# ~ 1A

FD-340 (Rev. 4-11-03	·		ь3
File Number _			b7F
Field Office Ac	quiring Evidence	Ha	
	8/6/15		
	-		
From <u>K4</u>	THERING TUI	ne of Contributor/Interviewee)	
	•		
		(Address)	
		(City and State)	
Г		(City and state)	<b>b</b> 6
By <i>SA</i>			b7c
To Be Returned	☐ Yes	□ No	
Receipt Given	Yes	□ No	
Grand Jury Mate	erial - Disseminate On Criminal Procedure	ly Pursuant to Rule 6 (e)	
rederal Rules of	Yes	☑ No	
Federal Taxpaye	er Information (FTI)		
•	☐ Yes	☑ No	
Title:	SYEKL EXAM		
Mill	SYEAR RESERVE		
		•	
	(0.0	•	
Reference:	FD-302	(Communication Enclosing Material)	
_			
Description:	-	es re interview of	
LEMEN TO	TURNEL FRO	m DoJ	
	TO SERVICA		
/ receils	for lasher		-
KUIDENER	terms		

ALL FBI INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 12-02-2016 BY J76J18T80 NSICG



#### U.S. Department of Justice

#### National Security Division

Washington, D.C. 20530

David E. Kendall, Esq. Katherine M. Turner, Esq. Williams & Connolly LLP 725 Twelfth Street, N.W. Washington, DC 20005

August 6, 2015

Dear Mr. Kendall and Ms. Turner,

This letter confirms your intent to voluntarily produce to the Federal Bureau of Investigation ("FBI") three thumb drives (which you have represented to be one original and two copies thereof) each purportedly containing 30,490 emails to or from Secretary Clinton's @clintonemail.com account that you previously provided in hard copy to the Department of State in December 2014, as well as hard copies and a laptop computer in your possession containing emails to or from the @clintonemail.com account. It is our understanding that the items described above (hereinafter "the Materials") constitute the entirety of your client's and your possession of emails to or from the @clintonemail.com account, aside from six additional laptop computers we previously discussed by phone. It is also our understanding that those six laptop computers contain emails to or from the @clintonemail.com account; however, in addition to the emails, the laptop computers also contain privileged material. As such, we will work with you to appropriately secure the emails contained on those laptop computers. If any of these understandings are incorrect, or if you find any additional emails to or from the @clintonemail.com account, please notify me promptly.

On July 31, 2015, the FBI delivered to Williams & Connolly a letter requesting that you preserve records related to the @clintonemail.com account. We understand that you have also received other requests to preserve records related to the @clintonemail.com account, including a July 29, 2015 preservation letter from Senator Ron Johnson, Chairman, United States Senate Committee on Homeland Security and Governmental Affairs; a May 26, 2015 preservation letter from Steve A. Linick, Inspector General, Department of State and I. Charles McCullough, III, Inspector General, Intelligence Community; and a March 3, 2015 preservation letter from Representative Trey Gowdy, Chairman, House of Representatives Select Committee on Benghazi. You have also represented that you will require continued access to the Materials on behalf of your client.

Once taking custody, the FBI will maintain the Materials in an appropriately secure manner. We believe such maintenance satisfies any preservation obligations you may have. We will facilitate your continued access to the Materials as may be necessary and appropriate in a secure space at the Litigation Security Group, Department of Justice, at 145 N Street NE, Washington, DC 20002.

Sincerely.

b6 per NSD b7C per NSD " Warking Conv.

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

DATE 08-19-2019 BY C66W46B11 NSICG

Case:

Item: 1B1

b3 b7E

b7E

Description:

(U) 1 Lexar micron 16 GB Black & Silver Thumbdrive -

LJDTT166-000-1001 DA (Original) 1Lexar Micron 8 GB Green and White LJDTT8GB-000-117AU(Copy 1) 1 Kingston 8GB Silver DT SE9 (Copy 2)

(Only paperwork submitted)

Collected On: 08/06/2015 03:00 PM EST

Receipt Item #: None CATS ID#: None

Special Handling: None Hazardous Materials: None

FBI Seizure #: None

Collected By:

Others: None

CATS Abandonment #: None

Abandonment #: None

Digital Information

Type: USB Micro Storage Device (thumb drive)

Batteries Charged: No Number Collected: Collected by CART:

Discovery Location

b6 b7C

Area: Seizing Individual:

Specific:

Others Agency:

None

Anticipated Disposition

None on None

Storage Information

Holding Office: WASHINGTON FIELD

Finalized By

Last Inventory: None

E1167159 - ECR1, MAIN EVIDENCE CONTROL CENTER (B112) WFO-HQ

b6

b7C

Barcode #: E5490156

Location:

**Chain of Custody** 

Shipping / Transfer Log

History

**Acquisition Event Details** 

Acquisition Event: (U) Midyear Exam

Collected From: (U) Katherine Turner, Esq Williams & Connolly, LLP 725 12th Street, NW

Washington,

Receipt Given: No

Holding Office: WASHINGTON FIELD

Evidence Log:

b3 b7E

HRC-2378



ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED b3 per
DATE 08-19-2019 BY C66W46B11 NSICG b7E FBI

Case.	152	
Description:	(U) Lenovo Think Pad T420 PB-YC912 12/03 (Only paperwork submitted)	
Collected On: Receipt Item #: CATS ID #: FBI Seizure #: CATS Abandonment #:	None Hazardous Materials: None None	
Digital Information Type: Batteries Charged: Number Collected: Collected by CART:	Tablet Computer No 1 No	b6 per
Discovery Location Area: Seizing Individual: Specific: None	Collected By:	b7C FBI Others Agency:
Anticipated Disposit	ion None on None	
Storage Information Holding Office:	WASHINGTON FIELD	
Finalized By:	Last Inventory: None	b6 per b7C FBI
Location:	E1167159 - ECR1, MAIN EVIDENCE CONTROL CENTER (B112) WFO-HQ	
Barcode #:	E5490157	
Chain of Custody		
Shipping / Transfer Log		
History		
Acquisition Event Details	s	
Acquisition Event:	(U) Midyear Exam	
Collected From:	(U) Katherine Turner, Esq Williams & Connolly, LLP 725 12th Street, NW Washington,	
Receipt Given:	No	
Holding Office:	WASHINGTON FIELD	
Evidence Log:		

# CONSENT TO SEARCH COMPUTER(S)

I, Katherine M. Turner, have been asked by Special Agents of the
Federal Bureau of Investigation (FBI) to permit a complete search by the FBI or its designees of any and all computers,
any electronic and/or optical data storage and/or retrieval system or medium, and any related computer peripherals,
Lenovo Turkle Pal T420 PB - JC912 12/03
CPU Make Model & Serial Number (if available)
Lexar Micron 166B Black & Silver LJDTT 166-000-1001DA (origin
Storage or Retrieval Media, Computer Peripherals
Storage or Retrieval Media, Computer Peripherals  Lexar Munn 86B Green & White LJDTT 86B-000-117AU (CITY  Kinjston 86B Fluck DTSE9 (CITY 2)
Kingston & GB siver DTSE9 (apy 2)
and located at Williams & Connelly LLP, 725 12th Street, N.W. Washington, D.C. 20005 , which I own, possess,
control, and/or have access to, for any evidence of a crime or other violation of the law. The required passwords, logins, and/or specific directions for computer entry are as follows:    DSWNAME: Internet only   Internet only
and voluntarily, and not as the result of threats or promises of any kind.
I authorize those Agents to take any evidence discovered during this search, together with the medium in/on which
it is stored, and any associated data, hardware, software and computer peripherals.
August 6, 2015
Date Signature b6
August 6, 2015 Date  Special Agent
Printed Full Name of Witness
Washington, D.C.

Location

ALL	INE	ORI	MATION	COL	NTAINED	
HERE	MI	IS	UNCLA	SSI	FIED	
DATE	12	2-02	2-2016	BY	J76J18T80	NSIC

FD-597 (Rev. 4-13-2015)

Page	l	of 1	

# UNITED STATES DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION

**Receipt for Property** 

Case ID:	b3 b7E
On (date) 08/06/2015	item (s) listed below were:  Collected/Seized Received From Returned To Released To
(Name) Williams & Connelly LLP	
(Street Address) 725 12th Street, NW	
(City) Washington, D.C. 20005	
Description of Item (s):  LENOVO THINK PAD TYZO S/N	PB-4C912 12/03
	SILVER S/N LJDTT166-000-1001 DA (OKIGINA)
LEXAL MILITON & GB GREEN & WH	ME 5/N LJOHT86B-000-117AV
KINGSTON 8 G13 SILVER S/N I	ots E9
	SET EMAINS PRODUCED TO DOS DEC. 2014 CLASSIFIED AS OF JULY 31, ZOIS
• '	
M	
Received By:	Received From: Last Man b7C
Printed Name/Title: Special Agent	Printed Name/Title: Katherine M. Turner
	Williams & Cannolly UP, Parter HRC-2383

ALL FBI INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 08-19-2019 BY C66W46B11 NSICG

149	
FD-340 (Rev. 4-11-03)	
TO 1 - No. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	o3 per FBI o7E
Field Office Acquiring Evidence	- -
Serial # of Originating Document	_
Date Received 8/14/2015	_
From DEST. OF STATE (Name of Contributor/Interviewee)	<b>-</b> ,
(Address)	_
	_
By SA (City and State)	b6 per b7C FBI
To Be Returned Yes No	
Receipt Given Yes No Grand Jury Material - Disseminate Only Pursuant to Rule 6 (e) Federal Rules of Criminal Procedure	
☐ Yes ☐ No	
Federal Taxpayer Information (FTI)	
☐ Yes ☐ No	
Title: MIDYENC EXAM	
Reference:	
(Communication Enclosing Material)	
Description:  Original notes re interview of	_
FD 1004 CHAIN OF CUSTODY	_
	_
	-

E5490178

b7E per FBI

ALL FBI INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 08-19-2019 BY C66W46B11 NSICO

E5490170		DMCPSSIFIED
.4	ttem: 1B26	-2019 BY C66W46B11 NSICG
-	1520	b3 per FBI
Description:	(II) (1) One white (man Tenen IIII) 2 0 though daily III as a second	_
Description:	( ) ( ) ( ) Dept of beace	b7E per FB
	703-312-3856" sticker (Only paper work submitted)	
	08/14/2015 11:30 AM EST	
Receipt Item #:	,	
CATS ID #:		
FBI Seizure #:		
CATS Abandonment #:	None Abandonment #: None	
Digital Information		
Туре:	USB Micro Storage Device (thumb drive)	
Make:	Lexar	
Batteries Charged:		
Number Collected:	1	
Collected by CART:		
Concolou by Critis	NO	
D		
Discovery Location		
Area:		
Selzing Individual:		b6 per FBI
Specific:	NA Others: None	Others Agency: b7C per FB:
None		D/C Pel FB.
Anticipated Disposit	ion	
Timespated Disposit	None on None	
	None on None	
G. 1.C		
Storage Information		
Holding Office:	WASHINGTON FIELD	
		b6 per FBI
Finalized By	Last Inventory: None	_
		b7C per FBI
Location:	E1167159 - ECR1, MAIN EVIDENCE CONTROL CENTER (B112) WFO-HQ	
Barcode #:	E5490178	
Chain of Custody		
chain or custody		
Shipping / Transfer Log		
Shipping / Hansier Log		
History		
History		
Association Event Detail		
Acquisition Event Details		
Acquisition Event:		
	(U) Midyear Exam	
	(U) Midyear Exam	
Collected From:		b6 per DOS
Collected From:	(U)	_
Collected From:		b6 per DOS b7C per DOS
	(U) Department of State	_
Collected From: Receipt Given:	(U) Department of State	_
Receipt Given:	(U) Department of State No	_
Receipt Given:	(U) Department of State	_
Receipt Given:	(U) Department of State No	b7C per DOS
Receipt Given:	(U) Department of State No	_
Receipt Given: Holding Office:	(U) Department of State No	b7C per DOS

ь6 ь7С

HRC-8802

SEGRET

(Rev. 05-01-2008)

CLASSIFIED BY: NSICG J76J18T80

REASON: 1.4 (C)

DECLASSIFY ON: 12-31-2041

DATE: 01-17-2017

## SECRET//NOFORN

## FEDERAL BUREAU OF INVESTIGATION

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

	Precedence:	ROUTINE	Date:	03/09/2016	
	To: Washing	ton Field			
	CI	ngton Field -13 <b>ntact:</b> SA		(	b6 b70
	Approved By:				
	Drafted By:				
(U)	Case ID #: ()	*	-CYBER -9		b3 b71
<del>(</del> U)	Title:	MIDYEAR EXAM; MISHANDLING OF UNKNOWN SUBJECT SENSITIVE INVES		)	
[	Synopsis: () in this inve		s the extraction and from confirmed o	analysis of classified emails	b7E
		Classified By: Derived From: Declassify On:	FBT NSIC dated 20130	301	
]	this investice in or when searching	from each ogation.  der to develop	to extract to extract f the confirmed clas were extracted f rences of the confirmsystems.	sified emails in rom the to be used	b7E
	(U// <del>FOUO)</del>	· · · · · · · · · · · · · · · · · · ·		· 	
Г	(U// <del>FOU</del>	<del>0</del> ) Upon analyzing	writer identified	that a number of	b7E
L	them that con analysis iden	•	e messages represent	Further	

SECRET//NOFORM

# FEDERAL BUREAU OF INVESTIGATION

the same email thread. Using Excel, writer then identified that in	
	b7E
(U// <del>FOUO</del> ) As depicted above, each of the	b7E
A review of those products in	
confirmed that they all reference the same	
original mail message. Therefore,  can be used to search for	
references of any additional emails within that same email chain.	
ender of the distribution of the same chair chair.	
(U// <del>FOUO</del> ) was chosen in order to	b7E
create that are short enough to identify subsequent	
messages within a particular email thread, yet long enough to create the least amount of false positives during searches in large-scale	
data collections. Additionally, open source research identified that	
be a second of the second of t	
After reviewing that were extracted in this	
investigation, writer identified several occurrences where  Therefore,	
was chosen for creating in order to capture any	
subsequent messages those chains.	
(U// <del>FOUO</del> ) Subsequent replies and/or forwards of the parent	1.75
messages will	b7E
uniquely identify subsequent child messages.	
By using certain email applications can	
track the replies or forwards of each message, and can adequately	

SECRET//NOFORN\_

## FEDERAL BUREAU OF INVESTIGATION

represent them in the order that each message was received throughout their respective chains.

(U// <del>FOUO</del> ) Given that	b7E
can track both parent messages and child messages within a	
thread, developed in this investigation can then be used to identify any forwards or replies to the confirmed classified	
email messages, which yet be unidentified in this investigation.	
(U/ <del>/FOUO)</del>	
(U// <del>FOUC</del> ) Conversely, the extracteduniquely_	b7E
identify each individual email message. Therefore, the	
in this investigation can be used to identify exact references of known confirmed classified emails in data systems. For example,	
the followind were extracted from the same email messages	
in the example above:	
	b7E
	ביים
/II// <del>Folio)</del> Cirron thing the	b7E
(U// <del>FOUO)</del> Given this, the can be used to find exact references of the confirmed classified in a data system and	ے، کے
the can be used in attempt to identify any	
unidentified forwards and/or responses to the confirmed classified	
messages on a system.	
(U// <del>FOUO</del> ) CONFIRMED CLASSIFIED	
(U// <del>FOUO</del> ) were	b7E
extracted from four confirmed classified files, the	
names of which are listed below:	
	b7E

SECRET / NOTORN

# FEDERAL BUREAU OF INVESTIGATION

(U// <del>FOUO)</del> After extracting from the confirmed classified a total of	
were identified. From the original	٦ .
Word down loned	
were developed.	
(U// <del>FOUO</del> ) CATEGORY 1	
(U// <del>FOUO)</del> In addition to	
( <del>S</del> )	
(U// <del>FOUO</del> ) After extracting from the category 1 a total of were identified.	
and were identified. From the original	
more rue. Trom the original	
were developed.	
(U// <del>FOUO</del> ) RESULTS OF SEARCHES	
(X/M) In an effort to identify whether or not any the confirmed classified messages have been compromised	Ţ
through computer intrusion methods, writer conducted	그(S)
searches for the confirmed classified messages in	
Sentinel, and [Note: In order to conduct future searches for	1
conduct future searches for	
Searches have been met with	
negative results. No references of the confirmed classified messages	
were identified on any systems that were searched.	

SECRET//NOFORN

# FEDERAL BUREAU OF INVESTIGATION

(U)	The searches in the and	b7E
	programs were conducted by system administrators in both groups. Coordination with the system administrators has identified	
	that no feasible solution exists to search for	
	in either of those systems. Therefore,	
	Coordination with the and	
'	engineers continues as of the date of this communication,	
	in attempt to devise a solution for the searching of	
	in those systems.	
(U)		
1,-,	for the category 1 email messages were also	b7E
	searched in No references of the category 1	
	were found in that system. A search for the category 1	
	in the system remains pending as of the date of this	
	communication. Any positive results from that search will be	
	documented under a separate communication.	
	(U// <del>FOUO)</del> <u>FUTURE</u> <u>SEARCHES</u>	
·(U)	(X/NF) In order to fully identify the extent to which the	
107	confirmed classified email messages have been distributed to end	
107	users in this investigation, writer recommends providing the	
107	users in this investigation, writer recommends providing the confirmed classified to system administrators at known	b7E
107	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically,	b7E
107	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored	b7E
107	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored at least one or more confirmed classified emails. Those systems	b7E
(0)	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored	<b>b7E</b>
107	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored at least one or more confirmed classified emails. Those systems	b7E
	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored at least one or more confirmed classified emails. Those systems identified to date are	
(U)	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored at least one or more confirmed classified emails. Those systems identified to date are  (X/NF) Coordination with	b7E
	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored at least one or more confirmed classified emails. Those systems identified to date are	
	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored at least one or more confirmed classified emails. Those systems identified to date are  (X/NF) Coordination with	
	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored at least one or more confirmed classified emails. Those systems identified to date are    (MF) Coordination with identified that	
	users in this investigation, writer recommends providing the confirmed classified to system administrators at known end points of confirmed classified emails. More specifically, searches should be conducted on any email servers that have stored at least one or more confirmed classified emails. Those systems identified to date are    (X/NF) Coordination with   identified that   advised the FBI that they do	

SECRET//NOFORN

(Rev. 05-01-2008)

SECRET//NOFORN

# FEDERAL BUREAU OF INVESTIGATION

	(S)
	b1 5) b3 b71
(U//FOUC) ENCLOSURE  (U//FOUC) Enclosed for the file in a 1A envelope is one compact disk containing: 1) confirmed classified files; 2) the script used to extract 3)  Excel spreadsheets developed from each confirmed classified 4) one master spreadsheet containing the entire collection of confirmed classified 5) the original category 1 email	b7E
6) a spreadsheet of developed for the category	

SECRET//NOFORN