## JFK ASSASSINATION SYSTEM IDENTIFICATION FORM

#### **AGENCY INFORMATION**

AGENCY:

**FBI** 

**RECORD NUMBER:** 

124-10200-10391

RECORD SERIES:

НО

AGENCY FILE NUMBER: 105-165503-34

#### **DOCUMENT INFORMATION**

ORIGINATOR: FBI

FROM:

LEG, MX

<u>TO:</u>

DIRECTOR, FBI

TITLE:

DATE: 07/06/1967

PAGES:

76

**SUBJECT:** 

**DOCUMENT TYPE:** 

PAPER. TEXTUAL DOCUMENT, PHOTO, PHOTO NE

**ORIGINAL** 

**CLASSIFICATION:** 

Secret

NEW

**CLASSIFICATION:** 

**REVIEW DATE:** 

03/16/1998

**UPDATE DATE:** 

**STATUS** 

Redact

**RESTRICTIONS:** 

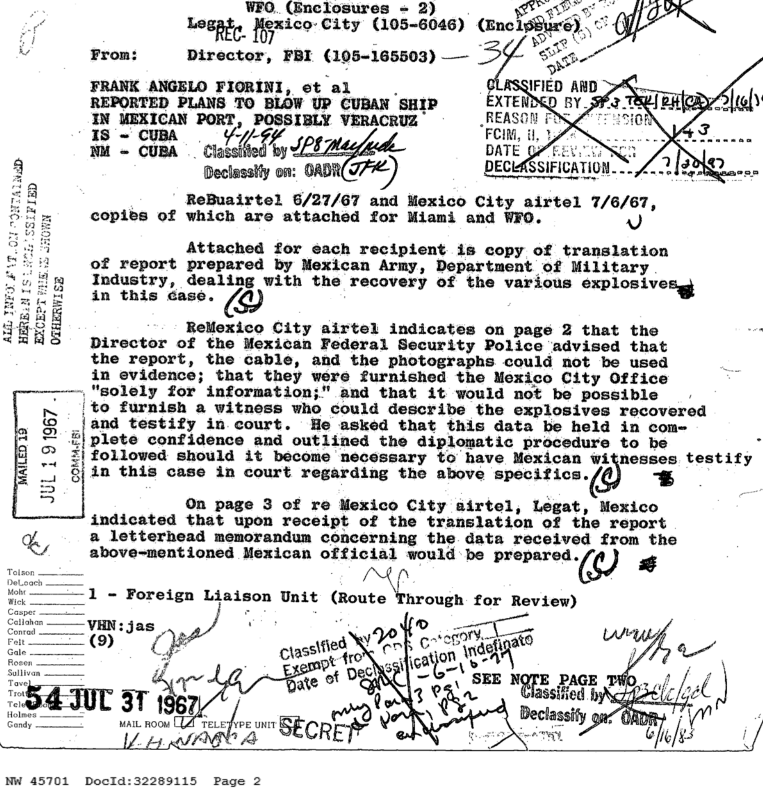
JFK Act 6 (4)

COMMENTS:

INC A/T, MEMO, LHM, EXH, TRANSLATION FROM SPANISH

airtel

To:



SACs, Miami (105-12890) (Enclosures

SECRET

7/20/67

Mr. Nasca

SECRET

Airtel to SAC, Miami

Re: FRANK ANGELO FIORINI, et al

105-165503

It is not clear to the Bureau from wording in re
Mexico City airtel whether data furnished by Mexican Federal
Security Police can be further disseminated, especially to
the Internal Security Division of the Department which requested
this investigation and to the Department of State with which the
Department of Justice would, by necessity, have to discuss the
case to arrange for appropriate testimony of Mexican witnesses.
It appears that restrictions placed by Mexican Federal Security
Police in furnishing data to Legat, Mexico "solely for information"
was possibly to emphasize the fact that the data could not be
used as evidence without proper arrangements made through
diplomatic channels

When the above data (which is definitely most pertinent to the current investigation) is submitted in letterhead memorandum, clarify above in cover pages thereto and specifically advise what the Internal Security Division of the Department can be told to assist in gathering evidence and otherwise preparing its case for possible prosecution.

WFO, as indicated in re Bureau airtel, will determine from the Office of Munitions Control whether the explosives recovered by Mexican authorities appear on the Munitions Control list.

Miami endeavor to further identify Aldo Fernandez who is mentioned in the referenced Mexico City airtel.

Copies of the photographs referred to in the Mexican Army report are being made and will be furnished Miami and WFO separately. All offices handle inquiries in this matter by airtel /5)

NOTE: Previous information has indicated that subject Fiorini and others reportedly were involved in plan to bomb ship in Mexico. In April, 1967, Fiorini and two companions proceeded to Mexico with explosives to carry out bombing. Bombing, however, was not carried out and explosives were buried in Mexico which were recovered by Mexican authorities based on data furnished by one of the two individuals who was with Fiorini. Legat, Mexico, has obtained copy of Mexican Army report and forwarded it to Bureau for translation. Mexico will incorporate the pertinent data in the report

Confidential NOTE CONTINUED PAGE THREE

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Airtel to SAC, Miami

Re: FRANK ANGELO FIORINI, et al

105-165503

#### CONTINUANCE OF NOTE:

in memorandum suitable for dissemination. Mexican authorities also furnished Legat copies of photographs of the recovered explosives as well as a copy of a cablegram sent from Miami transmitting \$200 to subject Fiorini while he was in Mexico. This cablegram was sent by Aldo Fernandez, not further identified The facts in this case have been presented to the Internal Security Division of the Department which has advised there are possible violations of Title 18, Section 956 (Conspiracy to injure property of a foreign government) and Title 22, Section 1934 (Unlicensed exportation of munitions). Department has requested certain additional investigation which is being conducted expeditiously.

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Confidential FBI-Date: July 6, 1967 SECRET CHASSIFIED AND Transmit the following in . (Type in plain text or code) Confidential AIRTEL Priority or Method o Director, FBI (105-165503) TOLegat, Mexico City (105-6046) (P) SUBJECT: "CHANGE FRANK ANGELO FIORINI, aka., Frank Fourgis; et al REPORTED PLANS TO BLOW UP CUBAN SHIP IN MEXICAN PORT POSSIBLY VERACRUZ IS - CUBA ATTENTION: CRYPT-TRANS SECTION Title is being marked "Changed" to add the alias FRANK FOURGIS, by which name the Subject received cabled funds at Ciudad Mante, Tamaulipas, Mexico. Enclosed herewith for the Bureau is a four-page copy of a report prepared by the Mexican Army, Department of Military Industry, concerning the recovery of various explosives, detonators and other material, at Kilometer 643 and 644 north of Ciudad Mante, Tamaulipas, Mexico. Also enclosed are 12 copies of photographs showing the various material which was recovered and the location of the recovered items. Enclosed also is a copy front and back, of a cablegram transmitting \$200 to FRANK FOURGIS at the Hotel Mante, Ciudad Mante, Tamaulipas, Mexico. Re Bureau airtel to Miami dated 6/27/67. (protect as a OTHER 4 Foreign On 7/5/67 1 confidential source abroad), Director, Direccion Federal de Seguridad (Mexican Federal Security Police - DFS) made available a complete report dated 5/8/67 which was prepared by the Bureau (Enc. -14) (1 - Liaison Section) (2 - Miami, 105-12890) **2**2 – Washington Field'); OI - Mexico City 5 40 M 187 7/ COPY AND SPECIMENS RETAINED IN LAB EANFOR LAB. ACTION-AND REPORT

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MEX 105-6046

OTHER 4 Foreign

Mexican Army, Department of Military Industry, which relates the events of the discovery of the explosives that the Subject buried near Ciudad Mante, Tamaulipas, Mexico, their recovery and their description.

also made available twelve photographs which tie in with the report, showing what was recovered and where.

According to this report, one bomb with a double explosive charge, which was wrapped in an innertube, was recovered (see photographs #3 and #4); four magnets wrapped in an innertube were recovered (see photographs #5 and #6), and the detonators which were recovered were wrapped in plastic (see photograph #7). The remains of an explosive charge was recovered and it was believed that this was set off by accident by farmers in the area. Some explosive material was recovered. Fragments of a container, a plastic tube, factory tags, remains of newspapers, pieces of plywood, and fragments of a mesh plastic cloth were also recovered (see photograph #9).

also made available a copy of a cable which transmitted 2,498 Mexican pesos (\$200 U.S.) to FRANK FOURGIS. Hotel Mante, Ciudad Mante, Tamadlipas, Mexico, which appears to have been sent by one ALDO FERNANDEZ. This money was received by FOURGIS and signed for by him at Ciudad Mante on April 13, 1967

advised that the report, the copy of the cable, and the photographs could not be used in evidence and were transported to the Mexico City Office solely for information. He said at this point it would not be possible to furnish a witness who could describe the explosives recovered and testify in a court of law in the U.S. He asked that this information be held in complete confidence and advised should it become necessary for the explosives recovered to be utilized in a court of law in the United States, and a Mexican witness furnished who could testify to the recovery of this material and another witness who could testify regarding the receipt of the money by the Subject in Ciudad Mante, it would be necessary to go officially through official channels diplomatically with the Department of Justice requesting the Department of State to arrange for this, commencing at the Secretariat of Government in Mexico City

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OTHER 4 Foreign

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It is requested that the report, which is in some detail, be translated at the Bureau and the translation be furnished to the Mexico City Office and at that time a letterhead memorandum concerning the material received from of DFS will be prepared.

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#### TRANSLATION FROM SPANISH

Department of Military Industry

Subject: Report on Assignment

Tecamachalco, Mexico City, May 8, 1967

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To: Commanding General of the D.E.M. Brigade Chief of the Department of Military Industry

Permit me to inform you on the results of the assignment given to me and Captain Antonio Olmos Del Moral at Ciudad Mante Tamaulipas Plaza, May 2, 1967.

#### I. Background Information.

As is already known, the Secretary of the Government, through the (Mexican) Federal Security Police (D.F.S.), requested the cooperation of the technical personnel of this Department in the finding, identifying and destruction of some "bombs," detonators and other devices which, according to information obtained by the D.F.S., had been brought into the country and buried at a spot near the Mante-C. Victoria road, between kilometers 643 and 644.

II. Location of the Zone and Spot Where the Explosives Were Found.

As a result of the above request, the undersigned and Captain Olmos, accompanied by two agents of the D.F.S., went immediately to Ciudad Mante, Tamaulipas, and arrived at said plaza at 3:20 A. M., May 8, 1967.

On the same day, at 8:00 A. M., we went to the indicated spot, between kilometers 643 and 644, for the purpose of determining the indicated zone where, according to the information, was located the spot where the explosives had been buried.

At the end of four hours, we succeeded in finding the exact spot where the explosives had been buried, in a promontory bordering the left side of the road and approximately 15 meters from the road, between kilometers 642 and 643. The location is shown on Photographs No. 1 and 2. Classified by

III. Location of the Explosivesp to of Declassification

In the above-mentioned area, in a zone no larger term 25 meters, we unearthed the following:

TRANSLATED BY: THOMAS MC LAUGHLIN: csp cop July 12, 1967

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- 1) A "bomb" or a double explosive charge, wrapped in sections of a tire inner tube, and fastened by adhesive tape. Photographs 3 and 4.
- 2) Four magnets, consisting of coiled spools especially positioned, in pairs, to fasten each of the explosive charges to metallic parts. Photographs 5 and 6. The magnets, like the charges, were found wrapped in sections of an inner tube.
- 3) The detonators for the explosive charges. These were found wrapped in a plastic bag. Photograph No. 7
- 4) The remnants of an explosive charge. It is thought that farmers in the area accidently discovered it and, in attempting to see its contents, destroyed it completely. Photograph No. 8.

Of these gremnants, the following were recovered separately:

- a) The explosive material.
- b) Fragments of a container, a blue plastic tape, labels from the factory which manufactured the explosive, remains of newspapers, pieces of plywood and pieces of a mesh, plastic cloth. Photograph No. 9.
  - IV. Identification of the Explosive Material. Visual Examination.

Once all the items in the area had been unearthed, we proceeded to examine them in detail in order to attempt to identify them and ascertain as to what condition they were in so as to destroy them, should conditions warrant it.

a) The Explosive Charge - Rectangular in shape with the following approximate dimensions: 30 x 20 x 7 centimeters. The charge consists of a block of explosive covered with a solid, putty-like plastic material, the entire surface of which is covered with black insulation tape. At one of its edges, 2 plugs for an iron pipe of 3/4 inch diameter were found. These are fastened separately by a screw to lengths of galvanized iron pipe of the same diameter and approximately 15 centimeters long. The pipes are located inside the explosive charge and serve; as a lodging for the detonators. Two metallic rods of 7 millimeters in diameter and 10 centimeters long extend along the longitudinal axis of the charge. They have screws at the ends which serve to fasten them to the spools.

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The explosive inside is white in color and plastic-like. Its characteristics and potency are unknown. It will be necessary to conduct analyses to determine its class and type.

It was ascertained that the explosive charge was not assembled and ready for detonation, since it did not contain the proper elements for starting, propagating and amplifying the detonation. Photograph in 10

b) Spools-magnets - There are four of them, and they consist of spools of approximately 3 x 2 x 1 inches, containing at their ends two metallic plates fastened by bolts. Each of these plates has/bore hole into which the small rods used to hold the charge are placed. On the side opposite that containing the bore hole, there is a metallic plate whose function is to serve as the surface which is connected by the magnet to any metallic surface. Photograph No. 11.

Detonators - The detonators are of the percussion type and apparently are activated by an electric current. They have an approximate length of 25 centimeters and a diameter of 7 to 8 millimeters.

They are composed of a percussion mechanism, a safety and an explosive charge. Photograph No. 12.

Because of the condition in which they were found and because they were found to be safe for handling and transportation they were not destroyed.

V. Transportation of the Explosives and Their Delivery to the D.F.S.

The explosives, (complete charge and recovered remnants), detonators and magnets, perfectly wrapped and packed, were brought to this city on the afternoon of the 4th and were handed over to the Federal Security Police on the morning of May 5, 1967. Later, at 11:30 A. M. on the same day, they were sent to a powder magazine at the explosives plant, after having first been examined by the Director of the D.F.S. The explosives are now at the disposal of the proper authorities.

Attached herewith are 12 photographs for information purposes.

Respectfully,

Effective Suffrage, No Re-election /s/ illegible
Jose Maria Navarro Barquero (259458)

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Enclosed along with the above statement were the 12 referenced photographs, plus a copy of a cablegram sent from Miami, Florida, transmitting 2,498 Mexican pesos (\$200 in U. S. currency) to Frank Fourgis, Hotel Mante, Ciudad Mante, Tamaulipas, Mexico. The money was received and signed for by a Frank Fourgis, at Ciudad Mante, Tamaulipas, Mexico, April 13, 1967.

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## TRANSLATION FROM SPANISH



Department of Military Industry

Subject: Report on Assignment

Tecamachalco, Mexico City, May 8, 1967

To: Commanding General of the D.E.M. Brigade Chief of the Department of Military Industry

Permit me to inform you on the results of the assignment given to me and Captain Antonio Olmos Del Moral at Ciudad Mante Tamaulipas Plaza, May 2, 1967.

I. Background Information.

As is already known, the Secretary of the Government, through the (Mexican) Federal Security Police (D.F.S.), requested the cooperation of the technical personnel of this Department in the finding, identifying and destruction of some "bombs," detonators and other devices which, according to information obtained by the D.F.S., had been brought into the country and buried at a spot near the Mante-C. Victoria road, between kilometers 643 and 644.

II. Location of the Zone and Spot Where the Explosives Were Found.

As a result of the above request, the undersigned and Captain Olmos, accompanied by two agents of the D.F.S., went immediately to Ciudad Mante, Tamaulipas, and arrived at said plaza at 3:20 A. M., May 8, 1967.

On the same day, at 8:00 A. M., we went to the indicated spot, between kilometers 643 and 644, for the purpose of determining the indicated zone where, according to the information, was located the spot where the explosives had been buried.

At the end of four hours, we succeeded in finding the exact spot where the explosives had been buried, in a promontory bordering the left side of the road and approximately 15 meters from the road, between kilometers 642 and 643. The location is shown on Photographs No. 1 and 2.

III. Location of the Explosives.

In the above-mentioned area, in a zone no larger than 25 meters, we unearthed the following:

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1) A "bomb" or a double explosive charge, wrapped in sections of a tire inner tube, and fastened by adhesive tape. Photographs 3 and 4.

- 2) Four magnets, consisting of coiled spools especially positioned, in pairs, to fasten each of the explosive charges to metallic parts. Photographs 5 and 6. The magnets, like the charges, were found wrapped in sections of an inner tube.
- 3) The detonators for the explosive charges. These were found wrapped in a plastic bag. Photograph No. 7
- 4) The remnants of an explosive charge. It is thought that farmers in the area accidently discovered it and, in attempting to see its contents, destroyed it completely. Photograph No. 8.

Of these remnants, the following were recovered separately:

- a) The explosive material.
- b) Fragments of a container, a blue plastic tape, labels from the factory which manufactured the explosive, remains of newspapers, pieces of plywood and pieces of a mesh, plastic cloth. Photograph No. 9.
  - IV. Identification of the Explosive Material. Visual Examination.

Once all the items in the area had been unearthed, we proceeded to examine them in detail in order to attempt to identify them and ascertain as to what condition they were in so as to destroy them, should conditions warrant it.

a) The Explosive Charge - Rectangular in shape with the following approximate dimensions: 30 x 20 x 7 centimeters. The charge consists of a block of explosive covered with a solid, putty-like, plastic material, the entire surface of which is covered with black insulation tape. At one of its edges, 2 plugs for an iron pipe of 3/4 inch diameter were found. These are fastened separately by a screw to lengths of galvanized iron pipe of the same diameter and approximately 15 centimeters long. The pipes are located inside the explosive charge and serves as a lodging for the detonators. Two metallic rods of 7 millimeters in diameter and 10 centimeters long extend along the longitudinal axis of the charge. They have screws at the ends which serve to fasten them to the spools.



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The explosive inside is white in color and plastic-like. Its characteristics and potency are unknown. It will be necessary to conduct analyses to determine its class and type.

It was ascertained that the explosive charge was not assembled and ready for detonation, since it did not contain the proper elements for starting, propagating and amplifying the detonation.

b) Spools-magnets - There are four of them, and they consist of spools of approximately 3 x 2 x 1 inches, containing at their ends two metallic plates fastened by bolts. Each of these plates has/bore hole into which the small rods used to hold the charge are placed. On the side opposite that containing the bore hole, there is a metallic plate whose function is to serve as the surface which is connected by the magnet to any metallic surface. Photograph No. 11.

Detonators - The detonators are of the percussion type and apparently are activated by an electric current. They have an approximate length of 25 centimeters and a diameter of 7 to 8 millimeters.

They are composed of a percussion mechanism, a safety and an explosive charge. Photograph No. 12.

Because of the condition in which they were found and because they were found to be safe for handling and transportation, they were not destroyed.

V. Transportation of the Explosives and Their Delivery to the D.F.S.

The explosives, (complete charge and recovered remnants), detonators and magnets, perfectly wrapped and packed, were brought to this city on the afternoon of the 4th and were handed over to the Federal Security Police on the morning of May 5, 1967. Later, at 11:30 A. M. on the same day, they were sent to a powder magazine at the explosives plant, after having first been examined by the Director of the D.F.S. The explosives are now at the disposal of the proper authorities.

Attached herewith are 12 photographs for information purposes.

Respectfully,

Effective Suffrage, No Re-election /s/ illegible
Jose Maria Navarro Barquero (259458)

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#### Translation from Spanish

Department of Military Industry

Subject: Report on Assignment

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Tecamachalco, Mexico City, May 8, 1967 DECLASSIFICATION

To: Commanding General of the D.E.M. Brigade Chief of the Department of Military Industry

Permit me to inform you on the results of the assignment given to me and Captain Antonio Olmos Del Moral at Ciudad Mante Tamaulipas Plaza, May 2, 1967.

I. Background Information.

As is already known, the Secretary of the Government, through the (Mexican) Federal Security Police (D.F.S.), requested the cooperation of the technical personnel of this Department in the finding, identifying and destruction of some "bombs," detonators and other devices which, according to information obtained by the D.F.S., had been brought into the country and buried at a spot near the Mante-C. Victoria road, between kilometers 643 and 644.

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On the same day, at 8:00 A. M., we went to the indicated spot, between kilometers 643 and 644, for the purpose of determining the indicated zone where, according to the information, was located the spot where the explosives had been buried.

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III. Location of the Explosives.

In the above-mentioned area, in a zone no larger than 25 meters, we unearthed the following:

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- 1) A "bomb" or a double explosive charge, wrapped in sections of a tire inner tube, and fastened by adhesive tape. Photographs 3 and 4.
- 2) Four magnets, consisting of coiled spools especially positioned, in pairs, to fasten each of the explosive charges to metallic parts. Photographs 5 and 6. The magnets, like the charges, were found wrapped in sections of an inner tube.
- 3) The detonators for the explosive charges. These were found wrapped in a plastic bag. Photograph No. 7
- 4) The remnants of an explosive charge. It is thought that farmers in the area accidently discovered it and, in attempting to see its contents, destroyed it completely. Photograph No. 8.

Of these grammants, the following were recovered separately:

- a) The explosive material.
- b) Fragments of a container, a blue plastic tape, labels from the factory which manufactured the explosive, remains of newspapers, pieces of plywood and pieces of a mesh, plastic cloth. Photograph No. 9.
  - IV. Identification of the Explosive Esterial. Visual Examination.

Once all the items in the area had been unearthed, we proceeded to examine them in detail in order to attempt to identify them and ascertain as to what condition they were in so as to destroy them, should conditions warrant it.

a) The Explosive Charge - Rectangular in shape with the following approximate dimensions: 30 x 20 x 7 centimeters. The charge consists of a block of explosive covered with a solid, putty-like plastic material, the entire surface of which is covered with black insulation tape. At one of its edges, 2 plugs for an iron pipe of 3/4 inch diameter were found. These are fastened separately by a screw to lengths of galvanized iron pipe of the same diameter and approximately 15 centimeters long. The pipes are located inside the explosive charge and serve as a lodging for the detonators. Two metallic rods of 7 millimeters in diameter and 10 centimeters long extend along the longitudinal axis of the charge. They have screws at the ends which serve to fasten them to the spools.

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The explosive inside is white in color and plastic-like. Its characteristics and potency are unknown. It will be necessary to conduct analyses to determine its class and type.

It was ascertained that the explosive charge was not assembled and ready for detonation, since it did not contain the proper elements for starting, propagating and amplifying the detonation.

b) Spools-magnets - There are four of them, and they consist of spools of approximately 3 x 2 x 1 inches, containing at their ends two metallic plates fastened by bolts. Each of these plates has/fore hole into which the small rods used to hold the charge are placed. On the side opposite that containing the bore hole, there is a metallic plate whose function is to serve as the surface which is connected by the magnet to any metallic surface. Photograph No. 11.

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They are composed of a percussion mechanism, a safety and an explosive charge. Photograph No. 12.

Because of the condition in which they were found and because they were found to be safe for handling and transportation, they were not destroyed.

V. Transportation of the Explosives and Their Delivery to the D.F.S.

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Respectfully,

Effective Suffrage, No Re-election /s/ illegible
Jose Maria Navarro Barquero

(259458)

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TRANSLATION FROM SPANISH

Department of Military Industry

Subject: Report on Assignment

Tecamachalco, Mexico City, May 8, 1967

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5/25/92

To: Commanding General of the D.E.M. Brigade Chief of the Department of Military Industry

Permit me to inform you on the results of the assignment given to me and Captain Antonio Olmos Del Moral at Ciudad Mante Tamaulipas Plaza, May 2, 1967.

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On the same day, at 8:00 A. M., we went to the indicated spot, between kilometers 643 and 644, for the purpose of determining the indicated zone where, according to the information, was located the spot where the explosives had been buried.

At the end of four hours, we succeeded in finding the exact spot where the explosives had been buried, in a promontory bordering the left side of the road and approximately 15 meters from the road, between kilometers 642 and 643. The location is shown on Photographs No. 1 and 2.

III. Location of the Explosives.

In the above-mentioned area, in a zone no larger than 25 meters, we unearthed the following:

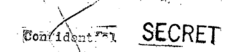
SECRET Classified by Ap3 clc/gcl. Declassify on: 0408 6/6/83

Exempt from SDS/Category

Date of Declassification Indefinate

Jun ~ P83

Classified by 298 May Luk.
Declassity on: CADR TPL



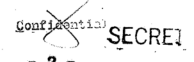
- 1) A "bomb" or a double explosive charge, wrapped in sections of a tire inner tube, and fastened by adhesive tape. Photographs 3 and 4.
- 2) Four magnets, consisting of coiled spools especially positioned, in pairs, to fasten each of the explosive charges to metallic parts. Photographs 5 and 6. The magnets, like the charges, were found wrapped in sections of an inner tube
- 3) The detonators for the explosive charges. These were found wrapped in a plastic bag. Photograph No. 7
- 4) The remnants of an explosive charge. It is thought that farmers in the area accidently discovered it and, in attempting to see its contents, destroyed it completely. Photograph No. 8.

Of these remnants, the following were recovered separately:

- a) The explosive material.
- b) Fragments of a container, a blue plastic tape, labels from the factory which manufactured the explosive, remains of newspapers, pieces of plywood and pieces of a mesh, plastic cloth. Photograph No. 9.
  - IV. Identification of the Explosive Material. Visual Examination.

Once all the items in the area had been unearthed, we proceeded to examine them in detail in order to attempt to identify them and ascertain as to what condition they were in so as to destroy them, should conditions warrant it.

a) The Explosive Charge - Rectangular in shape with the following approximate dimensions: 30 x 20 x 7 centimeters. The charge consists of a block of explosive covered with a solid, putty-like, plastic material, the entire surface of which to covered with black insulation tape. At one of its edges, 2 plugs for an iron pipe of 3/4 inch diameter were found. These are fastened separately by a screw to lengths of galvanized iron pipe of the same diameter and approximately 15 centimeters long. The pipes are located inside the explosive charge and serves as a lodging for the detonators. Two metallic rods of 7 millimeters in diameter and 10 centimeters long extend along the longitudinal axis of the charge. They have screws at the ends which serve to fasten them to the spools.



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The explosive inside is white in color and plastic-like. Its characteristics and potency are unknown. It will be necessary to conduct analyses to determine its class and type.

It was ascertained that the explosive charge was not assembled and ready for detonation, since it did not contain the proper elements for starting, propagating and amplifying the detonation.

b) Spools-magnets - There are four of them, and they consist of spools of approximately 3 x 2 x 1 inches, containing at their ends two metallic plates fastened by bolts. Each of these plates has/bore hole into which the small rods used to hold the charge are placed. On the side opposite that containing the bore hole, there is a metallic plate whose function is to serve as the surface which is connected by the magnet to any metallic surface. Photograph No. 11.

Detonators - The detonators are of the percussion type and apparently are activated by an electric current. They have an approximate length of 25 centimeters and a diameter of 7 to 8 millimeters.

They are composed of a percussion mechanism, a safety and an explosive charge. Photograph No. 12.

Because of the condition in which they were found and because they were found to be safe for handling and transportation, they were not destroyed.

V. Transportation of the Explosives and Their Delivery to the D.F.S.

The explosives, (complete charge and recovered remnants), detonators and magnets, perfectly wrapped and packed, were brought to this city on the afternoon of the 4th and were handed over to the Federal Security Police on the morning of May 5, 1967. Later, at 11:30 A. M. on the same day, they were sent to a powder magazine at the explosives plant, after having first been examined by the Director of the D.F.S. The explosives are now at the disposal of the proper authorities.

Attached herewith are 12 photographs for information purposes.

Respectfully,

Effective Suffrage, No Re-election /s/ illegible Jose Maria Navarro Barquero (259458)

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Enclosed along with the above statement were the 12 referenced photograph libius a copy of a cablegram sent from Miami, Florida, transmitting 2,498 Mexican pesos (\$200 in U. S. currency) to Frank Fourgis, Notel Mante, Ciudad Mante, Tamaulipas, Mexico. The money was received and signed for by a Frank Fourgis, at Ciudad Mante, Tamaulipas, Mexico, April 13, 1967

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### UNTTED STATES DEPARTMENT OF

#### FEDERAL BUREAU OF INVESTIGATION



WASHINGTON 25, D.C.

May 31, 1967

FRANK ANGELO FIORINI, et al.

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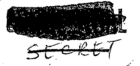
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WASHINGTON 25, D. C.



May 31, 1967

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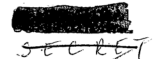


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### UNITED STATES DEPARTMENT OF JUSTICE

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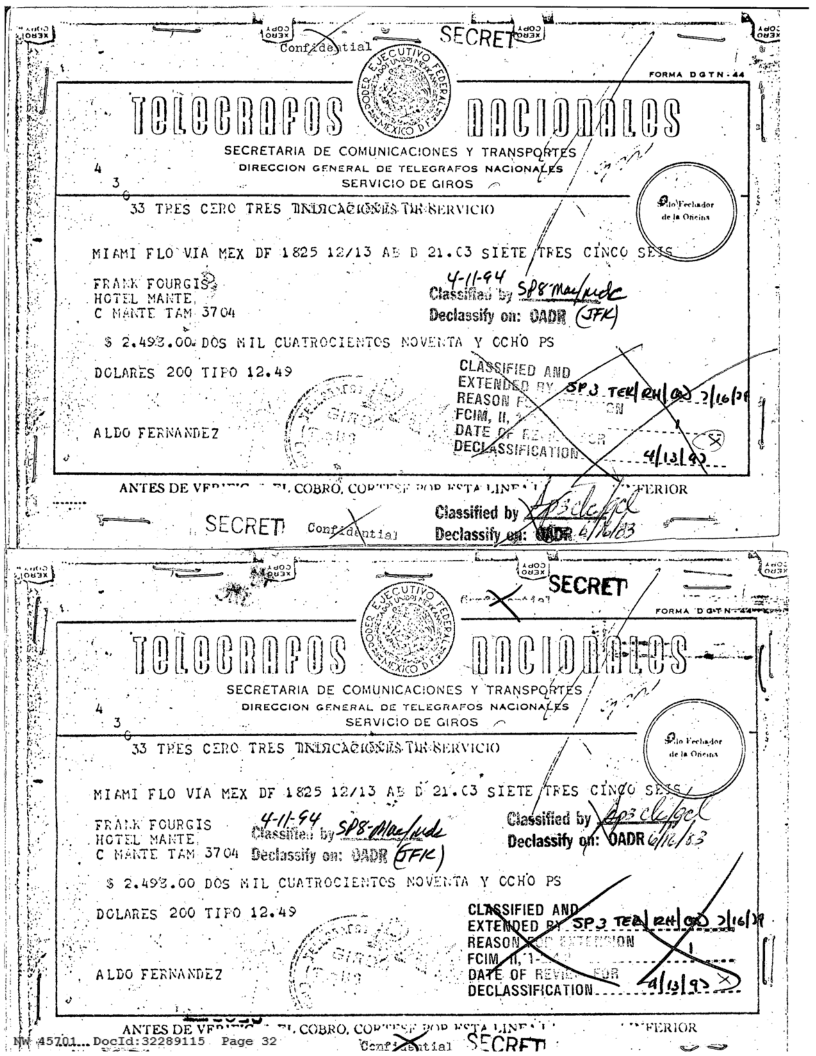
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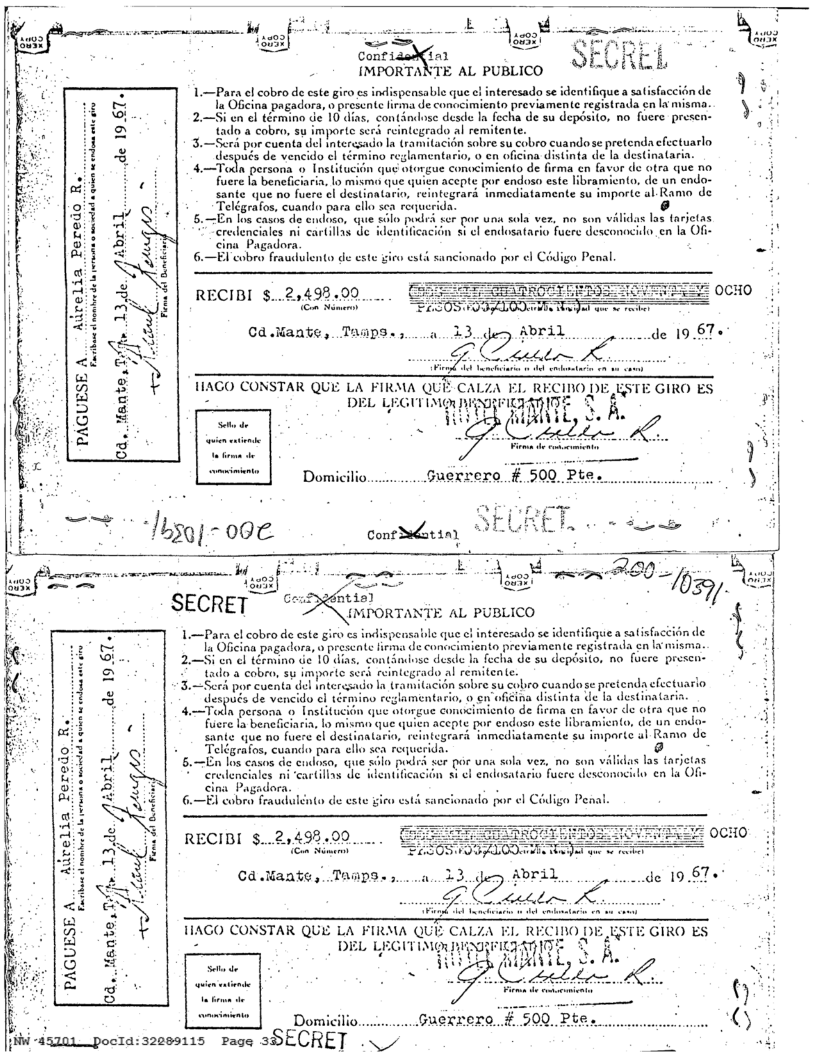
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FORMA CG . 2

ASUNTO: Rinde informe de la comisión que le fué conferido.

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Tecamachalco, D.F., a 8 de mayo de 1967.

C. GENERAL DE BRIGADA D. E. M. JEFE DEL DEPARTAMENTO DE LA INDUSTRIA MILITAR. (Secretaria General).----P r e s e n t e . -

Con el debido respeto, me permito informar a usuea, elresultado de la comisión que me fué conferida en unión del -C. Capitán 1/º. Ing. Ind. AMTONIO OLMOS DEL MORAL a la plazade la Ciudad Mante Tamaulipas, el día 2 del presente.

### I.- ANTECEDENTES.

Como ya es de su conocimiento, la Secretaría de Goberna ción, por conducto de la Dirección Federal de Seguridad, solicitó de este Departamento, la cooperación de personal técnico especializado, a fin de localizar, identificar, y en su caso destruír, unas "bombas", detonadores y otros artefactos que según información obtenida por la D.F.S. habián sido introducidas al país, y enterradas a un lado de la carretera,de Mante-C. Victoria, entre los kilometros 643 y 644.

### II.- LOCALIZACION DE LA ZONA Y LUGAR DONDE CONTRABAN LOS EXPLOSIVOS.

En consecuencia, el suscrito en compañía del ya citado-Cap. Olmos, y de dos Agentes de la D.F.S. se trasladó de inmediato a Ciudad Mante, Tamaulipas, habiendo arribado a di-cha plaza a las 03.20 hrs. del día tres del presente. Ese -mismo día a las 08.00 hrs. todo el personal antes mencionado se traslado al paraje indicado, entre los Kmts. 643 y 644, a fin de lograr la ubicación de la zona, que según las informaciones, se encontraba el lugar en donde estaban enterrados los explosivos.

Al cabo de cuatro horas, y después de rastrear, toga la zona, se logro encontrar el sitto exacto en donde se enco-

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ASUNTO:

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traban los explosivos, estando localizado éste entre los -- Kmts. 642 y 643, en un promontorio, que bordea el lado iz-quierdo de la carretera y como a unos 15 Mts. de ésta. Este lugar se muestra en las fotografías 1 y 2.

### III.- HALIAZGO DE LOS EXPLOSIVOS.

Enzel lugar antes mencionado, y en una zona no mayor de 25 Mts. se lograron desenterrar:

- 10).- Una "bomba" o carga explosiva doble, envuelta en un pedazo de camara de llanta, sujeta con cinta-de papel adhesiva. Fotografías 3 y 4.
- 20).- Cuatro imanes o"calamitas", formadas por sendasbobinas arregladas especialmente para fijar, con codo dos de ellas (por adherencia) a partes meta licas, cada una de las cargas explosivas. Fotografías 5 y 6. Ios imanes, al igual que las cargas se encontraban envueltos en trozos de camara de llanta.
- 3°).- Los detonadores, para hacer detonar las cargas explosivas. Estos se encontraban envueltos en una bolsa de plástico. Fotografías No. 7.
- 4°).- Los restos de una de las cargas explosivas. Se supone, que campesinos del lugar en forma ca--- sual la encontraron, y al tratar de ver su conte nido, la destruyeron totalmente. Fotografía No. 8.

De estos restos, se recogieron separadamente:

- a) .- El material explosivo.
  - b).- Fragmentos del envase, cinta de plástico de color azul, etiquetas
    de la fábrica que fabricó el ex-plosivo, restos de periódicos, pe
    dazos de madera de triplay y --fragmentos de tela de malla de -plástico. Fotografía No. 9.

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# IV.- IDENTIFICACION DEL MATERIAL EXPLOSIVO. EXAMEN A VISTA.

Una vez que se hubieron desenterrado todos los elementos que se hallaron en la zona, se procedió a examinarlos de tenida y cuidadosamente para tratar de identificarlos, y ver en que condiciones se encontraban, para que en su caso, proceder a su destrucción.

Hoja 3....

ASUNTO:

a).- Carga explosiva. De forma rectangular, con las medidas aproximadas siguientes: 30 x 20 x 7 cms. Está hecha de un block de explosivo recubierta por un material de pasta sólido, reforzada en todo susuperficie, con cinta de aislar, color negro. En uno de sus cantos, se encuentran dos tapones paratubo de hierro de 3/4", los que se fijan por medio de rosca, a sendos pedazos de tubo de hierro galva nizado del mismo diámetro y como de 15 cmst. de -longitud los que se encuentran dentro de la cargaexplosiva, y sirven como alojamiento a los detonadores. Según el eje longitudinal de la carga, so-bresalen unas varillas metálicas de 7 mm. de diá-metro y de unos 10 cms. de longitud, roscadas ensus extremos que sirven para sujetarla a las bobinas que se encontraron.

El explosivo, que contiene, es una masa de color blanco, de consistencia plástica, y desconocido, en lo que se refiere a sus características y potencia. Será necesario llevar a cabo los análisis correspondientes para determinar su clase y tipo.

Se comprobó que la carga explosiva, no estaba - organizada ni preparada para funcionar, ya que no-contenía, los elementos de iniciación, comunica--ción y multiplicación para ser detonada. Fotogra-fía No. 10.

b).- Bobinas-imanes o "calamitas". Estas que son cuatro, están constituídas por una bobina de aproximadamen te 3" x 2" x 1", teniendo en sus extremos dos plaplacas metálicas sujetas por unas tuercas. En estas placas, se encuentra practicado un barreno, -- que sirve para introducir en ellos las varillas de sujeción de la carga. Del lado opuesto en donde se

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FORMA CG - 2

ASUNTO:

encuentra el barreno, tienen fija una placa metálica que sirve para fijar por adherencia el imán a cualquier pieza metálica. Fotografía No. 11.

Detonadores. Los detonadores son del tipo de percusión y aparentemente accionan por medio de una corriente eléctrica. Tienen una longitud de aproxima damente 25 cms. de longitud, y 7 a 8 mm. de diámetro.

Están constituídos por un mecanismo de percusión, seguro y carga explosiva. Fotografía No. 12.

Dadas las condiciones en que se encontraron, y al comprobar su seguridad, en el manejo y transpor te, ellos no fueron destruídos.

# V.- TRASLADO DE LOS EXPLOSIVOS Y ENTREGA DE LOS MISMOS A LA D.F.S.

Los explosivos (Carga completa, y restos encontrados)detonadores e imanes, perfectamente embalados, y empacadosfueron trasladados a esta ciudad la tarde del día 4, y se entregaron a la Dirección Federal de Seguridad la madrugada
del día 5 del presente. Posteriormente, a las 11.30 de la mañana de ese mismo día se trasladaron a un polvorín de laPlanta de Carga, después de haber sido examinados por el C.
Director de la D.F.S. quedando a disposición de las Autoridades correspondientes.

Se adjunta una serie de 12 fotografías complementarias del informe.

RESPETUOSAMENTE.

SUFRAGIO EFECTIVO - NO REELECCION. CORONEL INGENIERO IND. DIRECTOR.

HOSE MARIA NAVARRO BARQUERO. (259458)

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