Released under the John F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2107 Note).

DATE: 11-14-2017

JFK Assassination System Identification Form

Date:

11/22/20

Agency Information

AGENCY:

RECORD NUMBER:

124-90090-10034

RECORD SERIES:

HQ JUNE MAIL

AGENCY FILE NUMBER:

CR SEE TITLE

Document Information

ORIGINATOR:

.

FBI MM

FBI

FROM: TO:

HQ

TITLE:

[Restricted] 65-67451-684

DATE:

12/18/1963

PAGES:

4

SUBJECTS:

**ROLANDO MASFERRER** 

DOCUMENT TYPE:

PAPER, TEXTUAL DOCUMENT

CLASSIFICATION:

 $Secret_{\cdot}$ 

RESTRICTIONS:

1B; 1C Redact

CURRENT STATUS : DATE OF LAST REVIEW :

07/30/1998

OPENING CRITERIA:

**INDEFINITE** 

COMMENTS:

AT

Released under the Joh • DATE:₀.(11-14-12918)	n F. Kennedy Assassination Record		92 (44 USC 2107 Note).
F D-30g(11eV. 12 10 00)	CONFIDENTIAL SECR		
		(E.F.)	
AFTEREUL OFFICES A	ATEMS JULIES AND FIELD F B I		S. M.
ON	Date:	12/18/63	
Transmit the following	in(Type in plain text)	or code)	
Via AIR TEL	AIR MAIL SPECIAL DELIV	ERY - REGISTERED	WR/
VIU	(Priority of	Method of Mailing)	7 3/
TO:	DIRECTOR, FBI (65-67951)	PEC 30	
	ATTN: FBI LABORATORY		138319
FROM:	SAC, MIAMI (65-2945) (P)	ALL INFORMATION CO	NTAINED
	51	HERRIN IS UNDLASSI WHERE SHOWN GYME	FIED EXCEPT
FOXTROT ESPIONAGE	- CITEA (IAK)	. 114 No	
(00: Miam		CLACS. & EXT. PY SPULIA REASON-FOIM 17, 1-2.4.2	2, 3
Si esi		DATE OF REVIEW 21,488	118 83
	On evening of 12/17/63 subj	ject was under phys	ical
	nce, was observed to mail several, Miami, Fla.	veral letters at Ma (S)	ın
	-(5)	-ol Improctor F M	
CAMPBELL	Through cooperation of Post these letters were made avai	ilable, all of which	h have
been posti	marked 12/18/63, 1:00 AM, Mi	lami (	
3,23	These letters are addressed	as follows:	
Box D Add	ressee CLASSIFIED BY 5668 SU	Meturn Address	
	DECLASSIFY ON: 25X/	(S)	
	Irma Suarez Fernandez &	H. Diaz 1350 NW 2nd St.	Apt 218
	e. 7203 Almendares	Miami, Fla.	6
Haban	a, Cuba	The same was	1011
3 - Burea 6 - New Y	u (Enc.3)(AMSD)(RM) ork (2 65-22273)(AM)(RM)	167 18 7 7 15	W. 681 18
12-11	05- (Mary Canas)	17 DEC 19 19532	ED
1 - Miami	05- (Tina Infante)	SE	
	All Indiana	114	
JCH: egh (10)	12-31-63	Classified 3768	THE CL
C C- Wick	EHW! MISD	Declassifica. OAD	7/25/85
101			7
Approved:	Sent Sent Sent	SECOM Per	1
	ecidi Agent in Charge	LD.	

E <sub>36, (11-14-2018</sub> )			' 
	SEC	bear the second	
		RET	 
	FBI		
			<del> </del> 
	Date:		 
nsmit the following in			
-	(Type in plain text	t or code)	<b>{</b> <b>{</b>
	(Priority o	r Method of Mailing)	,
<del></del>			<u></u>
MM [65-2945 VG]			
7/- (3)			
			1
2. Miss Mary Ca 882 Prospect	nas (S)	H. Diaz (5) 1350 NW 2pd St.	
882 Prospect	JAve.	Apt. 218 Miami,	Flo
Bronx New Yo	rk, N.Y.	Apt. 210 Mramr	ria.
1 43 Mice Tinakin	fante]	H. Diaz	
3. Miss Tina to 108 - 3038 A	ve. (S)	H. Diaz 1350 NW 2nd St. Apt. 218, Miami,	*
Corona 68, N	Y. L.I.	Apt. 218. Miami,	, Fla.
man man a manager for	and the second and a second as		
4. Mr. Enrique	Aslanks	J. Carbonell	5)
124 NW 8th A	ve	3614 N.W. 12th	er.
Miami, Fla.	Secretary.	Miami, Fla.	1
	<b>4.</b>	99	N=1
5. Mr. Ricardo	Truretagoyena (5)		
124 N.W. 8th	LAVE.		
Miami, Fla.	-		
6. Mr. Adolfo M	oran (S)	11	
124 NW 8th A			
Miami, Fla.	•		
. Linkbooks	The state of the s		
7. Mr. and Mrs.	Prudencio Duenas S	91	
L.C. 14 A. (	Caparra Terrace		*
Rio Piedra,	P. Rico		·
	B 1 - 1 - 1	93	
8. Mr. and Mrs.	Rolando Masferrer		
P.O. Box 545 Times Square	Station		
New York, N			,
TAC MAN TO SAME	Street Street		
			\
			. *
	<b>- 2</b> -		
	Commence or no	מינים אריים אריים אריי. כ	
Approved:		M Per	·
Special Age	nt in Charge	H.J	•

P	CONFINENTIAL
	FR
	Date:
ansmit the following i	in(Type in plain text or code)
α	
	(Priority or Method of Mailing)
MM (65-2945	; <b>(5</b> )
	(5)
9. Mr. ar	nd Mrs. Mariano Otero (s)  WW 112 St. J. Carbonell 3614 NW 12th Ter.
	W 112 St. 3614 NW 12th Ter. Miami, Fla.
10. Mr. a	and Mrs. Frank Vidal (s)
	and Family SW 2nd St.
The second second second second second	i 44, Fla.
Control of the Contro	(5)
and 3 aho	Enclosed to the Bureau are [letters] numbered 1, 2 ove. The FBI Lab is requested to examine the
envelopes	and their contents for the presence of secret
writing an	nd/or microdots (3) Miami feels that these letters (5)
may be per	rtinent to instant investigation as they bear a drop. Furthermore,
	EZ and TINA INFANTE previously have been mentioned
in this ca	ase. (K)
	Bosonding [MARY CANASII] the possibility eviets
that she	Regarding [MARY CANAS], the possibility exists might be the "Candi" drop 5) This supposition is based
on the fac	ct that the word "capas" could be translated from
Spanish	o be "cane", as in sugar canel which might be thought
of as can	dy Miami realizes this possibility is remote, that every possibility must be explored.
1	(S)
	In view of Cuba's message to subject Sunday, 12/15/63 the Candi drop, the Lab should handle the CANAS
regarding	the ["Candi" drop, the Lab should handle the CANAS th extra caution.
(s)	
	Miami will examine the remaining [letters]
	<b>- 3 -</b>
Approved:	Sent M Per Mecial Agent in Charge
Sp	ecial Agent in Charge

al C	~	SE	CRET			,
		FBI			1	
		Date:				
nsmit the following in _		(Type in plain text	or code)			
					1	
		(Priority o	r Method of Mailing)			
<b>√</b> MM [65-2945]	(5)					
. #						
T	he New York O	ffice is rec	uested to o	pen dis	creet	
determine the	ons regarding heir backgrou	MARY CANAS	and TINA IN a fides <b>V</b> ()	FANTE	) )	
* · *	iami indices a			TCANAST		
					-	
Done sent to New	ata Miami poss York separate	sesses conce	erning [INFAN	TE will (S)	be	
						,
	t is requested		·			
be handled	t is requested expeditiously nts returned t	by the Lab	and the env	elopes .	and	.
be handled their conte AMSD-RM env	expeditiously ntspreturned t elope and cove	by the Lab to the Miami er communica	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned (	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their contents  AMSD-RM enveronments  to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their contents  AMSD-RM enveronments  to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their contents  AMSD-RM enveronments  to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their contents  AMSD-RM enveronments  to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their contents  AMSD-RM enveronments  to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	
be handled their conte AMSD-RM enve to be return	expeditiously nts returned to elope and cove ned to normal	by the Lab to the Miami er communica flow of mai	and the env Office by ation in suf	elopes separat ficient	and e time	