

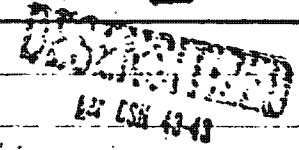
This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

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>

| | | | |
|--|---|--|--|
| DISPATCH | | CLASSIFICATION | PROCESSING ACTION |
| TO | Chief of Station, Mexico City |  | MARKEE FOR INDEXING |
| INFO | | | NO INDEXING REQUIRED |
| FROM | Chief of Station, Mexico City | | ONLY QUALIFIED DESK CAN JUDGE INDEXING |
| SUBJECT | Monthly Operational Report for Project LITVOY | | |
| ACTION REQUIRED REFERENCES | | | |
| <p>Action: None. For Headquarters' information.</p> <p>Ref : HESM-22267 dated 7 October 1963</p> <p>1. There follows the monthly operational report for Project LITVOY activities during October 1963.</p> <p>2. <u>Traffic Lines - October 1963</u></p> <p>There was only one change in traffic lines in October. 204-443 was changed on 10 October to provide a flow line for use against a LITVOY target. The number and identity of this target will be provided when the connection is made.</p> <p>3. <u>Processing of LITVOY Information</u></p> <p>There was no change in the processing during this reporting period.</p> <p>4. <u>Examination of LITVOY Information</u></p> <p>During this period LITVOY provided operational data of interest in connection with the visit to Mexico of Russian Cite of Yugoslavia.</p> <p>MEXI-0453 reported a contact by an unidentified man with the Soviet Embassy in Mexico City. This was furnished to the appropriate authorities for action.</p> <p>MEXI-0453 reported a long distance call to the LITVOY target line. This was claimed to be a contact with the target in Mexico. The number of the call and date to be reported.</p> <p>MEXI-0453 reported contact between New York Office and Mexico City. MEXI-0453 was the Channel 1 and Mexico City was the Channel 2. The Mexico City Office was the Mexico City Office.</p> | | | |
| CROSS REFERENCE TO | | DISPATCH SYMBOL AND NUMBER | DATE |
| | | | |
| | | CLASSIFICATION | FILE NUMBER |
| | | | |

Removed from Project *Handbook*
 CS Classification: 50 *010004*
 JOB # 123 120/14
 Box: 27 Fold: 6

| | | |
|--------------------------|---|-------------------------------------|
| CONTINUATION OF DISPATCH | CLASSIFICATION TOP SECRET | DISPATCH SYMBOL AND NO. 11-10-59 |
|--------------------------|---|-------------------------------------|

5. Liaison

There were no significant contacts during this period. GURTO maintained regular contact with LI-1388NT and LI-1270V-2.

6. Security

There were no problems during this month.

7. Technical

It was necessary to cable Headquarters for four replacement recorders for the use of outside translators which the Station keeps compartmented from Arnold F. ARSHART for security reasons. There were no other problems.

8. Personnel

There was no change during this period.

9. Production

There is attached a list of reports, cables and dispatches forwarded to Headquarters during this month.

Willard Curtis

Attachment:
As stated above.

Distribution:
3 - COMD w/att

SECRET

LIENVOY PRODUCTION FOR OCTOBER 1963

| <u>MEXIs</u> | <u>IBMs</u> | <u>IBMs</u> |
|-----------------------|-------------|-------------|
| MEXI 6744 | IBMA-22391 | IBM 7955 |
| MEXI 6714 | IBMA-22368 | IBM 7950 |
| MEXI 6695 (IBM 7959) | IBMA-22395 | IBM 7945 |
| MEXI 6675 (IBM 7957) | IBMA-22394 | IBM 7944 |
| MEXI 6641 (IBM 7925) | IBMA-22372 | IBM 7947 |
| MEXI 6615 | IBMA-22367 | IBM 7940 |
| MEXI 6614 | IBMA-22362 | IBM 7941 |
| MEXI 6591 | IBMA-22342 | IBM 7940 |
| MEXI 6585 (IBM 7905) | | IBM 7932 |
| MEXI 6501 (IBM 7804) | | IBM 7920 |
| MEXI 6551 (IBM 7895) | | IBM 7919 |
| MEXI 6544 (IBM 7890) | | IBM 7916 |
| MEXI 6499 (IBM 7865) | | IBM 7915 |
| MEXI 6498 (IBM 7868) | | IBM 7908 |
| MEXI 64 97 (IBM 7837) | | IBM 7901 |
| MEXI 6485 | | IBM 7895 |
| MEXI 6481 | | IBM 7891 |
| MEXI 6479 (IBM 7861) | | IBM 7848 |
| MEXI 6476 (IBM 7860) | | IBM 7871 |
| MEXI 6475 (IBM 7859) | | IBM 7874 |
| MEXI 6472 (IBM 7856) | | IBM 7875 |
| MEXI 6470 (IBM 7854) | | IBM 7871 |
| MEXI 6457 | | |
| MEXI 6453 | | |
| MEXI 6450 | | |
| MEXI 6449 (IBM 7875) | | |
| MEXI 6445 | | |
| MEXI 6405 | | |
| MEXI 6391 (IBM 7878) | | |
| MEXI 6390 (IBM 7874) | | |
| MEXI 6389 (IBM 7872) | | |
| MEXI 6380 (IBM 7877) | | |
| MEXI 6370 (IBM 7878) | | |
| MEXI 6376 (IBM 7877) | | |
| MEXI 6374 | | |
| MEXI 6367 | | |
| MEXI 6357 (IBM 7864) | | |
| MEXI 6352 (IBM 7862) | | |

GROUP 1
Excluded from automatic
downgrading and
declassification