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## SERIES O and D

t. The are in the terminal curve of the small letter "t" is wider in most of the imprints of this letter in the Hiss Standards 46-B, 37 and TT than in the imprints of this letter by \#N230099, and the lIne of the curve follows a different pattern.


## SEAIES C and D

t. The are in the terminal curve of the small letter "t" is wider in most of the imprints of this letter in the Hiss Standards 46-B, 37 and TT than in the imprints of this letter by \#N230099, and the line of the curve follows a different pattern.


## SERIES E

u. The angles where the lower seriph and the loop, respectively, meot the rlght leg are airferent in the imprints of \#N230099 from those in the Hiss Standards 46-B, 37 and TT.


HISS STANDA:NS


Kisseloff-24297
N 230099 MACHINE


## SERIES I

n. The differences between the lmprints of this letter in the Hise Standards $46-\mathrm{B}, 37$ and TT, and the imprints in the typing from \#N230099, are most clearly shown in the angles whore the serlphs meet the left and right leg and where the loop meets the left upright.


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## SEATES A and B

Y. The clear-out sharp angles which are almost always apparent at the juncture of the seriphs and the legs of the small lettor " $y$ " in the Hiss Standards 46-B, 37 and TT are almost alway blurred and indistinct in the imprints or this letter by N230099. The left leg of the small letter " y " appears to meet the maln staff of the letter at a higher point in the imprints of this lettor in the Hiss Standards than in the imprints made by \#N230099. This dirference makes the desconder of the small letter "y" longer in the Hiss Standards than it does in the imprints from \#N230099. There is a break. or cut in the type face of the terminal aro in the descender of the small letter "y" in \#N230099 which does not appear in the other two sets of documents. This defeot helps to obscure the difference between the length of the descender of the " y " in the "N230099 machine and that of the " y " in the Hise standards where the type face is continuous in thite torminal curve. It also tends to confuse miorometrio comparisone between the letter " $y$ " as it appears in the Baltimore Documents and as it appears in specimens from \#n230099.


## SERIES I

n. The differences between the imprinte of this lettor in the H2ss Standards $46-\mathrm{B}, 37$ and Tr, and the imprinte In the typing from \#N230099, are most olearly shown in the angles where the seriphs meet the left and right leg and where the loop meets the loft upright.


## SKRIES E

u．The angles where the lower seriph and the loop， respectivoly，meet the right leg are different in the imprints of \＃N230099 fron those in the Hiss standarde $46-\mathrm{B}, 37$ and TT．


## SERIES O and D

i. The are in the terminal curve of the small letter "t" is wider in most of the imprints of this letter in the Hiss Standards $46-\mathrm{B}, 37$ and Tr than in the imprints of this letter by \#N230099, and the line of the curve follows a different pattern.

$\sqrt{2} \Rightarrow$ 3. ぶ

## ShIEs G and $D$

8. The are in the terminal curve of the mall letter "t" is wider in most: of the imprint e of this letter in the Mise standayde 46-E, 37 and 7 Th than in the imprints of this letter by Mm230099, and the line of the curve follows a different pattern.


## BERTES A And B

y. The clear-cut sharp angles which are almost always apparent at the juncture of the seriphs and the lege of the small lotter " $y^{\prime \prime}$ in the Hisa Standards 46-B, 37 and Tw are almost always blurred and indistinot in the imprints of this letter by N230099. The left leg of the small letter "y" appears to meet the main staff of the letter at a higher point in the imprints of this letter in the Hiss Standards than in the imprints made by ${ }^{4} \mathrm{~N} 230099$. This difrerence makes the descender of the small letter "y" Longer in the Hiss Standarde than it does in the imprinta from \#N230099. There is break or cut in the type face of the terminal aro in the descender of the small ietter " $y$ " in \#N230099 which does not appear in the other two sets of doouments. This defect helps to obscure the difference between the length of the descender of the " $y$ " In the \#N230099 machine and that of the " $y$ " in the Hiss Standards where the type face is continuous in this torminal ourve. It also tends to confuse miorometric comparisons between the letter "y" as it appears in the Baltimore Doouments and as it appeass in speoimens from \#N230099.

## SERIES $A$ and $B$

y. The clear-cut sharp angles whloh are almost always apparent at the juncture of the seriphs and the legs of the small lotter " $y$ " in the Hiss Standards $46-\mathrm{B}, 37$ and $T T$ are almost always blurred and indistinct in the imprints of this letter by N230099. The left leg of the small letter "y" appears to meet the maln staff of the letter at a higher point in the imprints of this letter in the Hiss Standards than in the 1mprints made by fili30099. This difference makes the desoonder of the amall letter "y" longer in the Hiss Standards than it does in the imprints from \#N230099. There is a break or cut in the type face of the terminal are in the descender of the small letter " y " in \#N230099 which does not appear in the other two sets of documents. This defect helps to obscure the difference between the length of the descender of the " $y$ " in the \#N230099 machine and that of the " $y$ " in the Hise standards where the type race is continuous in this terninal ourve. It also tends to confuse micrometric comparisons between the letter "y" as it appears in the Baltimora Doouments and as it appears in specinens from \#\#230099.






## SERTES A and B

y. The clear-cut sharp angles which are almoet always apperent at the juncture of the eeriphs and the lege of the small lotter " y " in the Hise Standards 46-B, 37 and TT are almost always blurred and indistinot in the imprints of this letter by N230099. The left leg of the small letter "y" appears to meet the main staff of the letter at a higher point in the imprints of this letter in the Hiss Standards than in the imprints made by \#N230099. This dirference makes the descender of the small letter "y" longer in the Hiss Standarde than it does in the imprints from \#N230099. There is break or out in the type face of the terminal aro in the descender of the gmail letter " $\mathrm{H}^{\prime \prime}$ in \#N230099 which does not appear in the other two sets of documenta. This defect helps to obscure the difference between the length of the descender of the "y" in the \#N230099 machine and that of the "y" in the Kiss gtandards where the type face is continuous in thia terminal ourvo. It also tends to confuse miorometric comparlsons between the letter " $y$ " as it appears in the Baltimore Doouments and as it appears in specimens from \#N230099.

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 Bheilek. I man graduate of the Dnivoralty of Ponneylvanita Where I etudiad arehltectuse and recelved the degree of Babhelor of Fine Arte in 1929. Rxcepting for two yoars during the wars from 1934 until 1951 I was on the stafi of the Foge Ruecum of Art, Harvard University, as a part time woricor. Whild there, as a momber of the Dopartmont of Conservation and Research, my apecial fleid of activity and inventication wais concorned with the tochmical oxamination and consorvation of prints, drawings, manuscripte and typography. In the course of my work and under the auppices of the Fogg suseum I was ongaged from 1940 to 1951 in an intensive investigation concernod with the detection of spurious prints. In this connection I devoted part of ny work to the fovelopment of visual techniques of presentation to illustrate the pertinent technical details in the detection of decoptive imprints and typography. I have sumarized this print research project in a book ontitled "Tho Detection of Spurious Prints" which is now in manuscript form in the hands of Harvard University.

An articlo whiah I wrote and illustrated describing the uso of photomicrography as a rosearch tool for tho detection of deceptive rare book facsiniles was pubIlshed in the Hiarvard Library Bulletin, Vol. IV, IVO. 1, Minter 1950, and was recently roprintod in tho Joumal of the Ifational Archives of Indiag Vol. IV, Ho. 1.










 anothor mechin mede which ho hoped wourd mble out duplleat the typine frem the somilud rite manime to
 but that his oxperte rowicing on It foit that It wee ginter olose to befag parfeet cuplicaturn and that mopdide


 told aprert.
 Lane sant me some minples Eyped on the somemploil Hice mathine and the faceimile moohlive which had boin altored to finterete it. These memples were not marpsed or soparated in an wis to indicate mich machino had been used to typo any indivio dual doevment. Ghen I oxarained thew I wace atruek by tho oxtraordinary dogree of elmilarity viloh had bean andeved In the Espefiol of those two machinos. Howevery whan I
 (magnilfeation 30I) I found a fer consigtont cetalla of differenee which appeared to make it peesible to epparate
 seople dotimia I found that an maingif faithrull roprodrue
 alnont overy reapeet.


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 som made by ore maohime and ucme by the others.

Treve photecilosegraph $(7.6 \mathrm{~J})$ :

 poimeosd emmers. Beah of the corles of letteri inaludad wea photographed under idontical conditions of magrifloatlona illurination, and photographic processes and no funthor
 ofromatie polarofa filim vo. $3^{\prime}$ war ructa procielion controle of the mutomatid printing and doveloping procease: in the tand poldrotd camere and filw allowed for a serfos of shillar lettore from vaplouit documonts to be photographed. undor condition tin noarly identical as is possiblo; By taking the photography of these dotalle through a microscopo. It was ponsiblo to obtain a wagnitied mage of ach lottor without the usual xind of distortion which is inhorent in most typos of photographic onlarging and copying processes. Duplicate prints of Series A were alwo copied With a polaroid camere and polaroid film, This was done -1thout any furthor oniargoment of the photomicrograph, and made it possible for all duplicate prints to be made with tho same precision controle of printing and developing as the originals. However, it will be noted that the duplicates (as in all photographs of photographs) do not show some of the fine dotails which can be seen on the original photomicrographs.

The original set of these photomicrographs of similar characters from both machines is attachod to the original of this affidavit and a set of the duplicates is attached to an executed carbon heroof.

I have not indicated which machino was used to type these individual characters in Series A. However, each of the photographs is identified by a numbor and I have carefully noted the machine used for its typing and the document from which the detail was made in a code book which is in my possession.

After thls experiment was made ur . Lane suggested that I read the testimony given by the Government's expert, Mr. Ramos C. Feehan, in the second trial in the Hiss case,














 individual sharmetors from thete tue manilum in sarion in are aged to illwatrate few of the similaf deviatiomer It would be posaible to previde a miniar meries tor almont every character on the mehinew.

If a mecond problem, Xr. In ane allod me to make
 compare thin, if posaible, with som of photocoples of the Baltinore Dooumente and alwo the photocopies of the Hiss documents which were uned as Gevemment standurds. Foz this purpose I was given photocopien of the Baltimote peoumonti dated Beriin, Fob. 12, 1938, Ravis, Fob. 16, 1938, and Paris, Feb. 16, 1938. I was alao givon photoeopies of the four fise documente which were used we Goverment standardis.

Certain kinde of difforencee and sinilaritien in a questioned document con be deduced from a photocopy of the document used an a standexd; i.e.a aligmont, manto spacing, and ponition of the 1ottor. However, I beliave
that afinal judtment mbout minilar dovintions and timone sistent differemean in typography carn only be relimble it It is basel on comparimon of the questioned domment with
 have net had ancest to the original copies of theormenta







 thertrint.










 at higher magnification ( 15 x and 14 x ). Tmine axu attuched an sorien $\mathrm{B}-1$ thirough $\mathrm{B}-7$.
 dementione of the nall letter my in 111 of the terrinte of chily Iotter by the moncalled Hias radianes there it no apparent break in tho Horomine of this Iotter My type in tise imprint: of thin Idtiter enen in the photocopy of the


Pe There in ocmplet brack in the desconder of the min olusint of the mail lattor "p" in about $90 \%$ of the times when thic lotter appearg in the
 photocoples of the gise docrment give no indication. or thim partieular deterioration in the smail iettor ${ }^{(2 *}$

8*e photomicrographia, Sories B-2.
 the photocopy of the Hilas document the highost part of the loops appeary to be farther to the right and slightiy dirferent in shape than the mere rounded loops of the amall lettor $\mathrm{n}^{\mathrm{m}}$ in the Htules typed by the somenlled Hiss machinc.

Set photouicrographs, Sories B-3.
u* The Iawor right seriph of the mall lotter ${ }^{M_{1}}{ }^{\prime \prime}$ appears to bo horizontal in almost a third of the times which this letter appeare in the photocopy of the iises doccuent, while it appears to be consiltently slanted domward at an angle in the inppinta of this lettor made by the so-called Hiss michine. The titachment of this lowor rizit seriph to the main element of the lotter appeare abnomal in the soocalled Hiss machine. The printing surface of this soriph seems to be set on a lowor levol than the typerace of the resti of the letterv. The upper seriphs of this letter also often appear sianted at a different angle in the imprintia of this letter in the Hiss document from those made by the someallod Hias machine.

See photomicrographs, Serios B-4.
*. The seriph at the foot of the terminal elament of the small lettor " $\mathrm{d}^{\mathrm{n}}$ is manifost horizontally, epparently at full length, in about a third of the imprinte of this Iettor in tho Hiss document. This Eeriph at the foot of the right side of the letter "d" is manifest only occasionally, and then very short in length, in the imprints of this letter found in the samples typed by the so-called Hiss machine.

Soe photomicrographs, Series B-5.

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Sworn to berore me this $\frac{24^{t h}}{7}$ ding of Jamary, 1952. Larqaserd. Suston

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## SECOND SUPPLEEHTAL APFIDAVIT OF CHESTER T. LANE

 IN SUPPORT F FOTIOA FOR NEM TRIAL ON GROUID OF NBMY DISCOVETISD EVIDERCEUNITED STATES UISTRICT COURT
SOUTHERN DISTRICT OF NEW YGRK

UIITED States of alirica,
-against-
ALGER EISS,
Defendant.

STATE OF MEX YORK )
COMMER OT WOA yORK $j$ ss.:

CE STER T. LANE, beine $d$ ly sworn, coposes and says:
I am an attorner at lary, a rember of the fira of seer, Riciardis, Lane : Haller, attorneys for Alcer iifss, the defenaant herein, anc an in charge of tils case for my firme This is my second supplemental affidavit in support of the defendant's pendinf motion for a new trial on tire pround of newly discovered evidence under fule 33 of the Federal fules: of Criminal Procedure.

Kisseloff-24357

## PHE BALTLEORE DOCURENTS

The camning eviaence in this case--the evidence without whici there woild have been no case worth consicering-was tae so-called ralti ore Documents. These four small handwritten notes $\cdot 02$ scratch-pad paper and sixty-five trupewritten sheets, copyins or paraphrasin, or sumarizine, State Departient ciocuments datod in tiee first three months of 1933, were Chambers's bombshell in his defense to the iibel
action which Alger Hiss had brought against him in the federal court in Baltimore. They were part, he said, of the fruits of an espionace operation in which he and Algor Hiss had been engaged together from 1934 to 1938. The handwritten notes (Raltimore Documents 1-4) were apparentiy In Alyer Hiss's handwriting, and Alger, he claimed, had given them to him; the trpewritten pages (Baltimore Documents 5-47) he said had been typed by Priscilla Hiss for Alger on the family typewriter from State Department documents Alger had brought home overnight for the purpose. The defense conceded Aleger Hiss's handwriting on the four small memoranda, and did not contest the Government's expert testimony that tise tryped sineets had been typed on the same machine as had been used for the so-called Hiss Standards--letters, etc., unquestionably written on the Hiss family typewriter from 1931 to 1937.

There was, of course, other evidence. There were the two developed microfilm strips that House Comittee investicators round, wrapped one in another in wax paper, in the hollowed out pumpkin to whicn Chambers led them at his restminster, faryland, farm on December 2, 1948 (R. 703-9, 713). Facis of tae fifty-eicht frames in the two strips was a photosraphed page of an oricinal state Department cocument. These microfilms were melodranetically effective; documents of state, found at nicht by Congressional investicotors in a pumpkin patci, presented such an exciting inconcmity that all of Chambers's "proofs" of his charge, includin: the tiped and handwritten sheets he produced in the Baltimore libel suit, became popularly and inaccurately
known as the "Pumpicin Papers". But intrinsically, and evidentially, tine microfilm strips were insignificant. There was only Chambers's word for it that the orieinals which were photographed had come to him from Alger Hiss. Ten frames (covering Baltimore Exinibits 54 and 55) were photographs of copies of three State Department cables which had passed through Alger Hiss's office and Been initialled by hin. The other foriy-elght were pliotocraphs of a group of papers related to a proposed trade ajreement with Gemany; the sabject matter fell in the province of Alger iniss and inis chier, Assistant secretary Sayre, but the particular copies ihotosia, hed vere not the ones which would normally have gone through the ifiss-Sayre office (see Defendant's Prief on Appoal, pp. 14-20). The microfilms by themselves would have been negligible as proof that Alger Hiss was Eiving out State Department secrets; they were important only as the capstone of the edifice which Chambers had started to build with the typed raltinore Documents.

There was the typewriter, too. In iny first and second affidavits in support of this motion $I$ have spoken of how the Government used the trpewriter as dramatic visual evidence of Hiss's guilt-aven though the Govermment made no effort at the trials to show that this particular typewriter in evidence (Woodstock 渭230099) was the original Hiss typewriter. The typewriter was awfully effective.

And there was Edith hurray-athe mysterious maid kept under wraps by the Government until the last day of the second trial, when the defense would have no chance to find out, and show the jury, whether what she said was truth, or imarination, or distorted recollection. Eaith Jurray
said she had seen the Fisses and the Chamberses visit. together fourteen years earlier; she said she saw Alger at Chambers's home for three or four zinutes, once, that long ago, and certainly remembered inim. She was effective, too.

But these evidences were only effective because they tended to confirm Chambers's basic proofs, the Baltinore Documents-methe trped anci nandwritten documents tiat Chameors finalle ?ut up at tine libel suit üoposition hearing in Ealtimore. Hanaritter notos Iike Ealtimore nocuments I-4 misht ensily have been stolen off. someone's desk, or out of soreone's wastebasicet; but the $t_{i}$ pewritton she ets were really important. They seemed to have been typed on the inlss iamily typemriter-atie one iriscilla had been given by her fataer in 1932 or 1933 and waich she and Alfer had certainly had around until late 1937 or earl: 1933. The Gover ment expert said tiey had been. min delense had no prooi tarat tirej had not heen. the jur orviously concluded that ther had been, and for that reason convicted Aleer riss.

Ny earlier affidavits in support of tixs notivn inve dealt at lenct witr tno trpewriter. I mave s sonn tiat Ci:abers colld nave cateted a iake trpempiten th for:o in Taltimore jocurante itit, and now ae could have done so. I have o:sered proof not only that tive maciline in evidence,
 Writer, bיt tilat it is itself a doliberately fabricated macinne-leavi $i$, no possible inference but that tae typed Reltimore Docuraenis are forceries. I have tenderad evidence that Edith :urray's rocollection is, to say the least, untrustwortay, and trat Chambeng himself nad gone into niding
from the Comunist Party weeks before the dates of many of the state Department documents which he claimed Alger had had copled for him on the Woodstock. Wy earlier affidavits are, I believe, compulsive towards the granting of a new trial.

But in those earlier affidavits I could not present proofs based upon study of the Ealtimore Documents themselves. The defense had photographs of some of them; but these had been taken eamly in the case, before my experiments had exposed the teciniques by which forgery by typewriter could be-and in this case undoubtedly was--accomplished. I had asked the Goverament for access to the originals for expert examination and photography, as well as for testing of their paper content and condition. Ny request had been refused, and in my first supplemental affldavit I gave notice that at the hearing on the motion I would move in open court for an order allowine me to make such an exanination.

After my first supplemental affiuavit was filed, the Unitad States Attorney asked ane to consent to an adjournment of tile hearing on the ground that he needed more time to study the affidavit and its supporting material. I said I had no objection, but felt that f should not be required to defer my subsidiary motion for leave to examine the orioinal documents. I suacested that we take both points Kisseloff-24361 up with Judge Goddard.

At our conference with Judge Goddard in chambers on
Marcin 2lst a new time schedule was set for the hearing of $1 /$ the motion, and tise United gtates Attorney withdrew his olvection to ny requested examination. The cocuments were aecordincly prociuced at my request in Eoston on April lst, and, under continuous FEI supervision and subject to reasonable linitations as to working hours, were made available to my experts when and how they were neeadi, for a period of a little over two weeks. I commend the cooperation with Fhich coth the United States Attorney and the FBI carried out the spirit of the agreenent under which the documents were to be made avallable for examination. ${ }^{2}$

1/ The motion was originally made on January 24, 1952, returnable for hearing on February 4, 1952, the next regular availaiole criminal notion day. I consented to an adjoumment to February 25 th, 8 ind later a conference was held with Judge Goddard in ciambers on the United States Attorney's request for a further adjourmment. At this conference, on February 19th, the inotion was set down for argument on April 3th, the Goverment's counter-affidavits to be ifled and served on Uarch 24th, and nemorarda of lak to be filed and exchange on March 3ist.

At the conference mentioned in the text, at which the United States Attorney withdrew his objection to my proposed examination of the documents, he requested that he be given not less than four weeks in which to answer such further supplemental affidavits as I micht file as a roulut of the exarination, as well as my earlier affidavits. This arrangement wes accoptable to me and was approved by Judge foddard, and at a furtlier conierence in chambers on Warch 31st, after I had had an opportunity to consult with my experts, the dates were set as follows:

| Further affiuavits in support, |  |
| :--- | :--- |
| of motion |  |
| Goverimont's counter-affidavits | April 21 |
| Interchange of memoranda of lak | Nay 26 |
| Hearing on motion |  |
| Nune 2. |  |

2/ Three subsidiary requests I made of the United States Attorney were refused by him on what seemed to me to be unnecessarily tectinical crounds. These will be mentioned below.

## RESULTS OF THE EXAMINATION OT THI LOCUMENTS

This, my second supplemental affidavit; deals with the results of the exemination of the documents. The examination has been rost fruitful. I believe that it leaves no vestige of doubt but that $\operatorname{cha}$ abers's vhole story is false, and that his fraudulent plot now stands exposed.
$\frac{\text { Backinound: Chambers's Story of the }}{\text { Origin a d Aistory of the Documents }}$

As I havo saia, priscilla Eiss was supposed to have typed the documents on the family machine, as Alyer was no typist. Accordine to Chambers's story, tre ordinar: ilan was to have Alger bring nome oririnel wocunents overni, int, so that priscilla could mate trped copios or sumuries. Every ten deys or iwo weeks Ciambers would cone around to

 Cinanes volld taice t.ee copies and orizinals to zalti pre that nirits to nave them siotomapied; later tie aase ni, ht he woula come back to rasian ton an ietur: tie oris inals

:or some reason never yet convinciroly expleined, the ciop of trpec papers which shambers produced in Faltinore' he kept, instea: of burinin: twera. He broke with tise party, and abandoned ats docunent conspiracy, arounc April 15, 1933. Tie papers which e haci kept, instead of lurninf; he put into an envelope, wich he rave for safekeepine to inis wife's' nephew, fatrian Levine, in "ay or June of that year Levine put tise envelope in ar olu dumbvaiter siaft in inis mothor's house in vrooklrn, ana for ot about $1 t$. he isad no idea what was in it.

There the documents are said to have rested for more than ten jears．On November 4，1943，at the deposition hear－ ing in Baltimore，Chambers was asked to produce any corres－ pondence or otice papers that he might have recelved from any member of the Hiss family．He produced none the next day，and tie hearinf was adjourned．It was resumed on November 16 for testimony by Mrs．Chambers．On the follow－ ing day Chambers reappeared，with the documents．Now，for tine first time in his many official stories，he asserted that the conspiracy had actually involved the copying of orficial State Department papers．fie fold kom he had recol－ lected tie existence of tra suvelope that he had riven so rany rears berore to letan Levine；how he had askod Levine －or it；ow ther inc．＂one together on sovember lith to the iouse in prooklin and Lavine and priled the dust－encrusted orvelope out or tia cumbwiter shati and rivon it to aim； lnow e isd openeci it hy amself in tre kitcien，while Lavine was cleanins；$⿲ ㇒ 丨 丶 p$ the dust that had lallen on the floor；and how se was anazed at findine that the envelope contained tinsse typewrition sheets，widich he nad forsotten all about． ：İtic tile tryewritten sheets were othor things，he said． There were the short handwritten memoranda．There were some Jellow sheots supposedy in the hanawritinc：of fiarry Dexter $\because \mu i t e$ ．There were two strịs or developed microfilm，and three cylinders of microfilm，unceveloped．And，according io Gambers＇s article in tie Saturdaj iveninc fost for April 1gra，ticre weze＂one or two smaller fte＂s of no particular inpoitance＂．

3／Tinis account necosarily telescopes Gianbersis varying storles in the walti re weposition nearine，the first and seconu Lrials，and his saturaay jveniry fost articles．

Hatian Levine made clear, aid Chambers has repeatedly mace clear for hin, that Levine never knew mat yent into the envelope, and never sary whet came out of it. He knew only that he had put.it in the dumbuaiter shaft for Cnambers in 1933; that ne had gotten it out for him in october, 194? (cn cross-exanination he corrected this to foveriver 14, 194 3 ); tinat it sas sealed; and that it was buiky.

Tive handwritten and typowritten papers Cnambers proaucea in Enlitmoro three dass later, on fovember lith. The developed microfiln the did not; he hold it for tite ilouse Comittee, hidden in the pumplin. Why, if de really found thea all torether in the envelope, iz still a mystery.

4/ seo Levine's testimony at R . 726-731; also his testimony on Dece;ber 10, 194', berore the House Comalittoe.
5. As in so many cther respects, Chambers lias made a
belatea atteapt in his saturday Evening Post articles to
plut tiis particular hole in his story. Wystically, he
explains tinat "the meaning of the pumpkin" is "the heart
meaning of the case", and trat ise was "moveci by a suib-
conscious intuition" to put ine microrilms in it. (Satur-
Csy EvoninL Post, April 5, 1952, p. 72). Etrancely
enoukh, oven this explenation deals only with the three
çlinders oú undevoloped microriln; for lis decision
"on the level of conscioushess" was to divice tipe evidence
"In order to tiry to find out what was on the undeveloped
film" (ibic.). There is still no explanation of his
failure to produce the developed film in Baltimore.

Kisseloff-24365 .

## Foreground: What the Doc.ments Themselves Show

If Chambers is telling the truth, the typed Ealtimore Documents must have been typed by one person (Priscilla Fiss), on one typewriter (the filss family foodstock), currently over the three months period represented by the detes of the underlying state Department documents (January 5, to April 1, 1938). They must have been kept together in one envelope, a specific envelope, for ten years, over a disused dumbwaiter in Erooklyn. They must have rested there, in tiat envelope, with three cylinders of undeveloped microfilm and a "little spool of developed film (actually two strips)", as well as with the "lone memo on :ellow foolscap in the handwritin: of Harry Dexter , Haite [and]/ one or two smaller items of no particular importance."

> 6/ ialtimore 10, a precis of a lon; her :epertant fID report routed to vr. Harilton, of the "ar gestern vivision of the "tate iepartaent, :as oiv lously not written on the same typewriter as tie others, and the joverment made no contention tiat it was (R. 1077-1101); but vambers still pressed ais recollection: "l believe aljer hiss ave me that paper". (R. 6.55, contrast R. 532).
7) This particular description cones fron pace 736 of an advance cops of Chambers's apologia, ":itness", suortly to be published. Iis April 5, 1952, article in the seturday Evening rost speaks of "two strips of ceveloped microfilm". His second trial testimony (R. 292) empnasizes that while the undeveloped ilim was in cylincers, the developed filin was not. Then a eat Afpell of the wis reached in and found it in tine ©rean pumpkin on lecenber 2, 1943 (or when Chambers "took out tis documents and hancea them over"--xhichever may be the fact--see R. 709-714; 2. 295), they vere still not in cylinders; according to $A$ eent Appell, they were "wraped one in a:otiner, wrapped in wax paper".

36 This description is from his i-pril 5, 1952, Saturcay Avenine post article. tie toxt of the "memo on rellow foolscap" ascrifou to Larive jextor inite was read into the Coñressional Record for January 30 , 1950, by jepiesentative sixon, anu ine memorandum was tiere describea as consistine of ei-int pares.

I attach affidavits of experts who have alt last had an opportunity to examine and analyze the originals of the Baltimore Documents and the Hiss standards. Their qualifycations have been set out before, in my earlier affidavits and in their affidavits which I annexed to mine. Mrs. Evelyn $S_{\text {: }}$ Ehrlich is an expert in the use of photomicrograph to detect printing forgeries, Miss Elizabeth ?coarthy is an expert in the examination of questioned documents, iandiritten and typewritten. Dr. Daniel P. Horn is an expert in physical and chemical analysis of paper, metals and other asteriels. They have examined the baltimore Documents, separately, according to their several expertnosses. They have recorded their findings in their affidavits, which I number,

$$
\begin{array}{ll}
\text { Exhibit } 2 S-I: & \text { Elizabeth Mccarthy } \\
\text { Exhibit } 2 S-I I: & \text { Evelyn S. Ehrlich } \\
\text { Exhibit } 2 S-I I I: & \text { Daniel P. Norman }
\end{array}
$$

Ter find, and will testify at a nev trial:

1. That tue baltimore Documents were not typed by one person, but $y=$ two, and probably more, and that thereFore priscilla ias cannot nave typed all of then, es Chambers sail. sic did. (Exhibit zs mI)
c. Mat Priscilla uss va not type any of the Baltimore Documents. (Exilbit $29-I)$
 tie pencil corrections on the baltimore Documents. (Exhibit 2 S-I)
2. That the ralitmore Locuruats, physically observed, fall into two cotecories of size, one of which is made up of sinoets apparently cut down to a particular size
(approximately $3^{\prime \prime} \times 10^{211}$ ) after the typing had boen done, but beîore the penciled corrections were made. (Bxinibit 2sIII)
3. mhat the same two categories show such different characteristics of afing and discoloration that they cannot have been stored together for ten years in a single envelope, and therefors cannot all have been kept in the envelope which Chambers recovered from the dumbwaiter. (Exhibit $2 \mathrm{~S}-$ III)
4. That the envelope in which Chambers said the documents had been kept is most peculiar in itself; its observable stains, ioth outside and in, and the condition of its flap, and of the two parts of the label which presumably once sealed it, pose questions which defy logical explanation. (Exhibit 2S-III, especially illustrative Figures 5. 6 and 7).
5. That none of the Baltimore Documents can have been kept in that envelope; they are devoid of the stains and pressure marks which they would have had to show if they had been in the envelope. (Exhibit 2S-III)
6. That the absence of stains and pressure marks on the Raltimore Docunents cannot be explained by the presence

9/ Spectrocraphic analysis of the typewriter ink at the edges of the pages which were cut off in the middle of Ine-end letters might have enabled us to prove nore effectively that the cuttine was done after the typing. The Government would not let us make the excisions necessary for this analysis.
of other protective material. since the envelope could not have held all these and the microfilms too. (Hxiolt 2SIII)
9. That the Baltimore Documents are a tricks set of papers, typed on a rechine, or machinos, closely resembling the orininal Hiss machins, but witu miscellaneously different typewriter ribbons and falred trporpaphical errors, plainly desirned to confuse. (Exilbits $2 S-I, 23-I X$ and $23=$ III)
10. Ihat tixe trpewniter in evicence (noodistock "IT230099) Was certainly not the orisinal Hiss machine, although it probably wes the rachine made to iorge the Baltimare Documents. (JJinits 2S-II and 2S-III)

In snort, the typed falti: ore Nocurents were not typed b; Priscilla iziss, or by any one porson. phey were not iven to Cnambers by Alrer iiss. They were not put in tio eavelope and kept in the durawaitor ior ten lons years. They are an incenious set froreeries.

## COKCLUS IUH

After all ing investisation, I still do not 'mow exactly wat Ciambers did, on how ne did it, or exactly what : otivated Hin to frame ilrer Eiss. Bome siras point

[^0]to the conclusion that, though his personal interest may have been largely to protect himself in the libel suit, the availability to him of the means for such self-protecLion may have been part of a much larger scheme, involving other people, and for larger objectives than the mere framing of Alex Hiss. This, however, is speculation. For purposes of this notion it should be enough that I present proof that every important point of tho Governments case at the trials is vilnerable. Chambers was the Governmont's witness, its only real witness; and everything that in" said, or did, or said he did, is tainted with fraud and forgery. The Government may present evidence to countervail some of ny proffered proofs; if so, that will create issues.' Those issues should be considered. anew, by a jury, :Wherever the truth may ultimately be found, in all its details, wo have surely borne the burden of showing that on the proofs that went before the last jury a grave miscarriage of justice has occurred. .ie should be river a chance to rectify this at a now trial.

Sworn to before me this
21st day or April, 1952.
Kisseloff-24370


3RMITM こコーI

COMPONMEAL H OF MADGACHESXTTS（ comnty of supfolk
 chusetts，on orth drmogn and asy：

I．yenida at 16 Portor atreet and have on office at 40 Couret strert，both in ssid Boston．

I nom prualified asaminas of quigtioned documente．I
have steted my aualifieationg in thin respect in an effidavit executed Jamuary 22，1952．for filing in comection with motion for a ney trial of Alger Hiss on the ground of naw discovered evidence．

My affidavit of Jamusiy 22nd dealt with the rogulth of an experimant being conaucted by the attomeys for Ager mise to aetermine the extent to which it would be posibibe a practical matter to build or adapt a typerritex which would to nearly duplicate the typing of another machine that qualifled domannt oxardners，ocmparing opeoimen＇s，of tywing from the twn mohines， would be Ied by ordinary ntandardi of domparison to conolude that only a ingle verohine had beon usod．

When I firet agreme to semint in the bxperiment，i told Hr．Jane，If．Ifise＇s attomey，that I doubted very much whother such a machine oould be made，but that if it could the knowledge that such o thing wis posgible would be so important to the profegeion of documont pramere，en wril at to the vublio at Iarge，that I thought．I mald be doing a mblic mervice by afeleto ing in the experiment．

An my earilar affidavit mhow，kr．Lancin experiment，in tomme of oresige duplication of the tyoing of onn machine by another，wes carripa to point of perfaotion which I had not
supposed poosible. I lllugtrated this by attrehing to my affidevit specimang of typing from the tro mechines. It may be thot Govarnaent dooument examinors, spproachine thpes two pote of specimens with the knowledrs that some of them kere tynoi on a mechine ielibexetely fabricatad so fe to protuce typing ranomilng that of anothes meohine, have because of thair for whamine tron sble to alstinguish the producte of the twe mechines; fo of now, of courge, I have no way of knoving how far thay mey hove boen suocegeful in making guch a dintinetion. I do.belings, however, that the experirant wes corrian to enint so glose to omplato duplication that any esraful documant sxaminar who from haro on N.
 Whers the backernuni sects allow the nosolbility thet g dumiceto
 take thrt ingaibility inth acocunt, and must ho mipoor-d to he oonsrontri with a Aumieation on substantially om into fo to defy antretion.
coontly, "r. Jons thia $n=$ thet the rovernapht hat





 from the co-cilled fica mening in hag woperson-that if, tho mechine whioh hed been inturaluest inth the tatate ge betme tha machine ownod by thr fisges in the 2930 's, ant whor had benn uspd se the atonismemenino in the expriment of treing th
 all thepe gote of documonte had bone treper on on mocheromentin
which case, of course, the machine would necessarily be the 00 celled Hiss machine-or whether more than one machine was used, and, if so , hour many.

I have never examined $4 r$. Lane' $\mathrm{g}^{\circ}$ somonlled Hiss moline, my work in connection with the construction of the duplicate having been limiter to examination of specimens of typing from it and from the duplicate machine. However, sInce the experiment In duplication was finished and I made my January affidavit bout it, I have reni ir. Daniel. Norman'e affidavit of March Fth in Which he fiesoribea and illustrates the results of his physical examination of the machine, ant the grounds for his conoluaton that it is a cellberntely altered machine. I have made nay examination of the three sets of documents in the lint of my knowlente of Pr. :oman's finings, as well as my own experience in studying the typing results of a machine deliberately orated for the nurnoge of showing that forgery by typewriter would be possible.
without oonadiering the possibility of forgery, I should hive concluded, by all atandari tents ordinarily applied by questioned document examiners; that all three sets or documents were typed on the gate machine. I mould not have based this conclusion merely upon an inconsequential number of relatively identical peculiarities, ${ }^{*}$ but upon the more convincing fact that

[^1]I find no substantial consistent deviations in type impresaions as among the three setg of documents. However, my own experience has shown ae that it is possible, by oareful work on a machine, to eliminate almost completely the deviationa which would normally have developed between its typligg and thet of another machine, and therefore, while I cannot bay definitely that all three sets of documents yore not typed on the same machine, I belleve it just an possible, in the light of the ologervable facts. that the Baltimore Documents were typed on a maohine which was not the original Hiss aachine used for the standarde, but another machine made to type like the original Hise machine. since the typing of the Baltimore Doouriente so closely reaembles the typing of the specimens from the so-called Hias machine, and since Dr. Norman has furnished evidence that that machine is a dellberately fabricated one, I oen only conclude thet, as botween the two poselbilities, the forgery of the Baltimore Documents is the more likely. If the Baltimore Documents are forged, the.forgery is sood one, but it is no better than I know would be ponsible with careful workmenchip.

I have not confined my examination of the documente to $a$ oomparison of the typing for purposes of trying to rach an opinion as to how many machines wore used. When Mr. Lane asked me to make this comparison he cold ne that there were adaitional points on which he wanted my opinion. He sali that, while the dofense had on enrlier occasions been allowed to photograph the documents in one way or another, the originals had never, so far as he knev, besn mate nvaliable for close and detalled expert etudy. He told we that according to Chembers's testimony at the triel all the typerritten Bnitimore Documents had beon typed by

Frisallle Hiss and given to ham by Alger Hiss at aome time between January 5 and April 15, 1938. He asked ae to examine the original documents closely and give him ay opirion as to whothor this testicony was correct.

I heve done so, ani am satisfled that Onambers's tentimony on this point oannot posaibly be correct. The followine are my more algniflennt conclugions; I am prepored to supnort and lllustrate each of them in detail on ten atain if aiven an opportunity.

1. No one person typed the sintinore focumente. There Hare certainly two typistg, whose work varied nharply in evenness of preanure, typing skill, meoherical underitanding sha oontrol of the machine, style habits, and other similar resoecta. No one perbon'g york coula exhitit zuon differanceg. It ia ruite possible that more than tun tynists mere involvad.
?. Bince certainly nore thrn one person tyes the Baltimore Documents, Priscilia kisg onnot have ty ges thew all. Furtherrore, the oharacteriatics of her typiap reie it parfoctiy clear that she ras not oither of the tor rrincinal tyriste involved. I base this conclusion to $=$ considerable extarit is on such fretors, not olenfly observable geopt fror tif irdzenal jocumentr, an tying rhythm, oreseure habita an l vriations, nuality if touch, pace of typing, relutive ompetance of the two hanls, an the like. Fy corclugion from these factors is borne out by many other Ifferenthating cine cteristicn in such
 cilla fisg ind not in my optnson tym any of the Enita-ore Documentr.
2. The respective tendencien towarde cortain kinde of typing errors and corrections are siso extronely important. It ig a conmon hebit or most typists, when incorrect letter 1s struck, to puah the agrriage back and strike over the mrong letter with the right one. The normal and almost universal tendency, in doing this, is to gtrive the mecond, correot, letter mere heavily, so as to obliterate the rirst, incorreot, smpression.

In the Bealtione Documents I find from examination of the oripinals ny less than twenty-seven instances where the ordinary hablt is reversed, and the incorrect letter is struck xore heavily then the correct one. There is no suph instance In any of the Hiss stanchards.

Thin difference goes far to support the conolusion thot Irlacille Fiss ald not type the Baltimore Documents. Butivker; 1t hris in atitional, far-reachlag algnifloance. the phenomenon is 1s not isolnten; it arpears on aeventeen pages of the Baltimore Doouments, anl in the work of both of the cleariy different tymiata, 90 that it carnot be a personal lagosynorasy. It is such'an extraordinary phenomenon, so laokjng in rational explanstion in the work of nny ordinary tyinst, that it can scaroely be exrleined on any other bisfag than that the typlate of the Baltimore Documents either were attempting to make preciso and intentional coples of someone alse's unintentional typing errors, or were attempting to simulate the sork of some other relatively innceurste typist. Kisseloff-24376
4. Whlle on the subject of typling errorg, I feel I should corment on the atatement of the mosecutor, Kr. Hurphy, to the Jury, that the jury could draw conclugiong to to the identity of the typist by observing three "oomon typling errors", namely,
 soting thet they apperseri both in the Balticore Documenta and in
two of the gtandarda, Government Exhibits 34 and $46-\mathrm{B}$.
In my opinion this observation was grossiy aleleading. The combination "r" for "i" does not appear at all in the standarde, in the gense of being a confusion between the two letters. The instance fr. Kurphy obvioukly had in find is in the vord "transoript" in Government Exhibit 34, where the typlat, having originally writion the letters "traneri", notioed the ompseion of the "o", and went back to type the letters "or" over the letters " 11 ", thus surerimposing the " $x$ " on the " 1 ".

The "combingtions" " $f$ " for " $g$ " and " $f$ " for "it" are the commonest kind of typing orrors, comaltted by every typiet because of the proximity of the letters on the keybonrd. Even If Ir. Kurphy's selection of what he call: "common typing errors" yere correot-mhioh they are not--or wore unusualwhich they are not-they are totally insignificant againet the : fact that the Baltimore Documents contain at least fifty typing errors of a kind which do bear on the personality of the typist and which do not appear anywhere in the tandarde, while on the other hand nine orrore of that nature appearing in the tandards never ooour in the Baltimore Dooumente. Only four uriors of this kind are common to the two sets of documente.
5. Entirely apart from the typing of the Bisitimore Dooumente, oy oxamination of the originais hat given an opportunity to draw certain conclusions from the penollled correctione and proot-resting marke appearing Kassetrifone $4377^{\prime}$

A striking fact is that, whereas the Baltimore Document are clalmed to have been typed currently from day to day over a period of about three nonths, the penciliad corrections give the appearance of having been made in one continuous operation
rather than at the separate times when the separate pages shoula have been typed. The corrections and proof-reading marks were made with a'soft, grayish-black pencil, in approximately the same condition or wornness and bluntness throughout, and are quite inconsistent with the ldee that the same or alfferent pencils were used at o number of alfferent times over a three months period.

Ap to the handwriting and the correcticnal or proofreading habits, they show that the pencil notatione were carefully done, at one tyme, by one pergon, cuite zrobably ulth stenographic training. I have sturind numerous samples of the handwriting of Alger and Priscilla Hiss, as well as batplee of documents furnished to me as takon from ilger. Kion's files in the 1330 's and shouing his corractionsl and proot-reaing habitg. In my oninion neither Alfer nor lriscilis hiss could have done the pencil marking on the documents.
6. ilthough the pencil corrections youli sppear, a* I have gait, to have been made in one operation, examintion of the ribbon imprint a:praring on the original documenta makes its aces extremely unlikely that the focuments wer tywa in a noreal afncle continuous operation, or even oonsecutively by the rare rerson over a period of three months. I base thit observation or the fact that the ink on focuments dited on the gome day sometimes difiors ralically in color, dooumenta fited within a fer days of meh other li-ewige shom ink of alferent shadng, ono nocuments typer monthg mart shom int of much: the game color. At least four, ant nrobably rore, ribbons yere used, ond if the documents rear tyon consecutively according ts their Antes it moul napear that these four or more ribbons were alternately beine out on and taken off the archsine, sometimes
italy, or every day or so. The best ribbon, making the blackett and clearest impression, was used only once, in Baltimore Douwent Mo. 9. I do not undertake to hugest any explanation as to why this alternation of ribbons may have taken place, but nearly point out that it appears entirely inconsistent with the normal use of a typewriter.


Sworn to before me this
$19^{7 \pi}$ any or April, 1952.


My commission expires November 7, 1953.

Kisseloff-24379

EXIIPIT 23-III

COMMONWEALTH OF MASSACHUSETTS ) COUNTY OF ESSEX

DANIEL P. NORMAN, being duly sworn, deposes and says: I am President of Skinner \& Sherman, Inc., 246 Stuart Strest, Boston, Mass. My firm is engaged in the business of testing and analysis, both phyeical and chemical, of paper, and other materials, for the United States Armed Services, Federal, State, end Municipal Departments, and major industrial firms. My qualifications, and these of my organizetion; in this and related flelds are sot out in detail in an afficevit which $I$ executed on March 7, 1952, for fling in connection with a motion for a new trial of Alger Hiss on the ground of newly alscovered evidence.

In the latter part of March, 1952, Chester T. Lane, attorney for Alger Hiss, informed me that the United States Attorney had finally agreed to make available to him for physioal examination and analysis the originals of the so-called Baltimore Documents which vere introduced in evidence at the Hiss trials, send he requested me and my organization to examine these documents by physical and chemical tests in an attempt to obtain any possible information as to their source and history. Ho told me that he wes particularly interested in any conclusions which $I$ could dray from such an examination which would bear upon the truth of the claim that Baltinore Docurents 5-47 were all documents typed by one person on one machine in the period of approximately the first three months of 1938 and hai nil been kept together, with other material, in a single envelope from the middie of 1938 until November 194E.

Baltimore Documents 5-47 and Government Exhibits 34, 37, b 39 and 46-B (the Hiss Standards) were made avallable to me and my organization under FBI guard in Boston on April 1, 1952. Shortiy thereafter, at my request, there were also made avallable the envelope (Government Exhibit 19) in whioh I understand it has been clalmed that the documente were stored between 1938 and 1948, as well as Baltimore Documents 1-4 (the handwritten notes) and Government Exhibita 66 and 66-A (the paper on which Mr. Nocuol typed in court).

I was permitted to out a seotion of the blank portions of each of the typed Baltimore Documentis, a section of page 3 of Government's Exhiblt 46-B, and a section of the completely blank page of Exhibit 66. In most Instances the sections wore approxi-. mately $1^{\prime \prime}$ sauare but in a few instances as large as spproximately 4" $\times 5^{n}$. I was not permitted to take any section on which there was typing or writing of any kind, and wherever an abnormality of any kind, such as a stain or spot, was observed I had to leave at least half of the abnormallty.

I was also permitted to out gix $1^{\prime \prime}$ gquares from the envelope, one from the flap, three from the front and two from the back, the sections in each instance again being so aelected that at least half of each stain in which $I$ was interested was left intact on the envelope. (By "back" of the envelope I mean the side on which the clasp and label are found; by "front" I mean the opposite side-the alde on which the address vould normally be written.) When the speoimens were taken, both from the documents and from the envelope, I would indicate the portion I wanted and an FBI agent would then cut it off, the agent and I
would initial the main part of the document, and we would then photograph the document and the portion out therefrom, simultancously, approximately in situ. It was not possible to photograph the markings on the inside of the envelope without siltting it open, and I was denied permission to do this.

Except an just indicated, I was permitted to photograph the documents. and the envelope freely.

While I was allowed to take away and use as I saw fit the samples cut from the documents and from the envelope, the balance of the papers were at all times kept under aurvolliance by one or more representatives of the FBI.

As a result of direct observation of the papers and study of my photographs of them, as well as ohenical and other analyse a of the specimens which were furnished to me, I have been able to reach a number of definite conoluelons bearing on the questions which Mr. Lane asked us to consider.
ia. Phyilcally, the typed Baltimore Documents except Nos. 9 and 10 fall into two different size categories:
 47).
B. $8^{\prime \prime} \times 10 z^{\prime \prime}$ (Baltimore Documents numbered 11, 14, 16, $17,18,19,20,21,22,23,24,25,26,27,28,29$, $30,31,32,33,34,35,36$ ).
ib. From the arrangement of the typing on the pages of the documents in category $B$, including the observable narrow margins and the frequent slicing of the edge of the paper through the typed letters at the right margin, it appears probable that at some time after the typing was done all the sheets in this category were out down from some other size or sizes to the present $8^{\prime \prime} \times 10$ 新 size. I illustrate this observation by a photograph marked Figure 1 , which is a 0.4 magnification of

Baltimore 22, page 1, showing the entire document right out to the edge of the paper. Figure 2 is a 0.4 magnification of Baltimore 17, page 1, showing similar crowding at the right margin, and particularly the cutting at the end of the 25 th line. Figure 3 is a $3 x$ enlargement of a portion of the right margin of the same page, showing how the last word in the 25 th line of the text was cut off and the missing portion pencilled in. Figure 4 shows a $3 X$ enlargement of the upper right margin or Baltimore 11, page 1, showing particularly the words in the 23 ra and 25 th lines which have been cut off at the edge of the paper.

Phenomena of this kind are present on many other pages of documents in category $B$, but are not present in any of the pages of documents in category $A$.

Da. The majority of the typed Baltimore Documents are on paper which meets present-day Federal specifications for white manifold papers of types IV and $V$. That is to say, they are composed wholly or predominantly of chemical wood fibers. Hone of the papers show an abnormally high acidity (the pH of water extracts of the paper vary between 5.0 and 5.5 , while the specifications merely require that the pH be not less than 4.2), and there is no evidence of abnormal chemical properties in the many samples tested.

2b. All documents in category A ( 8 每" $x$ lin) are heavily yellowed and show marks of age over substantial portions of their area to a degree not apparent in any of the documents in category $B\left(8^{\prime \prime} \times 10^{1.1}\right)$. The appearance of the paper in the category $B$ documents is very similar to that of Government mani-. fold paper known to have been stored in ordinary office files from 1937 to 1952. The arearance of the paper in the category $A$

* documents is that of sheets which have been subjeoted to deteriorating conditions which were not uniform acrose the area of the sheets.

It is well known that the conditions of storage of paper have a considerable influence on its degree of permanerioe, variations in heat and humidity being in partioular reponaible for variations in the rate of aging and yellowing of paper. In View of the fact that most of the paper in both category $A$ and category $B$ are of the same general clase (prodominantly chemical wood pulp) and show no chemical idiosyncrasies (such as abnormal alum concentrations which would be reflected in abnormal acidity), I conclude that the two categories of documents could not have been stored together under the ame atmospheric conititions for most of their existence.

Experiments which we have conduoted with paper of comparable quality known to have come from Government files in the latter part of the 1930 's have satisfied us that the present appearance of the typed Baltimore Documents cannot have been caused by the handling and exposure to light to whlch these documents have presumably been subjected since they were first turned over to the Government in November 1948. Partioularly, such handling and exposure to light oould not explain the varying degrees of aged appearance shown by the doouments in the two cotegorles, $A$ and $B$.
3. What I have said indioates that it would have been impossible for all the typed Baltimore Doouments to have been stored together over the 10 year period from 1938 to 1948. From this it follows that they cannot have been all stored together during that period in the envelope in which they are alleged to have been stored.

I have carefully examined this envelope (Government Exhibit 19) for the purpose of determining whether it would nevertheless have been possible that some of the documente might have been stored in 1t. My examination leads to the conclusion that it would not have been poseible. I base this observation on analyses of cortain stains appearing on both the front and back of the onvelope, and both inside and out, as well as upon observation of the effect made on the onvelope by the presence of cortain hard physical objects which may have been microfilm contalners of one kind or another. These observations lead me to conclude that, unless very elaborate precautions had been taken, no set of papers could have been enclosed for a period of 10 years in this envelope without shoring atains or pressure.marks whioh are totally abisent in all the typed Baltimore Documents. In view of the size of the envelope and the presumed size of the miorofilm containers or other physical objects which were enclosed in it, I am satisfied that there would not have been room in the envelope for adational materlal sufficient to protect the Baltimore Doouments.

At my suggestion Mr . Lane requested permisaion to examine the $g$ sheets of yellow paper which were marked at the trial as Government Exhibit 20 for Identification, and which Chanbers testified were also enclosed in the envelope. This permiseion was denied, so that I have no knowledge as to whether those yellow sheets reflect the type of stains or pressure marks to which I have referred. However, if they do, I am satisified that no $\delta$ sheets of ordinary paper could have been so arranged as completely to protect any set of papers, of the type used for the Baltimore Documents, from markings of the kind I have described.

I do not undertake to present at this time detalled data on the results of the examinations and analyses which $I$ and my organization have made of the stains and pressure marks appearIng on the envelope. I do, however, illustrate the condition of the envelope by the attached photographs-Figures 5, 6 and 7. For purposes of these photographs the envelope was held down by two rubber bande.

Figure 5 is a photograph of the front of the envelope with the flap open so that the gtains on the outgide of the envelope are visible.

Figure 6 1s a similar photograph showing the back of the envelope with the plap open.

Figure 7 shows the back of the envelope with the flap closed. It $1 s$ interesting to note that the portion of the label which is still attached to the flap shows on entirely different degree of discoloration and staining than does the portion or the label adhering to the back of the envelope, although they were clearly once part of the same label. Unfortunately, I was not permitted by the FBI to slit open the envelope so that $I$ could take photographs of its interior, particulirly photographs illustrating the internal stains which I have observed and analyzed, and the character of which precludes their being due to seepage or penetration from the outside.
4. Mr. Lane asked us to make a separate study of the ribbon thread counts visible on the typed Baltimore Documents. This study has established to our satisfaction that at least four ribbons were used in the typing of these documents. Alternation in the use of the various ribbons bears no discernible. relationshi~ to any possible grouping of the documents Bỳtheir
dates; in fact, in a number of instanoes two dooumente dated some time apart are typed with a ribbon of a given thread count : while other documents with datel in between are typed with a ribbon of a different count.
5. I report the result of one further eparate experiment whioh I conducted at Mr. Lane's request. He adrised ne. that Ira Lockey, from whom the defense had acquired Woodstook No. N230099, had testified at the second trial that when he originally acquired the machine in 1945 it was out in a heavy rain in a Washington backyard. He asked me to determine whether No. N230099 could have been exposed outdoors to the elemente for any length of time. As a basis for reaching a conclusion on this point I exposed a Woodstooir typewriter of the same general class and approximately the same serial number outdoors In Ipswich, liase., for a period of two weeks. For the first week, on days in which we did not have rain, we wet the typewriter down with water. In the second week, which was relatively dry, we did not. At the end of the first three days this oomparison Woodstock machine showed appreciable signs of corroilion and damage in the form of paint flaking off and rust appearing on various parts of the mechanism. At the end of two weeks the type face, the type bars, the carriage ways, the slotted segment in which the type moves, and all the unpainted metal portions, showed heavy rusting and the paint on the carriage back and sldes of the machine showed substantial flaking and spotting. No traces of rust or of flaking of the paint of the nature we have observed in this exposed comparison machine can be found on No. N230099. It 2ppears to be merely a somewhat dirty maohine.

In my opinion Woodstock No. N230099 could not be in its present condition if it had ever been exposed to a heavy rain, unless after such exposure it had been completely reconditioned.


## COMMONWEALTH OF MASSACHUSETTS

## Essex, ss.

Subscribed and worn to before me, thin $L^{\text {th }}$ day of April, 1952.


Kisseloff-24388

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COMMONWEALTH OF MASSACHUSETTS COUNTY OF SUFFOLK

## 88.

EVELYN SELTZER EHRLICH, being duly sworn, deposes and says:

My name is Evelyn Seltzer Ehrlich. I live at 417 Beacon Street, Boston, Massachusetts. My background and training in the detection of spurious and deceptive imprints and typography, as well as my experience in the use of photomicrography in the detection and !illustration of documentary forgeries, are outlined in an affidavit which I executed on January 24, 1952, for filing in connection with a motion being made for a new trial of Alger Hiss on the ground of newly discovered evidence.

In my earlier affidavit I dealt with two problems which Mr. Hies's attorney, Chester T. Lane, had asked me to consider.

1. I examined samples of typing taken from a Woodstock typewriter which Mr. Lane told me was apposed to have belonged to the Hiss family in the 1930 's, and contrasted them with samples of typing taken from another machine which Mr. Lane told we he had had made with the object of duplicating aa nearly as possible the typing from the so-called Hiss machine. The object of this examination was to determine how nearly perfect a duplication had been achieved. On the basis of my examination I found that $I$ could successfully differentiate the typing of the two machines on the basis of a for specific characteristics, but, as I stated in my affidavit, except for these subtle details I found that the microscopic variations on one machine had been dupilcated on the other so faithfully that I might not have believed it possible that two separate machines were involved if I had not been so informed in advance.

In addition, after tudying the testimony given by the Government's expert, Mr. Ramos C. Feehan, in the second trial In the Hise case, I expressed the opinion that any document expert, acting with reasonable care, who applied the criteria of comparison used by Mr . Feehan to the samples sent me by Mr . Lane from his two machines would reach the conclusion that a. single machine had been used to type all of them.
2. The seoond problem which I considered in my affidavit of January 24th involved a three-way comparison between the typing in (a) specimens from the so-called Hiss machine in Mr. Lane's possession, (b) the Baltimore Documents, and (c) the documents introduced as Government standards at the trial and admittedly typed in the 1930's on the machine then owned by the Hisses.

For purposes of this comparison I was furnished with original specimens from the so-called Hiss machine, but only with photocopies of the Government standards--known as Government Exhibits 34, 37, 39 and 46-B-and of three of the Baltimore Documents. Mr. Lane explained to me that the original Baitimore Documents and the original Government standaris were in the possession of the Government and thet he did not.have access to them for comparison purposes.

The photocoples thus supnlled to me were in general so distorted by the oopying process that I found them too inzocurate to work from. However, one photocopy--that of Government Exhibit 46-B, one of the standarda of Hiss typing-was sufficiently clear to enable me to form a tentative conclusion that the machine on which that document was typed might well not be the same $x s$ the so-called Hiss machine in Mr. Lane's possession. I attached to my affldavit a series (Series B) of photo-
micrographs made at 15 X and 17 X magnifioationa, whioh in m opinion tended to support this tentative judgment. as I mated in my affidavit, I was unwilling to oxprese any final judgmont regarding the similarities or the inoonsistencies between the two sets of typing without acoess to the original of the material used as a standard.

In the latter part of March, 1952, Mr. Lane Linformed me that he had had a conference with the United gtates Attorney and with the Judge; and that the Government had agreed tó allow him to have access to the original Baltimore Doousente and the original Government standards of Hiss typing for detailed examination and comparison with each other and with speoimens from the so-called Hiss machine. Mr. Lane asked me to make such a dotailed examination and comparison, with aiew to eeeing whether study of the originals would support any more positive conclusion than I had been able to reach on my earlier examination of the oopies.

The original documents were put at my disposal in Boston under FBI guard on April 1, 1952, and I have been allowed to make an intensive study of them, and to take suoh photographs and measurements as I might wish. I have also been able to make a similar study of the original of Defendent's Exhibit TT, a lotter. apparently typed on the H1ss Woodstock in 1933. For comparison purposes I have hat a large number of gpeoimens fupnished me as having been typed on the so-called Hiss maohine (which I will oall \#N230099) at various times and with varying ribbons and operatore; from the date when the machine was first discovered in April, 1949. down to the present.

In studying and contrasting these three sets of documents (Baltimore Documents 5-47; the Hiss standards [Government's Exhibits 34, 37, 39 and 46-B and Defendant's Exhibit TT7; speci-
 of them difficult to work from. The Baltimore Documents were all on poor types of paper with inadequate sizing and a high degree of absorbency. In many instances the ribbons were apparently moist. These factors resulted in obscuring the exact characteristics of the type which might have been observable on microscopic examination if the documents had been on other kinds of paper. Two of the Hiss standards--Government Exhibits 34 and 39--are $11 k e w i s e$ inadequate for comparison purposes; the latter 1. an inexpensive and extremely absorbent bond, and the former, though with a good sizing surface, has a highly irregular surface conformation; and both are typed with a heavy, moist ribbon which further alters the measurements to such an extent that precise comparisons are almost impossible. In this connedCion, I have noted that when Mr. Feehan, in his testimony at the second trial, was illustrating to the jury the ton similar fou fig 1437 characteristics which he said supported his opinion that the same machine typed both the Baltimore Documents and the Hiss standards, he used letters appearing -in these two blurred da. $\mathrm{s}^{5} 1936-1437$ exhibits-Government Exhibits 34 and 39-to 111 lustrate every one of his ten characteristics, with only two supporting references to Government Exhibit 46-B, and me at all to Government Exhibit 37 or Defendant's Exhibit TT.

[^2]comparison I am now prepared to confirm the tentative judgment I formed earlier on the basis of my study of a photocopy of Government Exhibit 46-B.
(0. In my opinion, \#N230099 cannot be the same machine that typed Government Exhibits 37 and $46-\mathrm{B}$ and Defendant's Exhibit TT. I base this opinion upon certain differences in type impressions between many of the letters in the two sets of documents, these differences appearing with such a high degree of regularity as to preclude the possibility of their being due to variations of ribbon, typing pressure, or other peculiarities of operation, and being of such a nature that differences in imprint cannot be due to age or wear on the machine.

On the other hand, I have not found it possible to form a definite opinion as to whether the Baltimore Documents were typed on "N230099."/ I observe certain subtle details of difference, but these are of a kind which might quite possibly be due to the particular ribbons and the absorbent quality of the low grade of poorly sized paper which was used for the Baltimore Documents. The same is true of a comparison between the Baltimore Documents and the Hiss Standards $46^{1936}-\mathrm{B}, 37$ and TT . As to these comparisons I can only say that the observable peculiarities in the type of the Baltimore Documents in my opinion more nearly resemble the peculiarities in the typing from \#N230099 than they do the peculiarities in the Hiss Standards which I used for comparison.

I am attaching photographs intended to illustrate the grounds for my opinion. Series $A, C, E$ and $F$ show comparisons, at 15 K magnification, of the "y", " $t$ ", " $u$ " and "n" appearing in.

[^3]Kisseloff-24393
all three sets of documents. The particular imprints which I have chosen to photograph have been selected not because they were unusual. but because after careful study I found then typical examples, for photomiorographic purposes, of the para tioular peculiarities which $I$ observe in these letters throughout the three sets of documents. Nor are these four letters the only ones which could be used to illustrate my opinion. The kinds of distortions which I have illustrated, particularly by . the " $u$ " and the " $n$ ", could be equally well illustrated by photom graphic studies of many of the other character on the keyboard.

The photographs in Series $B$ and $D$ are enlargments of details of the "y" and "t" appearing in the three sets of doorments, at magnification 26x. The photomiorographs in Series A-F were mate in the same way as those which were made for my earlier affidavit, except that polarized light was used for most of the photomicrographs included with this affidavit.

## SERIES A and B


y. The clear-out sharp angles which are almost always apparent at the juncture of the seriphs and the legs of the small letter " $\mathrm{y}^{\prime}$ in the Hiss Standards 46-B, 37 and TT are almost al ways blurred and indistinct in the imprints of this letter by N230099. The left leg of the small letter "y" appears to meet the main staff of the letter at a: higher point in the imprints of this letter in the Hiss Standards than in the imprints made by $\frac{1 / 2}{} \mathrm{~N} 230099$. This difference makes the descender of the small letter "y" longer in the Hiss Standards than it does in the imprints from \#N230099. There is a break or cut in the type face of the terminal arc in the descender of the small letter "y" in /N230099 which does not appear in Kisseloff-24394
the other two sets of documents. This defect helps to obscure the difference between the length of the descender of the "y" in the \#N230099 machine and that of the " y " in the Hiss Standards where the type face is continuous in this terminal curve. It also tends to confuse micronetric comparisons between the letter " y " as it appears in the Baltimore Documents and as it appears in spoolmens from *N230099.

## SERIES $C$ and D

t. $木$. The are in the terminal curve of the mall letter " $t$ " is wider in most of the imprints of this letter in the Rises Standards $46-\mathrm{B}, 37$ and Tr than in the laprinte of this letter by \#N230099, and the line of the curve follows a different pattern.

## SERIES 5

u. The angles where the lower seriph and the loop, respectively, meet the right leg are different in the imprints of \#N230099 from those in the Hiss Standards $46-\mathrm{B}, 37$ and TT.

## Series I

n. The differences between the laprints of this letter in the Hiss standards $46-\mathrm{B}, 37$ and TY , and the imprints in the typing from \#N230099, are most clearly shown in the angles where the seriphs meet the left and right leg and where the loop meets the left upright.


Sworn to before me this
19 th day of April, 1952.
Kisseloff-24395


## EXHIBIT I-B

## State of New York County of Neim York \}si.:

I, Elizabeth McCarthy, of Boston, Suffolk County, Massachusetts, on oath depose and say;:

I reside at 16 Porter Street and have an office at 40 Court Street, both in said Boston.

I am a qualified examiner of questioned documents.
I was graduated from Vassar College with a degree of A.B., from Simmons College, and from Portia Law School with a degree of LL.B.
. I am an attorney at law.
During the last sixteen years I have testified frequently in state and federal courts in many parts of the country in cases involving questioned handwiriting, typewriting, inks, paper, rubber stamps, imprints, et cetera. I have frequently been employed as a document expert by both federal and state prosecuting officials and law enforcement agencies; and pursuant to such employment have examined documents, prepared reports, rendered expert opinions, and presented expert testimony in court on behalf of both federal and state governments. I have lectured at various law schools and before bar associations and banking groups on the subject of document identification, and on the presentation of testimony on the subject. I have qualified as an expert in the examination of disputed typewritten documents in many courts in various jurisdictions and have been consulted by many judges of such courts. I am at present the document expert for the Police Department of the City of Boston and for the Massachusetts State Police. I have had occasion in many cases to make intensive studies of questioned typewriting and to make comparisons with samples taken from other machines.

Heretofore, so far as I am aware, it has been the underlying assumption of all qualified document examiners, including myself, that no two typewriters could ever, merely by accidental coincidence, make identical impressions, and also that it, would be as a practical matter impossible to change or adapt any one machine to the extent necessary to. enable it to duplicate the product of another machine in all relevant respects. Ass a consequence it has been the practice of document examiners, however highly qualified, to concentrate their examination upon the presence or absence of a substantial number of identical peculiarities or irregularities in the questioned and known typing, in the belief that if any considerable number of such identical peculiarities or irregularities was found there would be no possibility that even the laws of chance could have produced such peculiarities in two separate machines. This evidently was the basis of the opinion given by the Government's expert, Ramos C. Feehan, in his testimony at the second trial, since he testified solely as to the existence of ten specific identical peculiarities in the type impressions in the two sets of documents. It could not have occurred to Mr. Feehan, any more than it would have occurred to any other qualified document examiner, that even a possibility existed of a machine having beèn fabricated to such an extent of perfection as to be able to produce as many identical peculiarities of type as appeared in the two sets of documents.

In the earlier part of this year I was consulted by Chester T. Lane, Esquire, attorney, of 70 Pine Street, New York City. He told me he was conducting an experiment to determine whether it would as a practical matter be possible to build a typewriter which would meet the standards of identity accepted by document examiners as grounds for a conclusion that a single machine had been used in two sets of documents. He said he had for a long time been looking for a qualified expert who could assist in the experiment by checking the results but that all the experts he had so far talked to had refused to have any part of it. I said I doubted that such an experiment could in any large measure be successful, but I expressed my willingness to examine the products of his experimental machine as the experiment continud, and to point out the respects in which the attempted duplication had not yet been successful. In undertaking this assignment I had in mind that the profession of document examiners, as well as the public at large, were entitled to learn whether any such experiment could be successfully conducted, since if it could, general knowledge of the fact would be essential as a means of preventing large numbers of forgeries which otherwise might be successfully carried ont.

It was agreed that I should confine any examination to samples from the two machines without at any time inspecting the machines themselves, or any duplicates of their type; and my work throughout "has been confined to typed samplés.

The experiment has now been completed to the greatest extent possible in the time allowed. I am not prepared to say that the duplication btween the two machines is even yet complete to the highest degree of accuracy, and in fact I know that there are still a small number of characters sufficiently dissimilar so that in the light of the careful observation I have had occasion to give to samples from the two machines during the progress of the experiment I should myself find it possible to distinguish between the products of the two machines. Nevertheless, it is my opinion, based upon my long experience in methods of questioned document examination, that the duplication has progressed to such a degree that an expert in the field, however highly qualified, would find it difficult if not impossible to distinguish between samples from the two machines.

I attach samples of the writing from the two machines, which I believe will demonstrate the soundness of this conclusion. I have a key showing which samples were made on which machine, and shall be glad to furnish it to the court should it be desired to check the accuracy of the results of any test to which the Government may choose to subject the samples.

I should add that even if it can be demonstrated that my above conclusion is unfounded, it is my opinion as an expert in the examination of questioned documents that the duplication has progressed to a point where any document examiner not forewarned (as anyone now examining these samples must necessarily be) that a deliberate attempt at duplication of machines had been made, would be deceived into thinking that all the samples were made on a single machine. In particular, the success of the experiment shows that any such testimony as that given by the Government's expert, Mr. Feehan, at the second trial, basing his conclusion of identity of machines on the iden-
tity of only ten characters in the two sets of documents, is absolutely . worthless.

## Elizabetic MoCartiay

Sworn to before me this 22nd day of January, 1952:

## Margaret L. Burion

Notary Public for the State of New York
Qualified in New York County
No. 31-0515250
Certs. Filed with Co. Clks., Kings and
Rockland and with City Reg's. N. Y. and Kings
Commission Expires March 30; 1953
(Seal)

Copy for; Dean Appleby

## Carnegie Endowment for International Peace

ALGER HISS
PRESIDENT
522 FIFTH AVENUE
NEW YORK 18, NEW YORK

CABLE ADDRESS: INTERPAX NEW YORK
TELEPHONE: VANDERBILT ©-ธ525
Hanover, New Hampshire August 19, 1947

## Dear Mr. White:

When you called on the telephone last Friday afternoon I was with some one and so had the opportunity only of covering the essential point of our desilre to have you help us on the problems and on the basis yot and I had discussed at lunch. I wanted to pris over ifith you a little more concretely than we had ant funch the assistance on the writing end. I wasn't abje to feach you py phone later Friday afternoon and so fend yoy this sereych.

I was very glad to fint you alrgady knew Paul Appleby. That will facif itate 8 od working relations. I think I made clear at Iunch that gaul, John Russell and $I$ have got our ideag pretty mell ffxed, subject to points that will be made at the August 25 th session and in the review by various beople we whll get of the revision to follow August 25. I don't thlik, however, that I was so precise as I would have liked to have been in a later talk (after it was definditely set buat you were available and we not hompere by fher comystments) as to the kinne of editofial assistance thinu we will need.

Negativelf put, it isn't a ghost-writing assignment or even a re-write job. Rather it's advice in the re-writin and kdip in the eqliecting of suggestions made on August 25 and subsequentif. We will have a stenographer to help in makins of of the August 25 meeting and I reailize that you wili utilize that session largely to acquire background and to orient yourself in the field. Nonetheless I think it wound help greatly if you could attempt to keep notes of your own of the main suggestions made. This would supplement John Russell's notes as he will have to be free to participate with Paul fully in the substantive discussion, with the result that his notes may necessarily suffer.

It in addition you and Paul and John can work out arrangements whereby you can actuakiy taice $k$ ver re-drafting

portions of the text -- in the introduction or recommendations -so much the better. But that must, I think, be left up to Paul to decide as to the most efficient way of proceeding at the time when the three of you sit down together next Monday night or Tuesday morning after the session with the consultants. I'm sure, in any event, that you and Paul will work out arrangements that will be helpful to Paul in the grind of getting this baby born.

I'm going to ask Miss Sayre to make a copy of this to forward to Paul for his information so that we can all keep au courant of each other's thinking.

Cordially,

> ALGER HISS

Mr. Llewellyn White<br>92 Grove Street<br>New York 14, New York




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14-1333-4749
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74-1333-474?

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## $74-1333-4749$

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## $74-1333-4749$

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& 74-1333-4749 \\
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& 7
\end{aligned}
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Kisseloff-24438

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74-1333-4749
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$4^{44^{4}}$

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$74.1333-4.749$

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## $4^{\prime \prime}$

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74-1333-4749
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$48^{83}$

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$$
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$485^{63}$

## $44^{88^{44^{h}}}$

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74-1333-4749
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## $48^{38}$

$74-1333-4749$

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\begin{aligned}
& \left(y^{(y)^{\prime}} 9\right. \\
& 24-1333-479
\end{aligned}
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$$

$n)^{-2}$

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Kisseloff-24478

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$47{ }^{\prime}$ P
$74-1333-4749$

Kisseloff-24488

## 41

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\begin{aligned}
& w^{\prime \prime} \\
& w \\
& w \\
& w \\
& 1 \\
& 1 \\
& b \\
& b \\
& w
\end{aligned}
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4^{2-20}
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$74-1333-4749$

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Kisseloff-24505




[^0]:    10/ I inave myself examined t. entelope, and seon in it marlcinis wilica mi"ht well have been made by the cylinders of undeveloped miciofilm. There is another marking made apparently b- lise presence oi a squarisn box or carton, approx-1 imately $3^{\prime \prime} \times 3^{\prime \prime}$. Tuts marle, fron Lis snape and size, cannot be the mark of Chambers's "little spool of developed film"; and therefore even the "punpinin papes" microfilim may well not have been in tue envelope. Unfortunately, the Jnited States Attorner would not permit us to split tine envelope so that se coula demonstrate photo raphically the interior markings and stains: The Inited States nttorney would not, either, let us see the 3 pares of "foolscap" on tie cround that it had not been formally adnitted as an oxnibit at the trial--even though it had been produced in court, and its text has since been made puolic by Reprosentative Mixon in the Concressional Record. Hhetner or not the foolscap shows stains or pressure marks, it could not iave adequately protected the Baltimore Documents. Kisseloff-24369

[^1]:    \#/ I have in ming the ton similarities or typing impression beEven the Baltimore Documents and the standards which Kr. Behan, the government's expert at the second trial, relied on as a basis for his opinion that they were typed on the same machine. I asl them incongenuentinal not only because intr. Behan gave no teatmong $2 s$ th the lieritity or insalmilarity of the other seventyfour charsctiors, but becques efcht of the ten peoullaritios which he plowed are of n king which are mont likely to occur in old tynorriters, nerticulorly Hooratocke of this vintage. For example, I have seen at least fourteen woodstock of this period, all of which hail anmewhat similar damage at the right golds of the lower loop of the "fin... The final upstroke of the "en is one of the कत्रो vinnerible small pincer of type in the whole keyboard, and :o given rushed to the right or left out or litas perfect arc in much-used mohiner. I could continue the catalogue in detail.
    

[^2]:    The only reliable comparison I have found possible is between the three last-mentioned standards, and the specimens I have been furn, bed from $\$ \mathrm{~N} 230099$. On the basis of this

[^3]:    */
    Baltimore Document No. 10 vas not included in the group of Baltimore Documents used for this study:

