This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

Chief, WE Division Chief, WE Division Chief of Station, Mexico City Chief of Station, Mexi	den de la company de la compan	CLASSIFICATION	PROCESSING ACTION
Chief, WH Division WG. Chief of Station, Mexico City Project LIONION CHON ROUNDED BY THE PROJECT LIONION COVERING THE SETTICES OF the two agents heretofore known as LIFEUD-22 (201-285245) and L		SECRET	MARKED FOR INDEXING
Chief of Station, Mexico City Project LIONION THOM REGISTRESSED Reference: HEMM-13207, 14 December 1964 1. Attached by split transmission is an outline for Project LIONION covering the services of the two agents heretofore known as LIPEUD-22 (201-288248) and LIPEUD-23 (201-305604). This project was anticipated in paragraph 4, page 9 of the LIFANCH project outline transmitted by Reference. 2. To avoid re-typing at Headquarters the Station has taken the liberty of provisionally assigning cryptonyms LIONION-1 and LIONION-2 to these agents. Please advise if this is correct. Authority F. Junker F. Junker F. Willard C. CURTIS Attachment: Project Outline, right side usc Distribution: 5 - C/HID w/att DISTRIBUTION: DISTRIBUTION: DISTRIBUTION: DISTRIBUTION: DISTRIBUTION: DISTRIBUTION: DISTRIBUTION: DISTRIBUTION: DATE DATE DATE 6 January 1965	Chief, WH Division		XX NO INDEXING REQUIRED
Chief of Station, Mexico City Project LIONION Project LIONION Reference: HDMM-13207, 14 December 1964 1. Attached by split transmission is an outline for Project LIONION covering the services of the two agents heretofore known as LIFEUD-22 (201-288248) and LIFEUD-23 (201-30604). This project was anticipated in paragraph 4, page 9 of the LIRANGH project outline transmitted by Reference. 2. To avoid re-typing at Headquarters the Station has taken the liberty of provisionally assigning cryptonyms LIONION-1 and LIONION-2 to these agents. Flease advise if this is correct. Advance F. Janker / Willard C. CURRIS Attachment: Project Outline, right side usc Mistribution: 3 - C/HID w/att Dispaice symbol and number Dispaice symbol and number Date	FO.	C. Di	
Project LIONION Project LIONION Reference: HMM-13207, 14 December 1964 1. Attached by split transmission is an outline for Project LIONION covering the services of the two agents heretofore known as LIFSUD-22 (201-305644) and LIFSUD-23 (201-305604). This project was anticipated in paragraph 4, page 9 of the LIRANCE project outline transmitted by Reference. 2. To avoid re-typing at Headquarters the Station has taken the liberty of provisionally assigning cryptonyms LIONION-1 and LIONION-2 to these agents. Flease advise if this is correct. **Advance F. Dawker for Willard C. CURRIS** Willard C. CURRIS** Millard C. CURRIS** Distribution: 3 - C/HHD w/att **Distribution: 5 - C/HHD w/att Distribution: 6 January 1965			File
Reference: HMW-13207, 14 December 1964 1. Attached by split transmission is an outline for Project LIONION covering the services of the two agents heretofore known as LIFEID-22 (201-268248) and LIFEID-23 (201-305604). This project was anticipated in paragraph 4, page 9 of the LIRANCH project outline transmitted by Reference. 2. To avoid re-typing at Headquarters the Station has taken the liberty of provisionally assigning cryptonyms LIONION-1 and LIONION-2 to these agents. Please advise if this is correct. Adultual F. Dunklar F. Willard C. CURTIS Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/MID w/att DISTRIBUTION:	Chief of Station, Mexico	City//	
Reference: HMW-13207, 14 December 1964 1. Attached by split transmission is an outline for Project LIONION covering the services of the two agents heretofore known as LIFEUD-22 (201-205604). This project was anticipated in paragraph 4, page 9 of the LIRANCH project outline transmitted by Reference. 2. To avoid re-typing at Headquarters the Station has taken the liberty of provisionally assigning cryptonyms LIONION-1 and LIONION-2 to these agents. Flease advise if this is correct. Adulture F Banker F			DOI 20-12
1. Attached by split transmission is an outline for Project LIONION covering the services of the two agents heretofore known as LIFBUD-22 (201-288248) and LIFBUD-23 (201-305604). This project was anticipated in peragraph 4, page 9 of the LIRANCH project outline transmitted by Reference. 2. To avoid re-typing at Headquarters the Station has taken the liberty of provisionally assigning cryptonyms LIONION-1 and LIONION-2 to these agents. Please advise if this is correct. **Autumn F. Bunker F.		4 December 1964	
Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/HHD w/att DISPAICH SYMBOL AND NUMBER DAIR 1984-25110 DAIR	•		
Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/WHD w/att DISPAICH SYMBOL AND NUMBER DATE DATE DATE	covering the services of	it transmission is an outline the two agents heretofore kno	for Project LIONION wn as LIFEUD-22
2. To avoid re-typing at Headquarters the Station has taken the liberty of provisionally assigning cryptonyms LTONION-1 and LTONION-2 to these agents. Please advise if this is correct. **Advance F. Banker Willard C. CURTIS** Willard C. CURTIS** Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/HHD w/att **BMA-25110** DISPAICH SYMBOL AND NUMBER DAIE 12 MA-25110** DISPAICH SYMBOL AND NUMBER DAIE 13 DAIE C.	(201-288248) and LIFEUD-2	23 (201-305604). This project	was anticipated in
Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C//HID w/att DISPAICH SYMBOL AND NUMBER HEMA-25110 LOWING F. Banker Williard C. CURTIS Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C//HID w/att	paragraph 4, page 9 or th	e LIMANCH project outline tra	nsmitted by Reference.
Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/VHD w/att DISPAICH SYMBOL AND NUMBER HEMA-25110 LOWELUCE F. Banker for William for the control of th	2. To avoid re-typi	ing at Headquarters the Statio	n has taken the liberty
Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/VIID w/att DISPATCH SYMBOL AND NUMBER HEMA-25110 Lance F. Banker for Willard C. CURTIS Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 5 - C/VIID w/att DATE HEMA-25110 Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 5 - C/VIID w/att	of provisionally assigning Please advise if this is	ng cryptonyms LIONION-1 and LI	ONION-2 to these agents.
Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/WHD w/att DISPAICH SYMBOL AND NUMBER DATE 10 MA-25110 DISPAICH SYMBOL AND NUMBER DATE 6 January 1965			A
Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/WHD w/att DISPAICH SYMBOL AND NUMBER DATE IPMA-25110 DATE		Laurence	F / Danker 1
Attachment: Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/WHD w/att DISTRIBUTION: DISPATCH SYMBOL AND NUMBER DATE 10 MA-25110 DISPATCH SYMBOL AND NUMBER 6 January 1965		Willand C	CIRCLS /for
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att Dispatch symbol and number Date Date		The second control of	
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att Dispatch symbol and number Dispatch symbol and number Date Date			
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att Dispatch symbol and number Date Date		and the state of the	
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att Dispatch symbol and number Date Date			
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att DISPATCH SYMBOL AND NUMBER DATE HEMA-25110 6 January 1965			
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att DISPATCH SYMBOL AND NUMBER DATE HEMA-25110 6 January 1965			
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att Dispatch symbol and number Dispatch symbol and number Date Date			
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att DISPATCH SYMBOL AND NUMBER DATE HEMA-25110 6 January 1965	·	•	
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att DISPATCH SYMBOL AND NUMBER DATE HEMA-25110 6 January 1965			•
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att DISPATCH SYMBOL AND NUMBER DATE HEMA-25110 6 January 1965			
Project Outline, left side h/w Project Outline, right side usc Distribution: 3 - C/NHD w/att DISPATCH SYMBOL AND NUMBER DATE HEMA-25110 6 January 1965			
Project Outline, right side usc Distribution: 3 - C/VHD w/att Disparch symbol and number Disparch symbol and number Date HTMA-25110 Disparch Symbol and number Date			grafia (m. 1905). 1907: Alberta Berlin, State (m. 1908). Berlin der State (m. 1908). Berlin der State (m. 1908). Berlin der Stat
Distribution: 3 - C/MHD w/att Distribution: 50-6-/22// DISPATCH SYMBOL AND NUMBER DATE Dispatch Symbol and Number Date			
3 - C/VHD w/att 03252 DISPATCH SYMBOL AND NUMBER DATE HTMA-25110 6 January 1965	Froject Outline, right	side usc	김 배인 조명이 되는 것이는 화가 되었다.
03252 50-6-122/ DISPATCH SYMBOL AND NUMBER DATE HTMA-25110 6 January 1965			
HDMA-25110 6 January 1965	3 - C/WHD w/att		
HDMA-25110 6 January 1965	#####################################		
HDMA-25110 6 January 1965			
HDMA-25110 6 January 1965			. 152
#DMA-25110 6 January 1965	المراجع المنصافية والاناتان والمناتان والمناتان	.c.m.bosuji	03-
#DMA-25110 6 January 1965		ক্ষিত্র প্রধান	50-1-1201
#DMA-25110 6 January 1965	SS PEEPENCE TO	DISPATCH SYMPOLAND	0 6 / 22//
	ere stat affestive 10	DISPAICH STMBOL AND NUMBER	DATE
CLASSIFICATION HQS FILE NUMBER		HP/MA-25110	6 January 1965
		CLASSIFICATION	

L.

14-0000

SECRET/KAPOX

PROJECT OUTLINE

CRYPTONYM LIONION

FIELD CASE OFFICER LOWIEUCE F. BARKER

STATION Mexico City

CHIEF OF STATION

The attached Project Outline is presented for approval.

SECRETARIA

ALLED DY STAT TRAISINSSION TO GETY

dRibur ! Excluded from automat! dayngrading ass daelassittaaliss

FOF ATT. 414 HIMMA . 35110 RISINE OF HMANY 25110

14-00000

SELET/NAPOK

PROJECT LIONION

- A. <u>Identification</u>. This is a technical (primarily photographic) surveillance operation against the PERUMEN Embassy in Mexico City.
- B. Objectives. The operation is designed to (1) furnish photographic coverage during daylight hours of the entrances of the target installation, (2) dispatch physical surveillance teams against persons associated with the target, and (3) keep in readiness a listening post for the monitoring and recording of eventual technical penetration operations of the target.

The target installation is the PERUMEN Embassy compound (including Consulate) in Mexico City. The above-listed objectives are accomplished by two trained, full-time surveillance agents who live across the street from the target.

The project is in consonance with Priority A, Objective 1, of the current Related Mission Directive for Mexico.

C. Background. This project, herewith presented for approval for the first time, does not represent a new operation. LIONION activity has been going on since 1962 and costs have heretofore been charged to PERUMEN FI funds. The operation produces photographs of persons associated with the PERUMEN Embassy, both staff and visitors. These photographs are normally reviewed for identifications by the PERUMEN section at the Station, then shown separately to LITAMIL-9 and LITAMIL-7 who are They are subsequently forwarded to the CI section of WH/SA where they are shown to PERUMEN intelligence defectors AMNIP-1 and AMMUG-1. Of those assets to whom they are routinely shown, LITAMIL-9 has to date made the largest number of identifications. The photos have proven of great value. Within hours of the arrival of a new Embassy staff member his photograph is in the hands of the Station, In addition to the identification of staff and visitors, the photos (accompanied by a log kept by the LIONION agents) reveal patterns of action (arrivals and departures) and details of personal associations (who associates with whom) which are of great value to the Station in mounting operations against the target.

In addition to photography, LICNION-1 and LIONION-2 are often called upon to do visual surveillance of the target installation and LIONION-1 is essential to the dispatching of the LIHMBRACE surveillance team against individuals associated with the target. Because of the presence of police patrol cars in the vicinity, the Station's mobile surveillance assets cannot come close to the target, hence the need for LIONION-1's dispatching services.

The presence of LIONION-1 and LIONION-2 also insures continued occupancy of a valued piece of real estate which will be used as a listening post when the Station succeeds in installing additional technical surveillance devices in the target in the form of concealed radio transmitters.

Shows / King WA

SECRETYKAPOK

D. <u>Operational Assets</u> (<u>Personnel</u>).

LIONTON-1 is a young PERUMEN lawyer in exile. He left PERUMEN in 1960,
planning to continue on via Mexico to the United States where he resided in
his early years. His two brothers are American citizens, one a desk officer
in the Department of Commerce in Washington, the other a police official in .
Tampa, Florida. While in Mexico LIONION-1 was recruited, as LILILY-1, to
perform PBRUMEN operational support services for the Station and, once having
a taste of clandestine activity, decided to remain in Mexico. LIONION-2,
was recruited in 1961, as LILILY-2, as a basehouse occupant and
operator in the LIFEAT/LIERODE technical operation aimed at the PERUMEN
Embassy. At this same time LIONION-1 also phased into LIFEAT/LIERODE work and
the two worked together as a team. In 1962 LIONION-1 and LIONION-2 worked
together in processing the take of the LIFEAT/LIERODE/MKTRAP installation, now
known as LICMEN. At this time their cryptonyms were changed from LILILY-1 and
2 to LIFED-22 and 23, respectively. In the latter part of 1962 the two agents
began the present photographic surveillance operation.

LICATION-1 was granted an OA on 18 May 1962 by HMMW-10664. He was LCFLUTTERED on 8 October 1963, HMMW-12064.

LIONION-2 was granted an OA on 16 May 1962 by HMMW-10660.

LIONION-1 is the mainstay of the operation. LIONION-2 acts as his assistant and fill-in at such times as he is absent from the observation post. Both serve principally as observers and photographers. LIONION-1 also acts as a dispatcher for the LIEMERACE surveillance team from which he is compartmented. Dispatching is done by radio using pre-arranged innocuous code terminology; the team does not know LIONION-1 or his precise location. LIONION-1 also processes on the premises all photographic coverage of the main Embassy gate through final printing, cropping and mounting. Photographic coverage of the Consulate gate is processed through the negative development stage.

Control is primarily financial buttressed by the knowledge, on the part of the agents, that as PERUMEN refugees they are vulnerable to pressure which might be brought upon them by KUBARK through the Mexican government should they get out of line. Motivation is a combination of financial necessity and violent aversion to, and determination to bring about the downfall of, the AMTHUG regime. An additional motivating factor is that both agents actually enjoy what for many would be monotonous work. Psychologically, they are ideally suited to this sort of work.

Both agents realize that they are working for PBPRIME intelligence; LIONION-1 appears to be aware that he is working for KUBARK. The cover utilized by LIONION-2
is that of LIONION-1 passes as a who can afford
to dabble without notable success because of family landholdings in
Tampa, Florida (inherited from his deceased father), which enable him to live as
a "rentista," one who lives on income from sources other than gainful employment.
His rentista status is registered with the Mexican government. In October 1964
this cover successfully withstood intensive investigation by Mexican authorities
checking on persons of questionable status for tax collection purposes. The
Station plans to bolster the cover with supporting documents from a
in New York City; these will be requested in separate correspondence.

RESILIANTUK

SECRET/KAPOX

-3-

Communication is primarily with LIONION-1; with LIONION-2 only in his absence. Meetings, pre-arranged or signalled by innocuous phone calls (calls from LIONION-1 go through a telephone cut-out), are usually held at the LIONION-1 safe apartment. This apartment, which would appear to be a LIONION-1 love nest, is in another area of town. The Station KURIOT technician, Hugh T. FRANCOTTE, meets with LIONION-1 at least once a week. The Case Officer, Lawrence F. BARKER, meets with him less frequently. Whereas LIONION-1 knows the true name of the Case Officer, he does not know FRANCOTTE's true identity.

E. Security Evaluation. If either of the LIONION agents are uncovered by Mexican authorities as engaged in operations against the target, they have been briefed to indicate that they are working for an exile organization based in the JMWAVE area on a voluntary, non-paid, patriotic basis and to stick to the story covering their income. This would probably hold up unless they were caught in flagrante with the KURIOT automatic pulse camera on the premises. This camera is of such refinement and complexity as to be difficult to ascribe to an exile organization. In any event, LIONION-1 has a close relationship with an official of the Mexican president's office. This connection, developed by LIONION-1 for his own protection, enabled him to weather the tax investigation and can be used by him to overcome any future difficulties with Mexican authorities.

Under Mexican law, the principal (photographic) activity of the project is not illegal, therefore uncovering of the photographic operation would not of itself result in arrest or prosecution. It is usually possible to stave off investigation or house search for a period of time sufficient to remove compromising material from the premises. The LIONION base house was once cleaned completely in one evening and could again be cleaned, probably in less time, if circumstances should warrant.

The target installation is aware that photo surveillance is a probability. On one occasion AMKNOB-1, a JMWAVE asset, was shown a nearby building (not the LIONION base) by a PERUMEN Embassy officer and told that it was a KUBARK photo base.

LIONION-1 is known by sight to some PERUMEN Embassy staff personnel who have observed him in the neighborhood. Presumably they believe he is a Mexican. To avoid operational compromise, he cannot renew his expired passport at the PERUMEN Consulate. For this reason the Station will request KURIOT in separate correspondence to prepare new passports for both LIONION agents so that they may travel outside Mexico.

Security measures employed in this operation are designed to make it virtually impossible for any opposition service to link LTONTON personnel with the Station.

F. Coordination. Coordination with other PEPRIME elements or the Mexican government is not necessary at this time and none is envisaged.

4

G. Costs. The total annual cost of Project LIONION is \$10,478, distributed as shown below:

as shown below:	FY 65	FY 66	Total
LIONION-1 salary 13 nonths @ \$320	\$1920	\$2240	\$4160
LIONION-2 salary 13 months @ \$150	900	1050	1950
Real estate rentals:			
LICNION Basehouse	600	600	1200
LICHTON Safehouse	264	264	528
Utilities on both houses	150	150	300
Supplies (Photographic film, paper, chemicals, and miscellaneous)	1170	1170	2340
Totals	\$5004	<u>\$5474</u>	<u>\$10478</u>

Salaries for LIONION-1 and -2 include the customary year end bonus of one month's salary. LIONION-1's salary was raised from \$200 to \$320 monthly in 1964 to compensate in part for his renunciation of a sales position in order that he might devote his full time to the LIONION operation. LIONION-2's salary has remained at \$150 per month since her recruitment in 1961. No salary changes are contemplated during the project year.