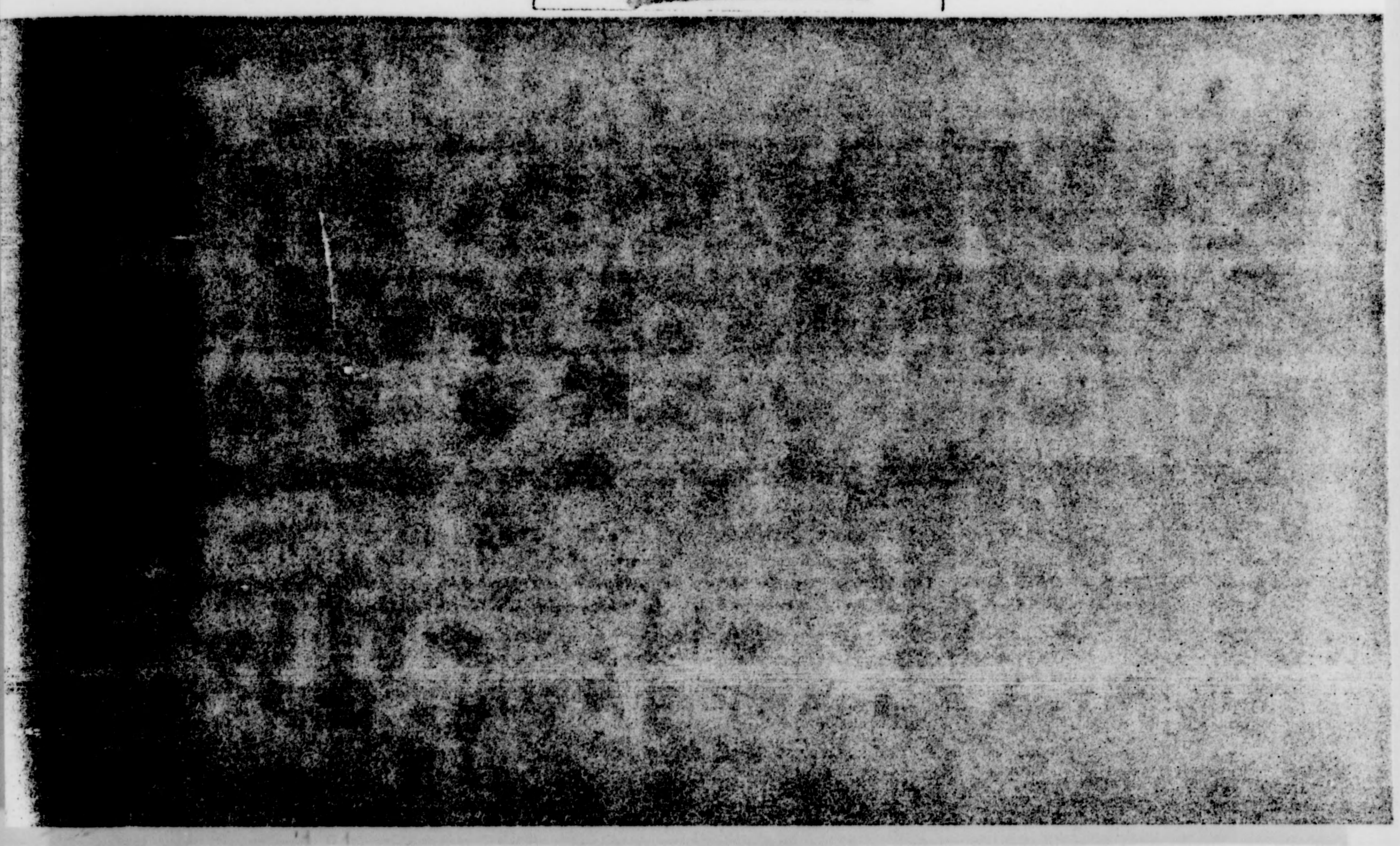
	10073 10073 100000 00/12412.
A''T': 1:0.	DATE OF THEO 6 March 1950
A)' ((i).	MOGATION Ft. Bliss, Texas
Army keport	SCURCE Two Soldiers
7.A. O. ( Progr 27 March 1950	DATE IN TO ATLC
11:: (1: 1:: 1:: 1:: 1:: 1:: 1:: 1:: 1::	COLOR Silver
Not discernable	Cition Very slow
Looked like star	AIMTOUR Hamberl
North .	LEROTH OF THE CHANGED 40-60 Sec.
1. 111 (, ) ()	"YYPE OF OBSERVATION Jeep
· · · · · · · · · · · · · · · · · · ·	IMMENUVERS
SKETCIES	Observed at elevation of approx. 60° in SE.
(i' Jan 52)	ASTROI VENUS)

,

.



UNCLASSIFIED

HEADQUARTERS FOURTH ARMY Office of the AC of S, G-2 Fort Sam Houston, Texas

000.9 AKADB-I

27 March 1950

SUBJECT: Unidentified Acrial Phonomena

: OT

Commanding General
Air Materiel Command
Wright Patterson Air Force Base
Dayton, Ohio
ATTENTION: MCI

The following report(s) re unidentified aerial phenomena observed at Fort Bliss, Texas on date and time indicated, forwarded for your information:

OBSERVER

DATE

TILE

1st Lt Philip W. Arant, Btry B 59th AAA AW Bn (SP) Cpl Johnnie L. Adams, Hq Btry 59th AAA AW Bn (SP)

6 March 1950 0645

1 Incl As stated S GEORGE II. A. JONES

Cologol, GSC

ing of S, G-2

INVIS AT WELLEN

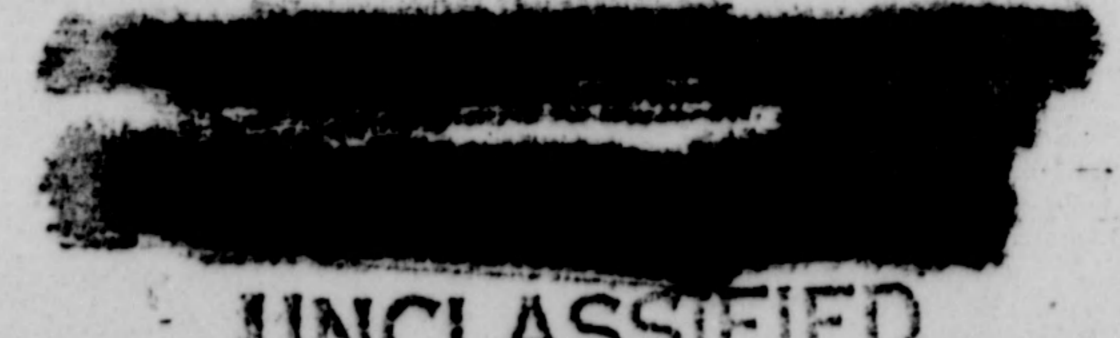
ANALYSIS DIVISION FILE

FILE NUMBER

INITIALS

DATE

DOWNGRADED AT 3 YEAR INTERVALS:



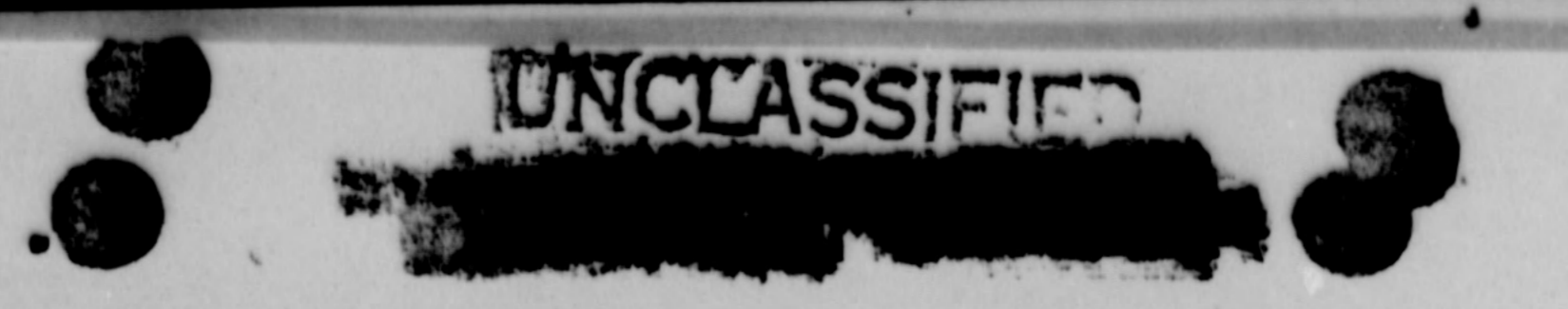
5/3/3/

## UNIDENTIFIED AERIAL OBJECTS

Incident No.
Date of observation 6 March 1950 Date of Interview 6 March 1950
Exact time of observation (local) 0645 MST
Place of observation: 30 yards NW, flagpole, Ft Bliss, Texas  (Map Coordinates) (See overlay)
Position of observer (air, car, bldg, location or - give details:) In open jeep
What attracted attention to object: Reflection from sun
Number of objects and sketch of formation or grouping: One (1)
Apparent size (compare to known object, i.e., sun, moon, thumb or fist at arms length): Appeared at first to be a star
Color of object: Light or silver
Shape (give graphic description - compare with known object):  Shape not discernible
Altitude (Angle of elevation above horizon - 0° at horizon, 90° overhead Angle of elevation: Approximately 60°
Direction from observer (Angle clockwise from north): Southeast
Distance from observer (distance to town, bldg, etc., over which object appeared to be): Unknown
Direction of flight of object (s): North (See overlay)
Time in sight: 40 to 60 seconds
Speed (time to cover given angular distance): Very slow moving
Speed (time to cover given angular distance): Very slow moving  Sound and odor: None
Sound and odor: None

Maneuvers (turns, climbs diwas ato sketch of flight path): None

DOWNGRADED AT 3 YEAR INTERVAL DECLASSIFIED AFTER 12 YEARS.



GUIDE TO INVESTIGATION (Cont'	d) Incident No.
21. Manner of disappearance:	Faded out of sight
22. Effect on clouds:	No clouds
23. Additional information of	concerning object: None
24. Weather conditions and I	light at time of sighting: <u>Daylight</u> , clear
25. Name and address of observation and hobbies:	Cpl Johnie L Adams, Hq Btry, 59th AAA AW Bn (S) Soldier Golf and Tennis
	r relative to intelligence and character of cors, police dept, FBI records, employer, etc.)
Did observer wear glasse	red intelligent, trustworthy, and character above as, especially polareid glasses at time of sight- ewed through canopy, window, or other transparent

No.

DECLASSIFIED AT 3 TO DOD DOD DODE TO D

2

WNCLASSIFIED

1.6.20

GUIDE TO INVESTIGATION (Concord) UNCLASSIFIED

## Relative to Radar Sightings

- 1. Re Radars now operating on ground NOT APPLICABLE
  - a. Observations of direction, range, speed, altitude and size of target:
  - b. Did target execute any turns? If so, what angle (180 degrees), 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.
  - 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 airborne, when object was sighted:
  - a. Were there any radar indications or extra noise on radio circuits?
  - b. Give estimates of size, speed, maneuvers, etc.

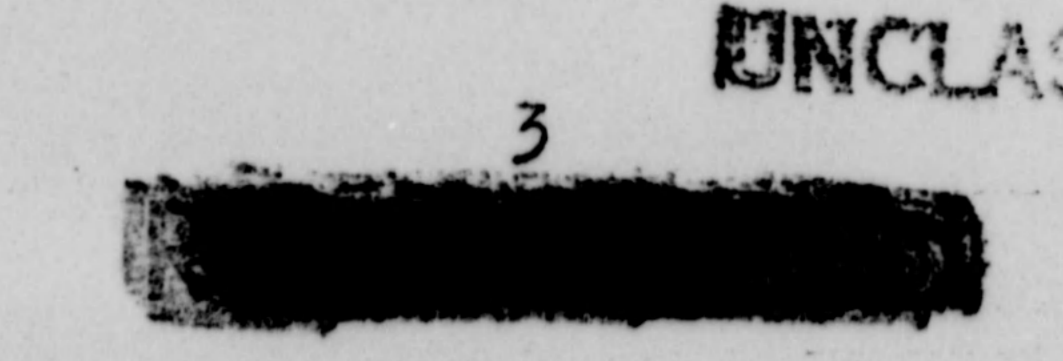
## GENERAL

- 1. Teletype sequences of local weather conditions: 0630, Scattered Clouds, 23,000 feet; visibility, 50 miles; temperature, 54°, dew point 23°
- 2. Winds algft report: 7,000 feet, 25 MPH, 280°.
  - a. Adiabatic chart for period in question:
- Local flight schedules of commercial, private, and military aircraft flying in vicinity at the time: (Check Canadain activity if close to border.)

No aircraft observed in vicinity at time of sighting.

Declases of testing devices in what was a state of lighted synoptic balloon and other information), tract of lighted synoptic balloon and other information), tract of lighted synoptic balloon and other information), because or any others.

DECLASSIFIED DOD DIR SECONDO DIR 5200.10 YEARS.

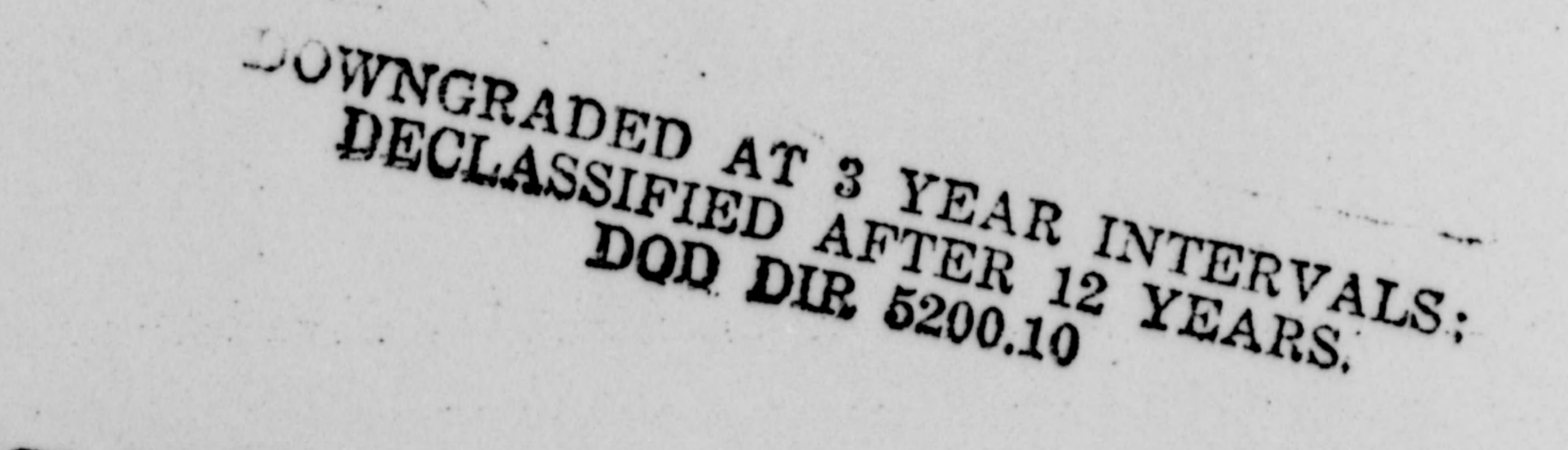


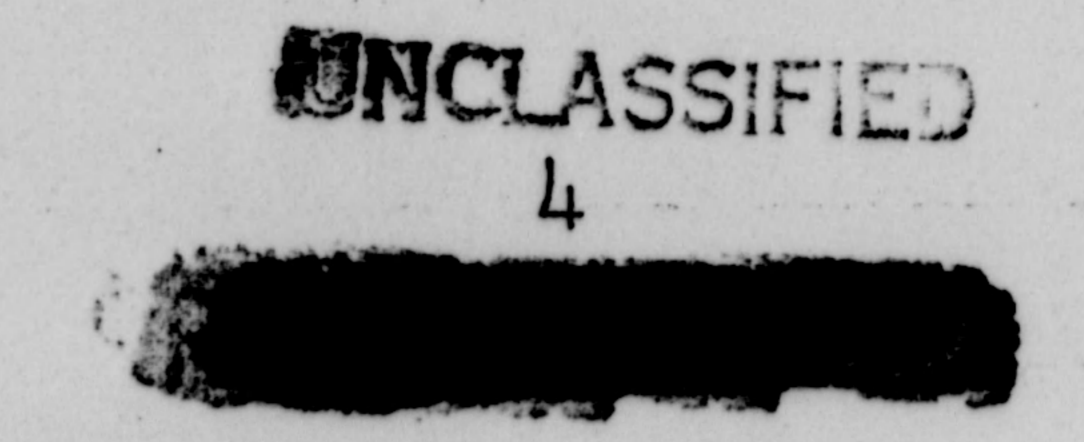
5. If object contacted earth, obtain soil samples within and without depression or spot where object landed for purposes of making comparison of soils.

Object did not contact earth.

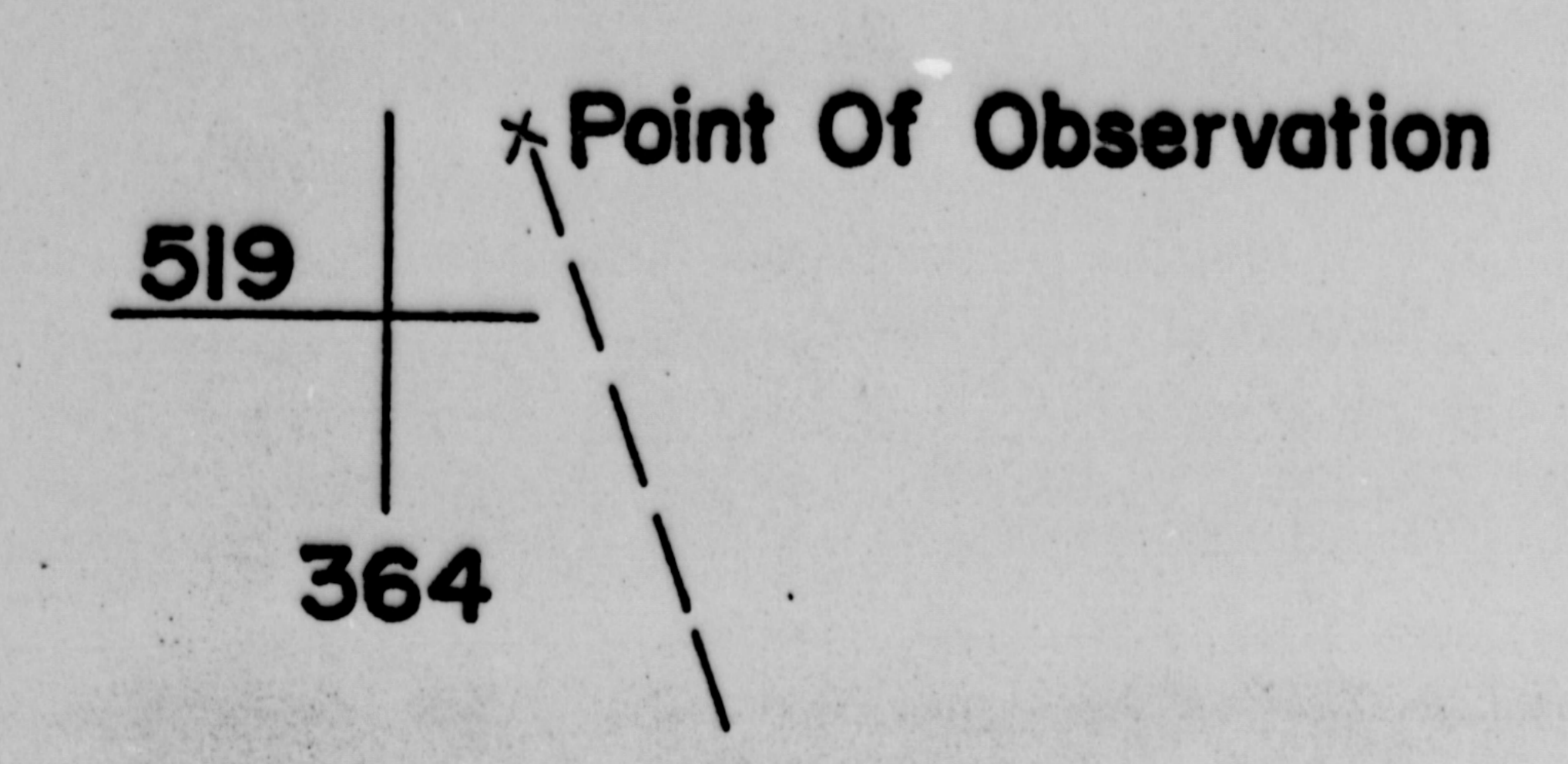
- 6. Obtain photographs (or original negatives) where available; if not, secure sketches of:
  - a. Object
  - b. Surrounding terrain where object was observed
  - c. Place where object contacted earth (if this happened).
  - d. Maneuvers
  - e. Formation (if more than two).

    (See overlay, attached)
- 7. Secure signed statements.
- 8. Obtain fragments o: physical evidence where possible. None

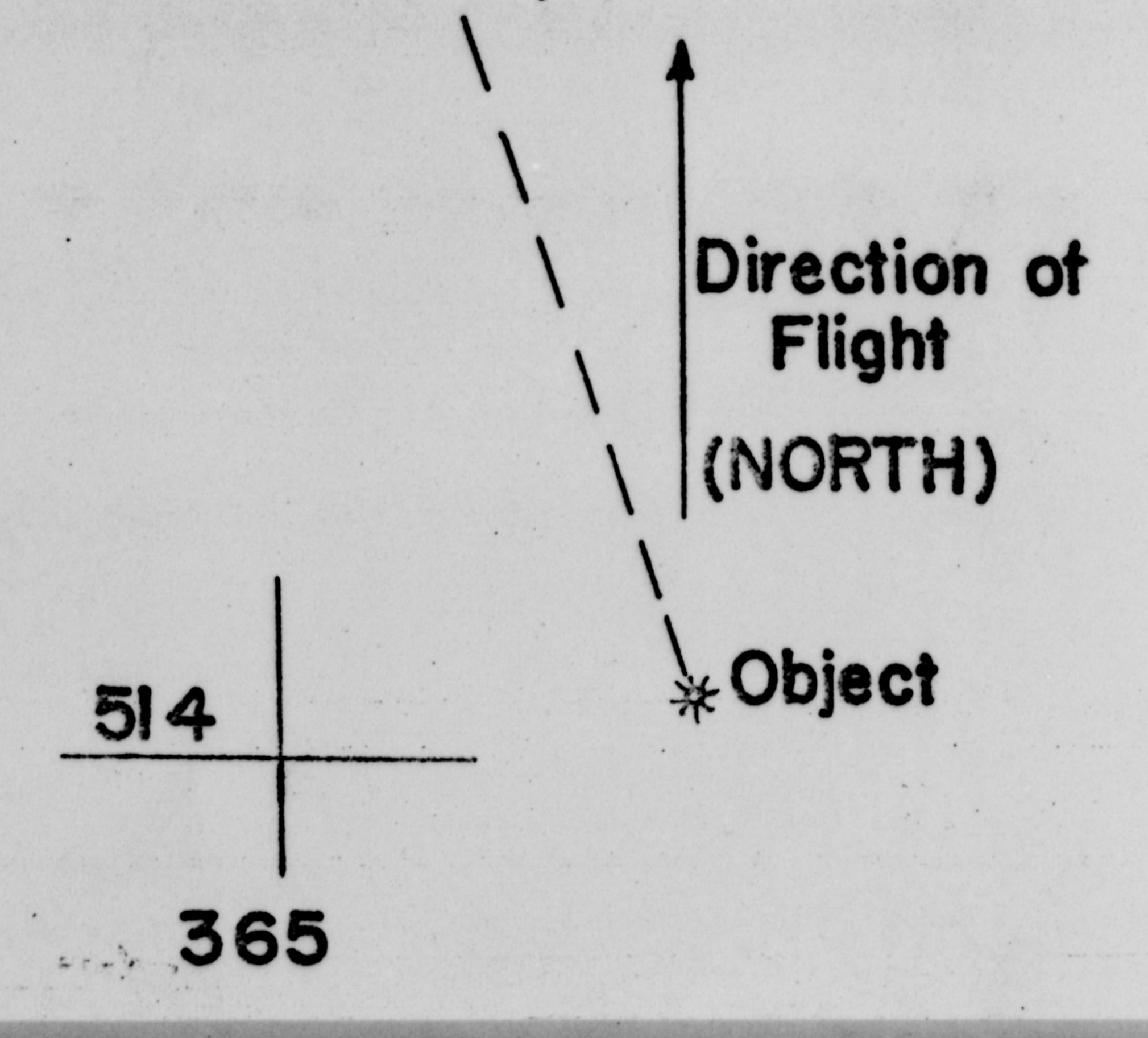




Righ Conto



EL PASO SCALE 1:25,000



Jul 1 Buté