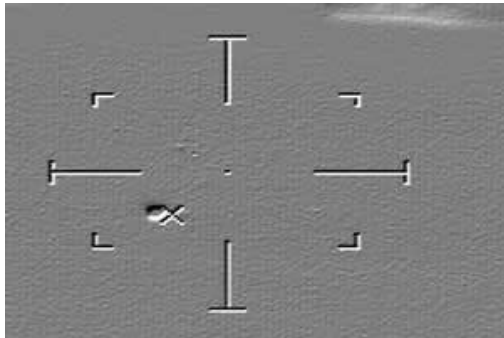


The header features the Ovnis.tv logo on the left, which consists of a stylized camera shutter icon next to the text 'Ovnis.tv'. To the right of the logo is a navigation menu with buttons for 'Ir a la Portada', 'Directorio', 'Links', 'Tienda', and 'Contacto'. Below this is a secondary navigation bar with buttons for 'Reporte Especial', 'Los Vigilantes', 'Galería', 'Crop Circles', 'Historia', 'Huellas de la Historia', and 'Archivo de Noticias'. The background of the header is a red-tinted image of a planet or celestial body.

**AN AIRPLANE OF THE MEXICAN AIR FORCE HAS AN ENCOUNTER OF RADAR WITH ELEVEN NOT IDENTIFIED FLYING OBJECTS; THE SECRETARIAT OF THE NATIONAL DEFENSE AUTHORIZES THE DIFFUSION OF THE IMAGES**

(1 - 3 Parts)

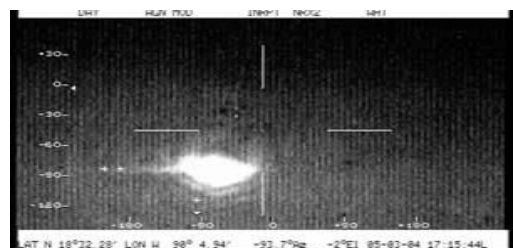
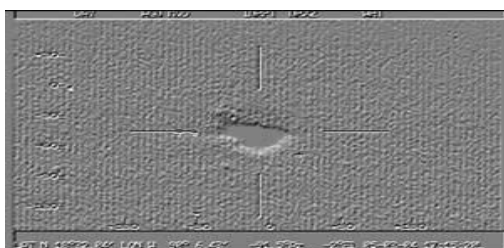
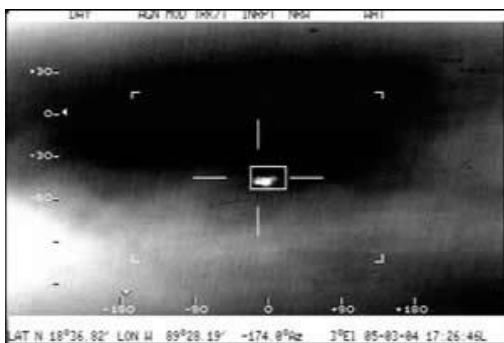
The 5 of March of the 2004 will be remembered like an historical day, not only for the investigation of the phenomenon UFO, but also for the Armed Forces of our country; that day, a group integrated by the military pertaining to the Mexican Air Force, had an unusual encounter with an aerial phenomenon, an extraordinary fact that surely it will open a new era in the investigation of the Not identified Flying Objects.

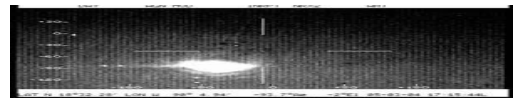
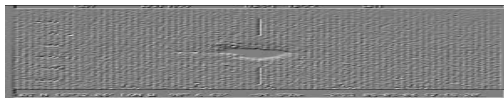


That day, a group integrated by the 8 military made I fly over of monitoring during a mission battle to the drug trafficking, on board of a twin-engine airplane MERLIN C26/A, between the city of Copalar, in the state of Chiapas, and City of the Carmen, in the state of Logwood. Between the 5:00 and 5:30 p.m., the operator of the Teniente radar Germa'n Marín Ramirez, suddenly located in the screen the presence of ' echoes desconocidos', that in first instance thought that they indicated the presence of illegal airplanes operating in the zone. After being informed, pilot of the military airship, the Greater Magdaleno Castañón Muñoz, took course towards where the radar operator indicated to him, that is to say, to two miles of its starting point.

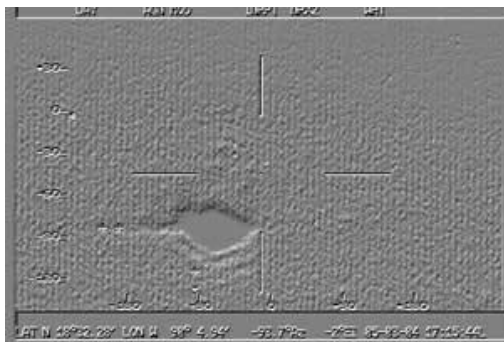
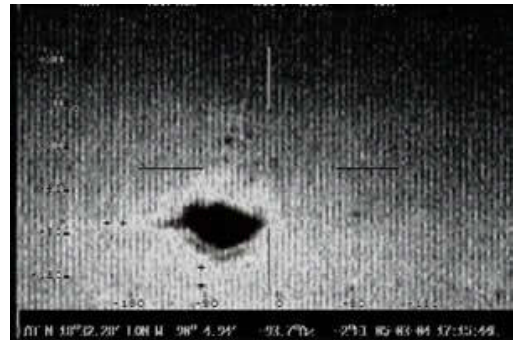


Surprising, when being in the point in where she assumed had to be the airships nonidentified, the crew of the airplane of the Mexican Air Force did not locate visually to the objects.





This fact would have to trouble them, since the radar followed indicated the same location for that strange presence. Therefore, they asked for to the operator of the infra-red chamber "FLIR", Lieutenant Mario Adrián Vázquez Téllez, who observed the monitor of the same one to try to find the traffic not known that he was registered and reported. Incredibly, it was solely by means of this device, that has the capacity to detect heat waves through the infrared vision, by which they could detect what, they believed, was airships nonidentified. Before so unusual event and as part of his to have, the officials of the Air Force decided to give pursuit him to which they detected with the camera, since she was strange lights that could be appreciated in the screen of attack connected to the camera "FLIR". He is possible to indicate that the radar of the airplane continued giving the same location for the Not identified Flying Objects.



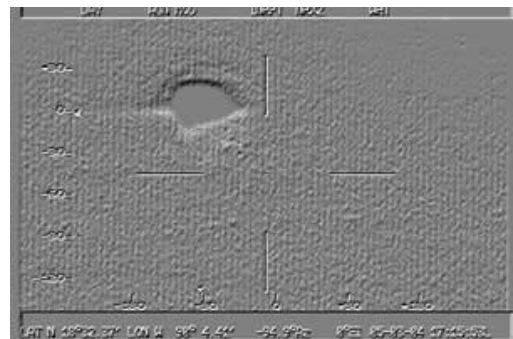
"... young... WE ARE NOT SINGLE... "

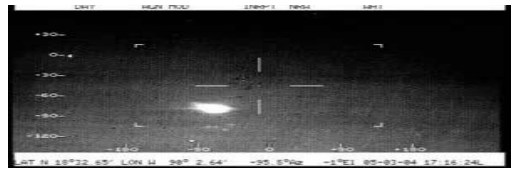
During at least 30 minutes, the officials of the Mexican Air Force followed the strange lights; nevertheless, the own pursuit had deparadas surprises to the crew of the military airplane, because in agreement they advanced towards his objective, the screen of the radar and the camera "FLIR", began to detect more not known echoes than they were added to which already was had registered. Adding a total of 11 objects that according to which it is observed in the screen, the serious conformation of such spherical.

Worthy to comment, it is the fact that of this flotilla, excels the presence of an object of enormous proportions that would be

to pronounce itself during the course of the mission, this, before the overwhelmed glance of the witnesses; and that according to the testimony of the pilot of a the airship, could have had the size of a building of 15 floors, being based on the reading of the camera "FLIR". Later the apparatuses established that apparently the objects surrounded to the airplane.

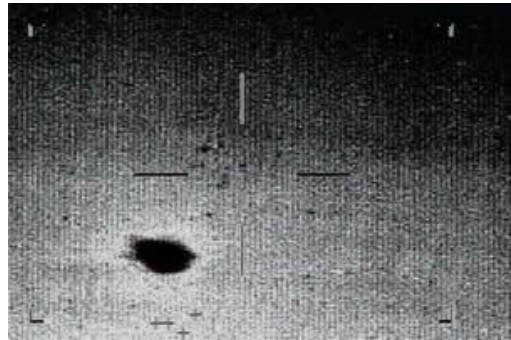
It is worth the trouble to remember that all the military personnel for this type of missions, is people highly enabled, because it operates in a very sensible point of the national security; considering this, it turns out surprising to listen, as it registered the audio one of the mission, how the expressions of the crew went of the emotion to the fright. Thus, when we listened to the conversation among them, we heard expressions such as "Young, today it is his day of luck." Of all, the one that we considered as the most memorable moment of the recording is when we listened: "YOUNG... WE ARE NOT SINGLE... "





"WHY US ESTAN FOLLOWING"

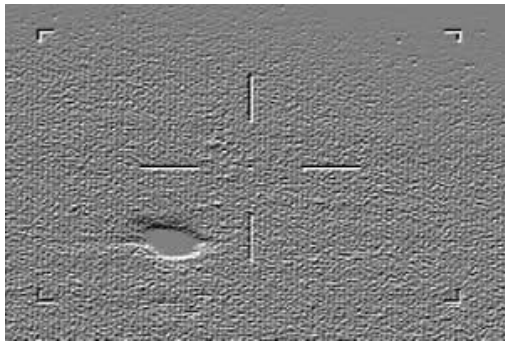
After the first minutes of the operation, the airplane of the Mexican Air Force, could not continue the pursuit to the Not identified Flying Objects since the fuel began to exhaust itself, forcing with it to finish the mission. Great serious the surprise of the group of the military when they noticed with his instruments that two objects apparently began to follow them when in the audio one we listened to a voice that says: ... So that they are following to us... "; giving with this greater mystery the event.



The CASE IS OPENED To the OPINION PUBLISHES

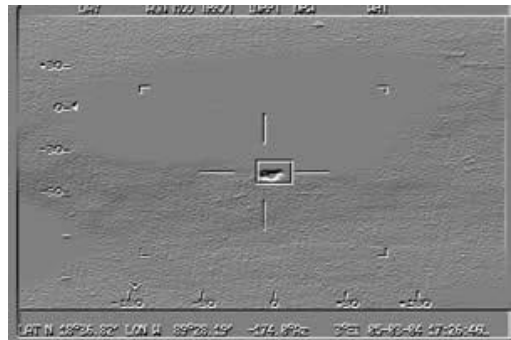
After the fact, the Secretary of the National defense (Mexico), would decide that this case had to be of the public dominion, since our government in attention to the policy of transparency of information assumed from the beginning of his management therefore would establish it.

Of such form that day 20 of April, the Lic. Jaime serious Maussan called to the facilities of the National defense, for a first encounter with the High Commands of the Armed Forces of our country, to later give him to the details of the case and two days, I give copy to him in video of the encounter of airplane MERLIN C26/A of the Mexican Air Force with the purpose of carrying out the pertinent investigation and its later knowledge to the opinion publish in diverse mass media of our country and the world. All this with the approval of the Gral. Merciful Ricardo head of the Armed Forces of Mexico.



Later Saturday 1ro. of May in the own facilities of the SEDENA (Secretary of the National defense) I am made the interview to the three main witnesses of the case.

The pilot, Greater Magdaleno Castañón Muñoz, the operator of the radar, Lieutenant Germa'n Marín Ramirez, and operator of "FLIR" Lieutenant Mario Adrián Vázquez Téllez. Who, without no type of censorship, gave before the camera their testimony, in where I am left of manifesto its professionalism like enabled people to operate and to work specialized equipment of course as well as, the details of this surprising case, that, surely, she changed the Not identified way to see the phenomenon of.



THE INVESTIGATION

What "FLIR" is appraised in the recording of the camera, definitively does not have to do nothing with meteorological airplanes, birds, phenomena, papalotes, atmospheric globes, stars, planets, lights of the Earth produced by tectonic movements, fleeting stars, etc. Becoming a true one it defied for all those that really wish to bring light to this case that promises to become one of the most important of the history of the investigation of the phenomenon Ufo, since by the quality and capacity of the witnesses as well as its academic and military formation it is established. Love of which the case is supported in an impressive video that was taken with equipment sophisticated and sustained by radar readings.



### THAT IT IS THE "FLIR"?

#### Systems of thermal image FLIR

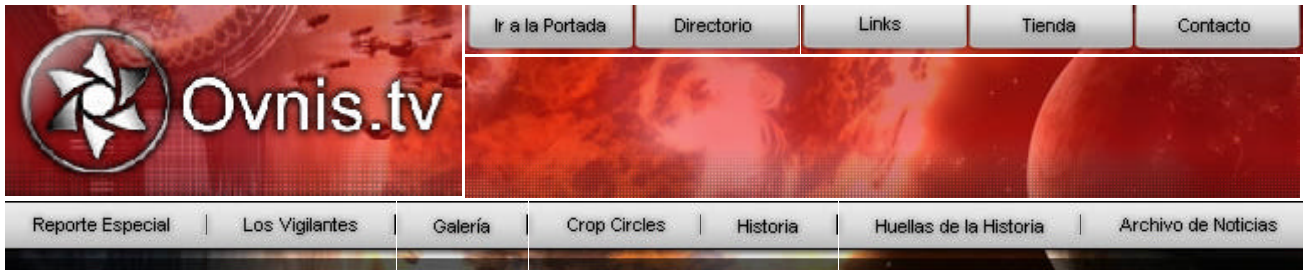
One of but the important developments in the area of the optics is the systems of thermal vision or infrared, which thanks to sensitivity which they have his novel sensors type CCD and intensifiers of image can register what the eye is incapable to see in the phantom of infrared light. Let us remember that mainly the source which originates the infrared radiations is the heat (in technical terms thermal radiation), a body that has a temperature superior to the zero absolute one (-273,15° Cs) emits electromagnetic waves in the band of the infrared, this is because the atoms are continuously vibrating and due to this they dissipate energy, in infrared wavelengths (wavelength is the distance between a crest and another one in an electromagnetic wave and imagines with the Greek letter lambda). The human eye is able to see the visible band of the light that this included/understood between the 4000 and the 7800 Angstroms, for that reason we pruned to distinguish the colors that go respectively from the red one to the blue one.

In the case of the infrared waves (invisible for the human eye) they are included/understood between the 0,000075 to 0,1 cm, in these wavelengths "many things are hidden" and information that we can obtain with the adapted instruments, in the case of infrared astronomy, we can see what there is behind the dark molecular clouds that before with telescopes of visible phantom was impossible to observe, thus is since we have managed to detect new stars and to discover details in the galaxies that were imperceptible with other techniques.



### It continues Second Part

[www.ovnis.tv](http://www.ovnis.tv)  
 Reserved Rights 2004  
[contacto@ovnis.tv](mailto:contacto@ovnis.tv)

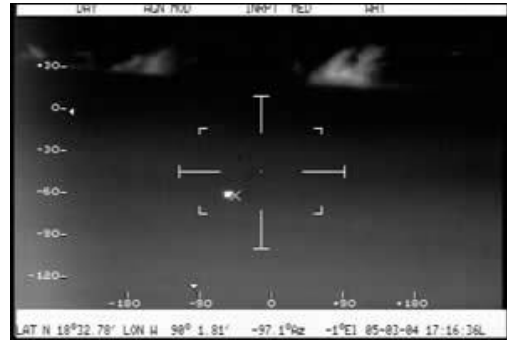


**AN AIRPLANE OF THE MEXICAN AIR FORCE HAS AN ENCOUNTER OF RADAR WITH ELEVEN NOT IDENTIFIED FLYING OBJECTS; THE SECRETARIAT OF THE NATIONAL DEFENSE AUTHORIZES THE DIFFUSION OF THE IMAGES**

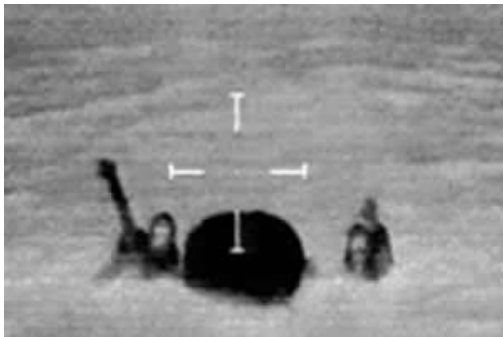
(2 - 3 Parts)

The image intensifiers

The devices that allow to detect us and to see what it is in the infrared phantom are the intensifiers of multiplying image or photo, these systems mainly consist of a plate of a conductive material of micro channels (the figure observe) which has a series of small holes with a diameter of 10 micrometers, the electrons when happening through one of these small cracks are taken towards an electrical conductiva layer in where the shock of the electron causes the emission of another one of equal characteristics, this way this new electron when hitting the conductiva layer again emits another electron, this process takes I finish several times until it is had a great amount of electrons that are taken up to one

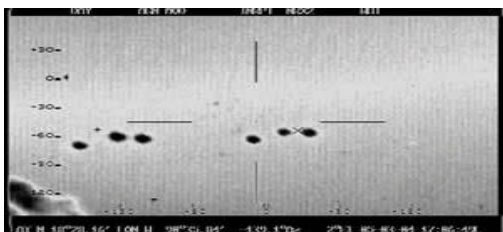
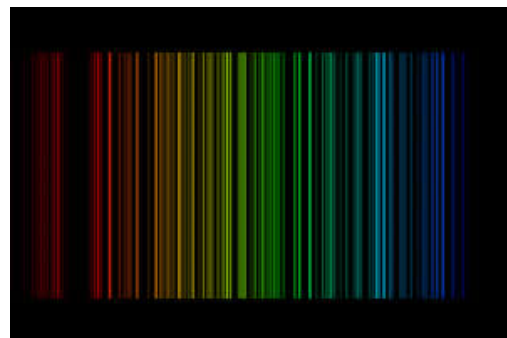


screen in where they will be turned image (the electrons is taken until the conductivas layers and the screen by the potential difference that exists between the plates of the multiplying photo, the electrons are accelerated by means of a applied electric field), later the image is taken by means of an optical fiber until a censor of image CCD which will allow to see this us in a television monitor. In the present time the intensifiers are made with semiconductors (gallium arsenide mainly) that allow to increase the rank of vision in the infrared bada one, from the near infrared, happening through means and to the distant infrared, which provides an important range for the detection of objects that are emitting radiation in these wavelengths.

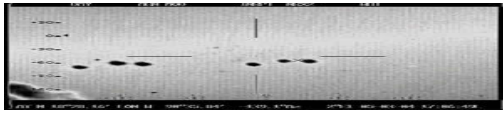


Used thermal cameras in monitoring

Today a company this dedicated to the design and manufacture of cameras able to see what the human eye is incapable to observe and that uses most advanced in sensors type CCD for the detection of infrared or thermal sources, this company takes by name "Flir Systems," this company offers a great variety of cameras that are used from the firemen to the forces of I exercise and rescue of the United States of North America, these equipment is able to detect any source that emits heat even though this is hides at night by a dense forest or in the total dark. The federal forces worldwide use to locate them clandestine runways



that they are used by the drug trafficking groups or to detect boats in the middle of the sea used for the contraband, in the war these systems they have been used to be able to observe the beams sent by the infrared pointers Laser who fix the targets so that the projectiles can arrive at their destiny without error, the firemen use it during fires to be able to see through the dense smoke and power rescue to victimas or to detect wiring in badly been that this in risk of producing a short one. In our country this class of



technology this being used by our Armed Forces and with extraordinary results, without a doubt is a technology that already has revolutionized the security systems and monitoring around the world, and soon will have applications that we had not imagined.

By Alvaro Mézquita

**STUDIES FOR THE SECRETARIAT OF THE DEFENSE**

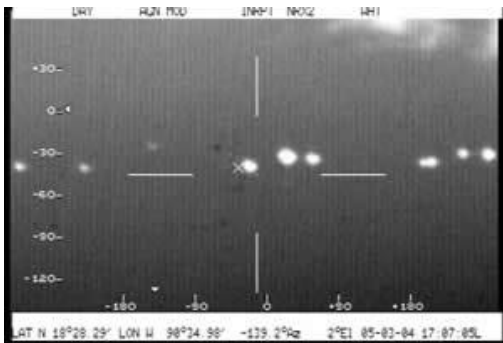
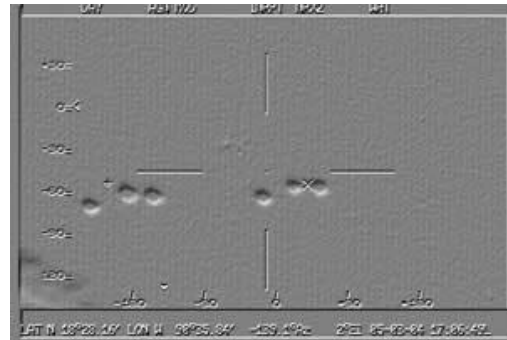
**ANALISIS OF THE OBJECTS DETECTED ON CD. OF THE 05 CARMEN MARCH 2004**

Studies based on qualitative data provided by the heat detector in the Infrared region FLIR

Study elaborated by:  
**Rodolfo Garrido Cotham**

**GENERAL REFERENCES:**

Date of the Event: 05 March of the 2004.  
 Hour of the Event: Of 17:00 Hrs to 17:30 Hrs.  
 Event: In Commission.  
 Place: Airspace CD Of the Carmen to 10,500 Fts.  
 Coordinates: LAT N 18° 26.60': LON W 90° 45.69'  
 Sensorial Equipment: FLIR STAR SAPPHIRE II  
 RADAR AN/PS THE 143 BRAVOS VICTOR 3  
 Radio Detection: 50 miles.  
 Ranks of the FLIR: -40°C until more of 1,500°C  
 Lens of Camera: Germanium.  
 Airplane: Twin-engine Merlin C2Ã



**INVOLVED OFFICIALS:**

Captain Navigator: Greater Magdaleno Jasso Núñez  
 Operating FLIR: Lieutenant Mario Adrián Vázquez  
 Operating Radar: Lieutenant Germa'n Ramirez  
 All of them pertaining ones to Air group 501

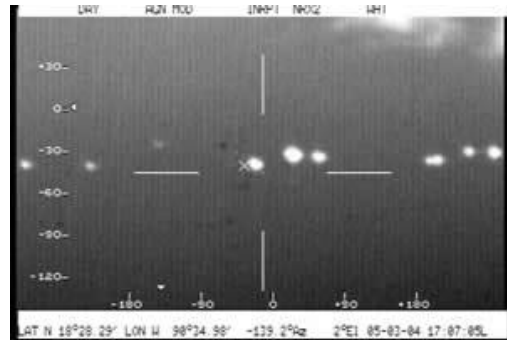
**EXCEPTIONAL CONDITIONS OF THE PHENOMENON.**

- 1) Detection of luminous objects with sensors coordinated with FLIR and Radar.
- 2) visual Indetección of the objects in spite of being within the rank of sensitivity of the Radar and the FLIR.

- 3) Indetección of the objects on the part of the military local heads of radar.
- 4) Indetección of acoustic frequencies emitted by the objects.
- 5) Indetección of communication and identification on the part of the objects.

**ANALYTICAL INITIAL EXPOSITION.**

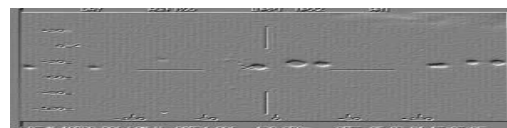
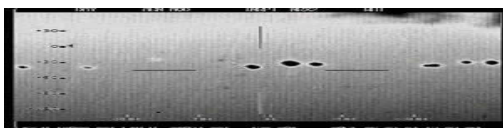
The equipment specified in the section of General References, single establishes the detection of the movement in the case of the Radar, and heat presence taking a difference with the temperature from bottom.

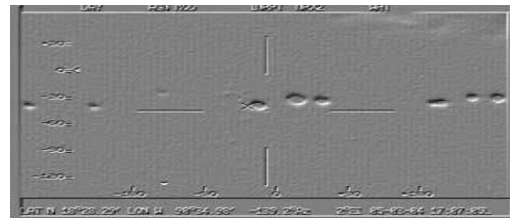
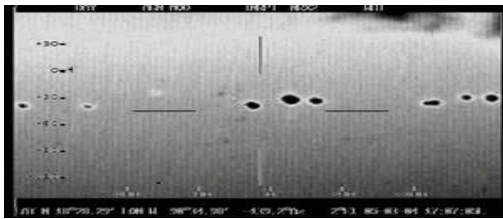


The specified FLIR single provides images of qualitative and nonquantitative value. Due to it the materials taken and provided by the single officers by slot establish visual parameters and digital numerical nonparameters.

Falsified equipment more allows to store in a card type PC MCIA a total of 170 mega byts of information, same that pixel establishes numerical patterns of each providing information of ranks of temperature by píxel, distances and specific forms of bottom.

When lacking this equipment and this information, the images single let place to establish of optical and deductive way some aspects of Chemical, electrical, magnetic and electromagnetic order, as well as some interesting phenomena related to the systems that are in the surroundings, of the objects of study, as they are halos specific, clouds, reflections and studies of relief.





GENERAL CONDITIONS.

The located zone of flight counted on optimal meteorological conditions, winds nongreater to 35 km/hour, a humidity relative of 72% and one temperature average of the 10.500 34° C.s To Fts. of height, the temperature average is of -27° C. and a visibility of a 96% average.

The region does not register volcanic activity, in the same way, did not register tectonic movements. Power stations of storage and distribution of electrical current of importance were not detected.



On the basis of the previous thing, were not sources of electrical, magnetic phenomena on the part of electrical power stations or seismic movements, nor possibility of effects of fire ball by volcanic activity.

One did not register solar storm nor significant solar explosions then, reason why the luminance effects of ionization would be desconsideran as it is the fire of San Telmo or electrical storms.

ANALYSIS.

Had to the deficiency of quantitative values on the part of the equipment, single we can establish qualitative estimations from the images and the experiences of the operators in turn, of such form, that the following detected patrons leave a logical explanation based on normality aerial technology on which tells around the world and that it represents to be the conventional one.

In the following image two symmetrical objects of spherical nature are appraised, suspended about to 10.700 Fts. Of luminous conditions, of type radiating, same that present/display the emission of I haul each one of them.



The observed conditions lend the following points of analysis.

- 1. - The observed halos follow patterns of magnetic induction fulfilling the model of the Dynamo type a2.

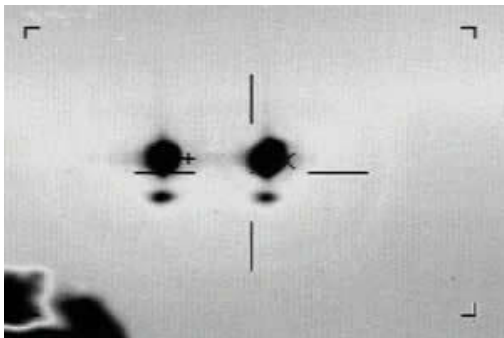
This model is sustained by the Dr in Physics and Mathematics S. Childress that in its treaty of Kinemática established the form as fields of the toroidal and poloidal type similars could be obtained to which any planet generates a field electromagnetic.

Its  $J\vec{B}'/Jt$  model -  $kmV2B = (v - B0)$  determines the magnetic field derived from the fluctuating parts of each object. This way the circuits formed by the fields are similar to the observed ones in the image, reason why it determines that I pull ahead is evident sample of him.



- 2. - The induced field is radial and the diameter of the object propagates of concentric way to a distance of 13 times, observes that the clouds do not present/display any I haul although the FLIR detects thermal emission of them, which demonstrates at sight that I pull ahead is not product of an emission or a thermal reflection of the sun, but means of thermal dissipation thanks to the electromagnetic field present in the study objects. The present aerial positioning systems, do not depend on these principles for their sustentation and displacement by means of the mechanics of fluids, and of the dynamics of flowed in continuous means, the systems of magnetic dynamics govern on the basis of the emission of stationary power plants in earth due to the great amounts of

consumption and generation. There is technology still no created to attend so highest demands of energy in systems reduced and much less in systems closed and independent as it would be it an airship. In order to generate a field induced as it is appraised in the image it requires at least to generate a magnetic field average of 200.000 Gaussian. This magnitude single is obtained by counted laboratories in the world with highest systems of control and security. I do not see like being able to obtain it of independent way by an isolated object in the atmosphere



3. - Although the previous model comes and it is sustained in the mathematical relations provided by Maxwell:

$$\nabla \times \mathbf{H} = \mathbf{J} + \mathbf{JD}/\mathbf{Jt}$$

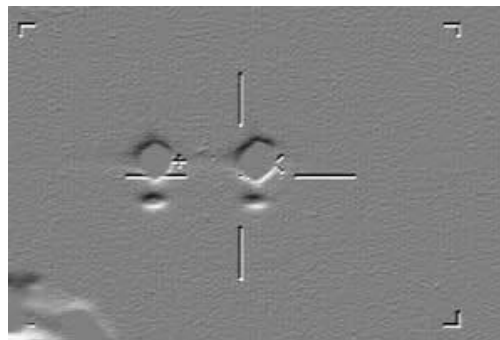
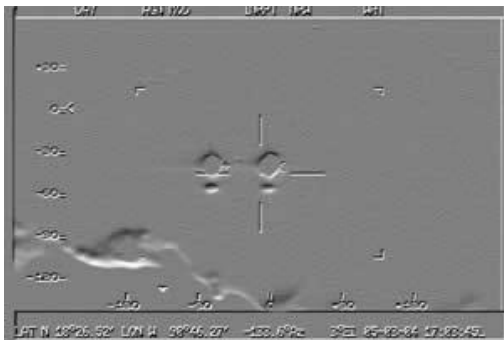
$$\nabla \times \mathbf{E} = - \mathbf{JB}/\mathbf{Jt}$$

$$\nabla \cdot \mathbf{B} = 0$$

$$\nabla \cdot \mathbf{D} = \mathbf{Pe}$$

These can sustain the presence of magnetic fields of Dinamo type Turbulent, same that were developed by

Dr in Astrophysics And N. Parker ( $\mathbf{B} = \mathbf{B}_0 + \mathbf{b}$ ), originating secondary fields that could be susceptible of voluntarily technological address, in such a way that they could sustain the presence and represent the vortices of greater energy and to be the centers of thermal attraction by the thermal sensors of the FLIR. So and as we appreciated it in the inferior part of the image. These principles single have been in the behavior of stellar bodies, in technology not thus controlled, since the fields are so intense that not yet we counted on the development as much scientist as technological to obtain it. It is possible to clarify that these disturbances are not the centers of the field that generates the object, since as can see the concentric radial field of each object does not have by center of reference to the point where it detects the FLIR. The origin reference is the same central object.



The magnetic field of an object is greater to the one of the other, indicating with it that they are independent to each other, indicating more likely that one of them is slightly more far, or in its case emits a weaker field.

4. - The images in relief show the presence to us of two masses that move background as it demonstrates the mass to it of the cloud, indicating to us that the echo caught by the effect of magnetic resonance of the radar is correct and real, reconfirmando itself with the synchronous detection of the FLIR, this is both radars at the same time detect thermal presence and of mass in the same place and.

These can sustain the presence of magnetic fields of Dinamo type Turbulent, same that were developed by the Dr in Astrophysics And N. Parker ( $\mathbf{B} = \mathbf{B}_0 + \mathbf{b}$ ), originating secondary fields that could be susceptible of voluntarily technological address, in such a way that they could sustain the presence and represent the vortices of greater energy and to be the centers of thermal attraction by the thermal sensors of the FLIR. So and as we appreciated it in the inferior part of the image. These principles single have been in the behavior of stellar bodies, in technology not thus controlled, since the fields are so intense that not yet we counted on the development as much scientist as technological to obtain it. It is possible to clarify that these disturbances are not the centers of the field that generates the object, since as can see the concentric radial field of each object does not have by center of reference to the point where it detects the FLIR. The origin reference is the same central object.

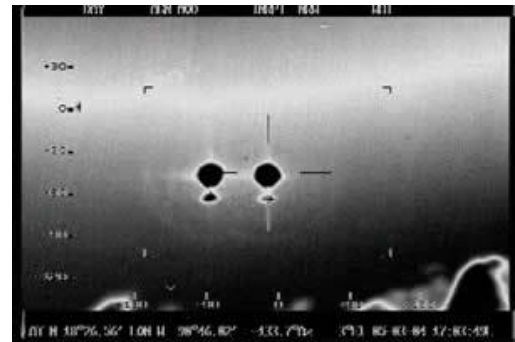
**[It continues Third Part](#)**



The header features the Ovnis.tv logo on the left, which consists of a stylized camera lens icon next to the text 'Ovnis.tv'. To the right of the logo is a navigation menu with buttons for 'Ir a la Portada', 'Directorio', 'Links', 'Tienda', and 'Contacto'. Below this is a secondary menu with buttons for 'Reporte Especial', 'Los Vigilantes', 'Galería', 'Crop Circles', 'Historia', 'Huellas de la Historia', and 'Archivo de Noticias'. The background of the header is a red, textured image of a planet's surface.

**AN AIRPLANE OF THE MEXICAN AIR FORCE HAS AN ENCOUNTER OF RADAR WITH ELEVEN NOT IDENTIFIED FLYING OBJECTS; THE SECRETARIAT OF THE NATIONAL DEFENSE AUTHORIZES THE DIFFUSION OF THE IMAGES**

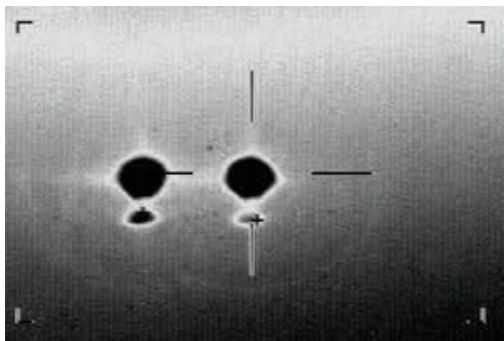
(3 - 3 Parts)



The magnetic field of an object is greater to the one of the other, indicating with it that they are independent to each other, indicating more likely that one of them is slightly more far, or in its case emits a weak field but.

Thus also the image in relief lets see that the field also emitted disturbs to means leaving a track in relief on the atmosphere in the peripheral zone of the objects. Before this evidence that shows the image to us at issue, it is not justified that the operators could not at first see the objects considering that these in special were not beyond of 2 miles of distance, at least that these objects emitted in the phantom of the infrared, of such form that being thus I do not locate any technology of obtained airplane navigation until the moment that is sustained under these principles.

To this point I down present/display some technological suggestions of vanguard on camouflages elaborated by the University of Tokyo but.



5. - Another distinguishing element within this analysis to the caught objects that the pain is worth to stand out is the following one:

The combination of the observed magnetic field that surrounds jointly to these objects with its displacement, originates a same deformation of the very typical one to the hoped one within the electrodynamics of magnetic fields in continuous means.

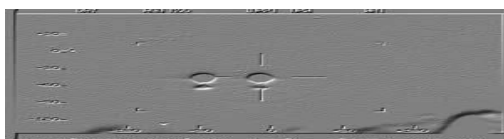
This is, the magnetic field generates a friction with magnetic means present in the atmosphere originating ionization phenomena at the time of which one of them tends to move.

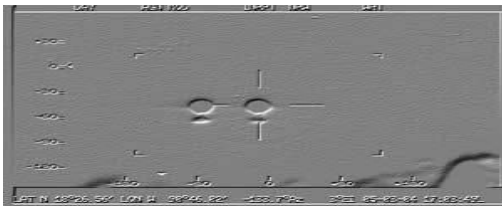
This movement causes a typical deformation on the generated field of the object, with it and due to the magnetic induction of the object, it is become deformed orienting itself to the zone of ionic unloading to justify his balance with the medio.ambiente.

This zone is by nature the against its displacement, generating a wake type "jet" of unloading and a deformation of the field in that direction. This phenomenon with their details can be seen in these images, being this, another element that justifies and gives evidence that these objects have and they are used intense magnetic fields for his navigation, and sustenation anti gravitacional

6. - Another important aspect is the following one: The nature follows a universal law inexorable. The Entropy,  $\delta Q/T \geq 0$  said in other words the principle of the disorder.

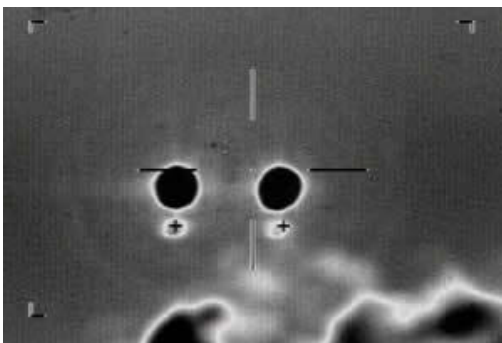
The natural events base their random principle on this universal law, reason why the natural systems tend necessarily to this principle, so the recurrences of airplane combat formation of these objects as it is appraised in the images do not obey this law natural, responding to controlled events unnatural and of technological order by their control of navigation.





The evidence taken and registered by the officials in charge of which the objects turned 180° when they are ordered to return, does that this act on the part of the objects, is deliberate, deliberate and intelligent.

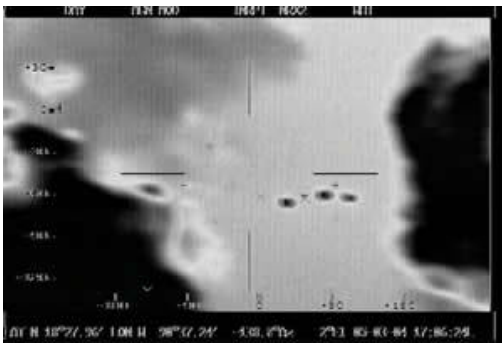
On the other hand the formation is symmetrical and they are repeated in groups as a formation. The approach of these objects to the official ship is perceived that it is strategic, of such form that the officials who enjoy preparation and qualification in military tactics detect that according to the movement and to the distribution that took these objects they considered that they were surrounded by such. To the degree that took tactical measures at the time of extinguishing the lights of the airplane.



Although it did not have it demonstrates some of aggression or it threatens on the part of these objects, his movements and formation corresponds to deliberate and intelligent tactical maneuvers, ordered, pre.

7. - With respect to the thermal sources detected and indicated by the FLIR in the following image, it is possible to make an observation to detail of this phenomenon.

In the first place one considered if these luminous points comprised physical of each object or in his case they would have to be considered like independent of them... Our initial expositions aimed at that they comprised integral of them, consisting of a type of extension of their structures, nevertheless a deeper analysis revealed that it could be a magnetic mirage according to the following following signals and to the principle of mathematical physics of fields of sincrotónico type.



This can be observed of the following way, in the first place halos the radial fields generate propagation concentric drawing whose changes of frequency are those that they give the evidence of them.

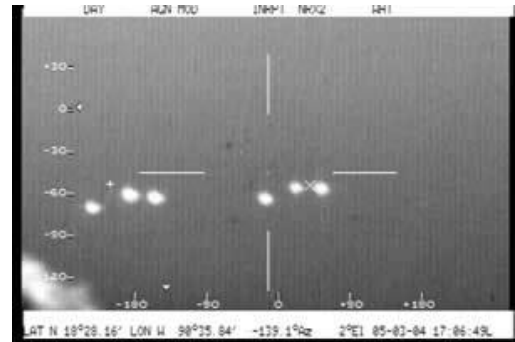
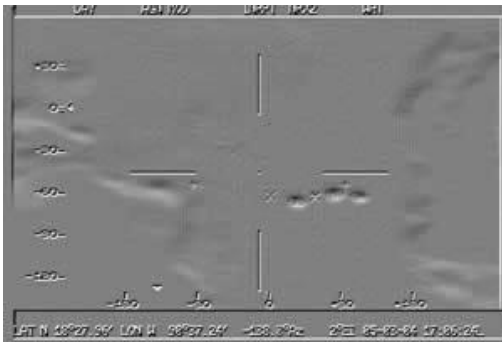
On the other hand, the two luminous sources are located underneath the radiating objects and not in another position, that is to say, so that they are not located to the sides or in his case it arrives of the object.

The answer can be discovered with the following observation and the following hypothesis:

The sources are located exactly in the radial frequency of the first one I pull ahead visible, observes that the sources physical connection with the greater sphere is not appraised to them.

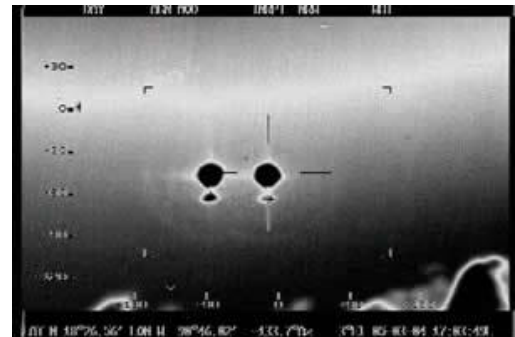
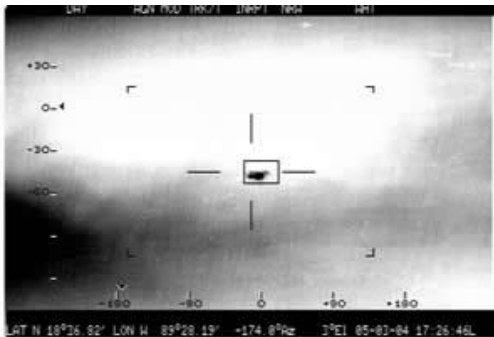
Starting off of which these objects when having mass this one is attracted the center of mass greater than it is the Earth and that this is underneath the objects, we must establish with it that the vector of gravity of the mass of them aims downwards and it does not stop another side.

Considering that the halos are evidence of intense and dynamic magnetic fields, it takes to us to establish that the interaction between the magnetic field of the greater sphere and the vector of gravity that also is a force, interacts of radial way and physical, generating a vortex power that as well, emits light and heat, for that reason the sensors of the FLIR are sensible to this phenomenon and they detect it.



The models of this vortex already have been established by science, in the first place in the year of 1965 the Dr. In Quantum Physics Richard Feydman N obel prize in that same year, described in his theory of Quantum electrodynamics, that in the interaction of two fields of force being one of them magnetic one, a field of quantum torsion as a means is generated of normal way to it whose sense is against the normal vector of reference.

The laws that govern this principle were established by the Dr V. Vladimirsky in 1949 opening with it the theory of sincrot nica radiation, the principle and its formulation this in the following image:



**INVISIBILITY "VANGUARDS OF THE CAMOUFLAGE"**

At the moment the Dr Susumu Tachi of the University of Tokyo has developed but known the technical outposts of camouflage like "Vision same Cistalina" or "XTAL VISION" that obtains the invisibility effect on the matter.

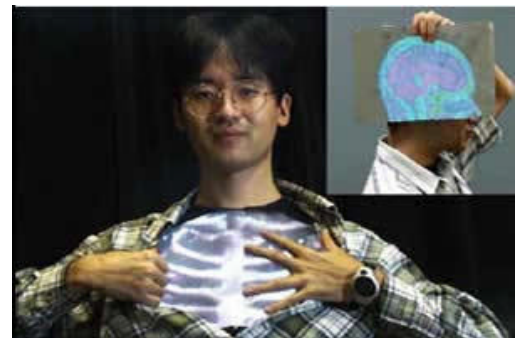
The initial technique in its phase 1 consisted of the following thing:

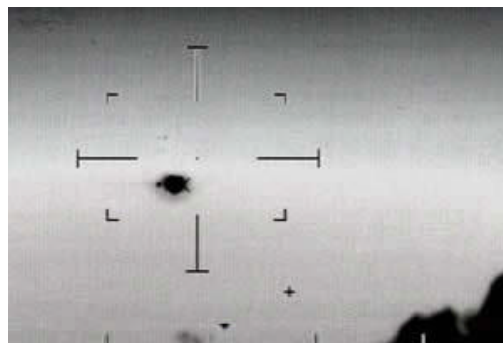


A viewfinder that combines images in movement and that is able at a distance to reflect them in clothes articles, creates the illusion of the transparency of the matter and the appearance of invisibility, according to has verified Japanese engineer Susumu Tachi, of the University of Tokyo.

The result of the experiment is surprising, since thanks to the optical device of which the person object of the experiment is transparent. The used technique denominates optical Camouflage and it is based on a very simple idea: if an image of which projects it is behind a person on the clothes that dress then, the illusion that is created is that the body of that person is transparent.

The technique can be applied to a real scene in movement through a retroreflector, set of mirrors that reflect from diverse angles a certain space. The one is this retroreflector that, strategically located, reunifies the separated world by at sight a material object offering a stereoscopic image of the "other side" that makes the deceptive illusion of which that material object is transparent. The intention of these works on virtual reality consists, on the one hand, in developing a device that allows an observer to touch outside real a virtual object as if. For this work the crystalline vision is also used, very adapted to obtain an effect of "increased reality". This increased reality is the one that allows to confuse, or to unify, a virtual scene with real and the one that can obtain that a real hand can be observed taking part in a digital space.

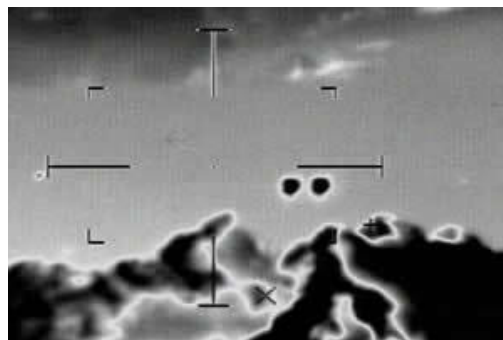




On the other hand, these works develop thus to the call optical camouflage. It is the technique that allows that the objects become transparent, thanks to the perfect synchronization that obtains between the real objects and the virtual ones. The works that are developed in the Tachi Laboratory, of the University of Tokyo, are pioneering in the development of innovating applications in the field of the virtual reality. In addition to the invisibility, it also works in the project of tele-existence, that consists as much of the manipulation of remote objects, like in

to obtain that the life in virtual spaces, individual and shared, is developed with real sensation of presence.

At the moment phase 2 of this novel and surprising optical effect, tries to incorporate this optical technology to nanotecnológicas membranes, the membrane at issue will incorporate necessary the optical technology for this stereoscopic effect.



Annexed archives of animation of this optical development provided by the same Dr Susumu Tachi.

This system of camouflage could make hair net apparently the mass, but we would register its heat emitted through infrared sensors as well as electromagnetic resonances by means of radars.

#### REFERENCES

##### 1. - GENERATION OF PLANETARY FIELDS MAGNETICOS

Ana Leonor Creek Lopez  
Institute of Geophysical UNAM

##### 2. - New solutions for problems in Kinemáticos systems

S. Childress J. Match 1, 205

##### 3. - QUANTUM FISICA

Resnick Ed. Limusa

##### 4. - THERMODYNAMICS

Gordon Van Wylen Limusa

**Rodolfo Garrido Cotham**

[Regrasar at the Beginning](#)