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by

FEDERAL BUREAU OF INVESTIGATION

ALL INFORMATION CONTAINED Date of transcription 01/12/2007 HEREIN IS UNCLASSIFIED DATE 12-16-2008 BY 60324 UC BAW/DK/RYS On January 12, 2007, date of birth social security number was interviewed bб telephonically via United States Army Medical Research Institute of b7C Infectious Diseases (USAMRIID), telephone number After being advised of the identity of the agent and the purpose of the interview, provided the following information: several fermentors which are no longer at USAMRIID. som@time and that in reality never used these fermentors. further explained, with regards to the 5 liter (L) Bio Flow III fermentor, advised that this was the first of two contracts with KBI which entailed the transfer of fermentors reiterated that | never used the 5 L Bio Flow III fermentor mentioned above. could not recall the exact physical location for this fermentor but was sure it was not located in area in Building 1425. b6 that the fermentors would have been decontaminated before being b7C transferred to KBI. | could not recall who the actual receipt was holder for this fermentor stated that other individuals at USAMRIID, may also be able to provide that precise information. could only provide a general time frame of as a time reference as to when [suggested that USAMRIID should also be able to provide a more accurate and detailed historical trail regarding this fermentor. 1/12/2007 Investigation on at Frederick, Maryland (telephonically) File # 279A-WF-222936-USAMRIID - /657 Date dictated January 12, 2007 PI b6 b7C

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123. WPD fillent.

Continuation of	of FD-302 of
	recalled that
	was of the belief that
	Since never used the 5 L Bio Flow III fermentor, questions pertaining to its usage indicated could best be answered by contacting
	After the initial telephone conversation with ended, called this agent approximately 25 minutes later and volunteered the following information:
•	relayed that spoken to BRUCE IVINS concerning the 5 L Bio Flow III fermentor issues raised in the earlier telephone conversation. IVINS suggested that he would assist investigators in going to the library at USAMRIID and identifying those lab notebooks possibly associated with research involving the 5 L Bio Flow III fermentor in question. advised that IVINS volunteered his assistance but that he would not be able to speak directly with investigators, and that communications would have to be through his attorney.
	input with before the 5 L Bio Flow III fermentor was purchased. The discussions dealt with the justification and/or logic behind purchasing the fermentor. IVINS also relayed to that he recalled having some difficulty operating the new fermentor once the purchase went through and that this resulted in having to call the manufacturer, New Brunswick, and resolve the issues.

FD-302 (Rev. 10-6-95)

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 12-16-2008 BY 60324 UC BAW/DK/RYS

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FEDERAL BUREAU OF INVESTIGATION

Date of transcription 01/17	/2007
Social Security Account Number (SSA was interviewed, as pre-arranged, at place of employment, at the United St Army Medical Research Institute of Infectious Diseases (USAMR Fort Detrick, Maryland, work telephone number: the afternoon of January 17, 2007. After being advised of the identity of the interviewing Special Agent (SA) and the nature the interview, provided the following information:	of cates b6 CIID), on ne
(<u>WFO NOTE</u> : enclosed in the FD-340 associated with communication are USAMRIID floor plans was provided for review.)	or
advised there was a five (5) liter (L) ferme located within the hot suite in USAMRIID building 1425. [further advised this 5 L fermentor was located in room provided USAMRIID floor plans. ppined the 5 L ferment manufactured by New Brunswick.	on the
fermentor's use; however, unaware of anyone using it, and opined the 5 L fermentor just	b6 b7c 5 L was
advised had no derogatory information pertaining to the following USAMRIID employees who were in the on similar days and/or times	ne b6 b7C
Investigation on 01/17/2007 at Fort Detrick, Maryland	DI7a,upd
File # 279A-WF-222936-USAMRIID 7/658 Date dictated N/A	
by SA	b7C

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b6 b7C

Continuation of FD-302 of	,On <u>01/17/2007</u> , Page <u>2</u>
recalled entered the occasion in recall if ever observed a lyophilizer advised had no knowledge of any issues or concerns specific to the	
usamriid later and later and later been usamriid later and later and later there was no lyophilizer in the B3 hot surprised the lyophilizer was located in the had no derogatory information pertaining usamriid later and later to later and later an	t of recollection ite; however, advised advised to the following
	BRUCE IVINS,
advised had no knowled fermentor was purchased by USAMRIID, nor wit; however, that would help to document the same. writer at a later date and advise the resu	who at USAMRIID purchased paper work agreed to contact

8 -2 "

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FEDERAL BUREAU OF INVESTIGATION

	RMATION CONTAINED S UNCLASSIFIED	
	16-2008 BY 60324 UC BAW/DK/RYS Date of transcription 01/16/2007	•
ľ	On January 12, 2007, date of birth: SSAN: was interviewed at	
	After being advised of the identity of the interviewing agents and the purpose of the interview, provided the following information:	
Ţ	works at the United States Army Medical Research Institute of Infectious Riseases (USAMRIID) in the under is in Building	
	indicated that recently there is very little talk of the AMERITHRAX investigation throughout USAMRIID.	
1	When referring to the dry aerosol study that was conducted by the	1
[that	
	The purpose of this project was to bridge the gap between use of wet aerosolization techniques as the model for studying a disease which in the real world would be caused by a dry aerosol. elaborated that if conducting aerosol vaccine challenges using a wet suspension of Ba spores did not accurately reflect a disease (e.g. inhalational anthrax) caused by a dry aerosol then the results of the model had limited value. The purpose of the bridging study was to demonstrate that a wet aerosol vaccine challenge was a suitable model.	
	was directed by to attempt to aerosolize Work performed by on this project was conducted in room of building designated area at the time.	
	explained that during this project inquired about possibility of using a dried biological agent. However, the administration at the USAMRIID denied the use of dried biological agents due to their dual use perception.	
Investi	igation on 01/12/2007 at	
File #	279A-WF-222936-USAMRIID - \(\(\begin{array}{c c} \Q & \Date dictated \\ 01/16/2007 \\ SA & \SA & \\ \SA & \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

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of FD-302 of	, On <u>01/16/2007</u> , Page
	considered
this pro	iect iust another of
-1	conveyed that there were discussions
detailed	taining dried Bacillus anthracis (Ba). Discussions could be contracted
	de this material. There was also discussion as to whether
or not t	he material acquired would need to be milled, and if so,
	re would a mill be obtaineddescribed that the
use of d	ried biological agents was deemed out of the question by
the admi	nistration due to its dual use implications.
	has no recollection of discussions about dried
agents b	etween at
USAMRIID	
	e dry aerosol project, but to knowledge this was individual from spoke to about this
project.	
project.	believes that got along wei
because	
that	furthered this by explaining
CIIAC	
	amongst some of the individuals at USAMRIID.
nowder a	believes that working on the dried erosolization project, specifying that
powder a	elobolizacion projecc, specifying chac
Because,	background was in the
	does not recall there being a cease and desis
order, h	lowever the project died on its own when the word came do
	re would be no dried biological agents used.
admitted	
	vility and relevance that this project had with actual lynamics.
onin a	
	knew of some Bacillus globigii (Bg) that was
	use with the Ultra Violet Aerodynamic Particle Sizer,
which is	a component of the bio-detectors used throughout

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Washington, D.C. This particle sizer used UV light fluoresce to detect biological agents. This machine was tested with both live aerosolized Bg as well as Bg that had been killed using formaldehyde. stated that had a vague recollection of the acquisition of dried Bg for the has limited contact with after having an believes that described as a who	
detect biological agents. This machin aerosolized Bg as well as Bg that had formaldehyde. stated that the acquisition of dried Bg for the	he was tested with both live been killed using had a vague recollection of
believes that	
described as a	who

b6 b7C

Continuation of FD-302 of]	,On <u>01/16/2007</u> ,Page <u>4</u>	<u> </u>
AMERITHRAX in believes to its abilit belief that expr	vestigation, int took issue or of y to tarnish was above thos	fense to the reputation, se involved in buld be "shock	investigation, mainly due	b6 b7C
does in building particular ba	he time mailings not recall any at or around tches brought over were autoclave	s who growing large quantit l the time of ver for specif	anyone in the or preparing bacteria. ies of Ba in being stored the mailings aside from ic aerosol challenges -lines when the challenge	,5 / (
acquisition of elabert	of believes the configure of wet spore preportions of the constant of the consister of the	current spore parations is pour that spore posistency in prostency diminiseves these Dugat IVINS grows	Ba fermentation being production procedure and serceived as an issue. Treparations provided by reparation parameters thed along with the Dugwar way sopres to be RMR batches of spores in h little parameter	
2002 subpoena	<u>of <i>B</i>a</u> stocks, n	nvolved in pro nor does re nvolved either	and	
describes believes comp			However \	
However with the mail was involved.	ing and restated		ndividual were involved d not believe that	
	described However,	believes		7

biologic specific mailings	that there ha cal programs a c programs whi s, but knows t	s been a st t USAMRIID ch were in hat tularer <u>and Ri</u> ft V	teady decl jeopardy mia (cause	ake of the 2001 ine in funding t could not reme at the time of t d by Francisella er research had	o mber any he
Trek far	wa wa and indicat		any of	co-workers wer	e big Star
	acted SA's	ately 2:07		same afternoon, order to provide	

Original notes from this interview will be kept in the FD-340 section of the file, Serial 1A-7123.

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FEDERAL BUREAU OF INVESTIGATION

INFORMATION CONTAINED IN IS UNCLASSIFIED
12-16-2008 BV 60324 UC BAW/DV/DVS
Date of transcription $01/16/2007$
On January 12, 2007, date of birth:
SSAN: Èmail:
was interviewed at place of
employment, the United States Army Medical Institute of Infectious
Diseases (USAMRIID), located at Fort Detrick, Maryland. After
being advised of the identity of the interviewing agents and the
purpose of the interview, provided the following information:
ho
The same second days at LICAND TID day
began working at USAMRIID in
Before was hot suite qualified at USAMRIID (between the dates of initiated a project
of initiated a project using a together with a particle sizer, in
Room Building 1412, in order characterize aerosolized
particulate ofexplained
that upon initiation of this project by was given
expressed that working on this
project due tofor this work.
only worked on this project does not
believe an SOP was written up for this project, but does believe
that
had the notebook for this project transferred to was not sure if
possibly furthered this project
using Bacillus globiqii (Bq). believed that is
currently working at
\
does recall the 2002 subpoena request for Bacillus
anthracis (Ba) strains as hallway talk during
along with SA went through stocks of samples
during the subsequent consent search of USAMRIID in did
not know or whether or not was made aware of,
or complied with the 2002 subpoena.
explained that was provided Ba
in individual aliquots by <u>BRUCE IVINS</u> . does not recall ever
seeing stocks of Ba being stored in building 1412. These aliquots
or board board the barraing rise. These arrandes
\
Investigation on 01/12/2007 at Frederick, Maryland
FILE 2707 ME 22202 MANDETD - 1 / / 2
File # 279A-WF-222936-USAMRIID - (2 3 Date dictated 01/16/2007
SA
by SA

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ntinuation of FD-302 of		On <u>01/12/2007</u> , Page <u>2</u> b
	being removed from the	
	grew	in room Dack in k
micro-org by r	esearchers in either t	seen a fermentor used in Building the or the fermentors were located in building
containme the Elite	nt suites with another Roaming Observation I tasked with performing	After hers were required to enter the r person (i.e. the buddy system) and Force (EROF) was instituted. The g random checks of the containment during the post September 11,
	explained that	aerosol research was mainly to
take the to improv		

					D/C
spores. explained that IVINS supplies the Ba spores for the Aerobiology division, most of which believes were produced by Dugway Proving Ground and purified by IVINS. has heard IVINS! name used by interviewing agents in relation to the mailings.	_3				
Aerobiology division, most	of which bel	lieves were p			,
has heard IV	INS'	1	name us	ed by	
interviewing agents in rela	tion to the mai	ilings.			
Original notes fro disclosure Agreement signed kept in the FD-340 section o	by on Jar	nuary 12, 200	07 will		

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FEDERAL BUREAU OF INVESTIGATION

TM TQ	MATION CONTAINED UNCLASSIFIED	
	-2008 BY 60324 UC BAW/DK/RYS \qquad \text{Date of transcription } \text{01/26/2007}	
,	Date of transcription <u>01/28/2007</u>	
_	On January 23, 2007, date of birth:	
Ļ	SSAN: was interviewed at place	
5	of employment,	
⊢	work telephone: After being advised of the	
Ļ	identity of the interviewing agents and the purpose of the	
	interview, provided the following information:	
,		
	began working at the United States Army Medical	
ŗ	Research Institute of Infectious Diseases (USAMRIID) on	Ì
<u> </u>	was originally hired as immediate supervisor at USAMRIID was	1
⊢	Inimediate supervisor at USAMRIID was	12
	supervisor and thus indirectly oversaw as well.	۱
		1
_	Due to previous experience with the	
- ⊦	was originally tasked by	-
L	believes that worked on this	b
<u> </u>	project for about that they had to	b
	stop working with dried powder aerosolization due to its duel use	
	implications. worked on this project alone in building	
	1412, suite (on <u>ly parts of</u> this suite are classified as a	
	containment area). did not actively work or even	
	corroborate with nor was nor was informed that	
Ϋ́	THIOTHER CHAC	
L		
	did not have any knowledge of discussions taking	
ل	place over the use the	
Ļ	received all direction on this project from had no interaction with on this project.	
Ļ	had no interaction with on this project. Consequently, believes the	
Γ	believes that all notebooks created in reference to this	
	project would have been property of USAMRIID and thus would still	
′]	be at that facility.	

	While at USAMRIID, knew of a bottle of dried Bacillus globigii (Bq) that was kept in a walk-in refrigerator in	
	building 1412. indicated	
•		
laura - 11:	41	
Investiga	tion on 01/23/2007 at , Maryland	
	279A-WF-222936-USAMRIID - 1 665 Date dictated 01/26/2007	
File #	Z/JA-Wr-ZZZJJO-UDMMALLID I/DIA. Dale dicialed 1777/2017	

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tion of FD-302 of, On, On, Page	2b6
	b7C
worked with Bacillus anthracis (Ba) while at USAMRIID. Additionally, worked on studies for used a	
k	
had no knowledge of any Ba being stored in building 1412 while was at USAMRIID. stated that all Ba was provided by BRUCE LVINS for individual studies, at the time the experiments were to take place.	b6 b7C
believes that, of the scientists at USAMRIID, IVINS has the knowledge to perpetrate the 2001 anthrax mailings. believes that many of the individuals at USAMRIID could be considered odd, but added that individual.	e e
at USAMRIID. worked with characterized as a has continued contact with has heard nothing about the Amerithrax investigation]
through these contacts. Original notes from this interview will be kept in the FD-340 section of the file, Serial 1A-7132.	

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FEDERAL BUREAU OF INVESTIGATION

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DAT

DATE 12-16-2008 BY 60324 UC BAW/DK/RYS Date of transcription 01/31/2007	
date of birth: social security account number work telephone number work telephone number place of employment, the U.S. Army Medical Institute of Infectious Diseases (USAMRIID) located at Porter St. Frederick, Maryland. After being advised of the identity of the interviewing agents and the purpose of the interview provided the following information:	b6 b7C
a project aimed at evaluating the feasability of conducting a dry aerosol Bacillus anthracis (Ba) vaccine challenge was initiated. The purpose of the study was to determine the breakthrough point for the recombinant protective antigen (rPA) Ba vaccine, in other words, what concentration of Ba spores would cause the vaccine to fail. Using the wet aerosol systems in place at the time, a high enough concentration of Ba spores could not be achieved. However, generation of a dry aerosol of Ba spores was expected to provide a sufficient concentration of spores thus achieving this breakthrough point. Additionally, a dry aerosol more closely resembles the type of Ba exposure a soldier on the battle field would likely encounter. For these reasons, felt that to demonstrate the true efficacy of the vaccine, they needed to evaluate it against this more applicable threat. indicated that the dried aerosol project never got off the ground. Some equipment was purchased and only preliminary experiments were performed using inert dusts or avirulent simulants. The project was ended because	b6 b7C
and as a result, the dry aerosol work didn't need to be completed. Discussions about possible sources for dried Ba took place. Specifically, discussions as to whether spores would be produced at USAMRIID or obtained externally through DUGWAY PROVING GROUND ensued. recalled no discussions with other departments at USAMRIID about producing dried Ba.	
Investigation on 01/30/2007 at Frederick, Maryland File # 279A-WF-222936-USAMRIID - 1668 Date dictated 07/31/2007 SA by SA	b6 b7C

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Continuation of FD-302 of _		b6 b7C
	d at "playing with equipment" and was interested in trying lop the capability to generate dry aerosols at USAMRIID.	
helped[with the the		b6 b7C
	LLOVIII OLOGIC GIG LIGILOGO GIGO	6 7C
year	was shown a copy of the which lists as an accomplishment for fiscal indicated that meant they	
of the	[A copy of this document will be placed in the 1A section file.] described as:	

Continuation	3 on <u>01/30/200/</u> 3.460 3	6 7C
	Ba spores used by the Aerobiology group were always provided by BRUCE IVINS, who was known as the "star spore grower." The spores would be brought to building 1412 just before the challenges and were not stored in building 1412. If a challenge was going to span a few days then the spores were brought to building 1412 before the challenge and stored in the Aerobiology Laboratory until needed. If material intended for a challenge went missing it would not be noticed. There were only a few shaker/incubators in building 1412, so if someone were growing large quantities of Ba it would stand out. knew that some Ba	
,	Ames was stored in building 1412	
	Growth of bacteria in building 1412 would most likely be done	
[No one in grew bacteria except No fermentation took place in building	
	Regarding the Federal Grand Jury subpoena requiring the submission of all samples of Ba Ames to the FBI in the spring of a discussion as to which samples	6 7C

ontinuation of FD-302 of	4
needed to be submitted. The discussions centered on the definition of the language in the subpoena for the terms stock and "working stock." indicated that the sample had would fall under a "working stock" and therefore it would not need to be submitted to the FBI because the stock from which it came would have been submitted by IVINS.	
recalled first hearing that small amounts of dried Ba were either made or kept at USAMRIID during a meeting after the anthrax mailings occurred. explained these spores were used [Other sources indicate that these spores were irradiated prior to being dried.] Upon hearing this at the time, became very upset.)
the rules of the PRP, which was intended for research in the nuclear field, to the biological field indicated that the PRP is not functional for civilian employees because they can't force employees to submit to a drug test.	
at USAMRIID and would not want to see an innocent person held responsible for the anthrax mailings. obtained	:s
from the University of	-
(PRP) instituted at USAMRIID "sucks," and it is difficult to apply the rules of the PRP, which was intended for research in the nuclear field, to the biological field indicated that the PRP is not functional for civilian employees because they can't force employees to submit to a drug test had their access to the containment suites revoked due to the PRP would not provide names of individuals at USAMRIID whom believed had the capabilities to perpetrate the anthrax mailings indicated that there were a lot of weird scientists at USAMRIID and would not want to see an innocent person held responsible for the anthrax mailings.	
OHIVEISILY OH	
expressed concern that if it is shown that the perpetrator of the anthrax mailings was a USAMRIID employee or the Ba spores used in the mailings came from USAMRIID that it would	<u> </u>

b6 b7C

Continuation of FD-302 of	/2007 , Page
destroy the institute and that the new USAMRIID buildi	ing would be b6 b7c
was presented with a non-disclosure agr	

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FEDERAL BUREAU OF INVESTIGATION

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 12-16-2008 BY 60324 UC BAW/DK/RYS

I 12-16-2008 BY 60324 UC BAW/DK/RYS	Date of transcription	02/15/2007	
On 02/08/2007 Special Agent telephonic voice mail message from BRUCE Bacteriology Division of the U.S. Army MeInstitute of Infectious Diseases (USAMRII	EDWARD IVINS, edical Researd	ch	b6 b7
Maryland. IVINS relayed, for information the USAMRIID, might be a person to speak with red	telephone	lof	

Investigation on 02/08/2007 at Fort Detrick, Maryland (telephonically)

File # 279A-WF-222936-USAMRIID - 1673 Date dictated 02/15/2007

by SA 04602.wpd

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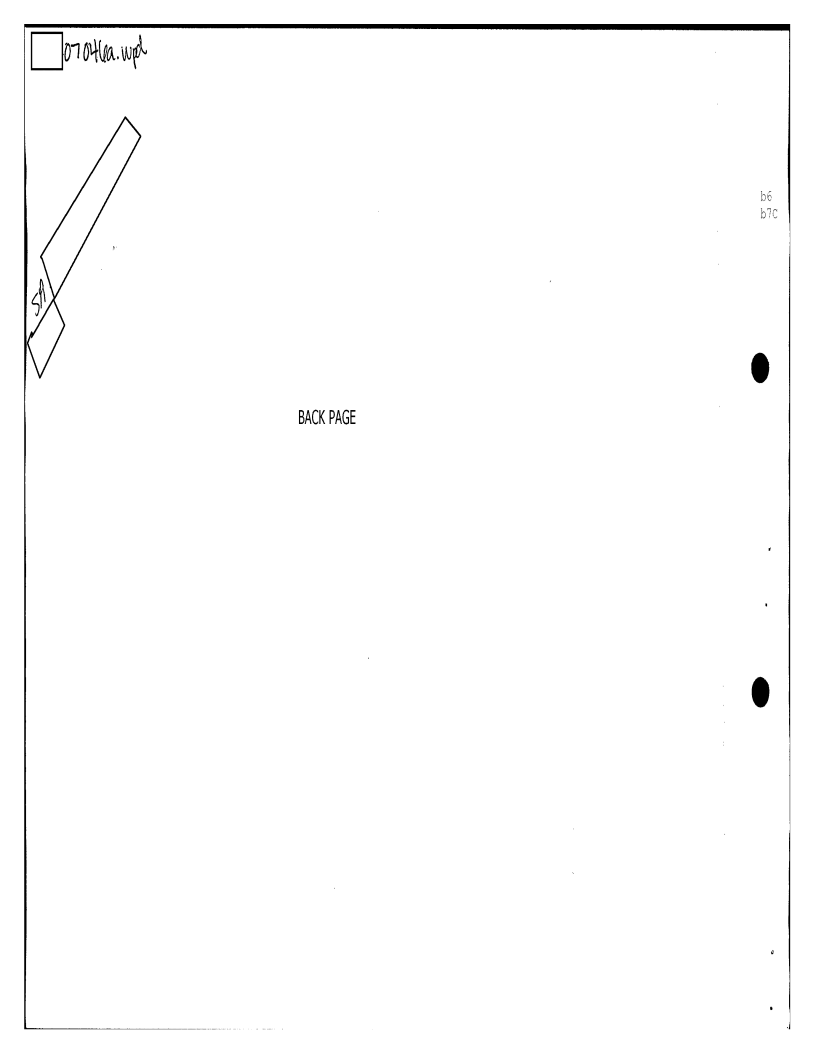
FEDERAL BUREAU OF INVESTIGATION

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DATE 12-16-2008 BY 60324 UC BAW/DK/RYS	Date of transcription <u>01/28/2</u>	007
On January 25, 2007, Specia and Postal Inspector (PI) Inspection Service, interviewed account number date of baddress:	of the U.S. Postal Social Security	k k
was interviewed at	Γ	——
voluntarily provided	the following information	
In		
	.S. Army Medical Research MRIID), BRUCE E. IVINS, is	
aware of		
the FBI regarding former employme	sionally had spoken with	
corresponding responsibility to	nc ac OSAMRIID and	
According to had not in	formed any	
of scheduled meeting wi	th the FBI for January 25,	,
2007:		
from former USAMRIID coworkers in investigation into the anthrax mailin IVINS found it stressful since he hired a lawyer, it had been	gs of 2001to meet with the FBI, but	٦
had not talked about the invewas glad to be out of USAMRIID.	stigation in a while and ad not said anything to	
regarding the investigation.		
relaved to the int	erviewers that was	
<u> </u>		
During time in the hot	suites at USAMRIID,	
IVINS had figured out how	to make good spores.	
stigation on 1/25/2007 at		
# 279A-WF-222936-USAMRIID -1674	Date dictated N/A	
* 279A-WF-222936-USAMRIID 10 / V	Date dictated 14 / H	
PI		

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Continuation of FD-	302 of			,On <u>1/25/2007</u>	, Page2
lai	project that ge amount o	IVINS was inv f <i>Ba</i> spores, h	believed to olved with requion owever, did not	here might have ring the growth remember the	
not did of be	olications, all of the worked worked the details	although since projects woul d on Good Labo r what they we to the projec ould remember	ts work USAMRIID was a d be published. ratory Practice re. cou ts because of th more details if	military instit Occasionally (GLP) projects, ald not remember the time lapse, b	but all
				Besides	
sys		cking the amou	did not belie nt of <i>Ba</i> spores	made, then used	
5:0 com at	OOPM, althou me in later. the animals	rning hours of gh there would If someone c /count the dea	the normal laborate of the normal laborate of the the occasions when the west ame in on the west animals. This was usually a or	M and last thro en someone woul ekend it was to could take	ough .d
the Oc	hot cober 8, 200	suite usage fr	n a 28-page grap om September 11, represented a in	2001 through	

Continuation of FD-302 of	, Page3
with the date and the identity of the persons who accessed to suite along with their corresponding time of access and duration. 15 of the 28 days depicted IVINS accessing the laboratory outside of the normal work hours described as was asked to comment on why believed this would occur.] could not sav if the above would be out or ordinary described IVINS as having weird behave IVINS liked to take showers in the suites on days that he was not working. He did this to get away from his home or use the internet, etc acknowledged IVINS was quirky with unusual social skills and depression, but didn't believe he it [anthrax mailing]. IVINS thought of his office and the suite as a safe place.	cove. d t the ior. as che did
stated that even prior to September 11th struggled with depression, family issues, and coped with behimself.	IVINS ng
It was common knowledge that was odd. He was also slightly paranoid and prone to fluctuations in his mood.	he .

ntinuation of FD-302 of			On <u>1/25/2007</u>	, Page4_
crime, yo Confident just take its cours flags wit	dated of the state	shown a highlighted po 03/04/01. The portion ays that he or she is it with the right peop ch to ask of you, so p let whatever is going stated that this didn' e had a guilty conscio d memories, etc.	n read: about to commole.) perhaps I shou g to happen ta	nit a nld nke
girls.	was a	sked about IVINS' atte	ention to soro	ritv
conservat recognize	ive, but over to	first met IVINS, he wa ime his views became m s a grey area, not jus	ore liberal.	He hite.

b7C

nuation of FD-302 of			,On <u>1/25</u> /	<u>′2007</u>	, Page
USAMRIID in re	gards to the i			toward ed that	at
only knew		familiar with			
USAMRIID could getting Ba to enough. be enough spores space in the sand one in obtain the roowould have to offered that E and then store not know how thinks that rewould be a big	have accompliate aerosolize for aerosolize for the level that the hakers. There are a could have	the challeng the most diffication would be was one shaded below to use a Line of the complish such aboratory species grown in a until it was to use a Line of the challength o	ime. belges was difficult aspect definding ker in eved that ir ace. smaller frans needed.	Lieved ficult of grown enough of order someone also mes of	wing ne in to e time does so
He had an emai provide that t contact with				wil had be	
]

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	279A-WF-	222936-US	AMRIID					
Continuation	of FD-302 of				, Or	ı <u>1/25/2007</u>	, Page	b6 b7C
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FEDERAL BUREAU OF INVESTIGATION

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 12-16-2008 BY 60324 UC BAW/DK/RYS

12/11/2006 Date of transcription

	· · · · · · · · · · · · · · · · · · ·	-
following	Individual who is in a position to testify, provided the information:	
	On occasion, individual	
	an e-mail from former United States Army Research	
<u>Institute</u>	of Infectious Diseases (USAMRIID) employee	
	Individual alleges that e-mail.	
communidat	tions are strictly work related in nature. Individual	
acknowledc	ged that he/she has in the past	
	Individual	
recalled		
	Individual acknowledged that at some point during the	<u>\</u>
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	b2	
gation on 11,	/28/2006 at Washington, D.C.	
Earton On	728/2006 at washington, D.C.	
279A-WF-21	22936-USAMRIID Date dictated 12/10/2006	
	200 000000 227,207,2000	
PI		

FICENAME: 123 LUPD

ation of FD-302 of	Individual	,On <u>11/28/2006</u> ,Page	=
	Individual recalled t	hat	1
		·	
	Through the many conve	rsations Individual	
	Individu	al recalled that	
L	~ 1' ' 1		
	Individual recalled th	at	
•			
IVINS, c	despite USAMRIID's disapp	roval	
conducte	ed environmental swabbing	of his various administrative	work
areas at	erns expressed to him	cerned about contamination be	ause
		IVINS had an	$\overline{\mathbf{Z}}$
obsessi	re/compulsive personality	<u>.l</u>	

Continuation of FD-302 of	Individual	, On <u>11/28/2006</u> , Page <u>3</u>
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FEDERAL BUREAU OF INVESTIGATION

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DATE 12-16-2008 BY 60324 UC BAW/DK/RYS 02/26/2007 Date of transcription b6 On 02/23/2007 Special Agent (SA) b7C received a telephone call from BRUCE EDWARD IVINS of the Bacteriology Division of the U.S. Army Medical Research Institute of Infectious Diseases, Fort Detrick, Marvland regarding an e-mail he had received from of USAMRIID. The e-mail was sent to several USAMRIID employees (including IVINS) and provided guidance to USAMRIID personnel regarding interactions with FBI Agents. IVINS forwarded the e-mail, which is attached hereto and considered a part of this document, to SA

02/23/2007 at Fort Detrick, Maryland Investigation on File # 279A-WF-222936-USAMRIID - 676 Date dictated 02/26/2007 (Telephonically) 05/01.wpd

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IS UNCLASSIFIED -16-2008 BY 60324 UC BAW/DK/RYS	Date of transcription 02/08/2007
On February 1,2007,	date of birth
	rity account number cell
phone number wa	as interviewed at residence
located at	
telephone number	After being advised of the
identity of the agents and the	purpose of the interview,
signed a Non-Disclosure Agreeme	ent form which was placed in a FD-340
and maintained in the 1A subfil	le. provided the following
information:	, -
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lconfirmed that	at was previously employed as a
at the Ur	nited States Army Medical Research
Institute of Infectious Disease	es (USAMRIID) from
	1 1259
received a	degree in
from the University	prior to L
. During	at USAMRIID.
. During advised	at USAMRIID,
	at USAMRIID,
	at USAMRIID,
	at USAMRIID,
advised	at USAMRIID,
advised advised advised advised advised	d that much of work while at cal studies involving Bacillus
advised advised advised advised anthracis (Ba) toxins in relati	d that much of work while at cal studies involving Bacillus ion to anthrax vaccine research.
advised advised USAMRIID dealt with immunologic anthracis (Ba) toxins in relational indicated that most of times	d that much of work while at cal studies involving Bacillus ion to anthrax vaccine research
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FILENAME: 302

BACK PAGE

Continuation of FD-302 of	, On <u>02/01/2007</u> , Page <u>2</u>	
USAMRIID t participat primarily	nat it wasn't untilat thatwas assigned work in Buildingwherebyted in a study pertaining to the assisted with research involvingwor harvested Ba.	
	explained that, except on one or two occasions, ed all of work in at USAMRIID. advised	
1412 and building	There was a period in time when was a same with some aerosol animal challenges in building needed to be fully immunized. explained that 412 was not compartmentalized like building 1425 and that building was treated as if it were hot.	
researcher occasion of specifics likely interest that this	recalled that may have been asked on one or to conduct research in the or suites but only to fill in for an absent or sick may have done this on an or two for but could not provide any about the nature of activity other than the work most	
in buildi:	simplistically categorized the various lab areas as the following:	
	<pre>= lab area where botulism research was conducted. = lab area where tularemia research was conducted. = lab area where anthrax research was conducted. = lab area where anthrax research was conducted . which also housed various fermentors. = BSL-1 lab area, not a hot suite.</pre>	b2 b7F
1425 which	advised that in Building was located in the between the recalled that desk was located advised that there were	b6 b7C

stated change/explain access personathe sho curtail by enter	locker room located in that entered shower room to take a sed that in order to accept the digit personal in to just the locker are all identification code. It is a seas could be gaingle to the seas could be gaingle.	the cold side of ered the locker reshower and/or use cess the shower redentification code adid not require advised that ened via the cold ecall when, access could only be given. To enter the	oom and adjacent the toilet. oom, had to enter e. intimated that the use of a unique initially access to side locker room but s to the showers was ained to the showers
access	When given an oppor récords	tunity to view	USAMRIID key card
	When asked to expla	in response to	o a question during igation (FBI) on

Continuation of FD-302 of		,On <u>02/01/2007</u> ,Page <u>4</u>
<u>Reqarding</u>	a ould not recall o	continued as was asked a ng with background related issues.
1	Upon questioning	pertaining to a .
. [confirmed that	provided the following information:
·		
perpetrat at one ti the only to do wit <u>IVINS</u> .	developed which is or of the anthrax me or another work two USAMRIID employed the anthrax let suggested to	ring advised that significant information indicates a strong possibility that the laced letter mailings in 2001 may have liked at USAMRIID, volunteered that oyees could opine as having something ters would be or BRUCE hese two individuals partly because of the departly because of the department of the departmen
is one of further velocities the edito advised to the particula	y different, alway the foremost ant olunteered that I'r of the Frederic hat IVINS is quitadvised that	also e a good juggler and unicycle rider as was not aware if IVINS favored a but had heard a rumor that he had shipped

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information pertaining to this IVINS does not have a harmful	
As far as suspecting	q
	advised that derived a lot of
information about the ant	hrax-laced letter mailings from a book
titled <u>Biohazard</u> and from var	ious rumors floating around.
advised tha	+
	ile was employed at USAMRIID.
7	
As a follow-up to a	previous question pertaining to
S	tated that sometime around Fort
Detrick shut down the old ath	tated that sometime around Fort letic facility while they began
Detrick shut down the old ath construction on a new facility	letic facility while they began y. During the construction of the new
Detrick shut down the old ath construction on a new facility	letic facility while they began y. During the construction of the new ck erected a temporary athletic

Continuation of FD-302 of			
			b6 b7C
	When asked if	would be willing to submit to a	D/C
reliabil	oh examination, ity of polygraph o	initially expressed doubts about the examination results and expressed a e. expressed concern that the line	
of quest	ioning during a <u>p</u> e	olygraph examination would extend into life that would have no correlation as	
		involved with the anthrax laced letter	
		eing informed that the line of questioning	
		ation would not stray from the topic of	
the anth	rax mailings,	advised that would probably submit	
to the e	examination but wo	uld need more time to think about it.	

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FEDERAL BUREAU OF INVESTIGATION

	On Febr	tary 21, 200	7.			—].
date of	birth:		SSAN	<u> </u>	was	/ I
intervie	ewed at	place of e	mployment,			<u> </u>
-E +h	A	£ 12 2 3 2 4 2 2 2 2			er being advi	
intervie		provided the			purpose of th	le
.		orked in the			at\the Unit	.ed
	rmy Medic D) from	al Research	<u>Institute</u>	of infectiou worked with		٦ .
,	,				· I	'
	During	the				
	1 7'7 ,			7 ' . 7 .		
rm1- *	rk ala not				gents are ents have due	٦.
This wor	t to cont		11001111100	and arrea ag		
difficul			ts were no	t considered	. Dy Aerobioio	gy
difficul use impl due to t	ications. he fact t	<i>Ba</i> simulan h <u>at their fa</u>		the capabil	ity to use	
difficul use impl due to t virulent	ications. the fact to agents.	<i>Ba</i> simulan hat their fa	cility had	the capabil was mainly	ity to use interested in	L
difficul use impl due to t virulent the phys	ications. the fact to agents. siological	Ba simulan hat their fa effects of	cility had an agent o	the capabil was mainly n the animal	ity to use interested in , and because	ı e an
difficul use impl due to t virulent the physanimal's	ications. The fact to agents. Siological Sphysiological	Ba simulan hat their fa effects of gical respon	cility had an agent o se was ach	the capabil was mainly n the animal ievable usin	ity to use interested in , and because g either wet	ı e an
difficul use impl due to t virulent the physanimal's	ications. The fact to agents. Siological Sphysiological	Ba simulan hat their fa effects of gical respon s, the dried	an agent o ase was ach project w	the capabil was mainly n the animal ievable usin	ity to use interested in , and because g either wet	ı e an
difficul use impl due to t virulent the physanimal's	ications. The fact to agents. Siological Sphysiological	Ba simulan hat their fa effects of gical respon	an agent o ase was ach project w	the capabil was mainly n the animal ievable usin	ity to use interested in , and because g either wet	ı e an
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difficul use impl due to t virulent the physanimal's	ications. The fact to agents. Siological Sphysiological	Ba simulan hat their fa effects of gical respon s, the dried	an agent o ase was ach project w	the capabil was mainly n the animal ievable usin	ity to use interested in , and because g either wet	ı e an
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difficul use impl due to t virulent the phys animal's dry ager	ications. The fact to agents. Siological Siological Siological	Ba simulan hat their fa effects of gical respon s, the dried worked for	an agent o ase was ach project w	the capabil was mainly n the animal ievable usin	ity to use interested in , and because g either wet	ı e an
difficul use impl due to t virulent the phys animal's dry ager	ications. The fact to agents. Siological sphysiological aerosol	Ba simulan hat their fa effects of gical respon s, the dried worked for	an agent on se was ach project w	the capabil was mainly n the animal ievable usin as not initi	ity to use interested in , and because g either wet ated.	ı e an
difficul use impl due to t virulent the phys animal's dry ager	ications. The fact to agents. Siological Siological Siological	Ba simulan hat their fa effects of gical respon s, the dried worked for	an agent o ase was ach project w	the capabil was mainly n the animal ievable usin as not initi	ity to use interested in , and because g either wet	ı e an
difficul use impl due to t virulent the phys animal's dry ager	ications. The fact to agents. Siological sphysiological aerosol	Ba simulan hat their fa effects of gical respon s, the dried worked for	an agent on se was ach project w	the capabil was mainly n the animal ievable usin as not initi	ity to use interested in , and because g either wet ated.	ı e an

on of FD-302 of		, On 02/21/2	2007 , Page 2
	max h	nave talked about the use	of dried
aerosols	s, but had littl	lave talked about the use of the time from	research
to delve	e into new/side projec	cts. does not remember	ber anything
about th	ne purchase or prelimi	nary use oi	
<u> </u>			
	As a		
	. 1		However,
the do	oes not know of any di Tregardi	scussions with individual	s outside of
	lr eagrar	erra cere and or arriad addition	· ·
	,	<u>T</u>	<u>-</u>
		Ĭ	

on of FD-302 of		,	,On 02/21/2007	, Page

	indicated ti	hat all the gain	entists at USAMRI	CTD vvo
peculia	rinformed tl	hat short period	dic visits to the	e lab
	ours was necessary to involved animal care			
was che	cking animals, any pa	rolonged duratio	ons for these pur	cposes
involve	d the death of an ans sampling. According	imal and a patho	ologist for necro	opsy and
suites	(over two hours in the	he middle of the	e night), especia	ally a
	ety Level-3 (BSL-3) son. Because fatigue			
a BSL-3	environment alone for	or extended peri	iods of time in t	
middle	fo the night was a s:	ignificant safet	ty issue.	
	office was	in building	but	
	-			
	believed that	at while at USAN	MRIID,	
-	doe	s not have the s	believes thekills or experie	
perpetr	ate the anthrax mail:		~	
	delt with B	RUCE IVINS exter	nsively while at	
USAMRII	D. described	IVINS as a worka	aholic, who was e	
	d, had health issues nature and close pro			. Due t not be
surpris	ed if IVINS worked in	n his office at	off hours. Howe	ever,
could n	ot imagine anyone wo	uid be in the si 	lites late at nig	gnt.
	knew	worke	ed for IVINS, how	wever,
dealing	with IVINS directly			

Continuation of FD-3	302 of	,On 02/21/2007	
	suggested that who who would be someone to talk to about	o often worked wit	th
Hov ae: <i>Ba</i> pe:	recalls Ba samples being ke eezer for very short periods of time survever, these samples were usually already rosolization. believes that all ge may have been stored in this walk-in, by riods. does not recall storage of Oml flasks) of Ba.	rounding experimently diluted for lass impingers contact only for very	nts. ntaining short
	interacted with		
pe:	had no discussions with propertrated of the anthrax attacks.	ersonnel as to who	 o
đi: kej	Original notes from this intervi- sclosure Agreement signed byon Fe pt in the FD-340 section of the file, se	bruary 21, 2007 w:	on- ill be

FEDERAL BUREAU OF INVESTIGATION

Precedence: ROUTINE	Date: 01/31/2007
To: Washington Field Attn:	IIC b6 b70 AMERITHRAX SSAs SSA R. SSA
From: Washington Field AMX-2 Contact:	b6 b70
Approved By:	. b6
Drafted By:	$\begin{array}{c} (X)^{b70} \end{array}$
Case ID #: 279A-WF-222936-USAMRIID (P	Pending) -1681
Title: AMERITHRAX; MAJOR CASE 184.	•
Synopsis: To document information obta	ined from b6
Details: During an interview of Bruce I Ivins provided Special Agent (SA) images he had captioned with a descript images were placed in an FD-340 and substem 279A-WF-222936-1A 1037. Each image stamp in the bottom right side of the illabel in the upper left side of the image sheep's blood agar (SBA) plate labeled identifiers to the left of the plate. the Bacillus anthracis Ames material us respective plate.	with two with two tion of the image. The mitted to the file as ge bears a date and time mage, an alpha-numeric age, and displays a with typewritten Each caption describes
One caption describes: "Ames culture collection at USAMRII appearance to Bacillus anthracis coloni Porton Down, who sent it to to This version of serially passaged before freezing down culture collection".	ID. Similar in sent to who sent of the Ames strain was

To: Washington Field From: Washington Field

279A-WF-222936-USAMRIID, 01/31/2007

The second caption describes: "Ames strain - from original agar slant from Ames, Iowa, USDA. This is the version of the Ames strain used by Ivins. This version of the Ames strain given to Dugway Proving Ground, Battelle Memorial Research Institute, DRES, and U. of New Mexico." During the interview with SA | Ivins further describes the image of the material to have been inoculated with a stock that had been prepared subsequent to multiple growths, during which the organism was transferred from one plate to the next, instead of starting from the original material. Ivins further explained that this process can result in the introduction of mutations that can cause differences in morphology. Ivins further describes the image of the "original" material to have been inoculated using a culture that is "just a slant away from the cow". Ivins explained, "The Ames stock from the original slant was sent to "Dugway Proving Ground, Battelle Memorial Research Institute, D.R.E.S (the Defense Research Establishment at Suffield, the University of New Mexico." Canada), and to

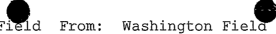
When material is shipped from the U.S. Army Medical Research Institute of Infectious Diseases (USAMRIID), the researcher preparing the shipment describes the items to be shipped on a USAMRIID shipping document, known as a Form 11-R, which is used during the approval process for the shipment, and ultimately maintained in the USAMRIID Safety Office. The 11-R must be signed by the Principle Investigator (PI) responsible for the shipment, the PI's Division Chief, and the Safety Office prior to shipment. Review of 11-R documents from the USAMRIID Safety Office show that the only shipments to the University of New Mexico and Battelle were described to be samples taken from RMR-1029, which is a large preparation of Bacillus anthracis Ames spores compiled from multiple productions grown in both, shaker flasks at USAMRIID and fermentors at Dugway Proving Ground. Analysis to date has found RMR-1029 to be the only Bacillus anthracis Ames material to have matching genetic signatures identical to the evidentiary spore material from the anthrax attacks of 2001.

Since RMR-1029 was the only material described to have been shipped to Battelle and the University of New Mexico, AMERITHRAX Investigators were confused with regard to the source material descriptions, and the analysis of the morphological variations depicted in the images provided by Ivins.

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Washington Field From: Washington Field 279A-WF-222936-USAMRIID, 01/31/2007 To: Re:

Evidence item 1B 1308 consists of a CD containing an
image labeled "Ivins' spore culture.jpg". The image,
is identical to the image Ivins describes to be
from the "original agar slant", having the same date and time
stamp and alpha-numeric label.
On 01/20/0007 GT
On 01/30/2007, SAs
met with at place of
employment, USAMRIID, Fort Detrick, Maryland, to obtain clarification regarding the image, which had been produced by
confirmed the image to be an SBA plate
a spore culture obtained from Bruce Ivins
prior to 1991. believed the culture to be one of Ivins'
first spore preparations of Bacillus anthracis Ames spores.
related that the image identified by Tring
to be related that the image identified by Ivins
to be material to have originated from a
to be identified the material to have originated from a frozen stock of <i>Bacillus anthracis</i> Ames spore material
to be material to have originated from a
to be identified the material to have originated from a frozen stock of <i>Bacillus anthracis</i> Ames spore material
to be identified the material to have originated from a frozen stock of <i>Bacillus anthracis</i> Ames spore material
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to be identified the material to have originated from a frozen stock of Bacillus anthracis Ames spore material acquired from stock samples, subsequent to further explained that the images were prepared from material had in possession prior to the
to be identified the material to have originated from a frozen stock of Bacillus anthracis Ames spore material acquired from stock samples, subsequent to further explained that the images were
to be identified the material to have originated from a frozen stock of Bacillus anthracis Ames spore material acquired from stock samples, subsequent to further explained that the images were prepared from material had in possession prior to the

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Date of transcription

3/26/2007

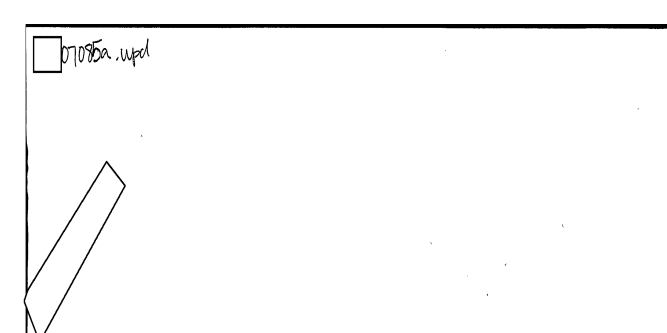
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DAIL 12-10-2000 DI 60324 UU BAW/DK/KIS	Date of transcription	03/26/2007
On March 03, 2007, and individu position to testify provided the followin	nal who is not ng information:	in the
This individual IVINS of the U.S. Army Medical Research I Diseases. This individual informed SA	Institute of In	BRUCE E. fectious FBI, that

•				b2
Investi	pation on 05/03/2007 at Washington, D.C.			b7D
File #	279A-WF-222936-USAMRIID; - 1688	Date dictated	N/A	
by	SA	· · · · · · · · · · · · · · · · · · ·		

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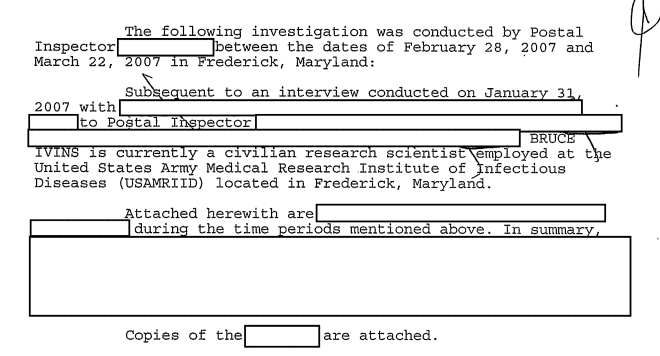
BACK PAGE

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Page 130 ~ Referral/Direct