

SECRET

Letter of Intent

RETURN TO CIA
Background Use Only
Do Not Reproduce

Exhibits

1. Cuban fp in name of Sergio MONTANO Lopez
passed to [redacted] Ob
transferred, trained in guerrilla warfare in Cuba 1963

2. Cuban fp in name of Cecilia PEREZ RANCO
passed to [redacted] Ob
aka [redacted] Ob
transferred, trained in guerrilla warfare in Cuba 1963

3. Cuban fp in name of Sergio PEREZ OATEY
passed to [redacted]
aka [redacted]
transferred, trained in guerrilla warfare in Cuba 1963

4. Cuban fp in name of Juan GONZALEZ PINEA
passed to [redacted] Ob
transferred in guerrilla warfare in Cuba 1963

5. Cuban fp in name of Edna de MORALES LUNA
passed to [redacted]
transferred in guerrilla warfare in Cuba 1963

6. Report on [redacted] Ob 15 Mar 65

8/80

Exhibits

7. D.G.'s Case file "ZAPOTE" containing

a) Data on 3 agents

① [Redacted] 06

② [Redacted] 06

③ [Redacted] 06

b) SW instructions

- ① Legal title signature for agent - *Concepcion*
- ② Accommodation address + description if occupant

c) CO assets

- ① SW + 2-way radio
- ② Restriction of color. cases
- ③ Food table
- ④ Address of assets

d) Contact plan for [Redacted] 06

- ① Place of meeting - primary
- ② Signal - telegram with key phrase
- ③ Recognition signals
- ④ Alternate meeting site
- ⑤ Signal - telegram with key phrase
- ⑥ Recognition signals

e) Cover name direct contact for [Redacted] 06

- f) Steerage for [Redacted] 06
- g) Concealment of all agents for [Redacted] 06
- h) Steerage for [Redacted]
- i) " " " " [Redacted]

9/90

- j) Classification Com. & minor files to Mexico 3)
 - ① Plans texts
 - ② Identities
- k) Classification errors move. from Mexico to ...
- l) 3 envelopes for SW message, message forwarded it from Mexico (with diff), requests for lab. data, lab reports
- m) Classification message from Mexico to ...
- n) Case officer complaint to head of ...
- o) Classification message from Mexico to ...

8. Translation of LAPOTE case file contents on inner envelope

9. Part of DGI organization

10. English date

11. One CS dissemination