Incident #252 DATE OF IMFO 27 Jan 49 MOCATION Between Cortez and Braderton, Fla VE 110. RETORN NO. SOURCE AF Capt LATE OF # PORT ---DATE IN TO ATIC ---COLOR THE OF ST WILLIG 2320 EST SPEED 400 MPH Men aures. SUAPE "Cucumber" ALTITUDE Low to 40,000' M according CIFE 100' long COURSE W to MM LENGTH OF TIME OUGHRAND 25 to 30 min. MO. 11 (1807) 1 TYPE OF OBSERVATION Binoculars - ground S and L with irregular ascent ECUMO None MANEUVERS and descent. PHOTO: SKHTCHES Yes Remarks: *Could see windows* Temporary ATTC Form-329____ Unidentified

(.1 in 52)

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Local flight schedules of commercial, private and military aircraft flying in vicinity at the time:

(Check Canadian activity if close to border)

- 4. Possible releases of testing devices in vicinity sent aloft by Ordnance Navy, Air Force, Army, Weather Units, Research Organizations or any other:
- 5. If object contacted earth, obtain soil samples within and without depression or spot where object landed for purposes of making comparison of soils.
- 6. Obtain photographs (or original negatives) where available; if not, secure sketches of:
 - a. Object
 - b. Sarrounding terrain where object was observed
 - c. Place where object contacted earth (if this happened)
 - d. Manduvers
 - e. Formation (if more than two)
- 7. Secure signed statements.
- 8. Obtain fragments or physical evidence where possible.

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INCIDELT NO. 252

- 1. Date of Observation 1/27/49 Date of Interview 9 Feb 49
- 2. Exect time (local) 2320 EST & 2327 EST
- 3. Flace of Observation Over Gulf of Mexico, between Cortez & Bradenton, Fla
- 4. Position of observer from ground with 7 x 50° binoculars
- 5. That attracted attention to object & -unusual size and brightneco
- 6. Number of objectatione or two separate occasions
- 7. Apparent size length of two pullman cars
- 3. Color of object indistinguishable (saw lighted windows) unusual brilliant (Thought to have been shape of cucumber (Light.
- 9. Shape (Saw horizontal row of lighted windows (see sketch)
- 10. Altitude tree tap To 40,000 feet 8,000 ft when first observed
- 11. Direction from observer W to NW
- 12. Distance from observer 8 to 10 miles
- 13. Direction of flight of object(s) (1st sighting: 0° (North)
 to 270° (W)
- 1-. Time in sight 25 to 30 minutes
- 1). Feel Approx. 400 mph with vertical ascent & decent at irregular intervals
- le. sound and dor none heard
- (During both observations "sparks & flames" brighter than V-1 exhaust 17. Trail(of a pale red color were seen. Color became exceptionally bright
- (at split-second intervals. Similar to burning log.

 18. Luminosity Light from the windows of the object was more brilliant than
 the sparks or flames
- · 19. Projections
 - (Climber erratically in "bounces of approximately 2,000 ft" with 20. Laneuvers (occasionally rapid losses of altitude of approx 4,000 ft
 - 21. .anner of disampearance Lost to view at an altitude of the order of 40,000
 - 22. Iffect on clouds

137

- 3. Additional information concerning object Sparks pulsated at approx 1/4 sec
- 24. Weather conditions CAVU

ATION)

UNCLASSIFIED Incident: 252
(Capt Eckerman Sannes, USAF and Wife Dorothy

(Capt Eckerman Sannes, USAF and Wife Dorothy Name and address of observer: (3200th Climatic Test Sqd. Elgin AFB, Fla

Occupation and hobbies:

Comments of Interrogator relative to intelligence and character of observer(s):

Observer is mature, serious, distrubed by incident and apparently reviewed all aspects of observations before reporting.

NARRATITI JUL. ARY:

Both observations were made with object approximately 8 to 11 miles distant over the Gulf of Mexico. During both observations sparks and flames were observed (brighter colored than V-1 exhaust). Color was a pale red becoming exceptionally bright at split-second intervals. Light in windows more brilliant than the sparks or flames. During the second sighting the sparks appeared more pronounced and were apparently pulsating at approximately 1/4 second intervals. Sparks appeared to be in an irregular pattern after turning to final course of approximately 270° but were mainly in an inverted "V" with sides at a 30° angle. Object was observed thru 7 x 50 binoculars. Mass of object was not discernible. Bouncing appeared to start after turn to final 270° course. Object climbed erratically in "bounces of approximately 2,000 feet" with occasional rapid losses of altitude of approximately 4,000 feet": resulting in an overall climb till lost to view at an altitude of the order of 40,000 feet.

1st Report lists time as 2220 , 2nd Report stated 2320

TO IT TO THE	COTTO TOO	ATTOTAT	AD THAME
المستعد لحالات	-45 + 44	ALLIAN.	OBJECTS

	Incident No.
1.	Date of Observation 1/27/49 Date of Interview 9 FEG 49
	Exact time of observation (local) //:20P.M.E.S.T.
3.	Place of Observation: (Map Coordinates)
3	Position of observer (air, car, bldg, location of - give details: inch from moving Car, then autaide of Car. What attracted attention to object: No moving time lights very fright juliary - light speed. Number of objects and sketch of formation or grouping: one assist
7.	Apparent size (compare to known object, i. e., sun, moon, thumb, or fist at arms length): Longer than any plane I have sun flying in the air. Color of object: Bught Lights
9.	Shape (give graphic description - compare with known object): Dandle law lighter as it diminished in sie due to italianel away from like a shall of five with spends flying from its Altitude (Angle of elevation above horizon - 0° at horizon, 90° overhead):
	Altitude (Angle of elevation above horizon 0° at horizon, 90° overhead):
11.	Direction from observer (Angle clockwise from North): Zouthweet
12.	Distance from observer (Distance to town, bldg, etc., over which object appeared to be):
13. La	Direction of flight of object (s): north when find absenced in a southerly direction, the Thursd west and power from views. Time in sight: Between 25-3 o minutes
15.	Transport plane which I have sun flying at
	Sound and vior: Downgraded at 3 Year INTER DOWNGRADED AFTER 12 YEAR DECLASSIFIED AFTER 12 YEAR DOD DIR 5200.10

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Incident No.

17. Trail (color, length, width, persistance, etc.) Like specke from a
17. Trail (color, length, width, persistance, etc.) Like speake from a burning log but appearing in a rhythmic pettern.
15. Luminosity (visible by reflection, incandescence, other - degree of
Similar te a row glighted windows hat brighter.
sender in a room of
19. Projections (fins, wings, rods, antennae, canopies, etc.):
Trone.
20. Maneuvers (turns, climbs, dives, etc - sketch of flight path):
decemb on its northweel Course then gradual Clinic
in its southwest & westward Course with runery Salls which remeded a bouning Salls
22. Effect on clouds:
no Clauda visible
23. Additional information concerning object: Very Lieblie Land when object
and the same of the state of th
dael office I must be delight that the office the office (succession)
24. Mather conditions and light of time of signting:
clear and quite dark.
Name and address of observer: Tars) Cocupation and hobbies:
Occupation and hobbies:
Hausewijle dud Somemaker.

Comments of Interrogator relative to intelligence and character of observer (Chack neighbors, police dept., Fil records, employer, etc.):

THE PACSINED

or was object viewed torough canopy, window, or other transparent material?

This from outside of the desired using time of signting, then from outside of the desired using time also at the from outside of the desired using time also at the first outside of the desired using time also at the time of signting.

(23. Continued) was traveling away from me and

Page 3 Guide to Investigation



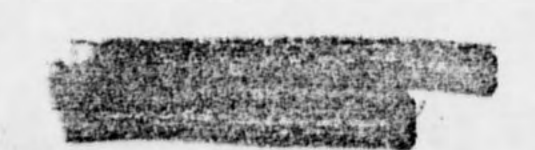
Incident No.

Relative to Radar Sightings

- -. Re radars now operating on ground
 - a. Observations of direction, range, speed, altitude and size of target:
 - b. Did target execute any turns? If so, what angle (1800), etc, and what radius of turn. If radius of turn was not observable, how long did the target stay in the turn and what was its speed:
 - C. Note particularly any separation of distant target into several targets upon approach:
 - d. Was radar blip on cathode ray tube well defined and consistent with size of object; faint; fading, pulsating at regular rate:
 - e. Did radar echo signal disappear suddenly or gradually?
- 2. If airbourne, when object was sighted
 - a. Were there any radar indications or extra noise on radio circuits:
 - b. Give estimates of size, speed, maneuvers, etc.:

GENERAL.

- 1. Teletype sequences of local weather conditions:
- 2. Winds aloft report:



Incident No.

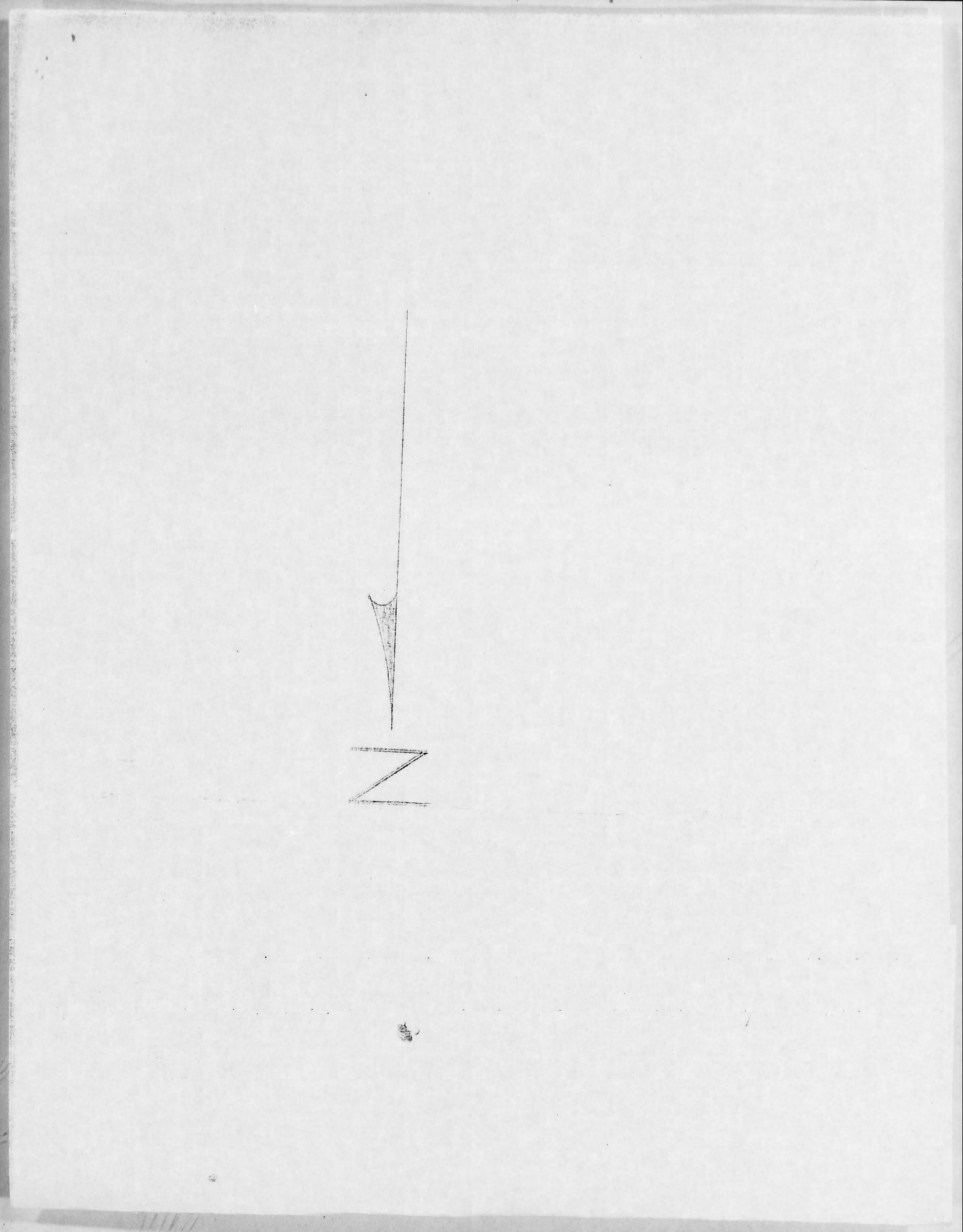
Page 4 Guide to Investigation

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- Local flight schedules of commercial, private and military aircraft flying in vicinity at the time:

 (Check Canadian activity if close to border)
- 4. Possible releases of testing devices in vicinity sent aloft by Ordnance Navy, Air Force, Army, Weather Units, Research Organizations or any other:
- 5. If object contacted earth, obtain soil samples within and without depression or spot where object landed for purposes of making comparison of soils.
- 6. Obtain photographs (or original negatives) where available; if not, secure sketches of:
 - a. Object
 - b. Surrounding terrain where object was observed
 - c. Place where object contacted earth (if this happened)
 - d. Maneuvers
 - e. Formation (if more than two)
- 7. Securo signed statements.
- 8. Obtain fragments or physical evidence where possible,

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FEB 18 1949

HCIAKO-3

SUBJECT: Unidentified Aerial Phenomera Incident 252

Commanding Officer

Air Proving Ground

Eglin Air Force Base

Eglin Field, Florida

ATTENTION: Office of Director of Intelligence

- I. It is requested that Base Intelligence Officer initiate an investigation and obtain detailed signed statements from Capt Sames and all other available witnesses of the aerial phenomena reported in your letter, subject "Information of 'Flying Discs', do date.
- 2. Inclosed are three (3) copies of "Guide to Investigation" as an aid to the interviewing officer in obtaining the desired date.
- 3. It is particularly desired that the date of observation be noted.
- L. All collected data should be forwarded directly to Commandlog General, Eq. Air Material Command, Wright-Patterson Air Force Dase, Dayton, Ohio, attention: MCIARO-3.

FOR THE COMMANDING GENERAL:

1 Incl Guide to Inves. H. M. McCOY Colonel, USAF Chief, Intelligence Department

DOWNGRADED AT 3 YEAR INTERVALS.

DECLASSIFIED AFTER 12 YEARS.

DOD DIR 5200:10

UNICE ED



- showing date

File - she

THE PERSON NAMED IN CONTROL OF THE PERSON NAMED IN CONTROL OF

-GROUND LEVEL

(12 MILES)

ROAD

TO A CONTROL OF THE PROPERTY O



BRIEF: Ltr fr Hq AMC, Wright-Patterson AFB, Dayton, Ohio, subj: Unidentified Aerial Phenomena, Incident 252, dtd 18 Feb 49.

1st Ind

35:GGD/sj

Office of Director of Intelligence, Eq Air Proving Ground, Eglin Air Force Base, Florida, 4 March 1949.

TO: Commanding General, Air Materiel Command, Wright-Patterson Air Force Base, Dayton, Ohio. ATTN: MCIAKO-3.

Paragraph 1, 3, and 4 in basic communication complied with.

3 Incls

1 statement of Capt Sannes.

1 statement of Mrs Dorothy L. Sannes

1 sketch.

GEORGE G. DEVERALL
Lt Colonel USAF
Director of Intelligence

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DEC 5209.10

AIR PROVING GROUND ... Eglin Air Force Base, Florida. Office of Director of Intelligence

SUBJECT: Information of "Flying Discs"

TO : Commanding General
Air Materiel Joannand
Wright-Patterson air Force Base
Layton, Chio
ATTH: MCI

- l. In compliance with USAF letters, "Reporting of information on "Flying Discs", dated 6 and 26 February 1948, classification "Restricted", the following report, received by this office 9 February 1949, is submitted:
- a. Retween Cortes and Bradentown, Florida, while driving west on Cortes Road, approximately 12 miles west of the Highway 41 intersection; at exactly 2220 hours EST.
 - be weather: CATU.
- ly assigned to 5200th Proof Test Group, Aircraft Branch, (Acting Chief, A/C Br, Climatic Hangar), Air Proving Ground, Eglin AF Base; Capt has has been a USAF officer since 1943 with assignments in aircraft engineering, test flight, and sechnical intelligence. He was assigned to Air Material Command, Intelligence Department, Air Documents Division, From December 1945 to September 1948.
 - (2) wife; home-maker.
 - d. Photographs not available.
 - e. Sketch attached as Incl So. 1.
 - f. (1) Two separate observations, one (1) each.
 - (2) Refer to sketch, Incl No. 1.
 - (3) "About length of two (2) Fullman cars" .
 - (4) Color indistinguishable, "lighted sindoss".
 - (5) Speed "Approximately 400 to 500 mph",
 - (5) Chaeryation 1: Exactly 2220 hrs 57, conding 0 degrees. Theoryation 2: Approximately 2227 hrs 57, heading





150 degrees, turning gradually to heading of 270 degrees with observation lost due to height at exactly 2230 hrs 257.

- Observation 1: From approximately 8,000 ft a gradual descent until screened by tree tops.

 Observation 2: Climbing erratically in "bounces of approximately 2,000 feet" with occasional rapid lesses of altitude of approximately "4,000 feet"; resulting in overall climb until lost to view at an altitude of the order of 40.000 feet.
- (8) As described above.
- (9) Hil sound heard.
- (10) Wil exhaust trail was observed.

g. Ceneral Remarks:

Flydn, object appeared to be one (1) .crizontal row of lighted windows. Both coservations made with object approximately 6 to Il miles distant over the Gulf of Mexico receding in ilstance with second otservation. During both observations, "sparks" and "flames" were observe ed (brighter colored than V-1 exhaust; pale red becoming exceptionally bright at galivesecond intervals). Light in windows more brillians than the sparks or flimes. In first observation, observer storged car and disquased with wife. After object was lost to view, resumed driving with object resupearing on new course after about 2 miles of normal driving. On second signting again d smounted, sparks more promounded and apparently pulsating as approximately a second intervals, Joarks appeared to be in an irregular pattern after burning to final course of approximately 270 degrees but mainly in an inverted "V" with sides at a 50 degree angle. Observer ocserved torough 7 x 50 binoculars, lass of ot ject act discernible. Bouncing appeared to start after turn to final 270 degree course. while at Standard Oil station in Bradentown the Collowing morning before noon, observer heard a dustomer discussing "flying discs" but unable to state whether or not this has reference to his mighting of the previous night.

2. Observer is mature, serious, disturbed by incident am apparent-

l ingl Sketch La Colonel SAU" Director of Intelligence

Copy Furnisheds

United States in Torco

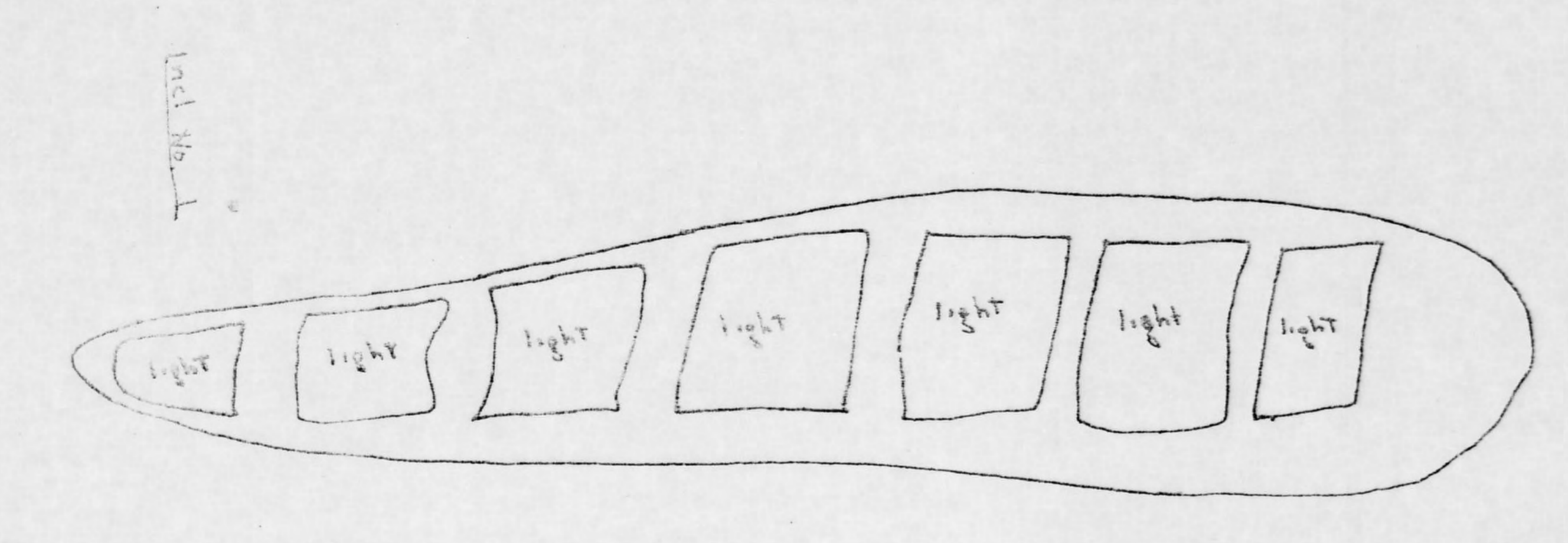
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G. TUNCLASSIFIED

UNIDENTIFIED AERIAL OBJECTS

	Incident No.
1.	Date of Observation 27 Jan 49 Date of Interview 9 FEB 49
2.	Exact time of observation (local) 2320 hours
3.	Place of Observation: (Map Coordinates)
4.	Position of observer (air, car, bldg, location of - give details: From slow moving automobile, then from the ground
5.	What attracted attention to object: Unusual size and brilliance
6.	Number of objects and sketch of formation or grouping: One (1)
7.	Apparent size (compare to known object, i. e., sun, moon, thumb or fist at arms length): Approximately the length of two pullman cars
8.	Color of object: unusual brilliant light
9.	Shape (give graphic description - compare with known object): a faint outline against the sky ressembled the shape of a cucumber. Due to the darkness, this cannot be construed as to a positive statement.
10.	Altitude (Angle of elevation above horizon - 0° at horizon, 90° overhead):
11.	Direction from observer (Angle clockwise from North): West to north west
12.	Distance from observer (Distance to town, bldg, etc., over which object appeared to be): About 8 to 10 miles
13. 14.	Direction of flight of object (s): Approached from south, going north, then reappeared coming in a southernly direction, then came to a westernly direction until lost to sight (with variations in altitudes). Time in sight:
	25 minutes
15.	Speed (time to cover given angular distance): approximately 400 miles per hour, with vertical ascent and descent at irregular intervals.
10.	None UNCLASSIFIED DOWNGRADED AT 5200.10

- 17. Trail (color, length, width, persistance, etc.) pulsating similiar in color to the sparks from a buring log.
- 18. Luminosity (visible by reflection, incandescence, other degree of brilliance):
 Brilliant, resembling row of lighted windows
- 19. Projections (fins, wings, rods, antennae, canopies, etc.):
 None
- 20. Maneuvers (turns, climbs, dives, etc sketch of flight path):
 See sketch, attached
- 21. Manner of disappearance: lost from view, due to distance
- 22. Effect on clouds: No clouds
- 23. Additional information concerning object: A bit unusual from anything I heretofore observed.
- 24. Weather conditions and light at time of sighting: Clear

Name and address of observer: Interest, Capt, USAF, 3200 Climatic Test Squadron, Eglin Air Force Base, Florida Occupation and hobbies:

Officer, USAF. Hobbies: Farming

Comments of Interrogator relative to intelligence and character of observer (Check neighbors, police dept., FBI records, employer, etc.):

SEE par 1 c, oniginal report

Did observer wear glasses, especially polaroid glasses at time of sighting, or was object viewed through campy, window, or other transparent a terial?

First observed object thru windshield of car then thru binoculars from ground.

Relative to Radar Sightings

- .. Re radars now operating on ground
 - a. Observations of direction, range, speed, altitude and size of terget:
 - b. Did targ t execute any turns? If so, what angle (180°), etc, and what radius of turn. If radius of turn was not observable, how long did the target stay in the turn and what was its speed:
 - c. Note particularly any separation of distant target into several targets upon approach:
 - d. Was radar blip on cathode ray tube well defined and consistent with size of object; faint; fading, pulsating at regular rate:
 - e. Did radar echo signal diseppear suddenly or gradually?
- 2. If airbourno, when object was sighted
 - a. Were there any radar indications or extra noise on radio circuits:
 - b. Give estimates of size, speed, maneuvers, etc.:

CENLERAT.

- 1. Teletype sequences of local weather conditions:
- 2. Winds, aloft recort:

DOWNGRADED AT S VELE IVE DECLASSIFIED AFTER 12 TO DOD DIR 5200.10

