

SAC Menephis 44-35861
3 photos of latures

Martin Lather King, JR. - Victim CR. CONSPIRACY

FOR HISTORICAL DECLASSIFICATION

All previly regarted Saturds are in Bully 44-38861-5914

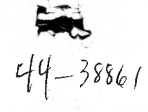
photos g latents 44-38861

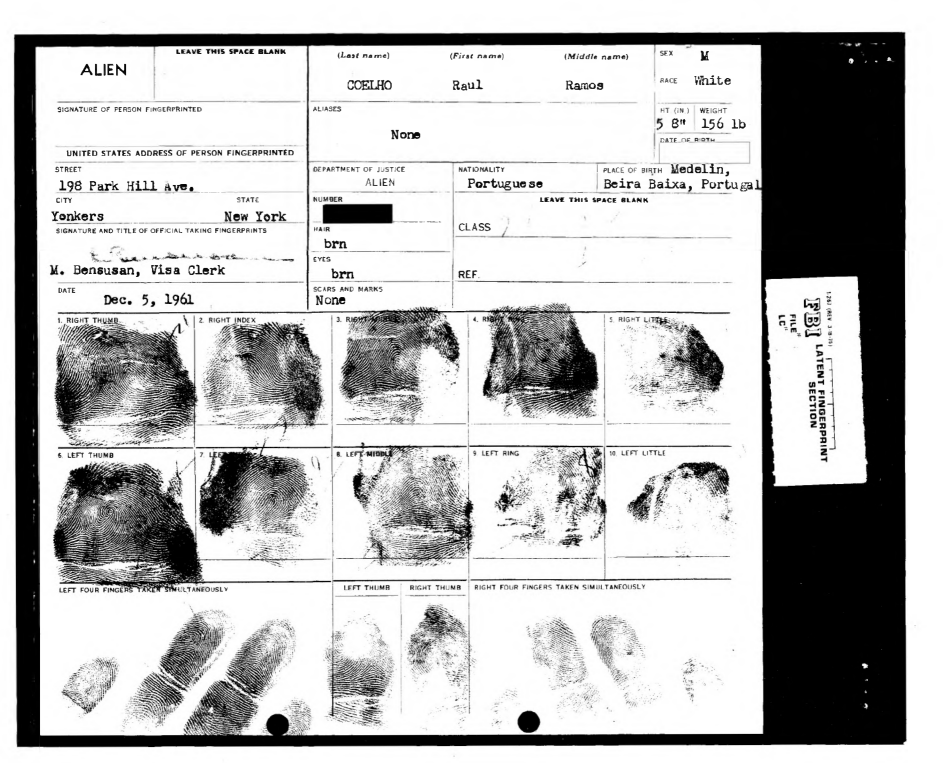
RAUL RAMES COELHO.

ALIEN #

41075 44-38861 Actuai Communication Withing With

A TEST AND ASSESSED OF CLEAR CO.





2025 RELEASE UNDER E.O. 14176

Form AR-4 Form approved. (Rev. 6-1-86) Budget Bureau No. 43-R037.8.

# ALIEN REGISTRATION FINGERPRINT CHART

OF

ARCHES

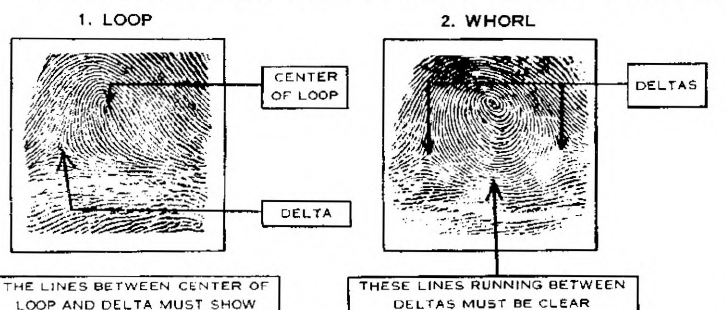
UNITED STATES DEPARTMENT OF JUSTICE IMMIGRATION AND NATURALIZATION SERVICE

# INSTRUCTIONS

To obtain classifiable fingerprints:

- 1. Use printer's ink.
- 2. Distribute ink evenly on inking slab.
- 3. Wash and dry fingers thoroughly.
- 4. Roll fingers from nail to nail, and avoid allowing fingers to slip.
- 5. Be sure impressions are recorded in correct order.
- 6. If an amputation or deformity makes it impossible to print a finger, make a notation to that effect in block.
- 7. If some physical condition makes it impossible to obtain perfect impressions, submit the best that can memo stapled to the card explaining the circumstances.
- 8. Examine the completed prints to see if they can be classified, bearing in mind the following:

Most fingerprints fall into the patterns shown below (other patterns occur infrequently and are not shown



Form AR-4 Form sonroyed. (Rev. 6-1-56) Budget Burcan No. 43-R037.5

### ALIEN REGISTRATION EINGERPRINT CHART

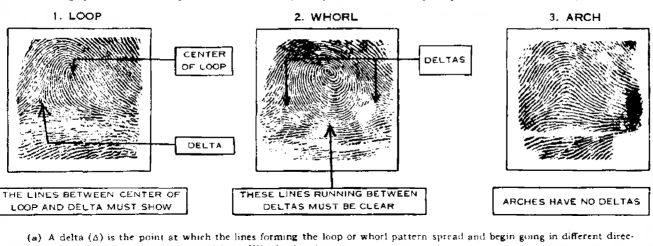
UNITED STATES DEPARTMENT OF JUSTICE IMMIGRATION AND NATURALIZATION SERVICE

#### INSTRUCTIONS

To obtain classifiable fingerorints:

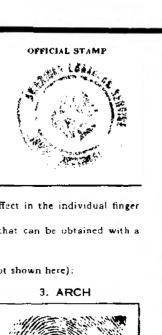
- 1. Use printer's ink
- 2. Distribute ink evenly on inking slab.
- 3. Wash and dry fingers thoroughly.
- 4. Roll fingers from neil to neil, and avoid allowing fingers to slip.
- 5. Be sure impressions are recorded in correct order.
- 6. If an amoutation or deformity makes it impossible to print a finger, make a notation to that effect in the individual finger block
- 7. If some physical condition makes it impossible to obtain perfect impressions, submit the best that can be obtained with a memo stapled to the card explaining the circumstances.
- 8. Examine the completed prints to see if they can be classified, bearing in mind the following:

Most fingerprints (all into the patterns shown below (other patterns occur infrequently and are not shown here):



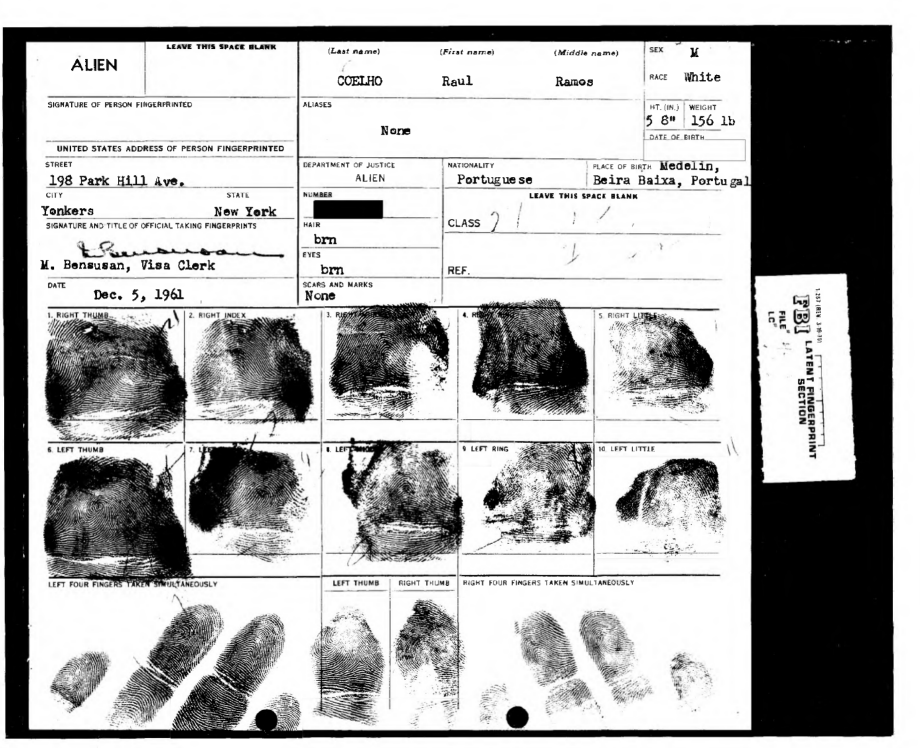
- tions. All loop prints have one delta. Whorl prints have two.
- (b) Loop prints cannot be classified unless the center of the loop and the delta, and the lines between them, are clear.
- (c) Wherl prints cannot be classified unless the two deltas and the lines connecting the deltas are clear.
- (d) Arch fingerprints can be classified if a sufficiently clear impression is obtained to permit identification of the pattern as being an arch.
- 9. If, upon examination, it appears that any of the impressions cannot be classified, new prints should be made. If not more than three impressions are unclassifiable, new prints of these fingers may be taken and pasted over the defective ones. If more than three are unclassifiable, make a new chart.

THIS SPACE FOR FB! USE

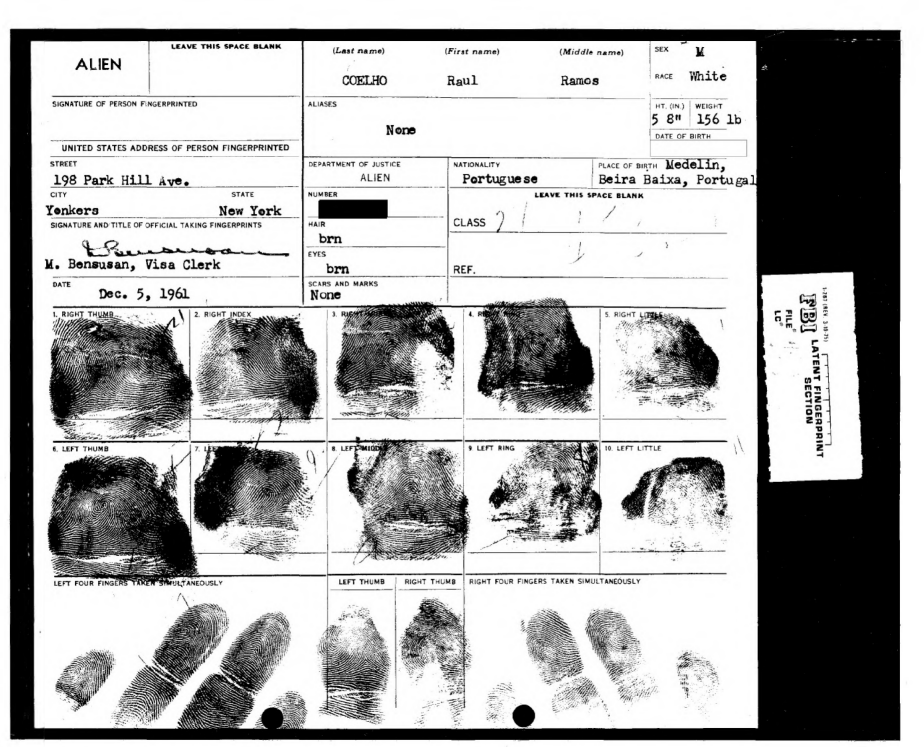




2 Mar 52 4711 15 M



2025 RELEASE UNDER E.O. 14176



2025 RELEASE UNDER E.O. 14176

Form AR-4 Form approved. (Rev. 6-1-56) Budget hureau No. 43-R037 5

## ALIEN REGISTRATION FINGERPRINT CHART

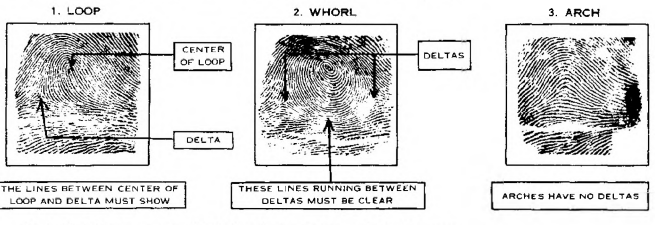
UNITED STATES DEPARTMENT OF JUSTICE

#### INSTRUCTIONS

### To obtain classifiable fingerprints:

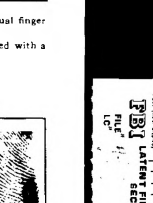
- 1. Use printer's ink.
- 2. Distribute ink evenly on inking slab.
- 3. Wash and dry fingers thoroughly.
- 4. Roll fingers from nail to nail, and avoid allowing fingers to slip.
- 5. Be sure impressions are recorded in correct order.
- 6. If an amputation or deformity makes it impossible to print a finger, make a notation to that effect in the individual finger block.
- 7. If some physical condition makes it impossible to obtain perfect impressions, submit the best that can be obtained with a memo stapled to the card explaining the circumstances.
- 8. Examine the completed prints to see if they can be classified, bearing in mind the following:

Most fingerprints fall into the patterns shown below (other patterns occur infrequently and are not shown here):



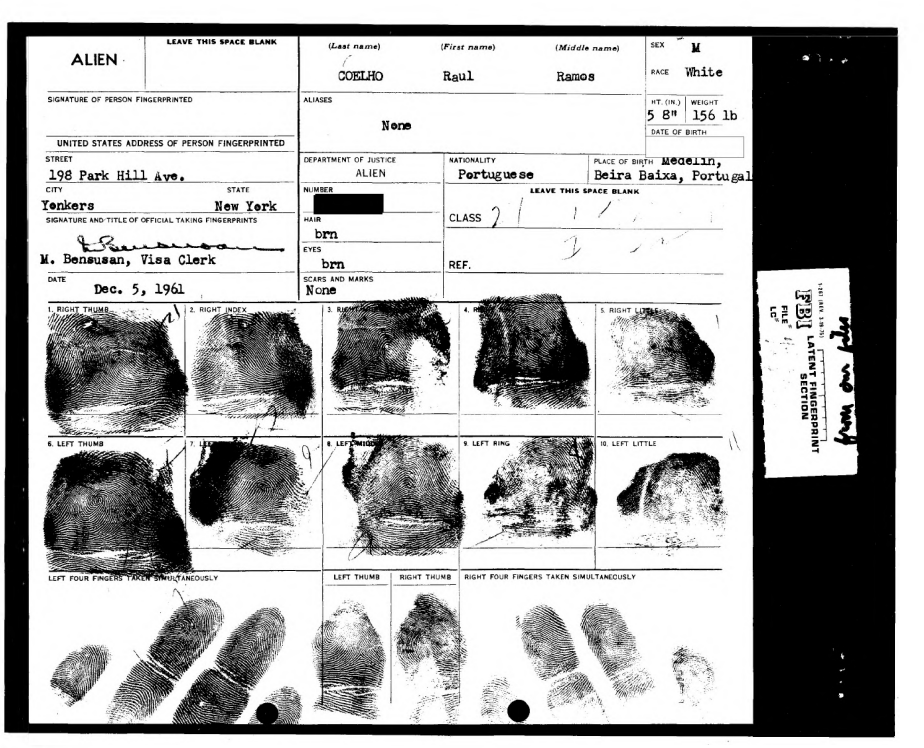
- (a) A delta (Δ) is the point at which the lines forming the loop or whorl pattern spread and begin going in different directions. All loop prints have one delta. Whori prints have two.
- (b) Loop prints cannot be classified unless the center of the loop and the delta, and the lines between them, are clear.
- (c) Whorl prints cannot be classified unless the two deltas and the lines connecting the deltas are clear.
- (d) Arch fingerprints can be classified if a sufficiently clear impression is obtained to permit identification of the pattern as being an arch.
- 9. If, upon examination, it appears that any of the impressions cannot be classified, new prints should be made. If not more than three impressions are unclassifiable, new prints of these fingers may be taken and pasted over the defective ones. If more than three are unclassifiable, make a new chart.

29 Mor 57 8713 150 M



OFFICIAL STAMP

THIS SPACE FOR FBI USE



Form AR-4 Form approved. (Rev. 6-1-56) Budget Bureau No. 43-R037.5.

### ALIEN REGISTRATION FINGERPRINT CHART

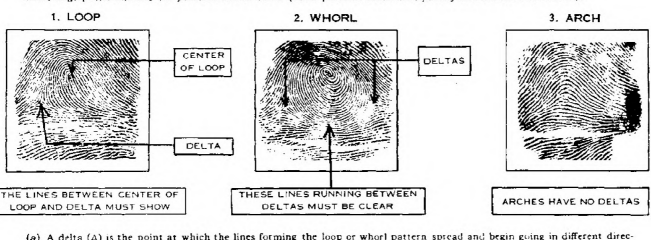
UNITED STATES DEPARTMENT OF JUSTICE

### INSTRUCTIONS

To obtain classifiable fingerprints:

- 1. Use printer's ink.
- 2. Distribute ink evenly on inking slab.
- 3. Wash and dry fingers thoroughly.
- 4. Roll fingers from nail to nail, and avoid allowing fingers to slip.
- 5. Be sure impressions are recorded in correct order.
- 6. If an amputation or deformity makes it impossible to print a finger, make a notation to that effect in the individual finger block.
- 7. If some physical condition makes it impossible to obtain perfect impressions, submit the best that can be obtained with a memo stapled to the card explaining the circumstances.
- 8. Examine the completed prints to see if they can be classified, bearing in mind the following:

Most fingerprints fail into the patterns shown below (other patterns occur infrequently and are not shown here):



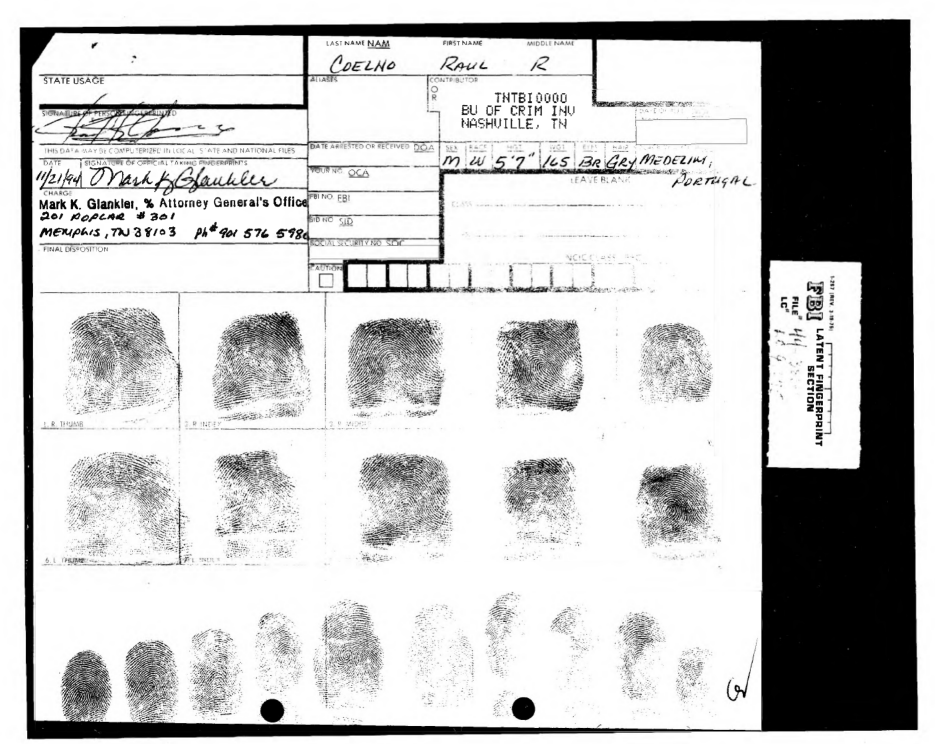
- (a) A delta (Δ) is the point at which the lines forming the loop or whorl pattern spread and begin going in different directions. All loop prints have one delta. Whorl prints have two.
- (b) Loop prints cannot be classified unless the center of the loop and the delta, and the lines between them, are clear.
- (c) Whorl prints cannot be classified unless the two deltas and the lines connecting the deltas are clear.
- (d) Arch fingerprints can be classified if a sufficiently clear impression is obtained to permit identification of the pattern as being an arch.
- 9. If, upon examination, it appears that any of the impressions cannot be classified, new prints should be made. If not more than three impressions are unclassifiable, new prints of these fingers may be taken and pasted over the defective ones. If more than three are unclassifiable, make a new chart.

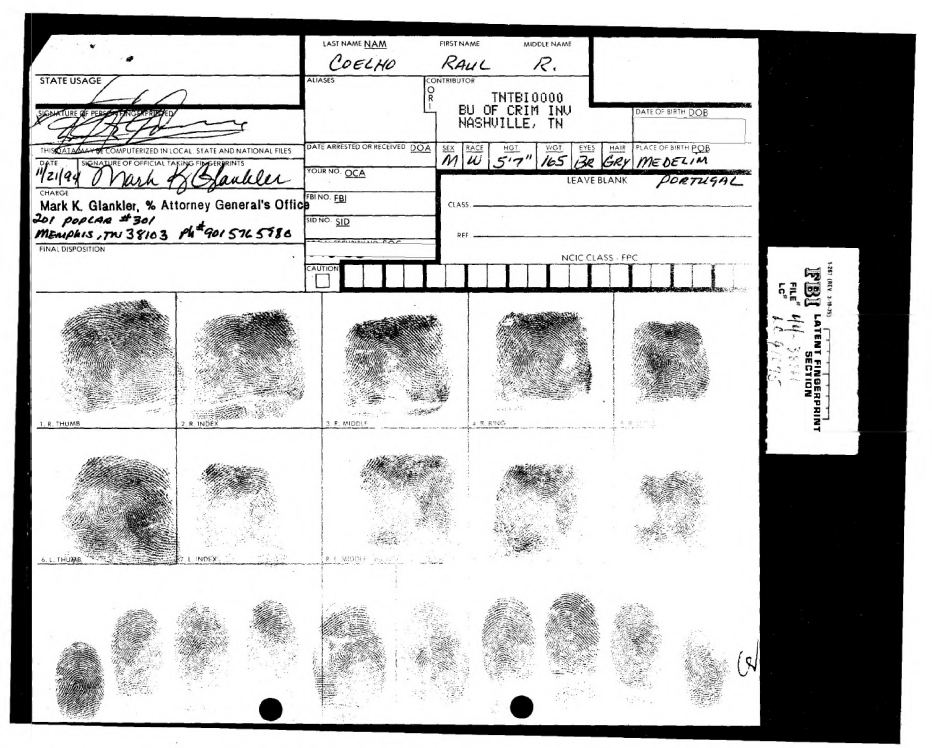
THIS SPACE FOR FEI USE

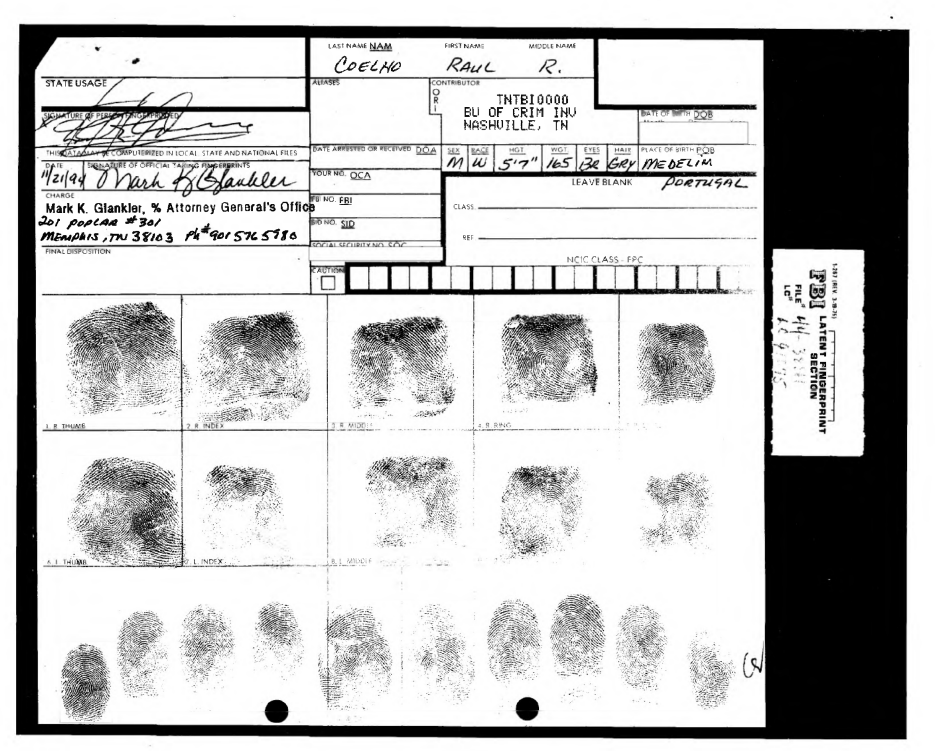
OFFICIAL STAMP

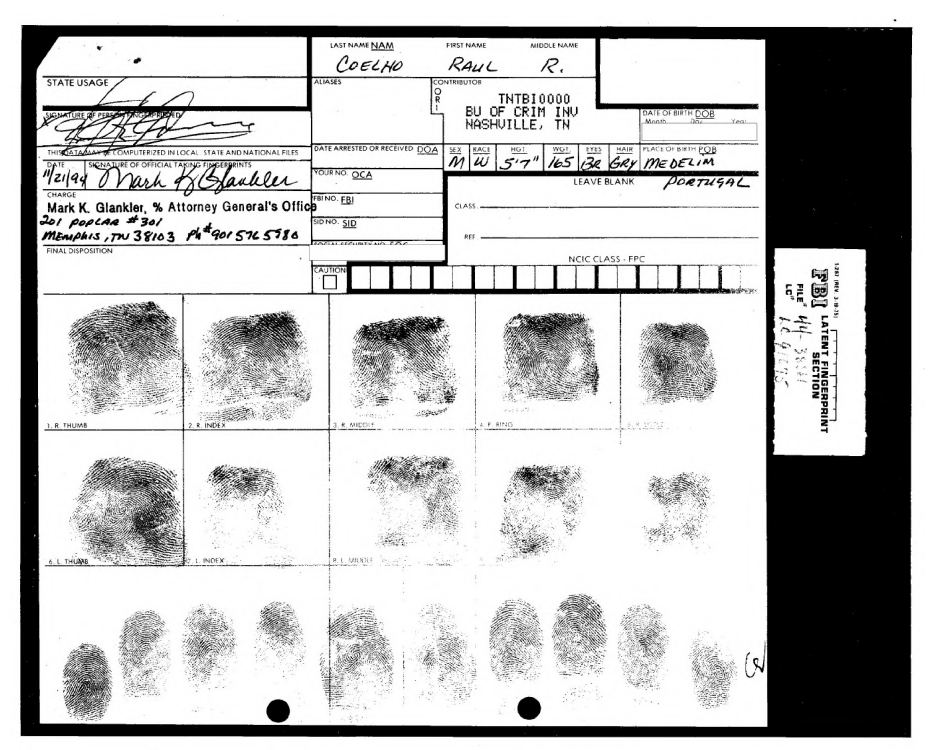


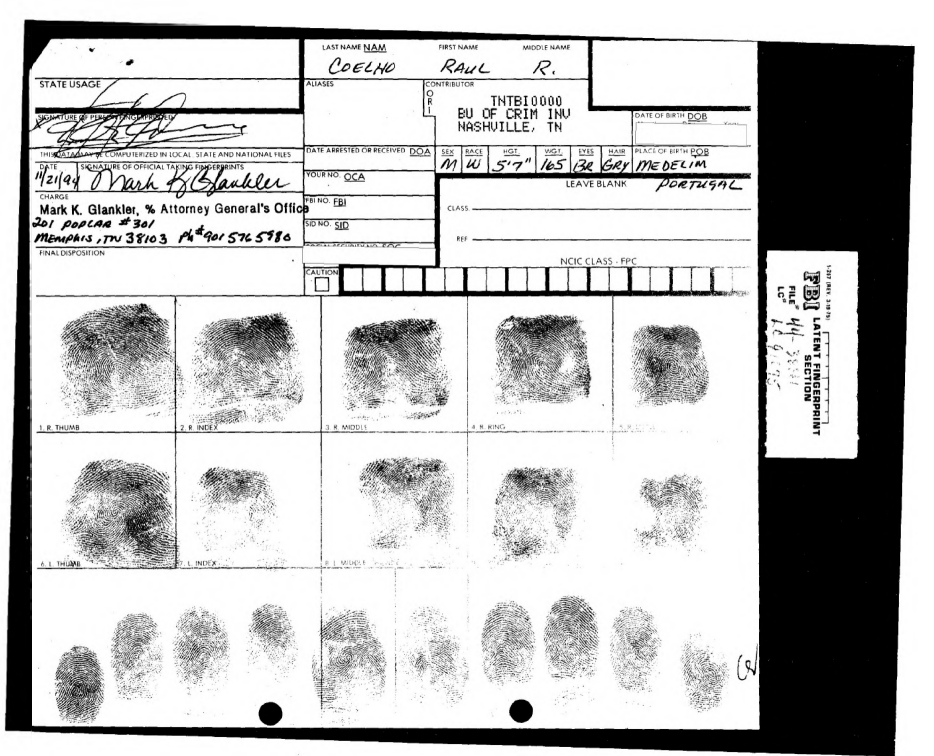
29 May 27 9773 15: M

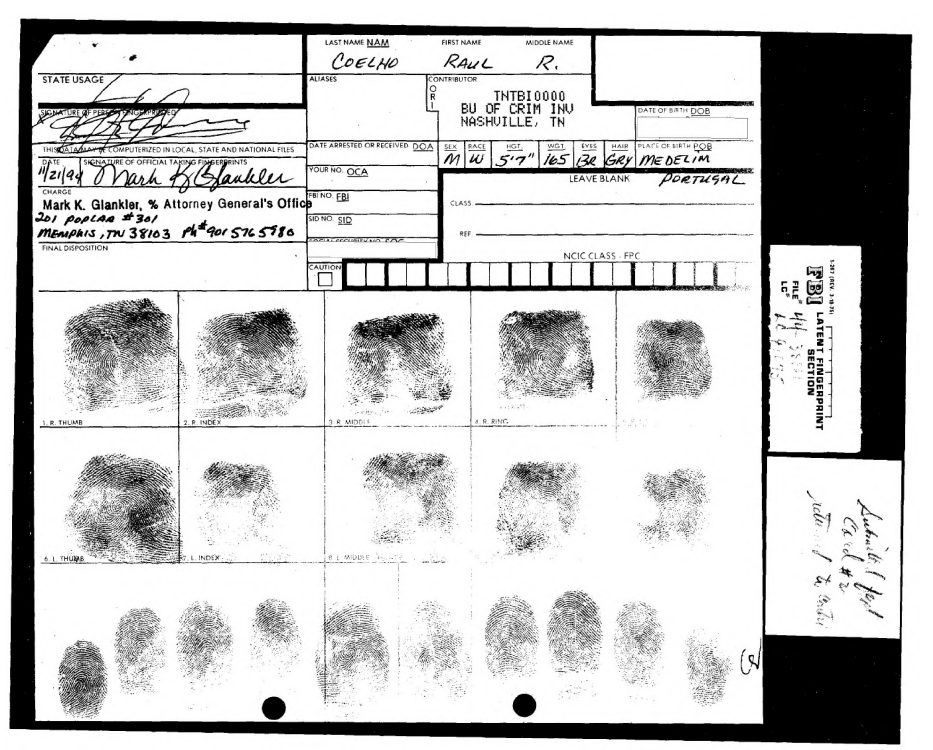


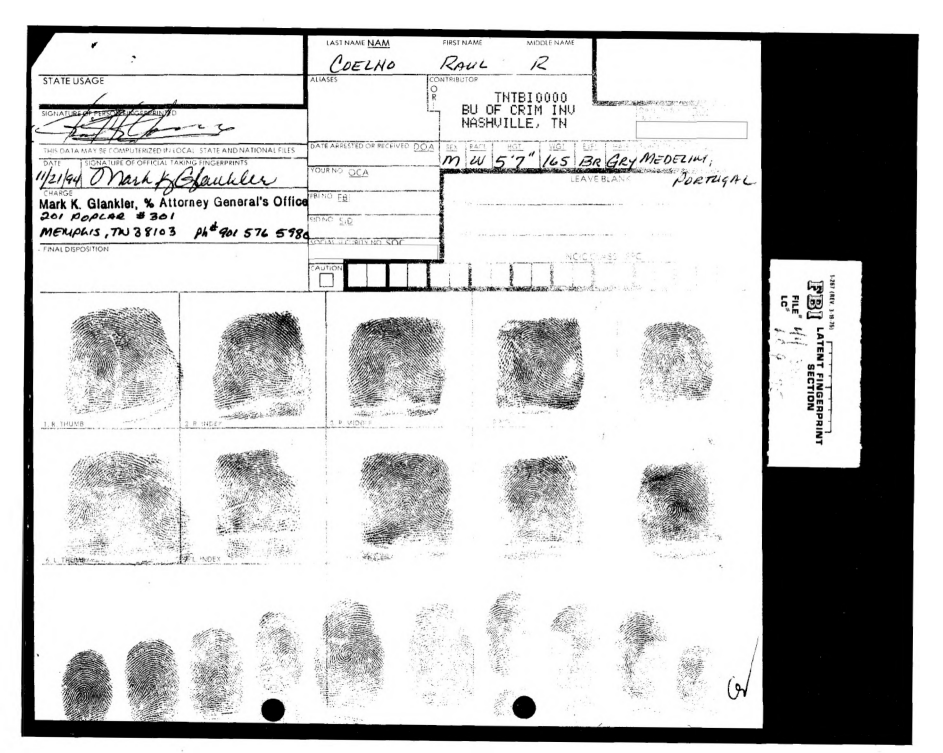


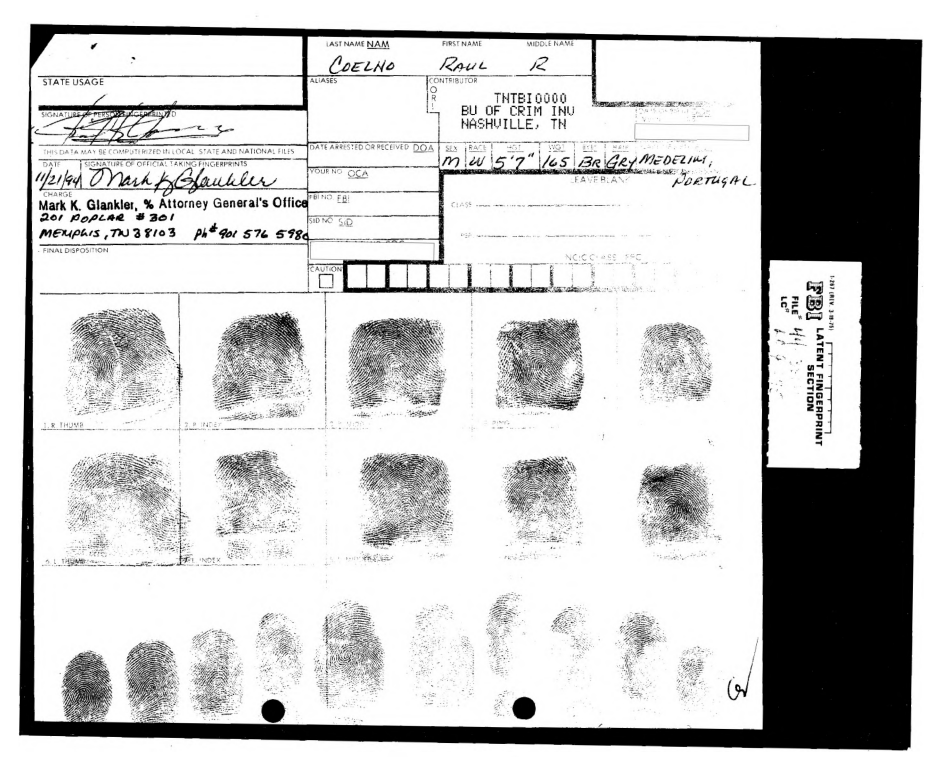




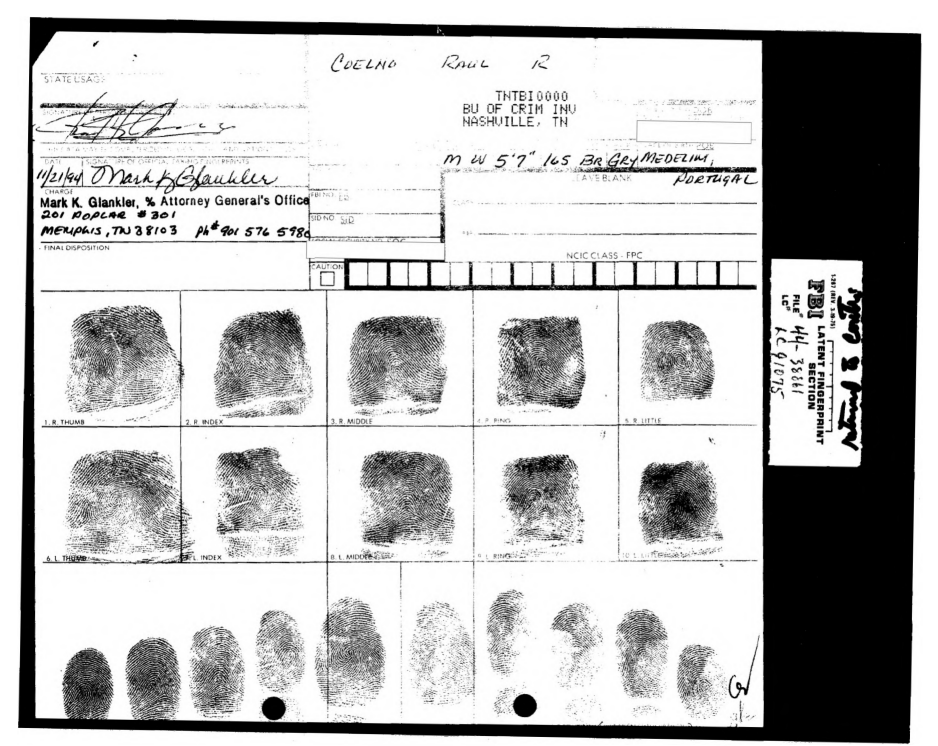


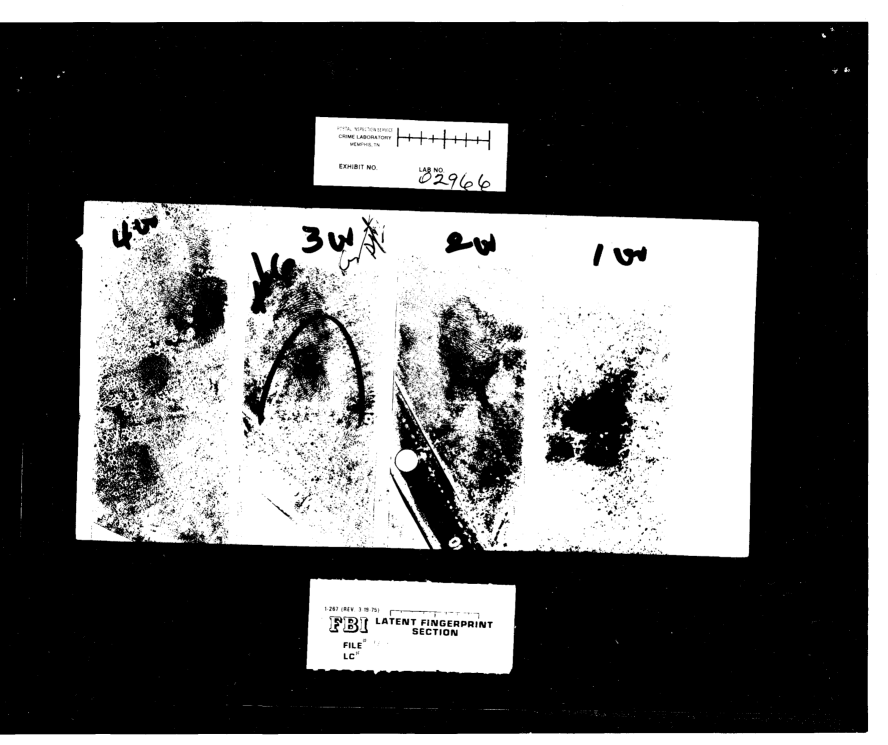


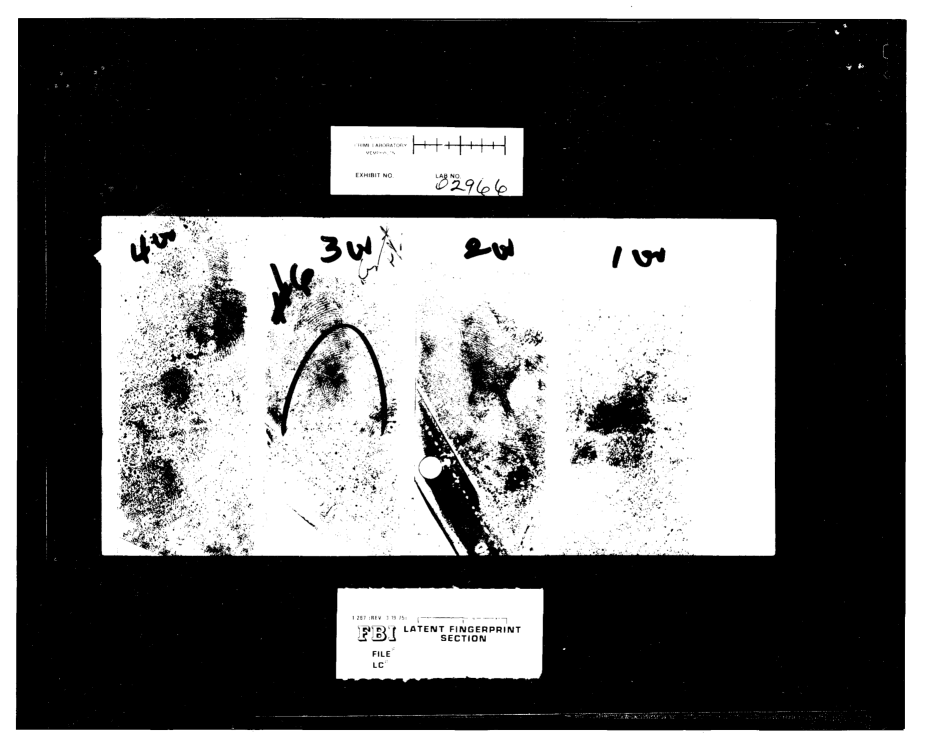




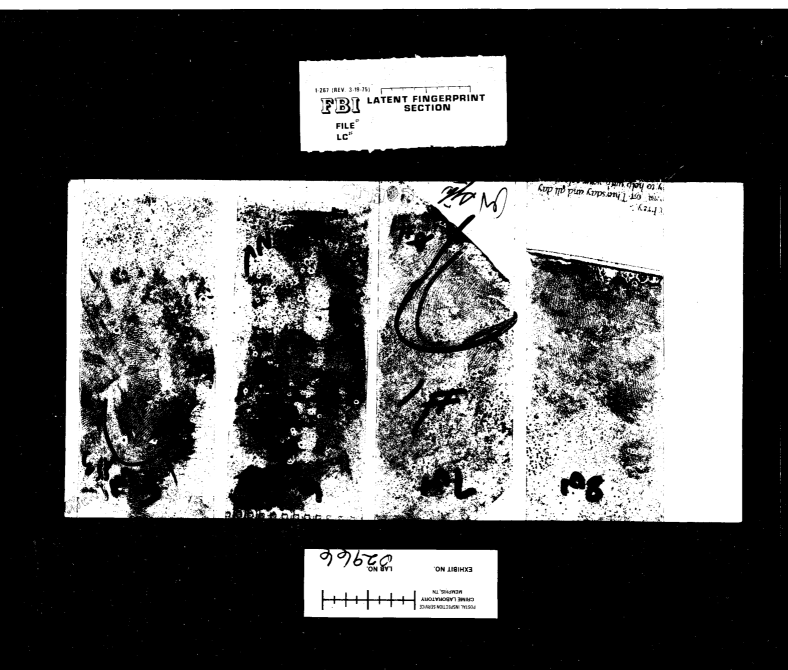
•	LAST NAME NAM FIRST NAME MIDDLE NAME  COELHO RAUL R	
STATE USAGE SIGNATURE OF PERSONAL PICE PROBLEM PLO	CONTRIBUTOR OR R THTBI0000 BU OF CRIM INV NASHVILLE, TH	CARLON STREET
THIS DATA MAY SE COMPUTERIZED IN LOCAL STATE AND NATIONAL FILES  DATE SIGNATURE OF OFFICIAL TAKING FINGERPRINTS  1/21/94 Warh & Squaller  CHARGE	LEA\	BR GRY MEDEZIUS, VEBLANK PORTUGAL
Mark K. Glankler, % Attorney General's Office 201 POPLAR #301 MEMPAIS, TN 38103 Ph# 901 576 598	- CONTRACTOR OF THE CONTRACTOR	
	CAUTION	
1.R.THUMB	2 P MIDDIT	LATENT FINGERPRIN
6 L THEMS		NT
		(9-/



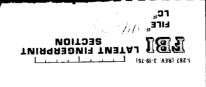


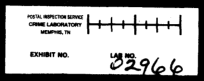


2025 RELEASE UNDER E.O. 14176



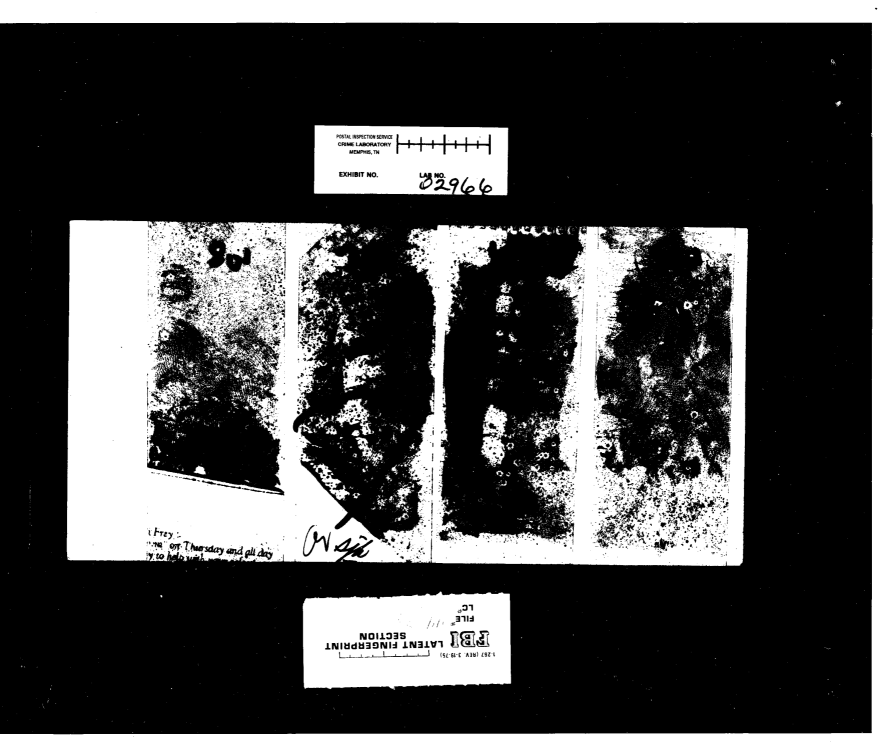


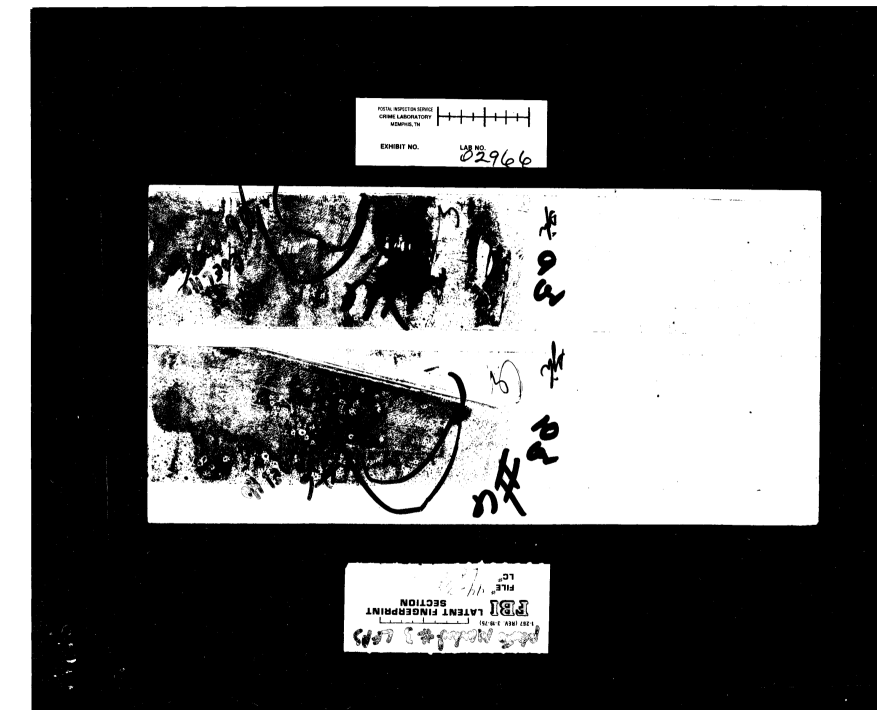


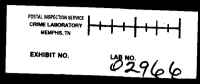




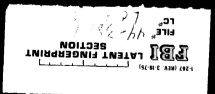


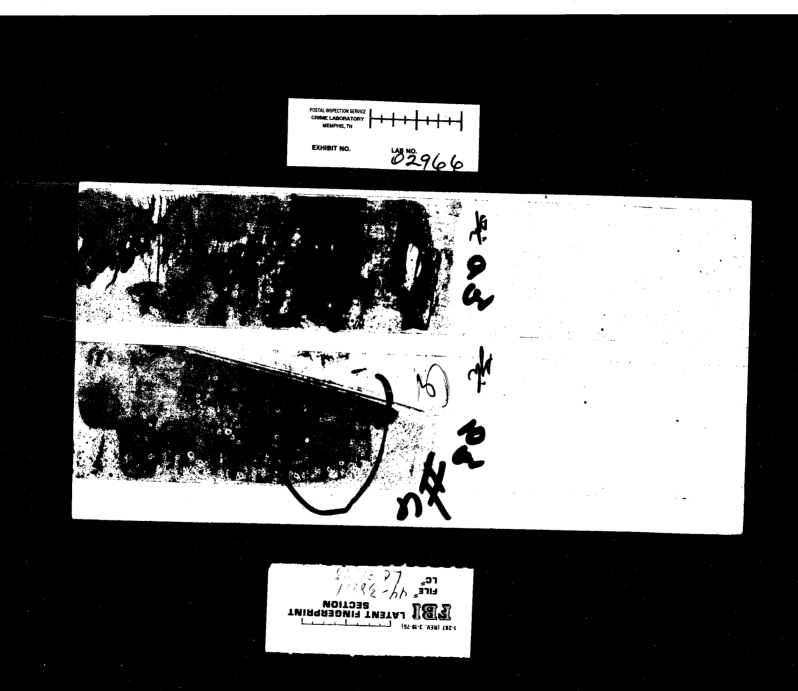






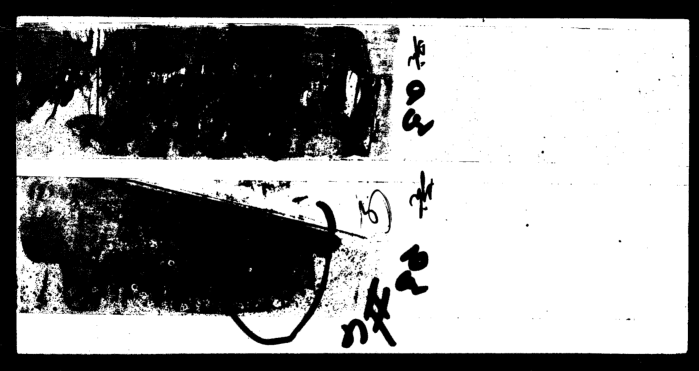




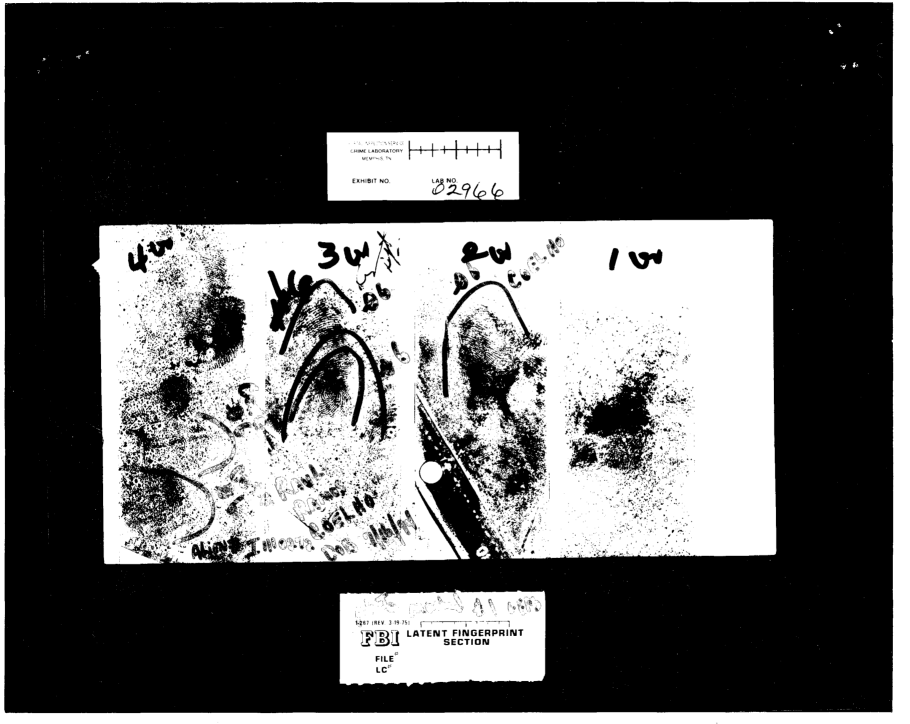


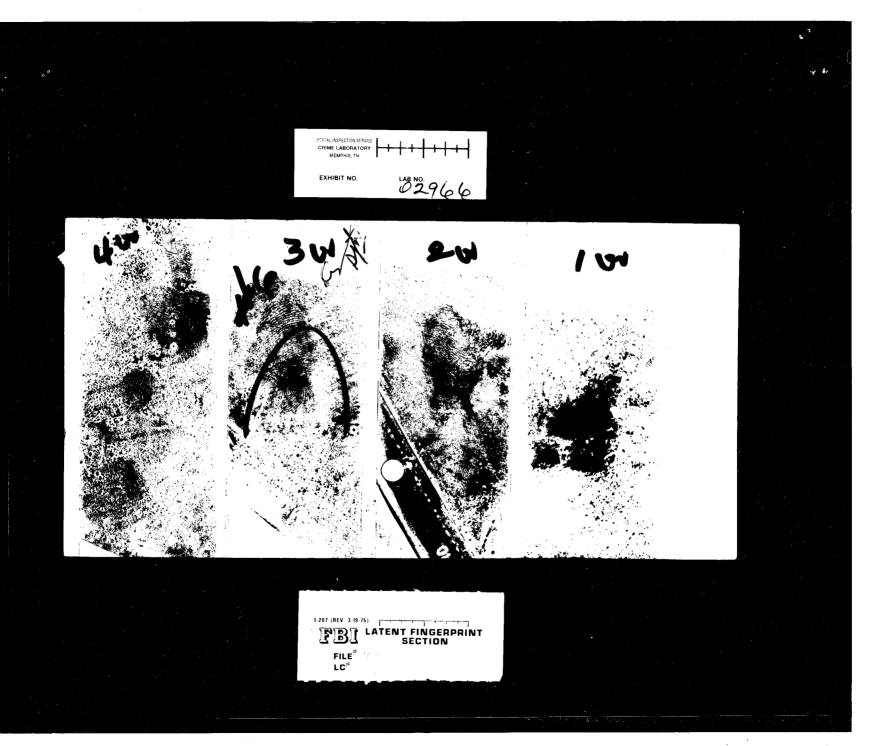






FBI LATENT FINGERPRINT
FILE\* 44- 3850/





Form AR-4 Form approved. (Rev. 6-1-56) Budget Bureau No. 43-R937.5.

### ALIEN REGISTRATION FINGERPRINT CHART

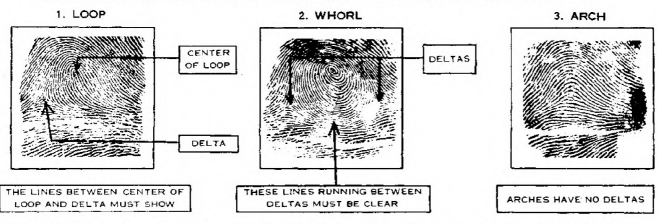
UNITED STATES DEPARTMENT OF JUSTICE

### INSTRUCTIONS

To obtain classifiable fingerprints:

- 1. Use printer's ink.
- 2. Distribute ink evenly on inking slab.
- 3. Wash and dry fingers thoroughly.
- 4. Roll fingers from nail to nail, and avoid allowing fingers to slip.
- 5. Be sure impressions are recorded in correct order.
- 6. If an amputation or deformity makes it impossible to print a finger, make a notation to that effect in the individual finger block.
- 7. If some physical condition makes it impossible to obtain perfect impressions, submit the best that can be obtained with a memo stapled to the card explaining the circumstances.
- 8. Examine the completed prints to see if they can be classified, bearing in mind the following:

Most fingerprints fall into the patterns shown below (other patterns occur infrequently and are not shown here):

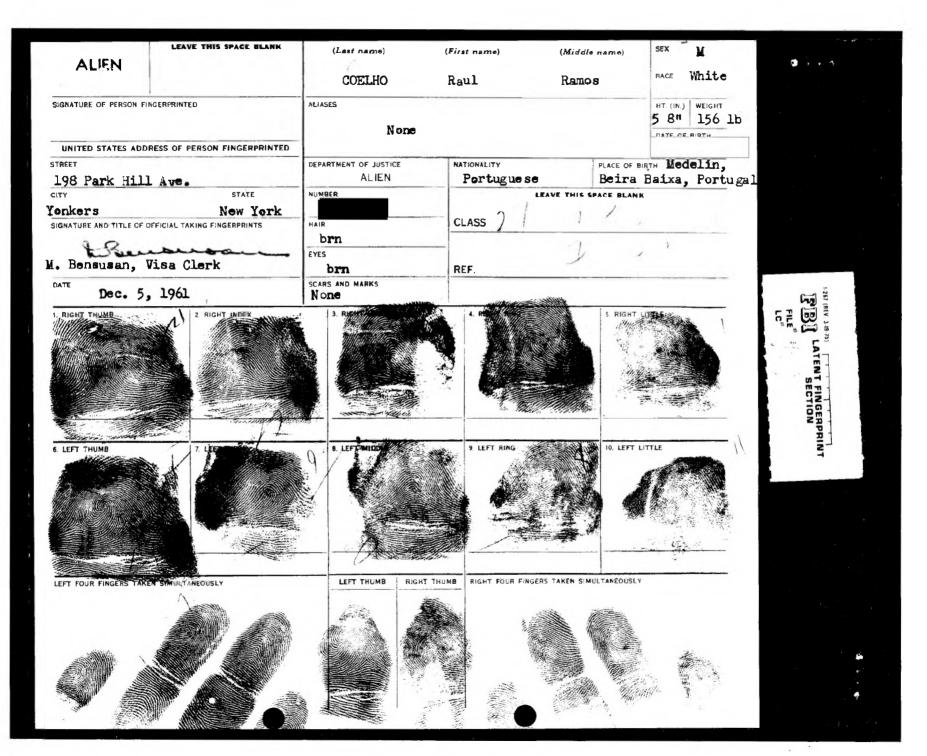


- (a) A delta (Δ) is the point at which the lines forming the loop or whorl pattern spread and begin going in different directions.
   All loop prints have one delta. Whorl prints have two.
- (b) Loop prints cannot be classified unless the center of the loop and the delta, and the lines between them, are clear.
- (c) Whorl prints cannot be classified unless the two deltas and the lines connecting the deltas are clear.
- (d) Arch fingerprints can be classified if a sufficiently clear impression is obtained to permit identification of the pattern as being an arch.
- 9. If, upon examination, it appears that any of the impressions cannot be classified, new prints should be made. If not more than three impressions are unclassifiable, new prints of these fingers may be taken and pasted over the defective ones. If more than three are unclassifiable, make a new chart.

29 Mar 57 8713 150 M

OFFICIAL STAMP

THIS SPACE FOR FB! USE



Form AR-4 Form approved. (Rev. 6-1-56) Budget Buceau No. 43-R937.5.

# ALIEN REGISTRATION FINGERPRINT CHART

OF

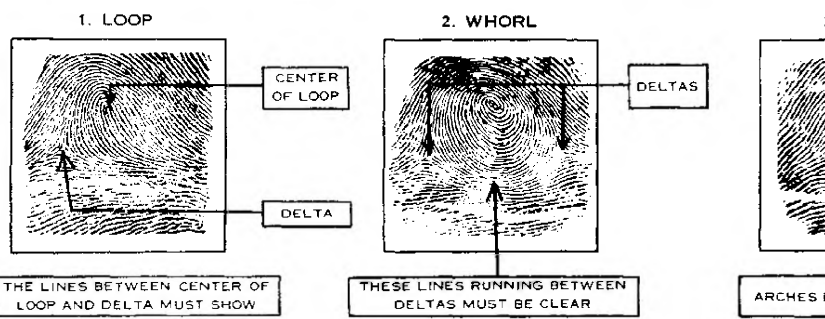
UNITED STATES DEPARTMENT OF JUSTICE IMMIGRATION AND NATURALIZATION SERVICE

# INSTRUCTIONS

To obtain classifiable fingerprints:

- 1. Use printer's ink.
- 2. Distribute ink evenly on inking slab
- 3. Wash and dry fingers thoroughly.
- 4. Roll fingers from nail to nail, and avoid allowing fingers to slip.
- 5. Be sure impressions are recorded in correct order.
- 6. If an amputation or deformity makes it impossible to print a finger, make a notation to that effect in t block.
- 7. If some physical condition makes it impossible to obtain perfect impressions, submit the best that can memo stapled to the card explaining the circumstances.
- 8. Examine the completed prints to see if they can be classified, bearing in mind the following:

Most fingerprints fall into the patterns shown below (other patterns occur infrequently and are not shown



(a) A delta (A) is the point at which the lines forming the luop or whost pattern spread and begin going i

