michland Center, Wisc. (1 mithesa , 10. LENGLUSION LASSETCIENT DATA Observer did not return Form 164. Essential data such as cour... and azmuth not given. 11. BRIEF SUMMARY AND ANALYSIS 5. LENGTH OF OBSERVATION The observer was unable to Lascribe contes has the object 2 Hours changed colors between red, white and green. No ourse or 6. TYPE OF OBSERVATION azimuth given for the object. Ground-Vishal 7. COURSE Not Reports i 8. PHOTOS O Yes 9. PHYSICAL EVIDENCE D Yes

Private sale as of the form may be used.

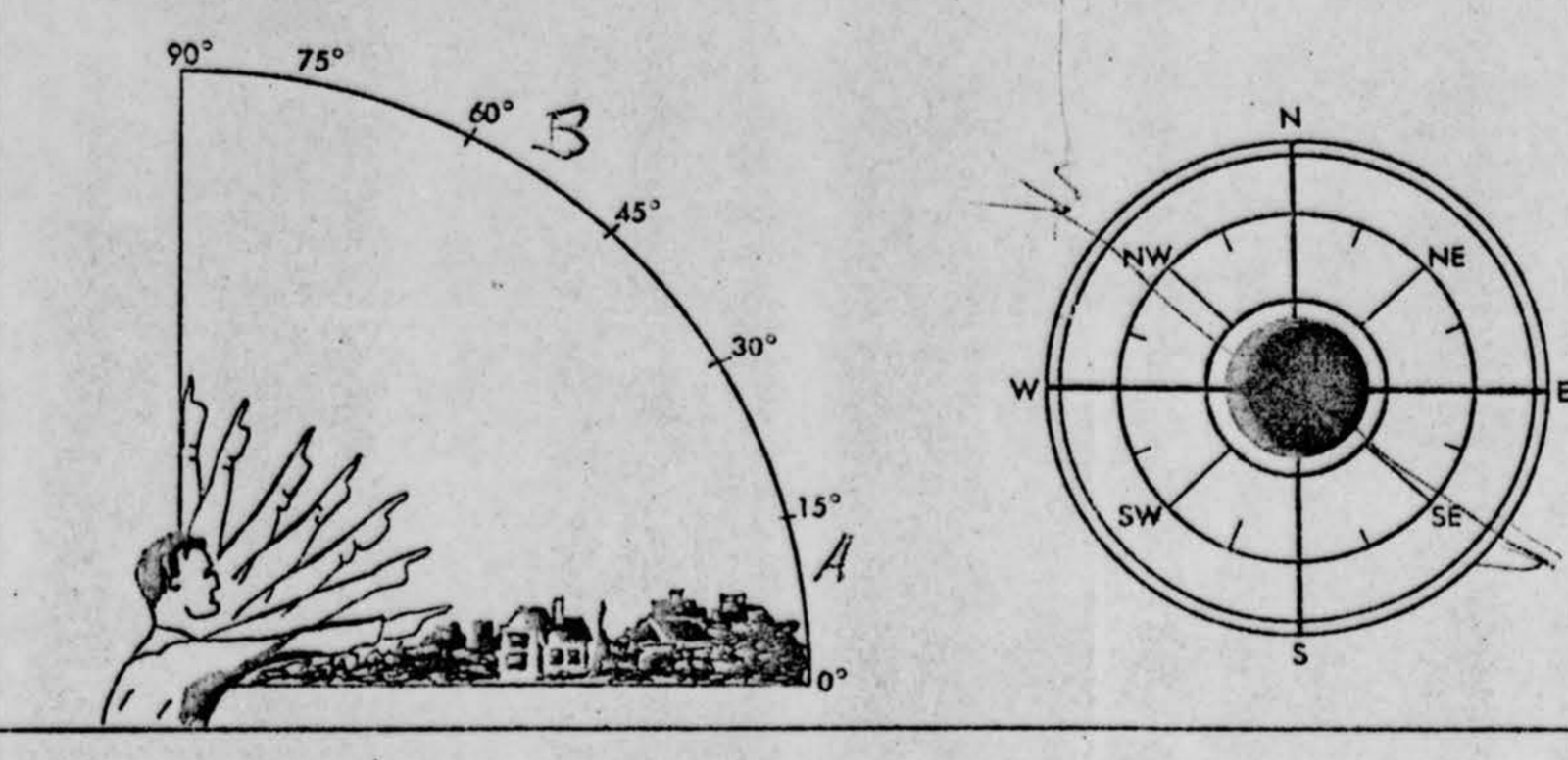
FORM

FTD SEP 63 0-329 (TOE)

#### Official U.S. Air Force

Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.



- 28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

#### e UFO form continued

30. Have you ever seen this, or similar object before. If so give date or dates and location.	
springdale e om	
rougair com	
31. Was anyone else with you at the time you saw the object? (Circle One) (Yes) No	
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No	
31.2 Please list their names and additions a	
	-
Old mill Farm, Comm. 90 Mr.	
bentoment of the course.	
32. Please give the following information about yourself:	
NAN	
First Name Middle Nam	
ADDRESS SIL Slampard 06907 Las	ole .
Sirest, City Zone Si	die.
TELEPHONE NUMBER AGE & O SEX FEBRUACE	
Indicate any additional information about yourself, including any special experience, which might be pertin	ent.
33. When and to whom did you report that you had seen the object? Biglie caffer we co	Zunc
20 ang 1967 home 3 tale my	son
30 ang 1967 home I tale my and he had this to file it out.	form
To fill st out.	<b>'</b>

### Official U.S. Air Force

Page 7

34. Date you completed this questionnaire:	21 Day	8 Month	1967	
		700000000		

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Sa

#### UFO form continued

Page 8

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS AIR FORCE EASTERN TEST RANGE (AFSC)

PATRICK AIR FORCE BASES ELORIDA 32925 REPLY TO 494-6825 ATTN OF: 23 August 1967 Unidentified Flying Objects of 21 August 1967 SUBJECT: FTD (TDETR) Wright-Patterson AFB Ohio 45433 1. In accordance with reference AFR 80-17, para 7a, attachments 1 and 2 are forwarded for your information. 2. The source of the newspaper article is not known since neither informant gave any indication that they had been contacted by a newspaper at the time of the personal interview FOR THE COMMANDER MANIERRE, Colonel, USAF 2 Atch Director of Foreign Technology 1. Memorandum for Record, 22 Aug 67 2. Newspaper clipping, 22 Aug 67

22 August 1967

SUBJECT: UFO - Brevard County Sheriff's Department, 21 August 1967

- 1. Received a call from the Brevard County Sheriff's Department,
  Titusville, Fla. at approximately 2310 EDT, 21 August 1967. A deputy
  had spotted a bright light while crossing the Titusville bridge
  headed west. While trying to determine any activity from the Cape
  Range Control Office and Cape Weather, the Command Post got another
  call concerning two more sightings by Sheriff's Department in Rockledge,
  Florida. I requested transportation and departed for Titusville.
- Deputy Sheriff, 2nd Division, Titusville, age late 20's, had been a policeman in Milwaukee before joining the Brevard County force. Informant reported seeing a bright light ahead of him and to his left while headed southwest over the Titusville bridge at about 2300 EDT. He reported over the radio that the light was moving from side to side and then started moving to the northeast. (See attachment #5 of UFO report dated 25 May 1967 for bridge location). Upon questioning in person, it appeared that the light was moving in more of a northerly or north-northwesterly direction. Light was reported to be white, very bright, and about 6 inches in diameter, one-half mile high. Light was observed for about ten minutes and seemed to gain altitude as it moved. It disappeared into the clouds; no other phenomena was noted; brightness was compared to a street light.
  - 3. Interview in Rockledge, Florida, approximately 0200, 22 August 1967: Informant, Captain, Brevard Sheriff's Department, is a long time Brevard County resident and experienced pilot; age late 30's. Informant heard the Titusville UFO report over sheriff's radio 21 Aug 67 at 2310 and went to the river behind the Rockledge Sheriff's Office to investigate. He reported using his binoculars and observing two lights up in the clouds about one-half mile apart. One was moving northwest and the other was moving northerly. Size was compared to being about ten times bigger than a star. Both objects did not appear to move very fast (about the speed of a Piper P-3) and disappeared in the clouds. Lights had bright white centers with red, blue and green light rotating counter clockwise around the edges. The objects' altitude was estimated to be 10,000 feet and 5 to 7,000 feet. Objects were seen for about 20 minutes and then disappeared into the clouds. Informant was sure that objects were not UFO's, but something was up there.
- 4. It was determined from the PAFB Command Post and the Cape Kennedy Range Control Office that no activity was taking place that would cause these reports. The local rescue squadron had been conducting exercises, but they ceased activity at 1300. Negative reports were also received from the Air Defense Radar and the PAFB Weather Radar. Clouds at that time were 1/10 cumulus at 2400 feet, 3/10 alto cumulus at 8000 feet, and 5/10 cirus; one hour later the report was 2000 feet scattered, 7000 broken. Winds were between 10 and 20 knots, from between 140 and 160 degrees from the surface up to 40,000 feet.

5. It has been tentatively concluded that the objects were probably balloons drifting with the wind. Illumination was either internal or external. In accordance with paragraph 7a of AFR 80-17, a formal report will not be prepared.

S. J. O'SHAUGHNESSY, GS-12 Electronic Engineer (Electro-Magnetic)

Technical Support Division

Directorate of Foreign Technology

"TODAY" Brevard County Florida 22 August 1967 page 1 C

# 2 Deputies Spot UFOs

Two sheriff deputies, one in North Brevard and the other in Central Brevard, reported seeing unidentified flying objects late Monday night.

Deputy Jim Schmidt reported seeing a huge star-like object moving very fast toward New Smyrna Beach. He said he saw it over SR 402.

The other sighting came from Capt. Dick Granger who three minutes later saw two black starlike objects moving very fast toward the northwest over the Banana River.

He was on SR 520.

Both sightings lasted two minutes. Capt. Granger reportedly watched the two UFOs through binnoculars.

Alexo

Cose includes Dix (6) 5"x7" photographs
and one (4) 31/2" x31/2" photograph and
one (4) 4"x5" gho megative.

august 28, 1967 you will see a picture of a flying sauces in the middle of the picture. It is a spicture of a fake 4. F. O. It is made of two paper plates stapled tagether. Below & will give you the height distance Height - 35 feet Distance = 25 feet Taken with CX-127 film if you would send me more information about U.F.O. s over

2 SEP 67 04 312

WP 4213

RTTUZYUW RUCIFVA3150 2442357-UUUU--RUEDFIF.

ZNR CUUUU

R 3120582 332 57

FM 23TH AIR DIV TRUAN FLD (IS

TO RUN AFVA/ADO

BUEDFIF/FIJ WPAFE ONIU

RUSE HOA/OSAF

RULFY A/OSAF MASH DC

RUNTAMAZI AF RICHARUS SISAUR AFE NO

ZEN/UNIVERSITE OF COLU BUULDER GULU

31

UNCLAS 2501. 22521 327 57. FUR FID (15211);

CAFREDD); AND DEAF (SAF-UI). SJEJ: UFU REPORT.

To Follo La life a Peri or 4 Listing anion

Cotton On 1 212 37 ATVINIAR RIGHLAND OLD N. ISCUNSING

32F AFR 3 1-17.

A. DIBORIPTION OF UBLICH: (1) DRADLE to tell (2) Unit

4

Sen D 164

1, , , , of four truly 4.30

10 Case 20 Coly

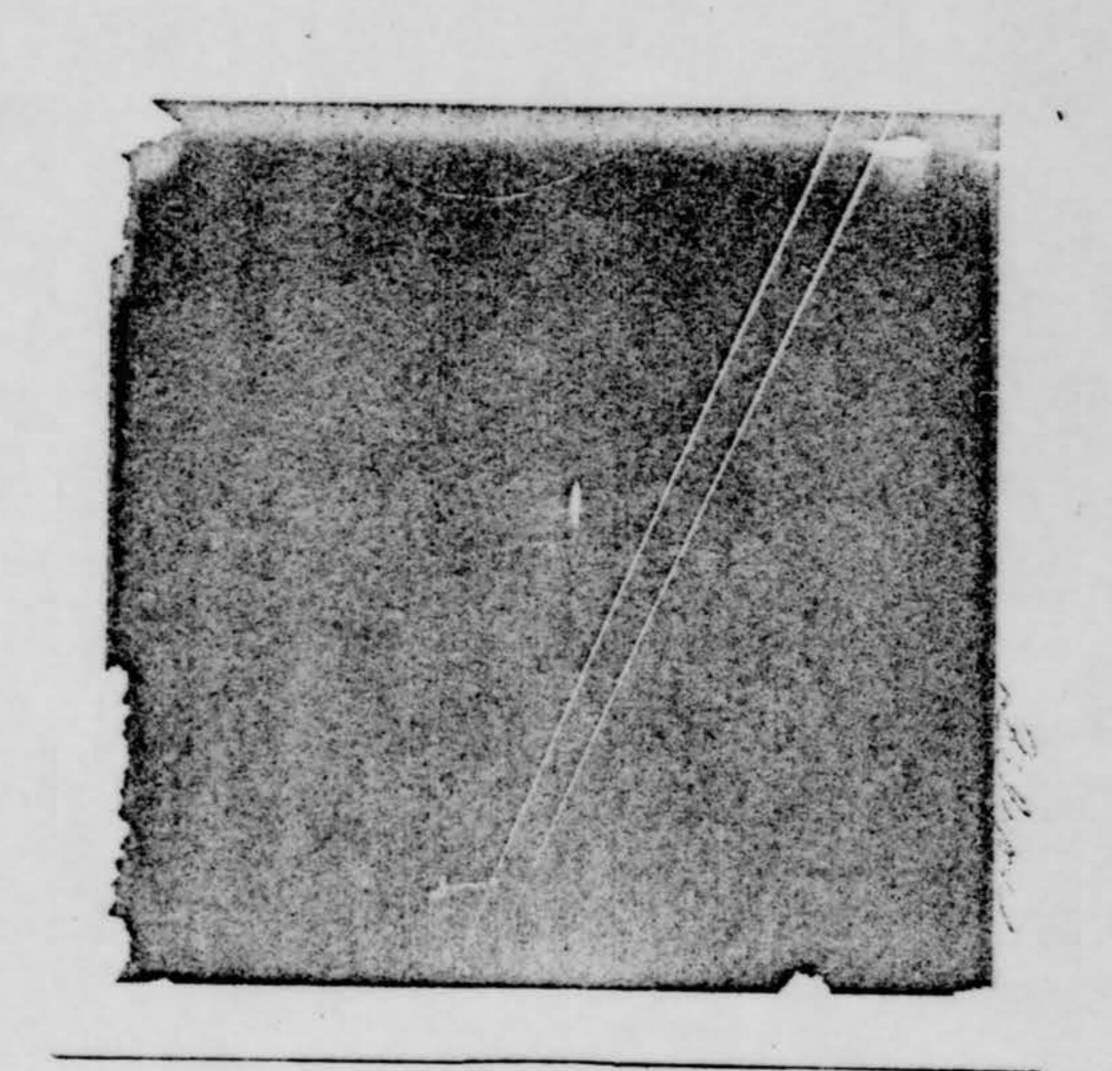
Angle picture of

A UPO. Given

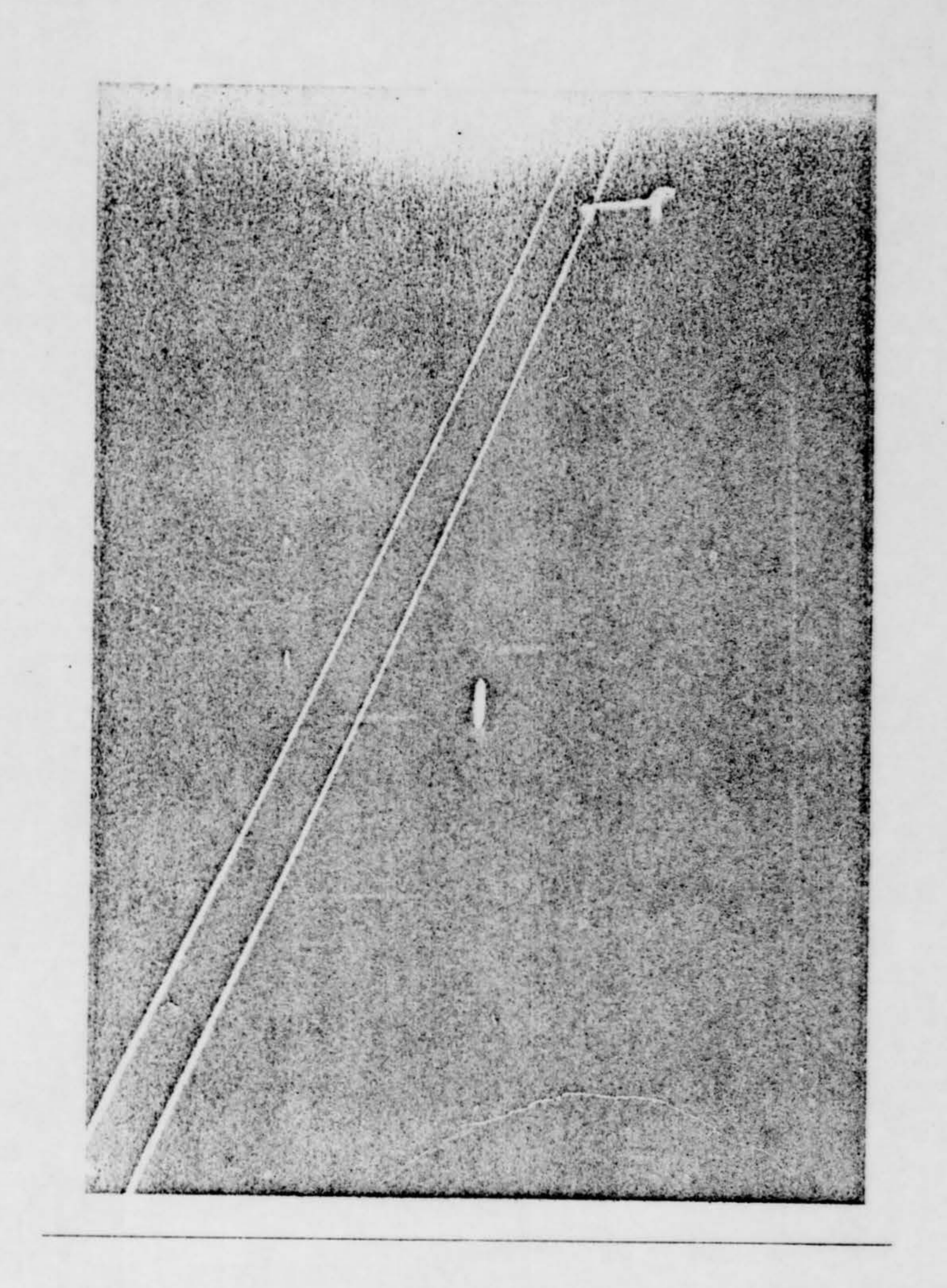
Son INFO PURPOSES

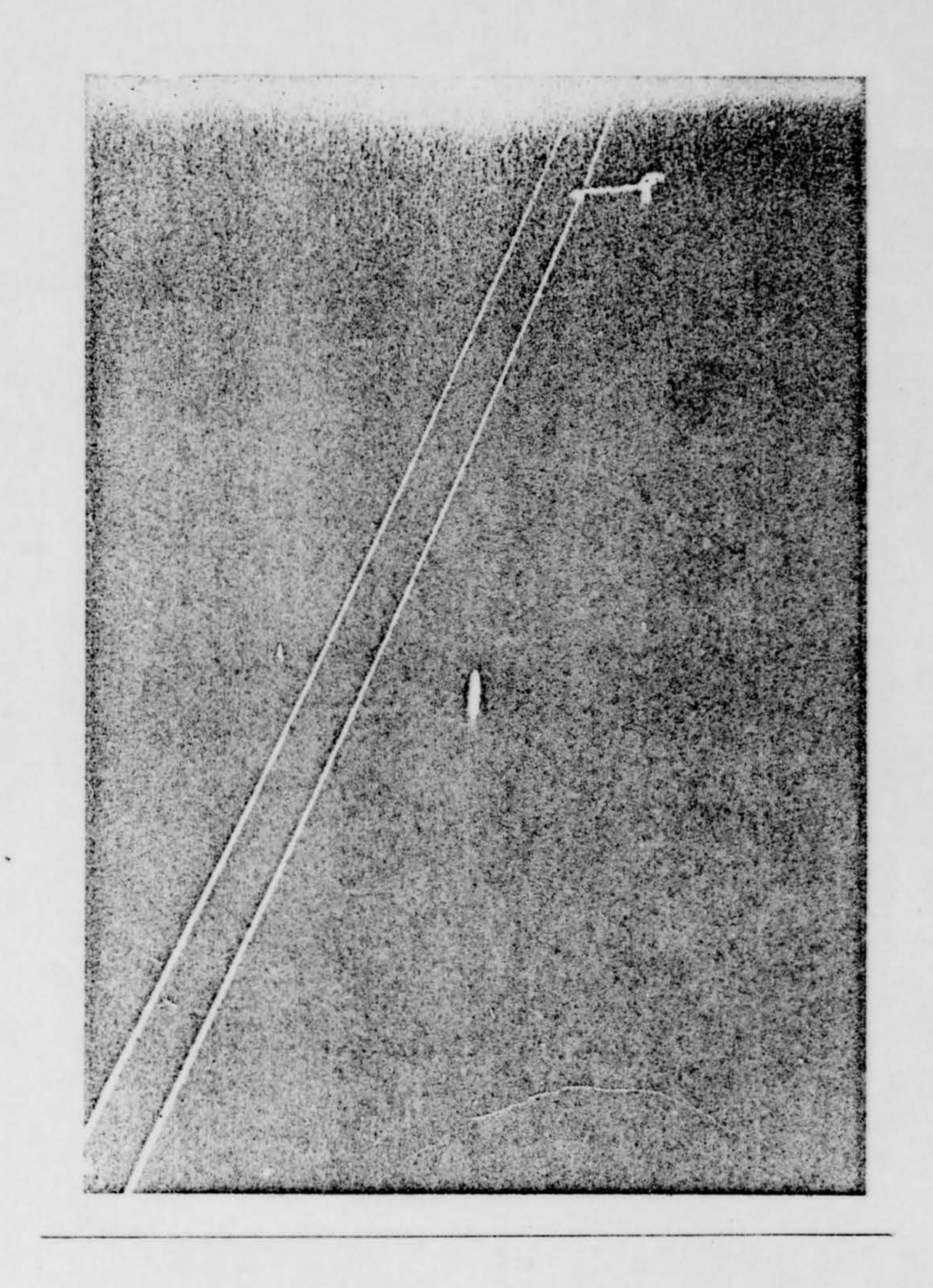
by

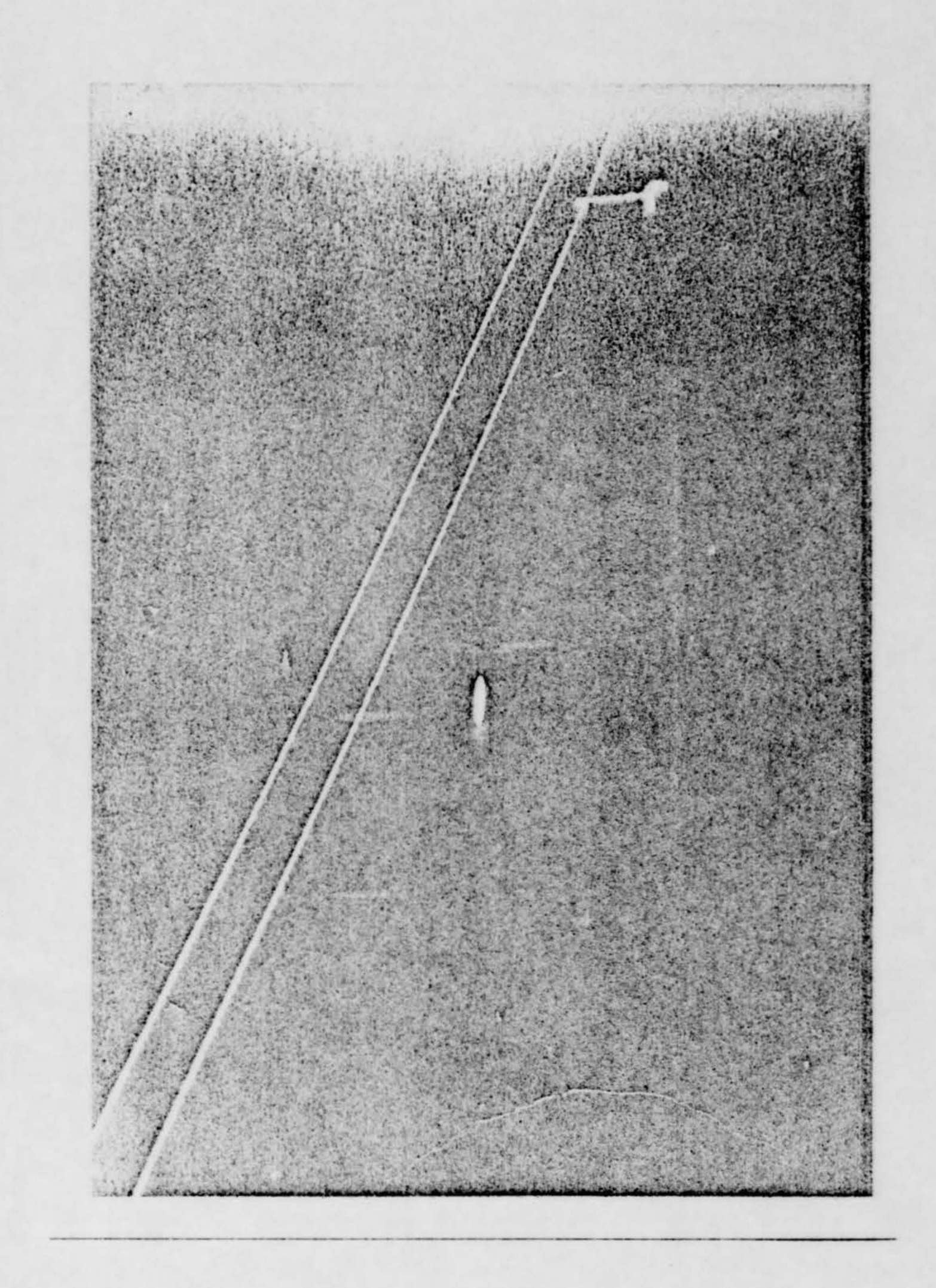
address contr.

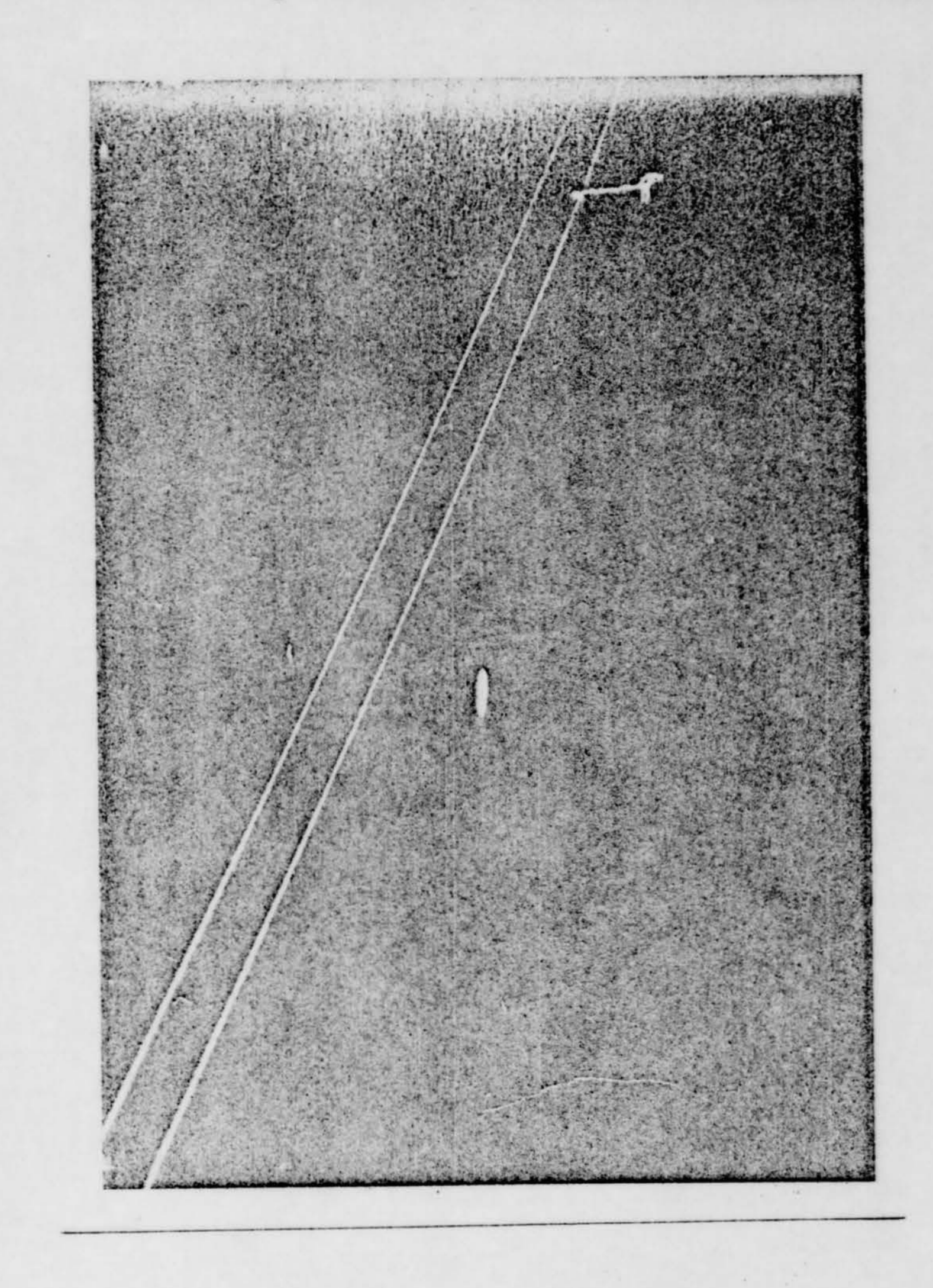


(A)

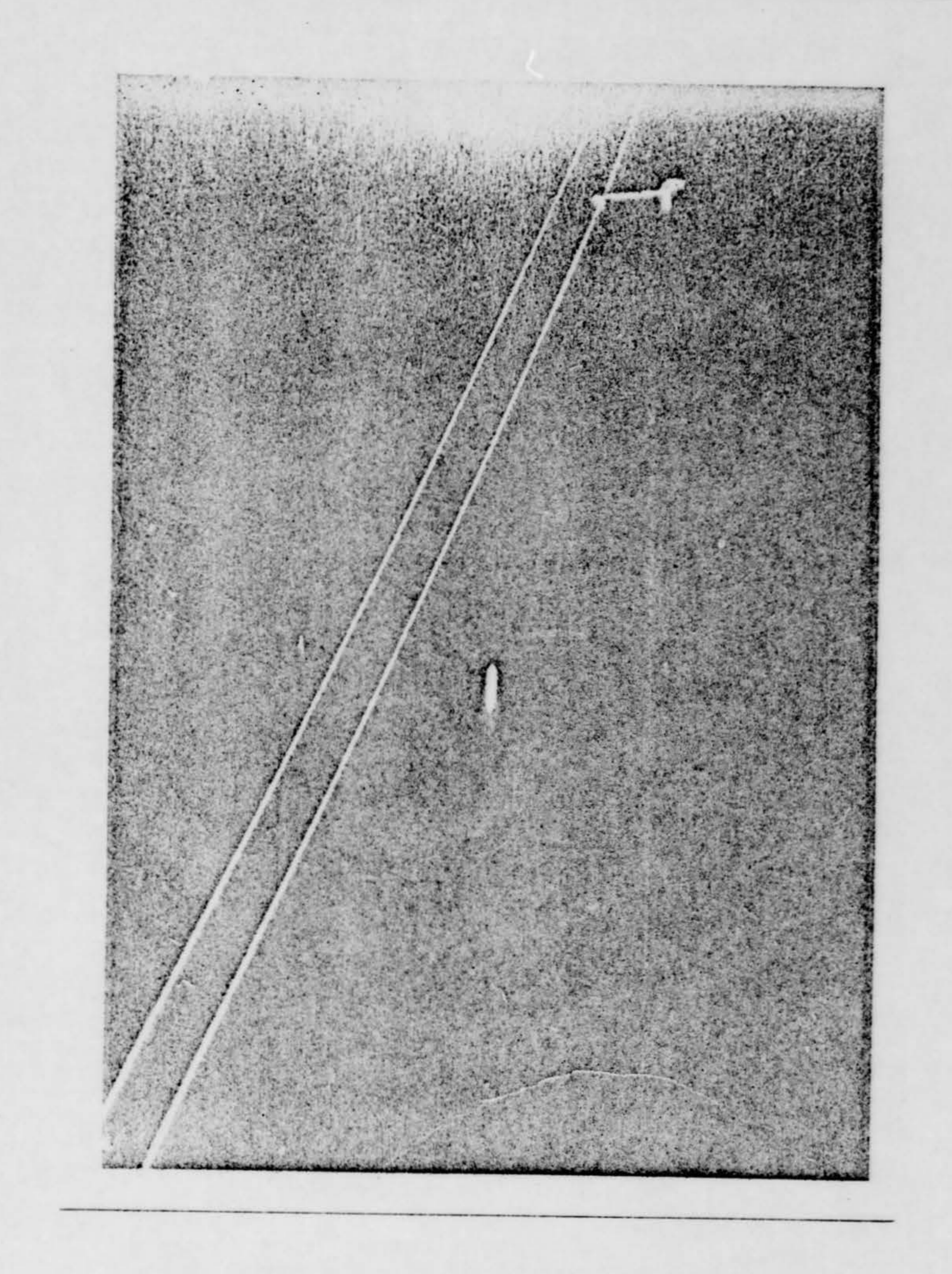


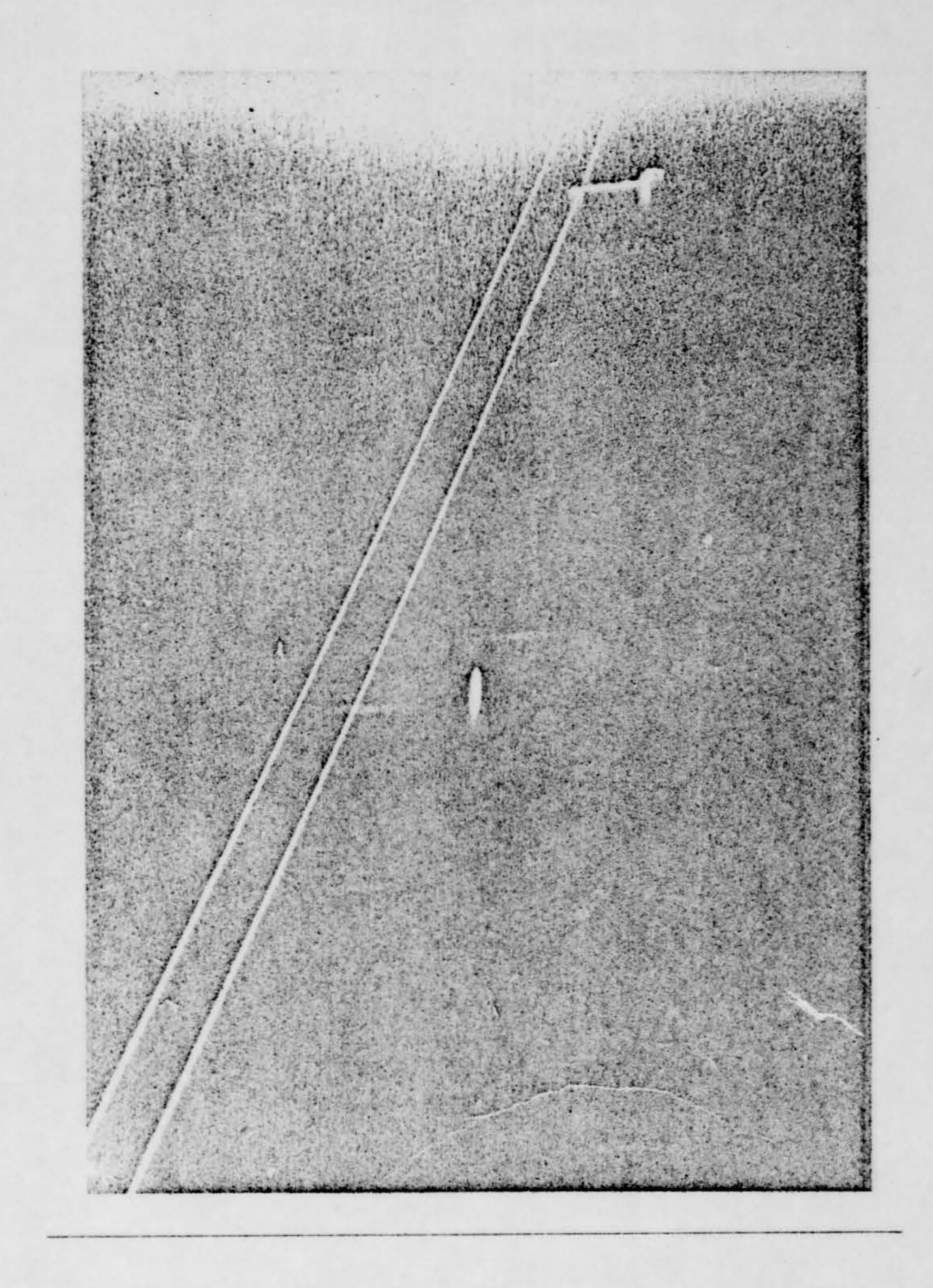






.





: 0

```
(3) DYANGES FROM RED, WHITE AND BREEN (4) UNI (2) NUME
(6) NONE (7) NONE (6) ENUME (8) ENUM 2 EASK & FULLY
LIKE A BEATTER BALLUM.
B. DESCRIPTION OF COURSE OF UBJECT: (1) FALLED SA II. (2) 3 -13Ride
ARRYD HOPIDAL. (3) SIILL IN SIGHT (4) NUMB (3) USSINVER LIFT
PAGE & RECLEVANISH UNCLAS "
(S) 2 MOTRE PLUS. D. WILLHOU OF DESTRIVATION: (1) SRUTIND VISUAL
(2) MONE. J. (III & DATE OF SIGNIFIE: (1) 1/30 2 323 57.
(2) JIBMI. C. LUCATION OF JELIAVER: (1) RICHLAND CONTER
WISCONSI. (2) NOW. F. IllerIFYING INFURNATION UN UDE RVIR:
(1) CIVILIAN (2)
BIOTLAND CENTER, NIS. (D) UNIVERSITY OF WISCOMETE ALCOLAND
CELTER CANPUS PHYSICS ILACHER, PHUNE TO CO BELIABLE
G. DEATHER: (1) SLEAR (2) AND REPURI OF VIND LIBERIUM &
VELOCITY at: (A) 3/3 (S) 333-3 (C) 333-13 (U) 333-23
(E) 333-5 (F) 333-33 (G) 313-25 (m) 393-5 (3) GEILING
MONE. (4) VISIBILITY UNLINITED. (2) CLOUD COVER NUMBER (5)
THUNDERSTORNS IN AREA NUNE. (7) VERTICAL LEMPERATURE
GRADIENT -5. H UNUSUAL ACTIVITY IN AREA: (1) PAICHES OF
GROUND FOR (E) WONE (S) WOLE. I INTERCEPTION ON
IDENTIFICATION ACTION 148 MINE. J LUCATION & ALITIDO
OF GIRCHARIVEGLIOURS IN AREA AT TIME NUMB KNULL TO PREPARENCE
OFFICER: (1) INTELLIGENCE OFFICER. (2) RICHARD L PINKERIUM
(3) CAPTAIN (4) HO BELL AIR DIVISION (2001M) IRDAK FLO WIS.
(5) 573 (5) PAG-5311/3%1 3-700. (7) 355-3135 (3) Pubblish
"MELICOPTOR and MARAINE LIBRIE.
```

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will

be used for research purposes. You	r name will not be used in connection with any statements, your permission. We request this personal information so ay contact you for further details.
1. When did you see the object?  29 8 17  Day Month Year	2. Time of day: 4. Minutes  (Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a Daylight Saving b. Standard
1. Where were you when you saw the object?	Philip. Ph.  City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
5.1 How was time in sight determined?  5.2 Was object in sight continuously?	C. Not very sure  WATTING FOR  Yes X No A BUS.
5. What was the condition of the sky?	
DAY a. Bright b. Cloudy	NIGHT a. Bright b. Cloud
7. IF you saw the object during DAYLIGHT, where w	vas the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

This form supersedes FTD 164, jul 61, which is obsolete.

## FORCE UFO FORM

Page 2

3.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
5 A few	b. Dull moonlight
Many	C. No moonlight—pitch dark
d. Don't remember	d. Don't remember
What were the weather conditions at	the time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a. Dry)
b- Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
he object appeared: (Circle One):	
a. Solid de	As a light
	Don't remember
	Don Hemember
. Vapor	
Brighter  b. Dimmer	c. About the same d. Don't know
o. Brighter	c. About the same d. Don't know
Brighter b. Dimmer  11.1 Compare brightness to some comm	c. About the same d. Don't know  non object:
b. Dimmer	c. About the same d. Don't know  non object:
Dimmer  11.1 Compare brightness to some comm  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. tike a bright sto c. Sharply outlined	c. About the same d. Don't know  mon object:  BLUB SUT OF A FLASH Light
Brighter b. Dimmer  11.1 Compare brightness to some common to the edges of the object were:  (Circle One): a. Fuzzy or blurred b. tike a bright sto c. Sharply outlined d. Don't remember	c. About the same d. Don't know  mon object:  BLUD SUT OF A FLASh Light  e. Other  (Circle One for each question)
Brighter b. Dimmer  1.1 Compare brightness to some common to the edges of the object were:  (Circle One): a. Fuzzy or blurred b. tikera bright sto c. Sharply outlined d. Don't remember  id the object: a. Appear to stand still at any time?	c. About the same d. Don't know  mon object:  BLIND SUT OF A FLASH Light  e. Other
he edges of the object were:  (Circle One): a. Fuzzy or blurred b. tike a bright sto c. Sharply outlined d. Don't remember  id the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away	c. About the same d. Don't know  mon object:  BLIND SUT OF A FLASH Light  e. Other
Brighter b. Dimmer  1.1 Compare brightness to some common and the edges of the object were:  (Circle One): a. Fuzzy or blurred b. tike a bright stoc. Sharply outlined d. Don't remember  old the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode?	c. About the same d. Don't know  mon object:  BLDD SUT OF A FLASh Light  e. Other
Dimmer  1.1 Compare brightness to some common line edges of the object were:  (Circle One): a. Fuzzy or blurred b. tike a bright stoc. Sharply outlined d. Don't remember  od the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke?	c. About the same d. Don't know  mon object:  BLDD SUT OF A FLASh Light  e. Other
b. Dimmer  1.1 Compare brightness to some common line edges of the object were:  (Circle One): a. Fuzzy or blurred b. tike a bright stoc. Sharply outlined d. Don't remember  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. About the same d. Don't know  mon object:  BLDD SUT OF A FLASh Light  e. Other
Brighter b. Dimmer  11.1 Compare brightness to some common of the edges of the object were:  (Circle One): a. Fuzzy or blurred b. tike a bright sto c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know  mon object:  BLDD SUT OF A FLASh Light  e. Other
Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. About the same d. Don't know  mon object:  BLIND SUT OF A FLASH Light  e. Other

w LEPT

14. Did the object disappear	while you were wate	ching it? If so, how?			
100					
15. Did the object move beh			y a cloud?		
(Circle One):	Yes " (No	) Don't know	. IF yo	u answered YES, then t	tell what
it moved behind:					
16. Did the object move in fro	ont of something at a	ny time, particular	y a cloud?		
(Circle One):	Yes (No	Don't know		answered YES, then t	tell what
in front of:					CONTRACTOR OF THE PARTY OF THE
				•	
17. Tell in a few words the fo	llowing things abou	of the object:			
o. Sound	1 0 1	7	.1	17 97	00 610
b. Color Flas	in Kea		p Bi	1911 0011	BE COLOR
18: We wish to know the and object is covered by the the object would have be	head of the match.	If you had perfore			
Their	whoLecomato	Thing	WAS	COUER	d By
19. Draw a picture that will that you saw such as wind	show the shape of t	the object or object and especially ext	ts. Label and incl	ude in your sketch any	details of the object
		1:K2+S1	ATL.		01
	object was moving.	r'	-	Flashed	100
	1.				

#### : UFO form continued

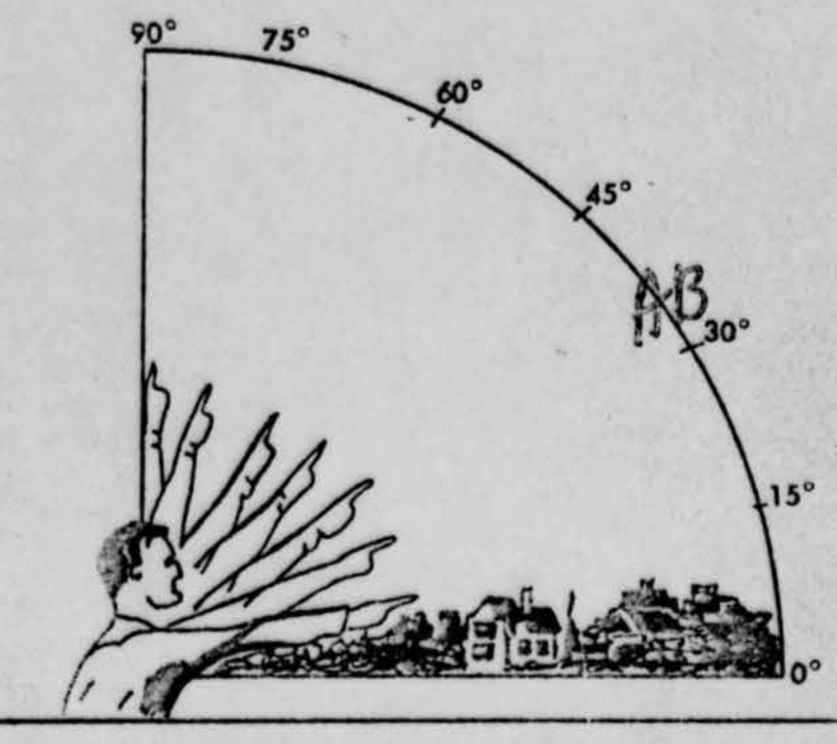
Page 4

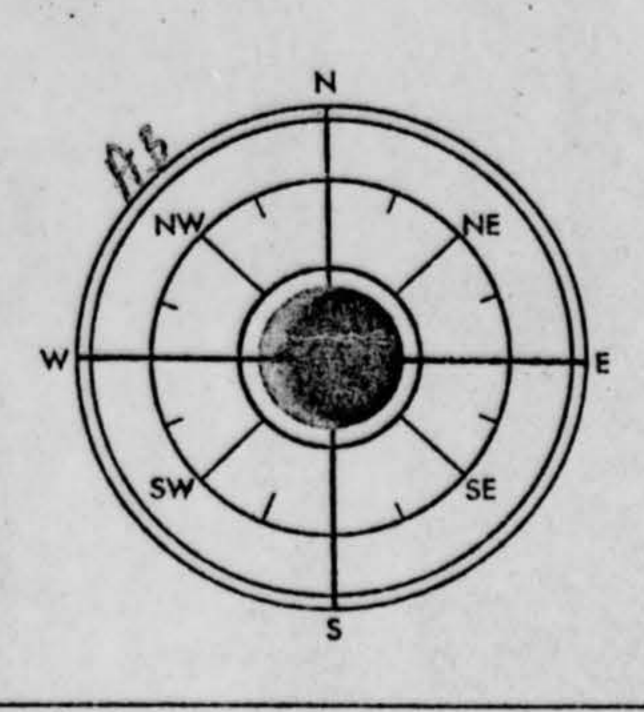
21. Do you think you can estimate how far away from you the object was?  (Circle One)  (Circle One)  (Circle One):  a. Inside a building b. In a car  (Cutdoors d. In an airplane (type) e. At sea f. Other  24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24. What direction were you moving? (Circle One) a. North c. East e. South g. West	2
a. In the business section of a city?  b. In a car  c. Outdoors  d. In an airplane (type)  e. Ar sea  f. Other  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)	
24.1 What direction were you moving? (Circle One)	Lat
b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object?  (Circle One) Yes No	
25. Did you abserve the object through any of the following?  a. Eyeglasses (es) No e. Binaculars Yes No b. Sun glasses Yes No f. Telescope Yes No c. Windshield Yes No g. Theodolite Yes No d. Window glass Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object jects which, when placed up in the sky, would give the same appearance as the object which you saw.  Character  ACC HACF RECL + HALF With  Spining	or ob.

#### Official U.S. Air Force

Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

IT STOOD STILL

29. If there was MORE THAN ONE object, then how many were there? There was MORE THAN ONE object, then how many were there?

	es and location.	
NO.		
31. Was anyone else with you at the time you saw the object? (Circle One)	(Yes)	No .
31.1 IF you answered YES, did they see the object too? (Circle One)	(Fes)	No
31.2 Please list their names and addresses:		
Philm, 19145		
32. Please give the following information about yourself:		
NAME:	an distance in a	
Pirst No.	A	113 PA
ADDRESS: City	7	Zone State
TELEPHONE NO.	SEX_M_	Lo
Indicate any additional information about yourself, including any spec	ial experience,	which might be pertinent.
33. When and to whom did you report that you had seen the object?	Noon	
33. When and to whom did you report that you had seen the object?  Day Month Year	Noon	
	Noon	

### Official U.S. Air Force U

Page 7

34. Date you completed this questionnaire:	Doy	Month	Year Year
35. Information which you feel pertinent and which is not questionnaire or a narrative explanation of your sighti	ng.		
The ob	ret	Jos	Thomas
in The sky. I	Tm	nde	14=
FEEL LIKE IT	WAS	wate,	hing
Mr. IT JosT	STood	Ther	e For
10 to 20 minutes an	1 The	u we	901
ON The Bos.			



## OFFICIAL U.S. AIR

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 30 Hours Minutes
31 8 67 Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone:  (Circle One)  a. Eastern  b. Central  c. Mountain  d. Pacific  e. Other	(Circle One): a. Daylight Saving b. Standard
Where were you when you saw the object?  Marken Marken Sch Ho  Nearest Postal Address	RAMON 10. 28347 Utily or Town State or County
5. How long was object in sight? (Total Duration)	200
a. Certain c. N	lot very sure ust a guess
5.2 Was abject in sight continuously? Yes	No
	No
6. What was the condition of the sky?  DAY  a. Bright  a. Br	GHT
S. What was the condition of the sky?  DAY  a. Bright  a. Br	GHT bright loudy

## FORGE UFO FORM

Page 2

8. If you saw the object at NIGHT, what did you	notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight—pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time	you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a. Dry)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared: (Circle One):	
a. Solid d. As a light	
b. Transparent e. Don't rem	
a. Brighter c.	ne brightest stars? (Circle One): About the same Don't know
11. If it appeared as a light, was it brighter than the a. Brighter c.	About the same Don't know
11. If it appeared as a light, was it brighter than the a. Brighter c b. Dimmer d. I	About the same Don't know
11. If it appeared as a light, was it brighter than the a. Brighter c b. Dimmer d. I	About the same Don't know
11. If it appeared as a light, was it brighter than the a. Brighter c. b. Dimmer d. I  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred	About the same Don't know
11. If it appeared as a light, was it brighter than the a. Brighter c. b. Dimmer d. I  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	About the same Don't know cti
1. If it appeared as a light, was it brighter than the a. Brighter c. b. Dimmer d. I  11.1 Compare brightness to some common object  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	About the same Don't know cti
1. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer c	About the same Don't know cti
1. If it appeared as a light, was it brighter than the a. Brighter c. b. Dimmer d. I  11.1 Compare brightness to some common object  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	About the same Don't know  cts  e. Other
1. If it appeared as a light, was it brighter than the a. Brighter c. b. Dimmer d. I  11.1 Compare brightness to some common object  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	About the same Don't know  ct:  e. Other
11. If it appeared as a light, was it brighter than the a. Brighter c. b. Dimmer d. I  11.1 Compare brightness to some cammon object  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time?	About the same Don't know  ct:  e. Other  (Circle One for each question)  Yes No Don't know
1. If it appeared as a light, was it brighter than the a. Brighter c. b. Dimmer d. I  11.1 Compare brightness to some common object  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	About the same Don't know  ct:  e. Other  (Circle One for each question)  Yes No Don't know  me?  Yes No Don't know
1. If it appeared as a light, was it brighter than the a. Brighter c b. Dimmer d. I  11.1 Compare brightness to some common object  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. C. Break up into parts or explode?	About the same Don't know  ct:  e. Other  (Circle One for each question)  Yes No Don't know No Don't know Don't know Don't know Don't know Don't know
1. If it appeared as a light, was it brighter than the a. Brighter c b. Dimmer d. I  11.1 Compare brightness to some common object  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explode? d. Give off smoke?	About the same Don't know  ct:   (Circle One for each question)  Yes No Don't know
1. If it appeared as a light, was it brighter than the a. Brighter c. b. Dimmer d. I.  11.1 Compare brightness to some cammon object.  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	About the same Don't know  ct:   (Circle One for each question)  Yes No Don't know
11. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. I.  11.1 Compare brightness to some common object.  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember.  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	About the same Don't know  ct:   (Circle One for each question)  (Yes) No Don't know Yes No Don't know
11. If it appeared as a light, was it brighter than the a. Brighter c. A. Dimmer d. I.  11.1 Compare brightness to some cammon object.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. C. Break up into parts or explade? d. Give off smoke? e. Change brightness?	About the same Don't know  ct:   (Circle One for each question)  Yes No Don't know

### Official U.S. Air Force

Page 3

14. Did the object disappear while you were watching it? If so, how?  Yes, Vanish Into Thin Air
15. Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes: No Don't know. If you answered YES, then tell what it moved behind:
16. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't know. IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object:  a. Sound Disting Approx 6
b. Color 1 November 1
13. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  602 602 600
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.

G. . WEATHER: (1) CL. AR (2) AND REPURI OF WIND DIRECTION & VELOCITY AT: (A) 3/1 (B) 033-5 (C) 550-13 (J) 550-30 (E) 333-5 (F) 333-37 (B) 313-25 (B) 393-5 (B) CELLING MORE. (4) VISIBILITY UNLIMITED. (5) CLOUD DOVIN MORE; (5) THUNDERSTORMS IN AREA NUMB. (7) VERTICAL TEMPERATURE GRADIENT -3. H UNUSUAL ACTIVITY IN AREA: (1) PATCHES OF GROUND FOR (E) NONE (3) NUME. I INTERCEPTION OF IDENTIFICATION ACTION TAKEN: NUMB. J LUCATION & ALITIDE CF AIRCRAFT/BALLOUNS IN AREA AT TIME: NUNE KNULLING M. PREPARING OFFICER: (1) INTELLIBENCE OFFICER. (2) RICHARD L PINKERION (3) CAPITALIE (4) HR 231H ALR DIVISION (2301M) IRUAX FLO WIS. (3) \$33 (5) 949-2311/3%1 3-722. (7) 333-3133 (3) Pubblish MELICOPTOR AND MARNING LIBRIS. PASS 5 RUCIFVADIST UNCLAS ADDITIONAL INFORMATION: (1) PHYSICAL EVIDENCE AVAILABLE: NUMB. (C) PERORY RECEIVED BY: SHERMAN U. UFSIMUN, MSB1; SU1: PMUNE 3-741. TIRE REPORT RECEIVED 31/33832 SEP 37. (5) ACTION TAYER BY RECIPIENTS NUME.

#### : UFO form continued

Page 4

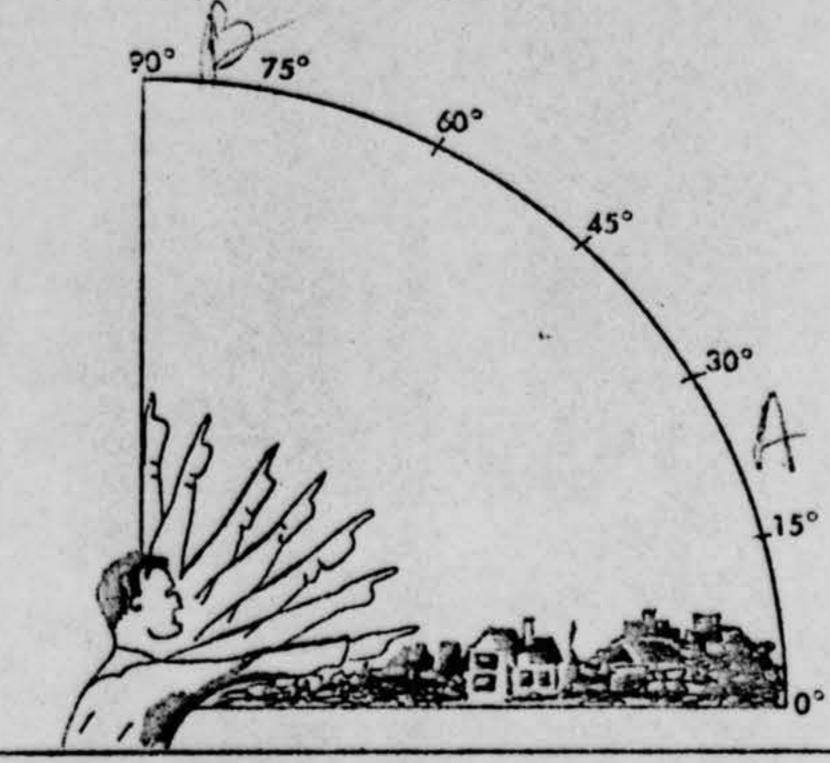
20. Do you think you can estimate the speed of the object?  (Circle One)  IF you answered YES, then what speed would you estim	1875mp1t
21. Do you think you can estimate how far away from you the (Circle One)  Yes  No  If you answered YES, then how far away would you say	
22. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	23. Were you (Circle One)  a. In the business section of a city?  b. In the residential section of a city?  c. In open countryside?  d. Near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other
24. IF you were MOVING IN AN AUTOMOBILE or other ve 24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  24.2 How fast were you moving?  24.3 Did you stop at any time while you were looking at  (Circle One)  Yes No	e. South g. West f. Southwest h. Northwest _miles per hour.
25. Did you observe the object through any of the following?  a. Eyegtasses  b. Sun glasses  c. Windshield  d. Window glass  Yes  No  No  No  No  No  No  No  No  No  N	e. Binoculars  f. Telescope  g. Theodolite  h. Other
jects which, when placed up in the sky, would give the so	of what you saw, describe in your own words a common object or ob- ome appearance as the object which you saw.  25, Inverted one Other.

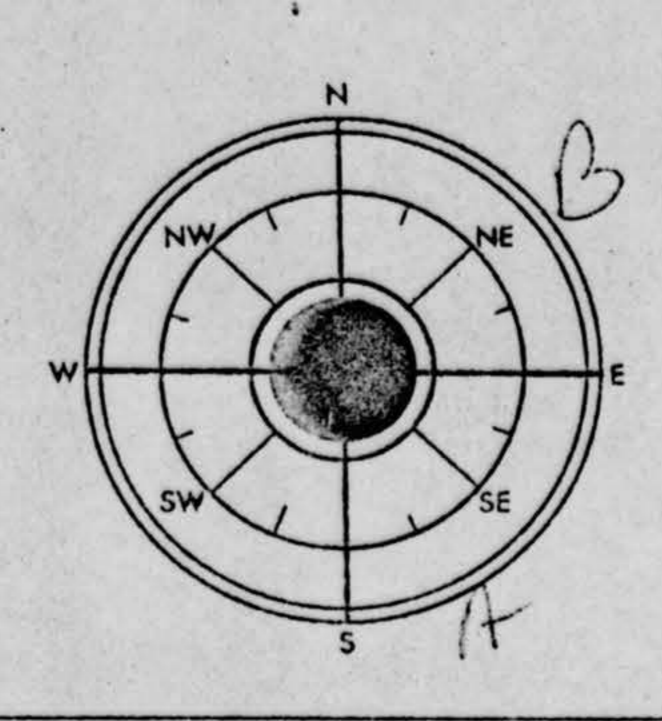
A SECRETARIAN DESCRIPTION OF THE PROPERTY OF T

#### Official U.S. Air Force

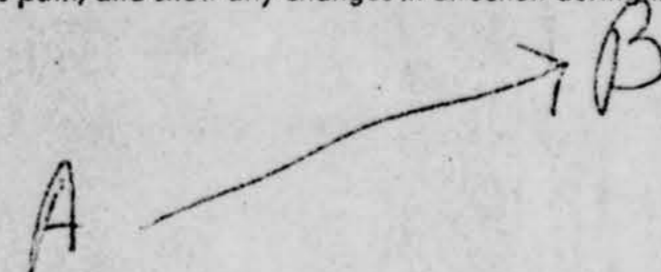
Page 5

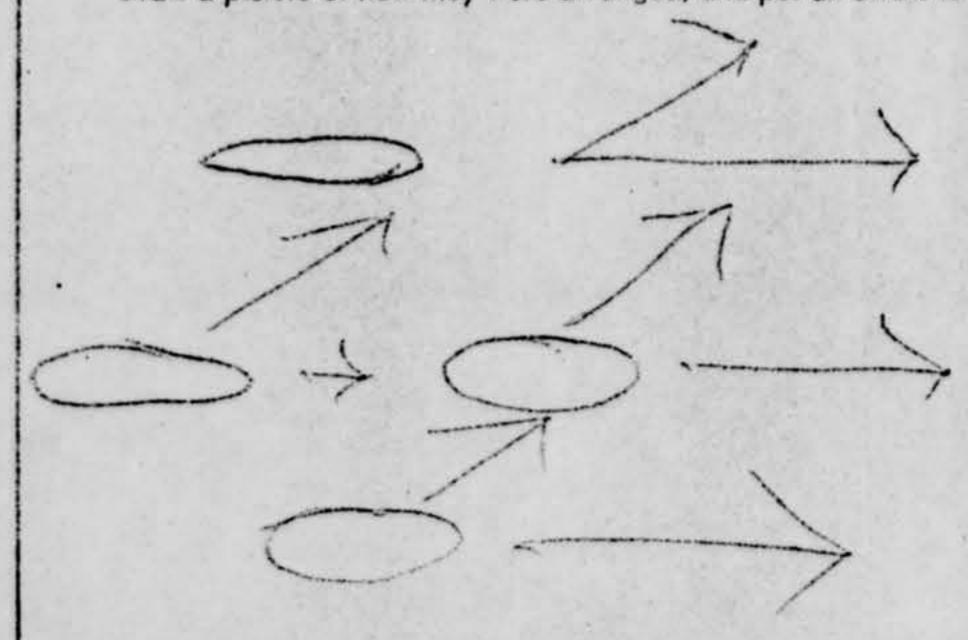
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





23. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.





30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31.1 If you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:
32. Please Sollawing information about yourself:  NA  First Name Middle Name  ADDRESS  TELEPHONE NUM  AGE 40 SEX.  TELEPHONE NUM  AGE 40 SEX.  TO SEX.
Indicate any additional information about yourself, including any special experience, which might be pertinent.  UFOS-ID-EXPERT
33. When and to whom did you report that you had seen the object?  Day  Month  Year

The second section of the sect

34. Date you completed this questionnaire:	Doy Month	
35. Information which you feel pertinent and which is questionnaire or a narrative explanation of your si		pecific points of the
N5000		
Mal Cer		Aly//

# NO CASE INFO ONLY

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much

be used for research purposes. Yo conclusions, or publications without that if it is deemed necessary, we make the conclusions of the conclusions	
When did you see the object?	2. Time of day: Minutes
3/ 8 67 Day Month Year	(Circle One): A.M. or P.M.
Time Zone:  (Circle One): (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a) Daylight Saving b. Standard
Where were you when you saw the object?	UTICA NY.
How long was object in sight? (Total Duration)	City or Town State or County
Certain  5. Fairly certain	City or Town State or County
5. Fairly certain 5.1 How was time in sight determined? W	City or Town State or County  25  Hours Minutes Seconds  c. Not very sure d. Just a guess  /RIST WATCH
Certain  5. Fairly certain  5.1 How was time in sight determined? W  5.2 Was object in sight continuously?	City or Town State or County  25  Hours Minutes Seconds  c. Not very sure d. Just a guess  /RIST WATCH
Certain  5. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  What was the condition of the sky?  DAY  a. Bright b. Cloudy	City or Town  State or County  25  Hours Minutes Seconds  c. Not very sure d. Just a guess  /// E/S T WATCH  Yes No X  NIGHT  Bright

# FORCE UFO FORM

Page 2

V.

B. If you saw the object at NIGHT, what	
S.1 STARS (Circle One):	8.2 MOON (Circle One):
c. None	a. Bright moonlight
b. A few	b. Dull moonlight
Many	c. No moonlight—pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at	the time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
(a) Clear sky	(a) Dry
b. Hozy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
0. The object appeared: (Circle One):	
a. Solid	As a light
	Don't remember
c. Vapor	
1. If it appeared as a light, was it bright	ter than the brightest stars? (Circle One):
a. Brighter	About the same
a. Brighter b. Dimmer	d. Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to some com	About the same d. Don't know  man object:
a. Brighter b. Dimmer  11.1 Compare brightness to some com	d. Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI	About the same d. Don't know  man object:
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:	About the same d. Don't know  mon object:  GHTNESS OF A STAR
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred	O About the same d. Don't know  mon object:  CHTNESS OF A STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  © Like a bright star	O About the same d. Don't know  mon object:  CHTNESS OF A STAR  e. Other
2. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (Circle One): b. Fuzzy or blurred  (Circle One): c. Sharply outlined	O About the same d. Don't know  mon object:  CHTNESS OF A STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  © Like a bright star	O About the same d. Don't know  mon object:  CHTNESS OF A STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred	O About the same d. Don't know  mon object:  CHTNESS OF A STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred	About the same d. Don't know  mon object:  CHTNESSOFA STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (Circle One): b. Fuzzy or blurred  (Circle One): c. Sharply outlined  d. Don't remember	About the same d. Don't know  mon object:  CHTNESSOFA STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred	About the same d. Don't know  mon object:  CHTIVESSOFA STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Clicle One): a. Fuzzy or blurred  (Clicle One): a. F	About the same d. Don't know  mon object:  CHTIVESSOFA STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (Circle One): a. F	About the same d. Don't know  mon object:  GHT NESS OF A STAR  e. Other
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (Circle One): a. F	About the same d. Don't know  man object:  GHTNESSOFA STAR   (Circle One for each question)  Yes No Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to some com  THE BRI  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (Circle One): a. F	About the same d. Don't know  mon object:  CHTIVESS OF A STAR   (Circle One for each question)  y at any time?  Yes No Don't know

A BRI	Suppear while you were watching it? If so, how? YES.  SONT RED FLASH AND THEN IT  PEARED BUT ALSO REAPPEARED.
(Circle One):	ind: RPPEARED TO MOUE BEHIND A
(Circle One):	ove in front of something at any time, particularly a cloud?  Yes No Don't know. IF you answered YES, then tell what
a. Sound b. Color	rds the following things about the object:  NONE  WHITISH - YELLOW
the object would	w the angular size. Hold a match stick at arm's length in line with a known object and note how much of the d by the head of the match. If you had performed this experiment at the time of the sighting, how much of have been covered by the match head?  ENTIRE OBLECT WOODD BE COUFRED.
that you saw such	that will show the shape of the object or objects. Label and include in your sketch any details of the object in as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing ction the object was moving.  SERRED AS A STAR AND MOVED
FROM US AN	THE WESTERN HORIZON TOWARDS
4/5	MOVEMENT WAS ERRATIC.

# : UFO form continued

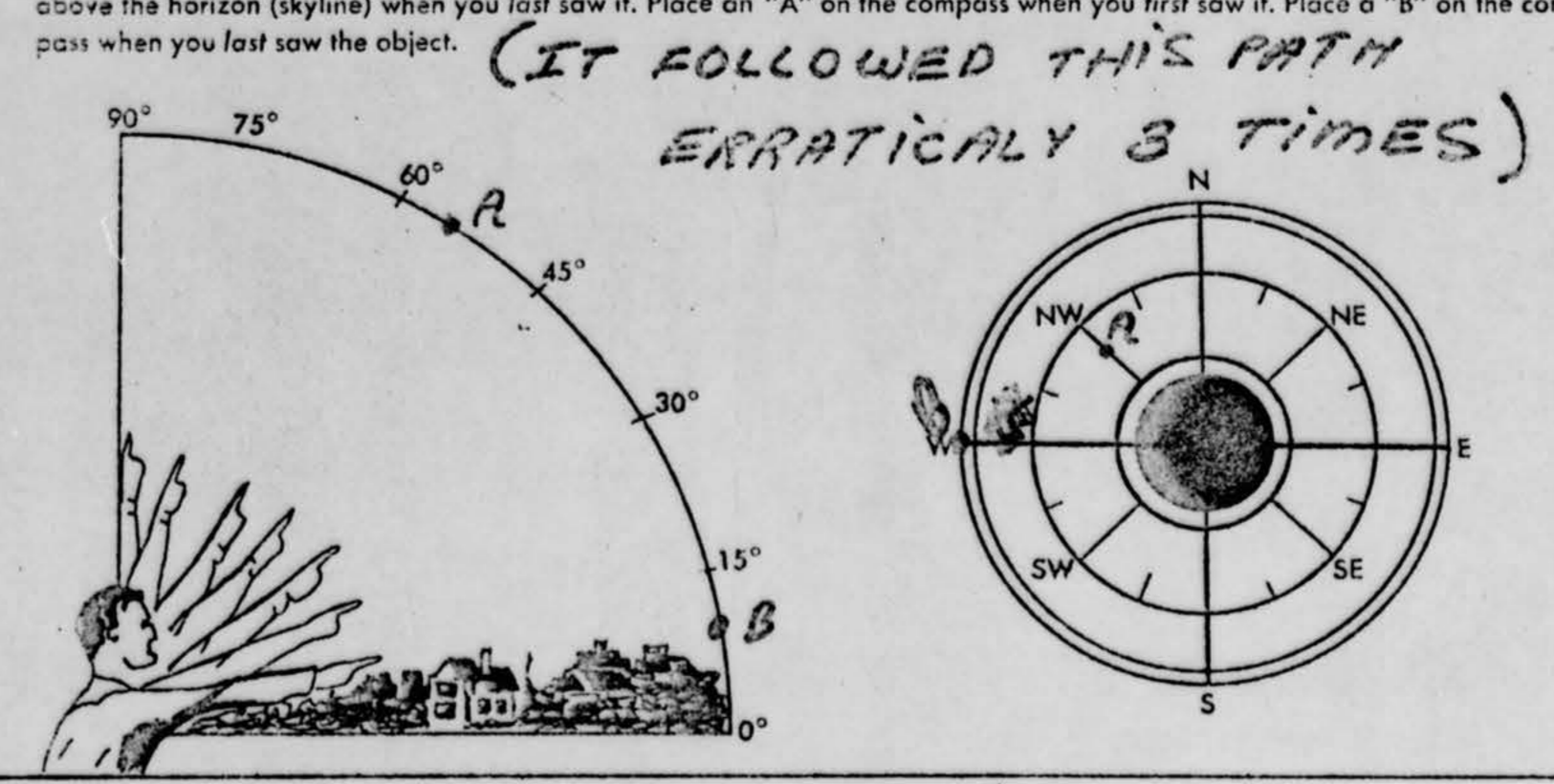
Page 4

	imate the speed of	ine object?			
(Circle One)	Yes	(No)			
IF you answered YES, th	en what speed wo	uld you estimate'	•		pritar i
1. Do you think you can esti	imate how far awa	y from you the ob	ject was?		
(Circle One)	Yes	(No)			
IF you answered YES, the	en how far away w	ould you say it w	as?		
2. Where were you located	when you saw the	object?	23. Were you (Ci	rcle One)	
(Circle One):			a. In the busi	ness section of a city?	
a. Inside a building				lential section of a city?	
b. In a car		Maria San	c. In open co	172	DE LOS COME
Outdoors			d. Near an a		
d. In an airplane (type)		War Programme	e. Flying ove		
e. At sea				open country?	NET LEBER "
f. Other			g. Other		
24.2 How fast were you		re looking at the			
24.3 Did you stop at any (Circle One)	Yes	No			
(Circle One)	ct through any of th	e following?	Binoculars	(Pas) No	
(Circle One)  5. Did you observe the object	ct through any of th	e following?	Binoculars Telescope	Yes No	
(Circle One)  5. Did you observe the object  6. Eyeglasses	ct through any of the	e following? e. f.	Telescope Theodolite	Yes No	
(Circle One)  5. Did you observe the object  6. Eyeglasses  b. Sun glasses	ct through any of the	e following? e. f.	Telescope	Yes No	
(Circle One)  5. Did you observe the object  6. Eyeglasses  6. Sun glasses  6. Windshield  6. Window glass  6. In order that you can give lects which, when placed	e as clear a picture up in the sky, was	e following?  e. f. g. h.  uld give the same	Telescope Theodolite OtherCA  hat you saw, describe appearance as the KF A C	Yes No Yes No Mis R. M.  e in your own words a com	ELLOU

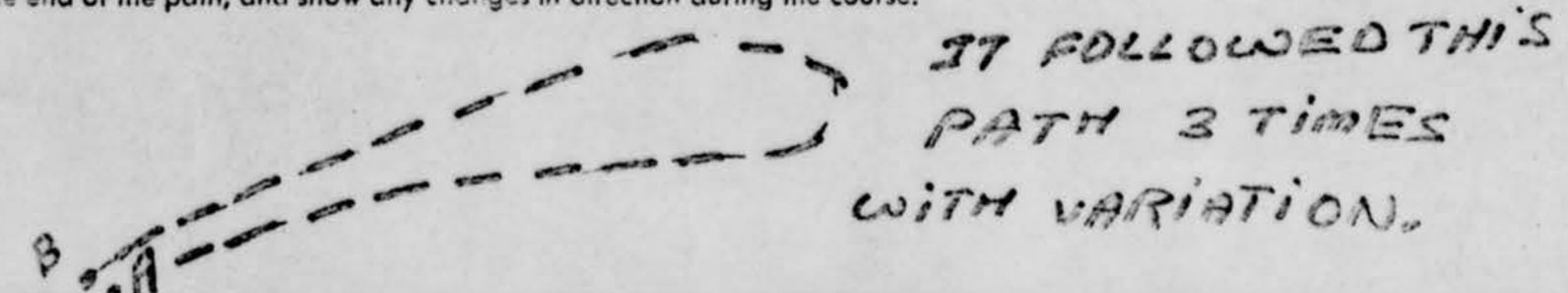
ford.

Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

MARCH, 19		rica, n	: Y.	
1. Was anyone else with you	at the time you saw the obj	ect? (Circle One)	Yes No	
31.1 If you answered YES,	did they see the object too?	(Circle One)	No .	
31.2 Please list their names	and addresses	19	GE 17)	
	The state of the s			
TICH, N.	V 13	501		
, , , , , , ,				
Please give the following in	formation about yourself.			
	Tormanon about yoursen.		No. of the last of	ALC: AND THE PARTY OF THE PARTY
NAME - Lost		First Name	Lifether .	Middle Name
ADDRE		UTICA		N. Y.
		City	Zone	State
TELEPHONE	A	GE_17_ SEX	MALE	
Indicate any additional info	ormation about yourself, in	cluding any special e	xperience, which m	ght be pertinent.
12.00 - 2	report that you had seen t	he chieces 010	NOT R	EPORT.
THE PARTY OF THE LANDSON MICH UNIT	report mar you nou seem	He opieci:		

# DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



\* 2 \* ik it

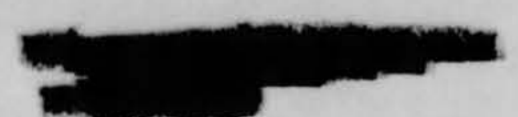
REPLY TO TDET/UFO

SEP 13 1967

SUBJECT

UFO Observation 1 Sept 67

TO



Richland Center, Wisconsin 53581

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MES C. MANATT, Colonel, USAF Arector of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

Page 7

34. Date you completed this questionnaire:

31	8	67
Day	Month	Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

IT APPEARED IN THEWESTERN
HORIZON, AND MOVED TOWARDS US WITH
SHORT JERKING MOVEMENTS, WHEN IT
REACHED A NORTHWEST POSITION IT
TURNED AND RETRACED IT'S PATHAT
A HIGHER LEVEL. IT DID THIS TWICE.
WHEN IT TURNED THE FIRST TIME IT
DIS APPEARED AFTER GLOWING RED, AND
THEN REAPPEARED IN A MATTER OF
SECONDS. (DIAGRAM BELOW)

peappearance disappearance (NORTH WEST)

PATH Note: (it followed this path almost exactly the 2nd time but without the disappearance.)

OUR POSITION LOOKING WEST

THE 3°d time it moved Towards us MAKING AN ARC LIKE PATTERN OVER US. ITTHEN TURNED AND RETRACED IT'S PATH. (SEE DIAGRAM BELOW).

WEST, \_\_\_\_\_\_

THIS IS A SING VIEW.

FRUS, LOOKING WEST

PNEUEN BETTER DIAGRAM IS BELOW.

PETRACED TOWARDS US

HTURNED

RETRACED IT'S PATH

XX.

(WE FILLED THIS FORM OUT IMMEDIATELY.

EVERNAS WE FILLED IT OUT THE OBJECT

WAS STILL IN SIGHT MOUING EASTWARD

AND WESTWARD.)

Was first sighted it at 11:45. P.M. was still in sight at 1:00 A.M.

### 1 - 10 SEPTEMBER 1967 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
Sep	Los Angeles, California	(PHYS SPEC)	Other 1. SLAG 2. UNALLOYED IRON
Sep	Baytown, Texas		INSUFFICIENT DATA
Sep	Fayetteville, North Carolina	Multiple	INSUFFICIENT DATA
Sep	Houtzdale, Pennsylvania ,		SATELLITE
1	Cowlesville, New York	The state of the s	INSUFFICIENT DATA
1	Dayton, Ohio		INSUFFICIENT DATA
2	Detroit, Michigan	Multiple	AIRCRAFT
2	Boulder, Colorado		Astro (SATURN)
3	Plaquemine, Louisiana	PHOTOS)	Case: Other (HOAX)
			Photos: PROCESSING BLEMISH
3	Centerville, Ohio .		INSUFFICIENT DATA
4	Hunter, New York		SATELLITE
5	Lafayette, California	and a second	INSUFFICIENT DATA
5	Brainerd, Minnesota	Multiple	INSUFFICIENT DATA
6	Indianapolis, Indiana	Santa Santa	AIRCRAFT
6	Cincinnati, Ohio		INSUFFICIENT DATA
7	Lorain, Ohio		INSUFFICIENT DATA
7	Wakarusa, Indiama		SATELLITE (PAGEOS A)
7	New York, New York		Other (CONFLICTING DATA)
8	New York, New York		AIRCRAFT
9	Corpus Christi, Texas		Astro (METEOR)
9	Corpus Christi, Texas	AND THE PROPERTY OF THE PARTY O	Astro (METEOR)
10	Zephyrhills, Florida		INSUFFICIENT DATA
10	Collingdale; Pennsylvania	White the last of	INSUFFICIENT DATA
10	Henrietta, New York	1870 Maria Marian	Other (UNRELIABLE REPORT)
10	Ann Arbor, Michigan		Other (SATELLITE DECAY)

### ADDITIONAL REPORTED SIGHTINGS (NOT CASES)

DATE	LOCATION	SOURCE	EVALUATION
Sep	Nutley, New Jersey		
Sep	Hackettstown, New Jersey		
Sep	London	AP .	
Sep	LTV Aerospace Corp		Black Ball (BRUNSWICK DUCK PIN BALL)
1	Kindley AFB, Bermuda	TWX .	
1	Lorain, Ohio		
3	Schenectady, New York	THE RESERVE	
4	Quebec, Canada		
5-10	Pittsburgh, Pennsylvania	Newspapers	
6	Alexandria, Virginia		
9	Alamosa, Colorado		"Snippy" the horse
10	Ontario, Canada	THE PERSON NAMED IN	.01

: No Case Info only

# OFFICIAL U.S. AIR

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

be used for research purposes. Your conclusions, or publications without you that if it is deemed necessary, we may	our permission. We request thi	s personal infe	
1. When did you see the object?	2. Time of day: _	Hours	Ninutes
20 8 1967 Doy Month Year	(Circle One):	A.M.	or (P.M.)
3. Time Zone:  (Circle One): a Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): ck	Daylight Savin	9
4. Where were you when you saw the object?			
Nearest Postal Address	el Jarm Green City or Fown	wieh!	State or County
Nearest Postal Address	el Jarm Green City or Fown	week.	State or County
Nearest Postal Address	City or fown  Hours Minutes	, -7	State or County
Nearest Postal Address  Nearest Postal Address  Tow long was object in sight? (Total Duration)  a. (Certain)	Hours Minutes  c. Not very sure	6-7	State or County
Nearest Postal Address  Nearest Postal Address  . How long was object in sight? (Total Duration)  a. (Certain) b. Fairly certain	Hours Minutes  c. Not very sure d. Just a guess	6-7	State or County
Nearest Postal Address  Nearest Postal Address  Decrease Postal Address  Decrease Postal Address  Certain  Decrease Postal Address  Decrease Posta	Hours Minutes  c. Not very sure	6-7	State or County
Nearest Postal Address  Nearest Postal Address  Tow long was object in sight? (Total Duration)  a. Certain b. Fairly certain	Hours Minutes  c. Not very sure d. Just a guess 7.45	6-7	State or County
Nearest Postal Address  Nearest Postal Address  Decrease Postal Address	Hours Minutes  c. Not very sure d. Just a guess  7.45	6-7	State or County
Nearest Postal Address  Nearest Postal Address  Lerrain  D. Fairly certain  5.1 How was time in sight determined?  Tell  What was the condition of the sky?  DAY	Hours Minutes  c. Not very sure d. Just a guess  7.45  No  NIGHT	6-7	State or County
Nearest Postal Address  5. How long was object in sight? (Total Duration)  a. Cerrain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  (Ye)  5. What was the condition of the sky?	Hours Minutes  c. Not very sure d. Just a guess  7.45  No	6-7	State or County
Nearest Postal Address  5. How long was object in sight? (Total Duration)  a. Cercain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Telescopy  Only  Only	Hours Minutes  c. Not very sure d. Just a guess  7.45  No  NIGHT a Bright b. Cloudy	Seconds	State or County

# FORGE UFO FORM

8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a(None)	a. Bright moonlight	
b. A Tew	b. Dull moonlight	
c. Many	c. No moonlight—pitch dark	
d. Don't remember	d. Don't remember	
What were the weather conditions at the time you	saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
o. (Clear sky)	a.(Dry)	
b. Hozy	b. Fög, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
The object appeared: (Circle One):		
a. Solid d. (As a light)		
b. Transparent e. Don't remem	ber	
c. Vapor		
	orightest stars? (Circle One): out the same of know	
a. Brighter  b. Dimmer  d. Don  11.1 Compare brightness to some common object:	out the same of know	la
a. Brighter b. Dimmer d. Don 11.1 Compare brightness to some common objects	out the same	la
a. (Brighter) b. Dimmer  11.1 Compare brightness to some common object:  Lease 10 times bright	out the same of know	la
a. Brighter b. Dimmer  c. Abo d. Don  11.1 Compare brightness to some common object:  Rease 10 times bright  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. (Like a bright star) c. Sharply outlined d. Don't remember	ler as coming down asrop lights.	en
a. Brighter b. Dimmer  c. Abo d. Don  11.1 Compare brightness to some common object:  Rease 10 turns bright  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. (Like a bright star) c. Sharply outlined d. Don't remember	e. Other	la
a. (Brighter) b. Dimmer c. Abo d. Don  11.1 Compare brightness to some common object:  Reasl 10 times bright  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. (Like a bright star) c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?	cout the same  with know  College as earning Some assorption  Lights.  (Circle One for each question)  Yes No Don't know  (Yes) No Don't know	la
a. Brighter b. Dimmer d. Don  11.1 Compare brightness to some common object:  Read 10 times bright  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. (Like a bright star) c. Sharply outlined d. Don't remember  Did the object:	cut the same with know  Let as earning down as of Lights.  e. Other	la
a. Brighter b. Dimmer c. Abo d. Don 11.1 Compare brightness to some common object:  Rearl 10 Times Might  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Snarply outlined c. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	cout the same  with know  College as earning Some assorption  Lights.  (Circle One for each question)  Yes No Don't know  (Yes) No Don't know	la
a. (Brighter) b. Dimmer d. Don  11.1 Compare brightness to some common object:  Read 10 Times bright  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. (Like a bright star) c. Snarply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	cout the same  with know  Color as earning down as of lights.  e. Other  (Circle One for each question)  Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know	la
a. Brighter b. Dimmer c. Abo d. Don 11.1 Compare brightness to some common object:  Real 10 Times bright The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Snarply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smake?	(Circle One for each question)  Yes No Don't know  Yes No Don't know	la
a. Brighter b. Dimmer  c. Abo d. Don  11.1 Compare brightness to some common object:  Rearl 10 Turns bright  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. (Like a bright star) c. Snarply outlined d. Dan't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One for each question)  Yes No Don't know	en

Page 3

					rage 3
14. Did the object disappe	ear while you were watching	g it? If so, how?	To me	ne from	e right
15. Did the object move by (Circle One):  it moved behind:		me, particularly a  Don't know.		wered YES, then tell v	what
16. Did the object move in (Circle One):  in front of:	front of something at any to No	ime, particularly a Don't know.		wered YES, then tell v	what
	e following things about the				
object is covered by the	angular size. Hold a match he head of the match. If you been covered by the match as a sley es	ou had performed	this experiment at	the time of the sight	ing, how much of
that you saw such as w	vings, protrusions, etc., and the object was moving.	A STATE OF THE PARTY OF THE PAR	Control of the Contro	and the same of th	The second secon

Agin - Alexander & son of the state of the s

# UFO form continued

(Circle One) Yes (No)	ne object was?
IF you answered YES, then how far away would you say	y it was?
2. Where were you located when you saw the object?	23. Were you (Circle One)
(Circle One):	a. In the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c.(In open countryside?)
c. Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
f. Other on lake france	f. Flying over open country?
Jehlain beak	g. Other
24.1 What direction were you moving? (Circle One)  a. North  c. East	e. South g. West
	e. South g. West f. Southwest h. Northwest _miles per hour.
24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  24.2 How fast were you moving?  24.3 Did you stop at any time while you were looking at	e. South f. Southwest h. Northwestmiles per hour. t the object?
24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  24.2 How fast were you moving?  24.3 Did you stop at any time while you were looking at (Circle One)  Yes No	e. South f. Southwest h. Northwestmiles per hour. t the object?
24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  24.2 How fast were you moving?  24.3 Did you stop at any time while you were looking at (Circle One)  yes No  b. Did you observe the object through any of the following?  a. Eyegrasses b. Sun grasses Yes No Yes No	e. South g. West f. Southwest h. Northwestmiles per hour. t the abject?  e. Binoculars Yes No f. Telescope Yes No
24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  24.2 How fast were you moving?  24.3 Did you stop at any time while you were looking at (Circle One)  Yes No  Did you observe the object through any of the following?  a. Eyeglasses  Yes No	e. South g. West f. Southwest h. Northwestmiles per hour. t the object?  e. Binoculars Yes No