundation departments in order to create an immense synergy and so to succeed at the highest level of efficiency and professionalism, on each of the current missions worldwide.

B. MARINE AND UNDERWATER OBSERVATIONS

The objective of this department, strategically connected to all the other departments, will be to arrive on-site as quickly as possible (before the official authorities) at the place of any maritime sightings in order to gather the maximum amount of data (oral testimony, written documents, videos, photos, audio recordings, and samples...) allowing the opening of irreproachable, irrefutable scientific dossiers and files. The speed of on-site intervention is a crucial phase and is essential to gather proof, **before it can be contaminated or eliminated, be it voluntary or accidental.**

The team of investigators should have at their disposal all the most modern material means of investigation in the areas of communications, analysis and futurology.

All of these technical means will be headed by a team of specialists (investigators for the northern and southern Atlantic, Pacific, Arctic and Antarctica) who will at any moment be backed up by scientists, and engineers and technicians from the other Foundation departments in order to create an immense synergy and so to succeed at the highest level of efficiency and professionalism, on each of the current missions worldwide.

EXPEDITION DEPARTMENT:

The main objective of this department will be to verify certain theories concerning the explication of the origin of the presence of UFOs on earth which are labelled as being not very plausible but which touches hundreds of thousands of people across the planet! This simple fact is reason enough to establish an expedition department who will be able to answer definitively by confirming or denying these theories.

Found among these is the Hollow Earth theory which proposes that one or more unknown inhabited territories of our civilization, located at the North and South poles of our planet have been found by several polar explorers notably Admiral Byrd who overflew the South Pole several times from his base camp, Little America (1929 – 1956).

According to his logbook which has been recovered, relates his flight in 1947 which led him to discover a totally unknown land in the middle of the Antarctic ice. This territory according to Byrd was inhabited by a civilization much more advanced than ours and that, according to him, along with territory linked to the North Pole was where some the UFOs came from that have been observed for such a long time by our contemporaries.

It is not our job to judge here the credibility of the Hollow Earth theory and its inner earth inhabitants.

What is important is that nothing is overlooked, even the most incredible proposals !

This department will be in close relation with all the other Foundation departments in order to optimize their research and results.

Seventeen expeditions across the globe are on the program today and are waiting for only one thing: the official opening of the Phenix Foundation.

VIDEO PRODUCTION DEPARTMENT:

All the investigation teams will be joined by a cameraman during their field missions in order to capture in real time all of the most important moments of the mission. This will bring a supplementary witness in the form of images and also stock the Foundation archives, archives that will be accessible to all the international scientific community.

DEPARTMENT OF DATA COLLECTION IN REAL-TIME:

This department will join together, 24 hours/day, a team of analyst investigators whose mission will be to receive through use of a switchboard and computer, all the calls of UFO sightings worldwide in real time. This data will be dispatched as rapidly as possible to all the Foundation departments to be treated immediately in order to immediately deploy teams of special investigators to the site.

This switchboard and computer will be operational 24 hours/day in major world languages.

A single international telephone number will be used for all alerts or sightings across the world to rapidly and efficiently transmit this information to the Phenix Foundation.

DEPARTMENT OF PLANNING AND LOGISTICS:

The objective of this department will be to bring together all the tasks that have been accomplished in each of the departments, especially starting from the official decision to open the Foundation.

The staff of this department should be to coordinate at any given moment, the tasks of each of the other departments and to be permanently available in order to optimize the daily actions with the sole goal to reach the fixed objectives.

This department will have the heavy responsibility to optimize the expenditures of the Foundation concerning equipment, as well as their maintenance or replacement and to listen at all times to the needs of all the collaborators of all the departments concerned by the Foundation's missions.

INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS DEPARTMENT:

This information technology and telecommunications department will have the responsibility to answer in real time, 24 hours/day, to all the computer, technology and communication needs of all the research departments of the Foundation whether within the Foundation or on mission in the field.

All breakdowns in the system should be able to be resolved in the shortest time possible thanks to this strategic department.

RESEARCH DEPARTMENT:

This department's responsibility will be to see through all the feasible studies from the conception in the research office, to the realization in the field with the different research departments in close relation with the scientists, engineers and technicians as well as the specific needs of the teams in the field.

This will entail a large amount of work after the opening of the Foundation, once the necessary funds are procured for the launching of operations. This department should be headed by a highly qualified staff from the future research consultancy of the Phenix Foundation.

Administrative departments *(data non-contractual and not definitively decided at this time).*

ACCOUNTING DEPARTMENT:

This department will have the delicate task of seeing that all the accounting procedures of the Foundation as well as the analysis of needs, in close relation with the scientists, engineers and technicians will be the most professional and efficient they can be.

The management auditors will be the link between the analysis of needs, the feasibility and the reality in the field.

FINANCE DEPARTMENT:

Like for the management auditors, the Finance Department's responsibility will be to control expenditures for all the research departments (salaries, equipment...) and the needs and means associated with these needs to reach the fixed objectives.

The important and necessary sums of money for the achievement of the objectives of the Foundation that have been gathered from donors, sponsors and partners all over the world, will have to be managed with great transparency and effectiveness.

PUBLIC RELATIONS / COMMUNICATION DEPARTMENT:

The public relations department will have for its mission to manage all communication at all times with all the international donors, the scientists worldwide, as well as with the institutions of different countries who wish to follow the results of the Phenix Project and the research Foundation.

This department will have the necessary cutting-edge computer technology and computerized office and communication systems in order to fully accomplish their mission.

Their objective will be to combine at the same time the accountability of the Phenix Foundation vis-a-vis all those who will have helped realize this unique project in the world, and the effectiveness of its mission within the framework this accountability.

Its mission will also be to create a bimonthly e-journal for the Phenix Foundation. This journal intended for the international community and donors will be accessible on the official Foundation website, and will provide a detailed description of the advancement in the work, research and results of the Phenix Foundation. It will be available on-line on the official Foundation website and can be also sent to everyone concerned on the mailing list.

All departments should send a summary of all their results in a daily report to the editorial staff of the journal so that that they can format in real-time the data to be on-line as quickly as possible. This journal of the summary of the Foundation research will be available for everyone and also the most important daily information will be available in real-time on the official website of the Foundation.

The person responsible for this service will be in direct contact with all other departments.

One of the essential areas of the the Phenix Project and the Phenix Foundation will be to provide to all the international scientific community and the general public the best and broadest information in order to arouse a growing interest in the dossier, files and objectives of the Phenix Foundation.

The important role of the public relations department will be to make the most serious information available to everyone.

The international scientific community will be kept informed through specific communication means. The public relations/press/information department of the Foundation will have for its role to develop the relationship with the press on this phenomenon in order to reach and inform as many scientists as possible in all disciplines, in all sectors of research in public and private laboratories and within the universities.

It is essential that all the international scientific community and the general public is more and more informed and that they can have easy access to information, the most serious as possible.

This exchange of information of the UFO phenomenon, can only be put out by one official research organization, which is not related to a government, and which is unrestrained, and directed exclusively by scientists recognized in the all of the disciplines to which the UFO phenomenon refers.

The role of the public relations/press/information department will thus be the most important there is within the framework of the evolution of mentality and curiosity vis-a-vis the UFO phenomena, which each and everyone, and in particular and especially, that any research scientist should have in him!

Within this framework, the Phenix Foundation will be equipped with a television studio so that they will be able to broadcast on the official Foundation website, on cable and by satellite a monthly program on the scientific and technical progress of all the research teams of the Foundation. This program, above all, is intended to make open and available all the research and discoveries of the Foundation on the UFO dossier and files, in parallel with the actions on the Foundation official website.

LEGAL DEPARTMENT:

This department's role will be to defend the interests of the Foundation and all the staff in the field all over the world and also mainly vis-à-vis any governmental interference.

It will also have as its objective to create a strategic plan for modifying the laws on the protection of information at the French level, European.

Lastly, this department's mission will be to come to the direct aid of all research scientists, private or public, all over the world who have been legally prosecuted by their government because of their position on the UFO dossier. Most of the time this same government knows that a large number of these scientists, who are or will be prosecuted legally for their position, will not have the financial means to defend themselves in court (in France there are several cases of this nature). It is in this case that the legal department of the Foundation will intervene and provide financial and legal means at no cost to the people who find themselves in this situation and this would be all over the world.

Once again this unique force of the Foundation, financially as well as technically, thanks to the donors, sponsors and partners will be able to make a real difference with the governments who up until today appear to have deliberately lied in a shameless fashion, to everyone all over the world concerning the UFO dossier and files and its consequences at each second that presently passes over Humanity.

HUMAN RESOURCES DEPARTMENT:

This will have for its role to manage all the staff and the current needs of collaborators, directly tied with all the research scientists, engineers and technicians within the Foundation.

A total synergy, a total exchange which would be permanent among all the different collaborators and at all levels of the Foundation which will optimize the work and the results of all departments.

The recruitment of new collaborators will have to thus be done at the same time openly on behalf of the Director or the Human Resources Department, but also with the assistance and direct support of the personnel of the departments concerned with new recruitments.

LOCAL COORDINATION AGENCY DEPARTMENT:

The role of this department will be to manage and coordinate all the staff connected with the diverse local agencies present on the seven continents and in different strategic countries: South America, North America, Africa, Australia, Eurasia, Europe and Asia.

These agencies will be directly linked to the Phenix Foundation and will serve as coordinators for the various teams in the field.

GENERAL ADMINISTRATION DEPARTMENT, FOUNDATION MANAGEMENT:

This department will house the committee director of the Foundation as well as the “expert” advisory committee. All will be derived from the collaborators, research scientists, engineers, technicians as well as representatives from the donors.

QUALITY CONTROL DEPARTMENT - SCIENTIFIC SECTORS:

The job of this department will be to put in place the ISO 9001-type procedure in order to, from the very start of the Foundation’s activities, to respond to the strict criteria concerning the method of working and therefore its impact on the results achieved .

DEPARTEMENT OF WHOLESALE BUYERS:

This department will allow optimizing the purchase in bulk of different equipment that the collaborators will need during their activities.

Optimization of the purchases will prevent waste and thus these savings will be put back into the Foundation.

DEPARTMENT OF SAFETY AND SECURITY:

The role of the security department will naturally be to protect the staff, the buildings and the data of Phenix Foundation, day and night against any possible actions of ill will.

The objectives of the Phenix Foundation, in total contrast to what has been done to present, is for all the data and discoveries from all the research departments to be completely open and accessible not only vis-à-vis the donors, but also the entire world.

The Security Department will therefore have as its role, to protect from within and without, all the actions, data and results of all the research scientists and departments of the Foundation, in order that all can be tranquilly transmitted using the media and Internet, to not only all the donors but also to the entire world.

This department will be equipped with the cutting-edge technology (computer systems, video, communication...) in order to protect any attempts of aggression, intrusion or theft of any nature.

The staff will be security specialists with equipment and people having solid references and competency in their respective fields.

HUMAN MEANS

The success of the Phenix project will be accomplished by and above all by human means, in quality as well as quantity, which will be used to succeed in its fixed mission.

All of the human means working towards achieving the objectives of the mission, will be found in the staff of research scientists, engineers, technicians, investigators, managers, and administration, all internally governed by a very scrupulous scientific board.

All personnel will be true professionals hired for their competence and recognized in their respective fields. One of the fundamental character traits will be their capacity of imagination, adaptation, and spirit of critical analysis, but also totally open to all possibilities. What will also characterize them is their motivation to join an exceptional adventure, unique and vital for the near future of the planet Earth and for all Mankind living at the beginning of the third millennium, a troubling period of time, which will be decisive for Mankind's evolution.

The Foundation will be composed of : *(data non-contractual and not definitively decided at this time).*

- HIGH LEVEL RESEARCH SCIENTISTS : IN THE FIELDS OF ASTROPHYSICS , PHYSICS, BIOLOGY, EXO BIOLOGY, NEUROBIOLOGY, MOLECULAR BIOCHEMISTRY, AERONAUTICS, ASTRONAUTICS, SPACE, MATHEMATICS, LINGUISTICS, CRYPTOLOGY, METALLURGY, ANTHROPOLOGY, ETHNOLOGY, HISTORY, ARCHEOLOGY, SOCIOLOGY....
- ENGINEERS AND TECHNICIANS IN THE FIELDS OF AERONAUTICS, ASTRONAUTICS AND SPACE
- INVESTIGATORS -SPECIALISTS IN THE FIELD OF INVESTIGATION AND HAVING A SOLID SCIENTIFIC BASE
- COMPUTER SCIENTISTS, HISTORIANS, STATISTICIANS, THEORISTS, CAMERAMEN...
- ADMINISTRATORS, LEGAL AND DIRECTORS, LOGISTICIANS, ...
- PUBLIC RELATION OFFICERS, EDITORS, JOURNALISTS
- SECURITY AND SAFETY SPECIALISTS

All of the personnel will be recruited by several recruitment centers specializing in the hiring of high level scientists, as well as the recruitment of middle and upper-level managers in the areas of administration.

PRINCIPAL ACTIVITES OF THE PHENIX PROJECT

- INVESTIGATION
- ANALYSIS
- ARCHIVES
- OBSERVATIONS
- RELATIONS WITH INSTITUTIONS
- LINK WITH DONORS AND GENERAL PUBLIC

INVESTIGATIONS

The Phenix Foundation will lead permanent investigations in the field all over the world, where sightings have been made public or brought to the attention of the Phenix Foundation. All the investigation teams will have the task of gathering all the relevant data relating to sightings in the field, in order to establish a scientific report without fault, which will be transmitted in real-time by computer to the analysis and collection department of the Foundation.

The investigations in the field will take three main directions:

- Space : by the direct and systematic observation of the low and medium orbit, lunar surface and surfaces of the principal planets of our solar system along with their satellites.
- Earth : by the establishment of automatic observation stations all over the world, especially in the most sensitive regions on Earth (Brazil, Argentina...), establishment of an international network of observers, and the systematic reaction of all the teams of investigators to any alert of UFO activity all over the world
- Maritime : by the establishment of an international network of observers, equipped by the Phenix Foundation with specialized analysis and sighting equipment among the professional fishing industry, pleasure boating and shipping industry, especially in the more sensitive global zones, namely the North Atlantic (Iceland, Orkney Islands, Scotland, East Anglia, Lewis Islands in the Hebrides, the Barents Sea), the circum-Arctic regions and all the Arctic waters (the Langanes Fjords, the Strait of Demark) the waters of South America (Puerto Rico, Brazil) and the waters of the north and south Pacific as well as the south Atlantic.

ANALYSIS

The structure of the Foundation (men, women, and equipment) will allow, thanks to the physics department and the data analysis department, the study in real-time of the data transmitted by the teams of investigators present in the field (witnesses, photos, videos, recordings). For the physical data (samples of ground traces, material...), a direct analysis will be made either by sending an scientific investigation team directly on-site or by analysis in the Foundation laboratory once the samples are received.

ARCHIVES

The Phenix Project will allow the creation of a data bank on UFOs as detailed, vast and precise as possible. It will be available not only for the research scientists of Foundation, but also for all research scientists be it governmental, independent or anyone wishing to be informed in this domain.

OBSERVATIONS

In parallel to the field investigations, data reduction and data analysis in the various Foundation departments, a vast visual and auditory observation should be carried out in direct. It will relate in particular to the direct observations from various observation stations on the ground, based on all the continents, as well as the main bodies in the solar system (the moon, Mars, Jupiter, Saturn and their respective moons) but also on the main satellites in orbit around the Earth. All the observations made by the Optics and Radio Departments will be managed with the target to detect, in direct, any UFO activity outside the Earth's atmosphere.

RELATIONS WITH INSTITUTIONS

To study in-depth documents and laws in force in our country and in the other countries implicated in the practise of lying, misinformation, and the withholding of vital information on the UFO dossier and files, and to make funds available and find solutions to open hidden dossiers and files, [the true dossiers and files](#), from official departments especially in France within the current GEIPAN.

Thanks to this legal department, modifications proposed to laws currently in force can be made especially the modification of Article 6 of the law 78-753 of July 17, 1978 and 79-18 of January 1979. This clause will authorize all research scientists from the Phenix Foundation or otherwise, scientist or not, to have access to the legal proceedings of the national gendarmerie and allow all research scientists from the Phenix Foundation or otherwise, to have access to all of the information on the UFO dossiers and files.

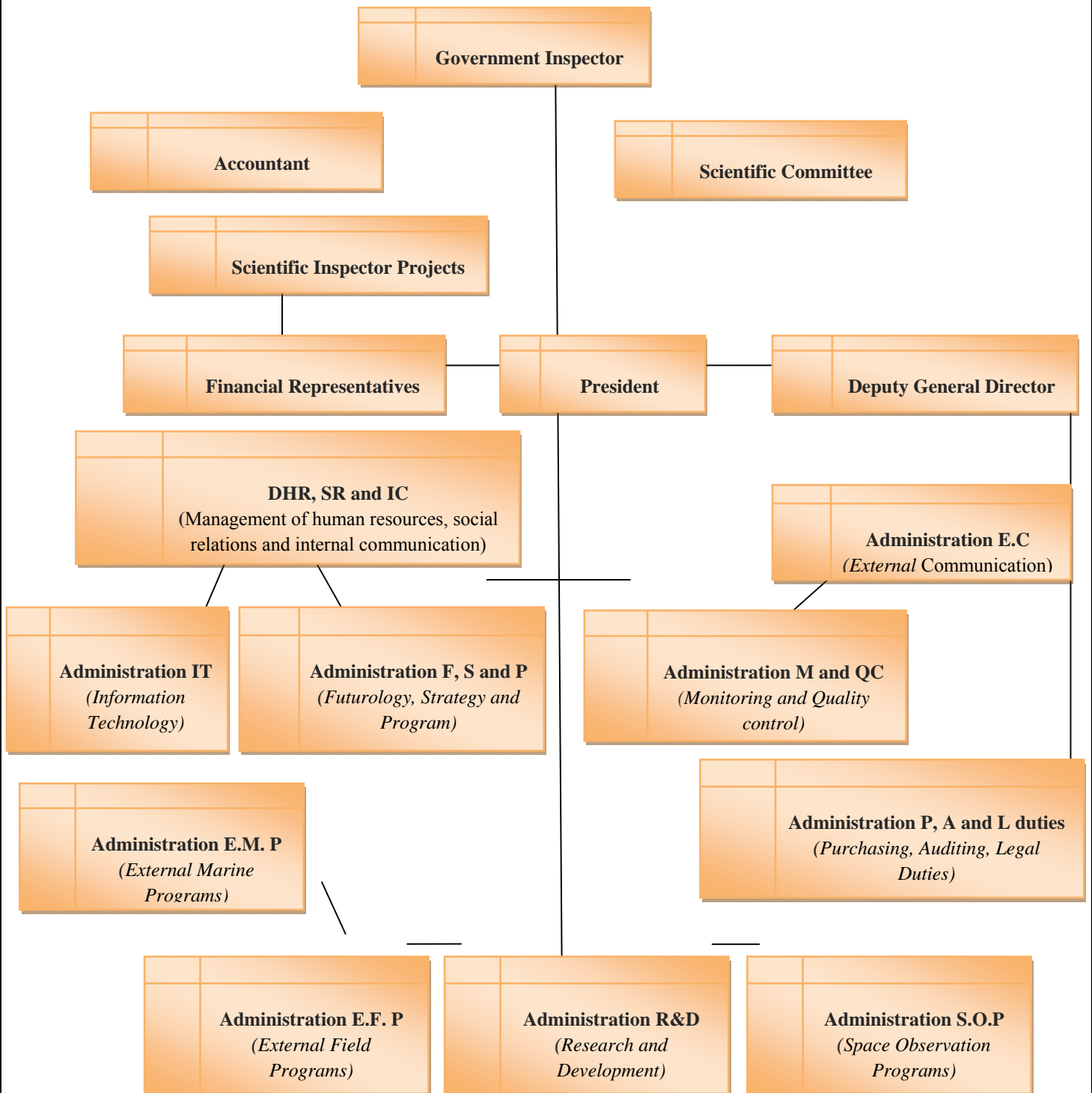
LINK WITH DONORS AND THE GENERAL PUBLIC

The Phenix Foundation will endeavor to have everyone informed on all the current dossiers in real-time (Internet site, monthly and annual reports, of all of the activities and obtained results, accounts, balance sheets) and to benefit from the tools for collecting information such as the lens for the cameras, allowing to capture in real-time the presence of UFOs.

Lastly the Phenix Foundation will implement every to means possible to allow the sharing of classified information to everyone.

Such an organization supposes to establish with precision a flow chart of optimized operation, making it possible to have a maximum of effectiveness with a minimum of expenditure. **See Example of Organization Structure Flowchart** (Annex 5).

Annex 5 Example of structural flowchart





The Phenix Project

It may appear to the readers that the financial means necessary for the official opening of the Phenix Foundation as well as its operation over a certain time (from 5 to 40 years maximum in function with the obtained results) would be “astronomical”, therefore impossible !!!!

Yes, indeed, the means necessary for the opening of the Phenix Foundation as well as its operation (collaborators and equipment) would entail a budget of between 36 M€ and 1 600 M€, in function with the success of the missions in the field.

This appears at first glance to be impossible ! But No, it's the opposite !!!

There are all over the world, financial people and groups who can, thanks to their financial bases and their spirits of adventure, finance from one day to the next, the existence of such a program.

I hope that one of these persons or financial groups will rapidly realize the existence of the Phenix Project (by Internet, newspaper articles, and available press packs) and that this will spark in them the necessary motivation for the financing to establish this extraordinary scientific adventure that has never been seen before : that of the discovery of all times, here and now, the real nature of UFOs, and may also set off the discovery of the origins of humanity and would allow, if the objectives are met, to enter in a new era, to take a new path, a new path in evolution for the well-being of everyone on Earth.

Meanwhile, let us hope that the official and total disclosure of the dossier and file to all of Humanity will be effective thanks to all those, who in the light or the shadow, work in this direction, and consequently, will make the Phoenix Project completely obsolete!

Thank you for your attention and support of the Phenix Project.

Serge Tinland

