

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>

Agency Information

AGENCY : FBI
RECORD NUMBER : 124-10073-10434

RECORD SERIES : MX

AGENCY FILE NUMBER : 105-3702-1373

Document Information

ORIGINATOR : CIA
FROM : [Restricted]
TO : NISCHWITZ, ROBERT T.

TITLE :

DATE : 05/24/1972
PAGES : 1

SUBJECTS :
LHO, POST-RP, PHOTOS, SOVIET EMBASSY

DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Secret
RESTRICTIONS : 1A; 1B
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 12/10/1997

OPENING CRITERIA : APPROVAL OF CIA

COMMENTS :

~~SECRET~~

MAY 24 1972

MEMORANDUM TO: Mr. Robert T. Nischwitz
Legal Attaché

FROM : [John Horton] *JH*

SUBJECT : LEE HARVEY OSWALD
(105-3702)

~~APPROVED FOR RELEASE 1993
CIA HISTORICAL REVIEW PROGRAM
AS BLACKETED BY 10/20/93
K 3/10/97~~

10/27/93
Classified by 9803 BSH/CH
Declassify on: OADR

The photographs enclosed with your memorandum of 15 May 1972 depict an unidentified individual who visited the Soviet Embassy in October 1963. The source through whom we obtained these photos is [still active] and sensitive. We assume that any attorney or investigator examining these cropped photos would want to learn, understandably, where and when they were taken. Such inquiries could lead to the compromise of our source. For this reason, therefore, the photographs cannot be released as requested in your memorandum of 15 May 1972.

Distribution:
Orig & 1 - Addressee

No. 15,237

ALL (FBI) INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE *12/1/97* BY *5668 SLD/GCL*
(JFK)

SECRET

105-3702-1323

SEARCHED	INDEXED
SERIALIZED <i>JA</i>	FILED <i>JA</i>
MAY 24 1972	
LEGAL ATTACHE - MEXICO	

D'Conrad