PROJECT 10073 RECORD CARD

3.	DATE 10 Sep 59 DATE-TIME GROUP Local	Z. LOCATION Kettering, Ohio 4. TYPE OF OBSERVATION Consider Control Control Civilian	N Ground-Radar Air-Intercept Radar	000 00	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	un.down.sideways	000	Other Insufficient Data for Evaluation Unknown
10.	Six bright red objs w/no ment, sharply outlined. No up, down, & sideways. Distraction fading fm sight in distant	o sound. Moved appeared by	have been blind Sighting made	kin In Id.	ed that objs could g lights of an a/c. location where many Sighting during y a/c.

ATIC FORM 329 (REV 26 SEP 52)

34.1 CLOUDS (Circle	One)	34.2 WIND (Circle One)
a. Clear sky		a. No wind
b. Hazy		b. Slight breeze
c. Scattered clo	uds	c. Strong wind
d. Thick or heav	•	d. Don't remember
e. Don't rememb	per	
34.3 WEATHER (Circ	le One)	34.4 TEMPERATURE (Circle One)
a. Dry		a. Cold
b. Fog, mist, or		b. Cool
c. Moderate or h	eavy rain	c. Warm
d. Snow		d. Hot e. Don't remember
e. Don't rememb	er	e. Don't remember
When did you report to	some official that	you had seen the object?
10	SEP	59 (TO ATIE DUTY OFF)
Day	Month	Year
(Circle One) (36.2 Please list their MPS.	names and address	No ses: DR KETTERING YE
36.2 Please list their MPS. Was this the first time (Circle One)	that you had seen	an object or objects like this?
36.2 Please list their MPS. Was this the first time (Circle One)	that you had seen	an object or objects like this?
36.2 Please list their MPS. Was this the first time (Circle One)	that you had seen	an object or objects like this?
Was this the first time (Circle One) 37.1 IF you answered	that you had seen Yes NO, then when, w	an object or objects like this?
Was this the first time (Circle One) 37.1 IF you answered	that you had seen Yes NO, then when, w	an object or objects like this? No where, and under what circumstances did you see other ones?
Was this the first time (Circle One) 37.1 IF you answered	that you had seen Yes NO, then when, w	an object or objects like this? No where, and under what circumstances did you see other ones?
Was this the first time (Circle One) 37.1 IF you answered	that you had seen Yes NO, then when, w	an object or objects like this? No where, and under what circumstances did you see other ones?

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

(Do Not Write in This Space)
CODE:

OUTSIDE EF MY HOUSE IN THE YARD LEOKING AT STARS. SAW SEICRAL RED LIGHTS, CLESE TOEKTHER MEUNIC IN VARIOUS DIRECTIONS. LIGHTS WERE BLINKING ON AND OFF AND WERE BRIGHTER THAN MOST STAKS. THESE LIGHTS DID NOT APPEAR TO BE AIRCRAFT LIGHTS.

1 1 1 10

RESULTS OF ATTE DUTY OFFICERS CHECK OF LOCAL CONTHETS LISTED IN SDO INSTRUCTION BOOK.

all) PATTERSON FIELD OPERATIONS:
NOTHING UNUSUAL REPORTED. NO BASE AIRCRAFT GUT.
5 OR 6 AIRCRAFT IN VICINITY OF FIELD LAT TIME OF
516HTING. PEFINITE LOCATION OF THESE AIRCRAFT
UNKNOWN.

- (2) WRIGHT FIELD OPERATIONS:

 8 OR 9 AIRERAFT FLYING LICAL AND INBOUND. CREWS

 JUST LANDING REPORTED VERY HEAVY TRAFFIC IN

 THE LOCAL AREA. ONE CREW REPORTED 2 JET AIRCRAFT,

 IN CLOSE FORMATION, DESCENDING, TURNING LANDING

 LICHTS ON AND OFF, IN THE AREA SE. OF KETTERING.

 HIRCRAFT COMMANDER OF REPORTING CREW UNKNOWN.
- (3) FLIGHT SERVICE:

 NOTHING UNUSUAL REPORTED. STATED TRAFFIC WAS

 FAIRLY HEAVY IN THE WOCAL AREA.
- 6. 56 FIGHTER SPON: CALLED 72100 - NO AWSWER

F (0) 0 5

1 1 1 1 1

10.30

C. U.S. WEATHER SERVICE, SULPHUR GROVE

WENTHER BALLON BURST AT 91000 FT AT APPROXIMATELY
1945. PRESENDANG BY PARACHUTE
TAKE APPROX 45 MIN TO AN HOUR TO REACH THE
BROUND. INSTRUMENT PACKAGE APPROCHUTE IS RED NO LIGHTS. PACKAGE COMING DOWN IN THE AREA
SE. OF KETTERING

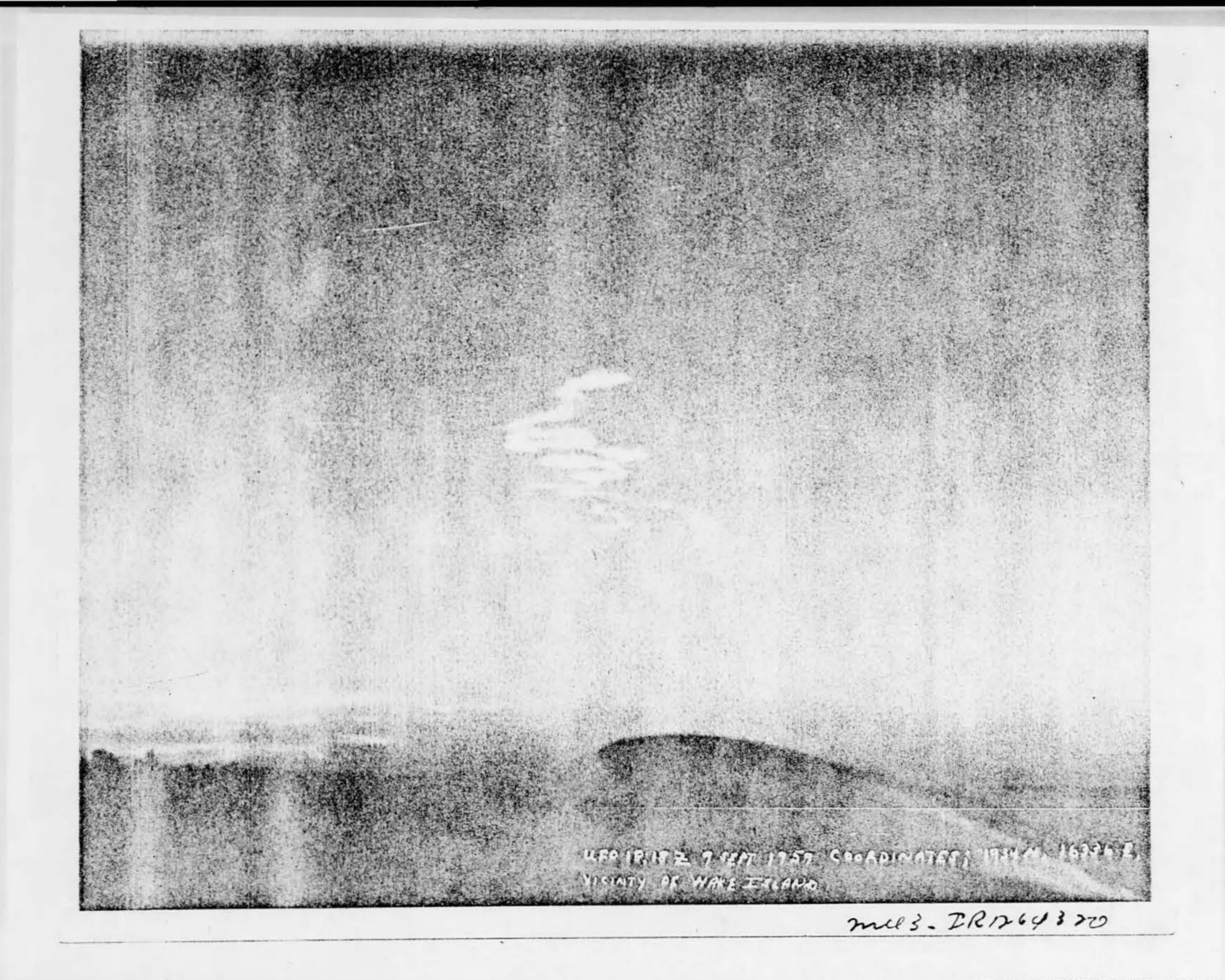
CLOUDS 5/10

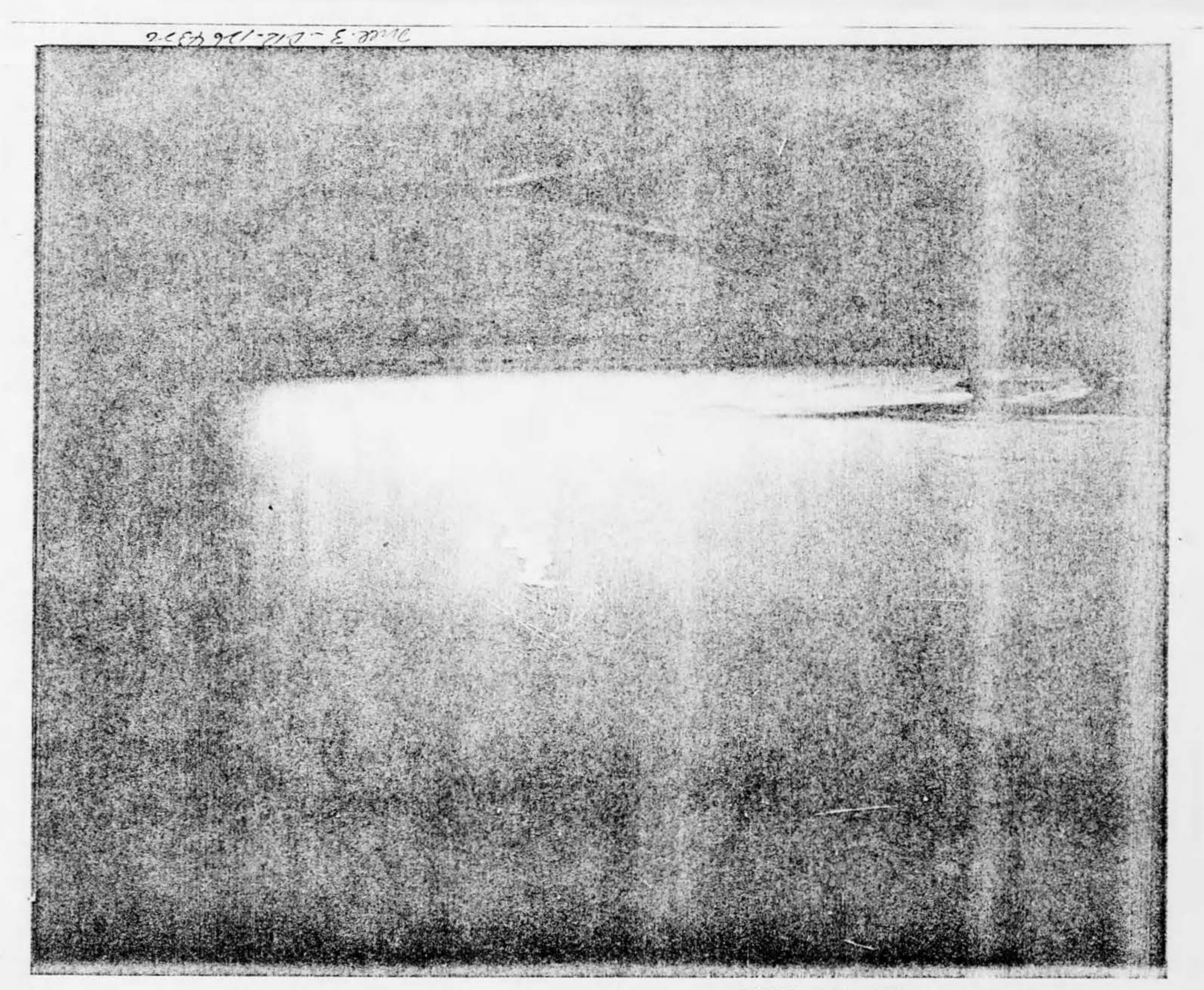
WINDS 25000 FEET 300 DEBREES AT 18 KNOTS
20000 " 320 " ... 24 "
14 000 " 350 " ... 27 "
10 000 " 360 " " 14 "

d. Cox Municipal AIRPORT CAA CONTROL TOWER SUPERVISOR NOTHING UNUSUAL REPORTED,

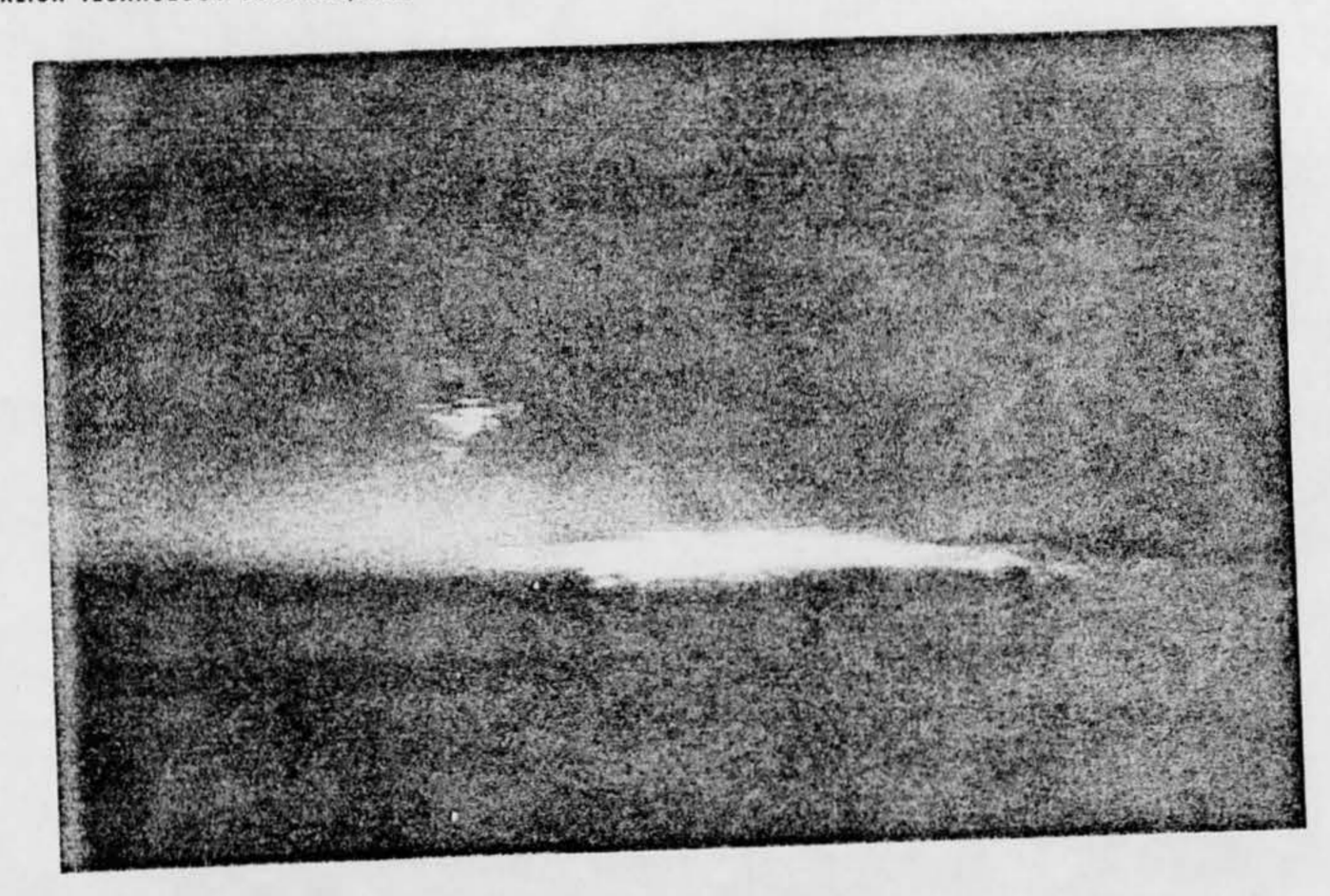
2. FLICHT TEST DIVISION, WHOC CALLED 50232 - NO AWSWER.

Capt Dury OFFICER

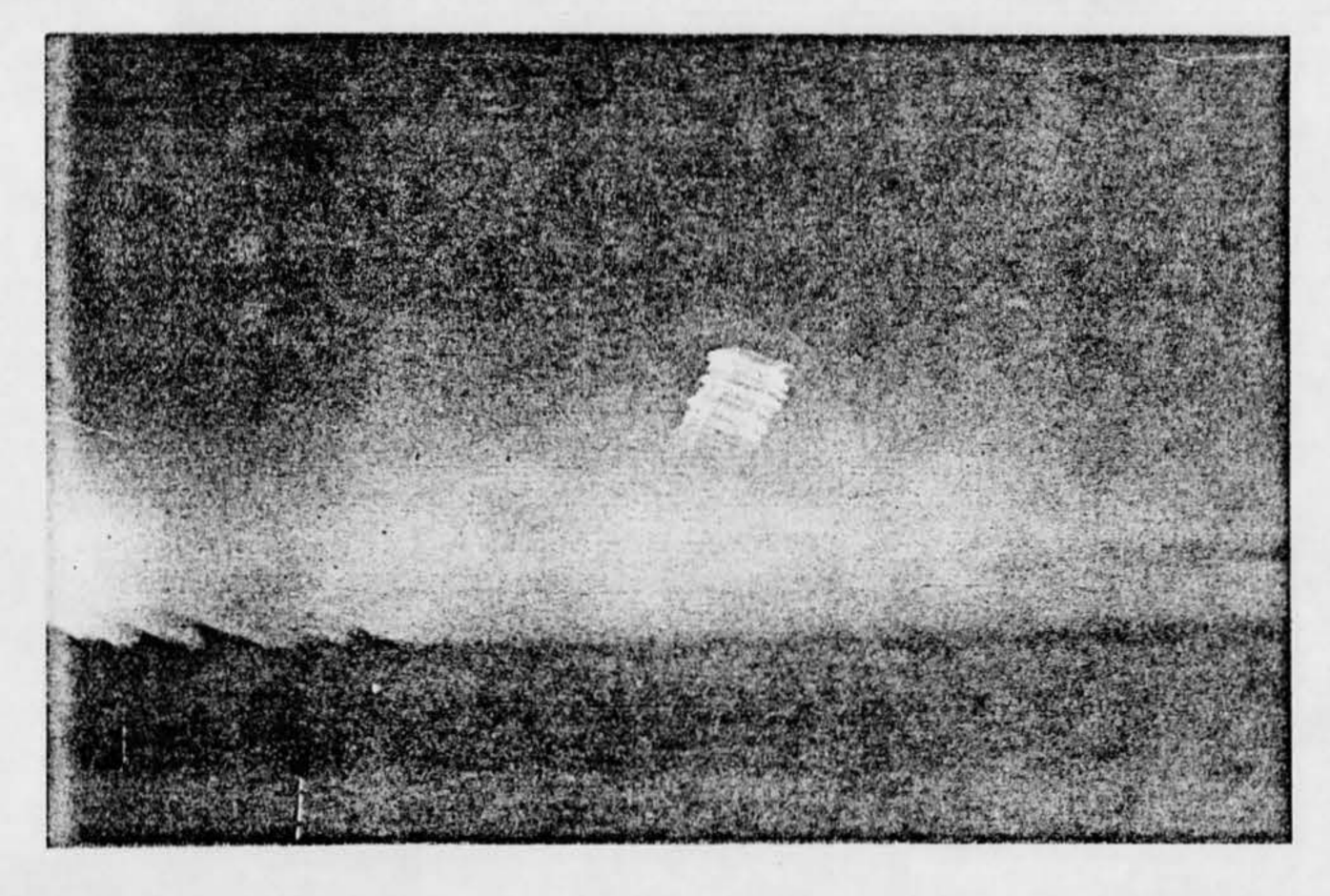




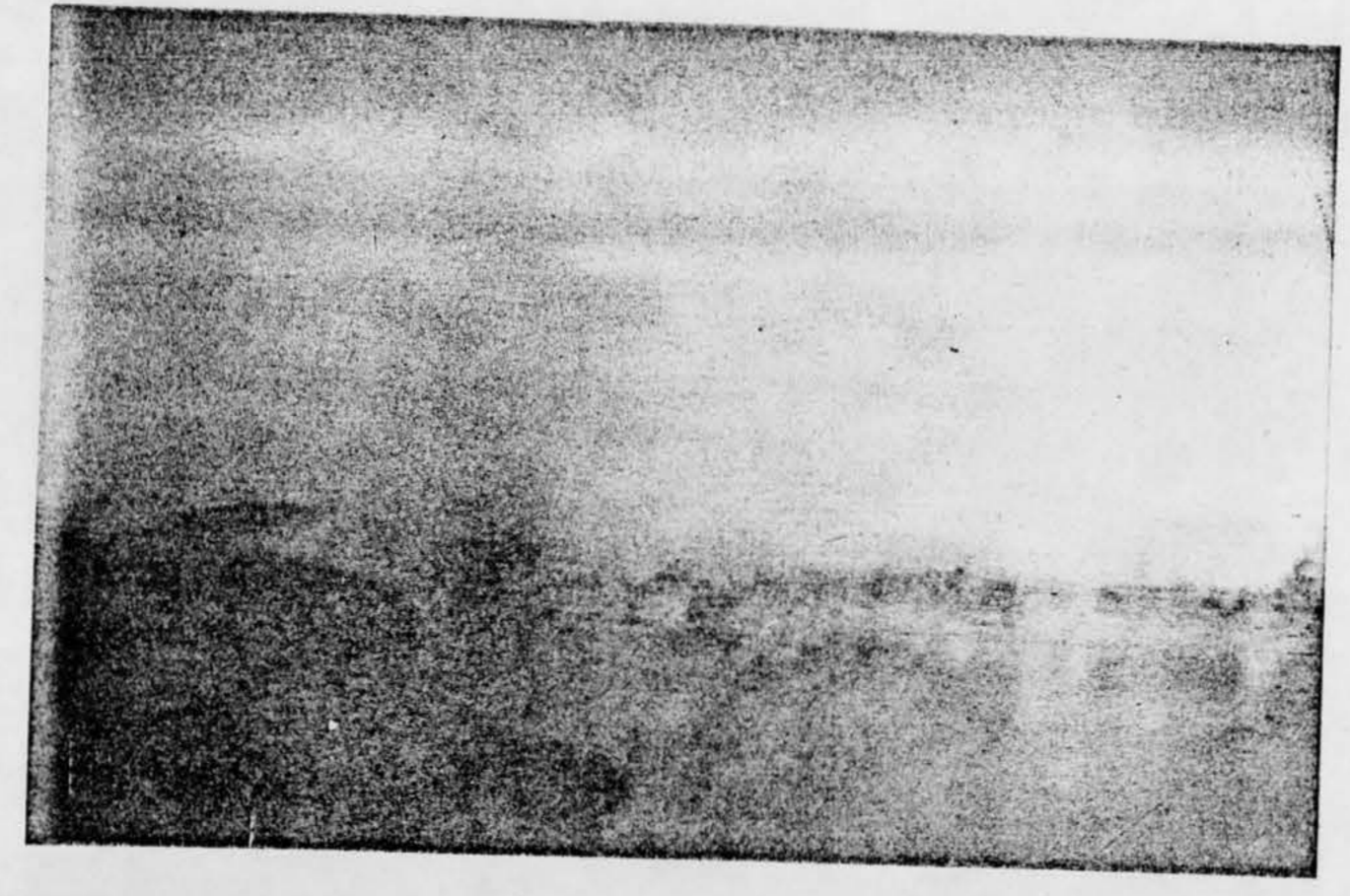
THEFT DUTY 656T JOQUE OF OT



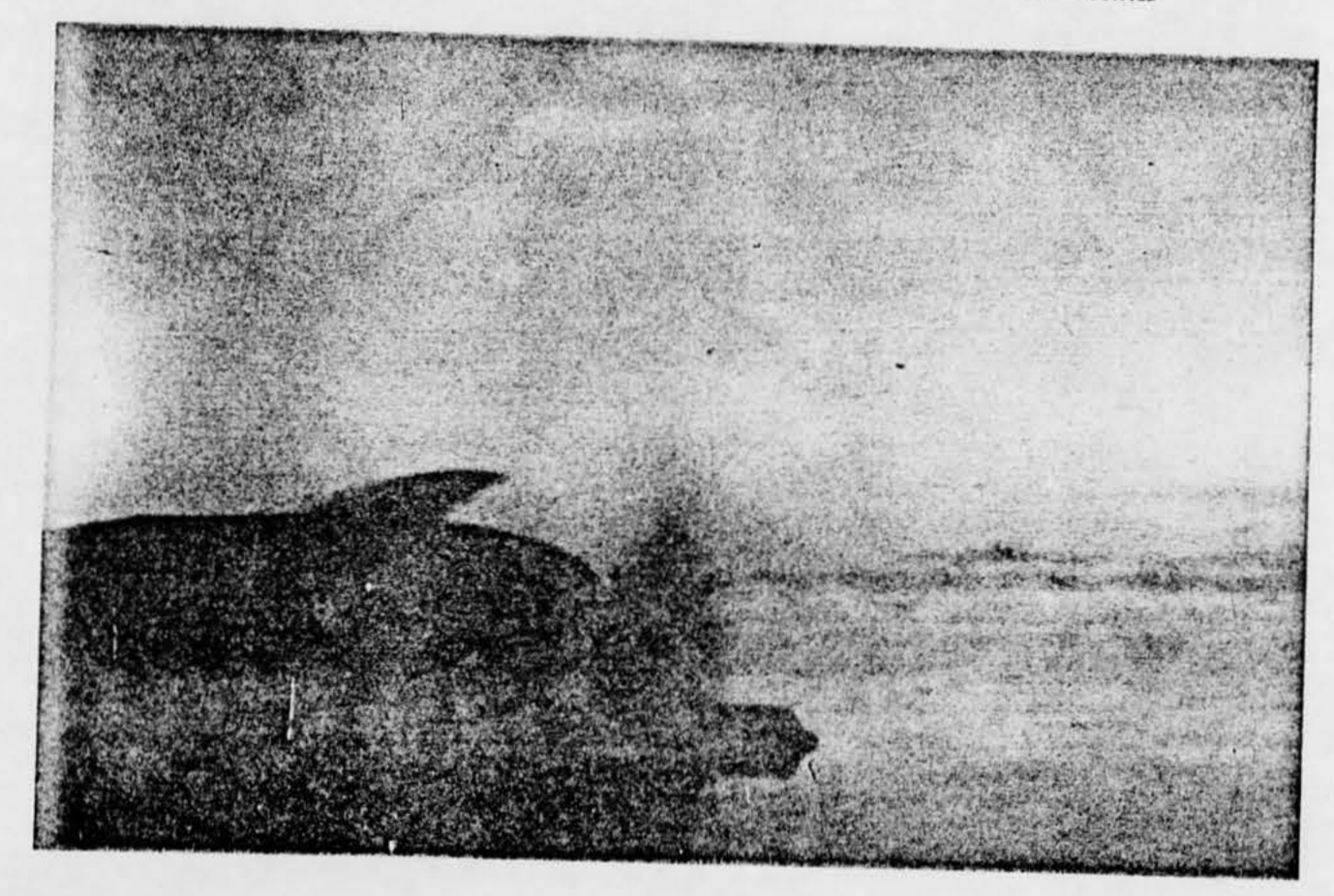
UNCLASSIFIED



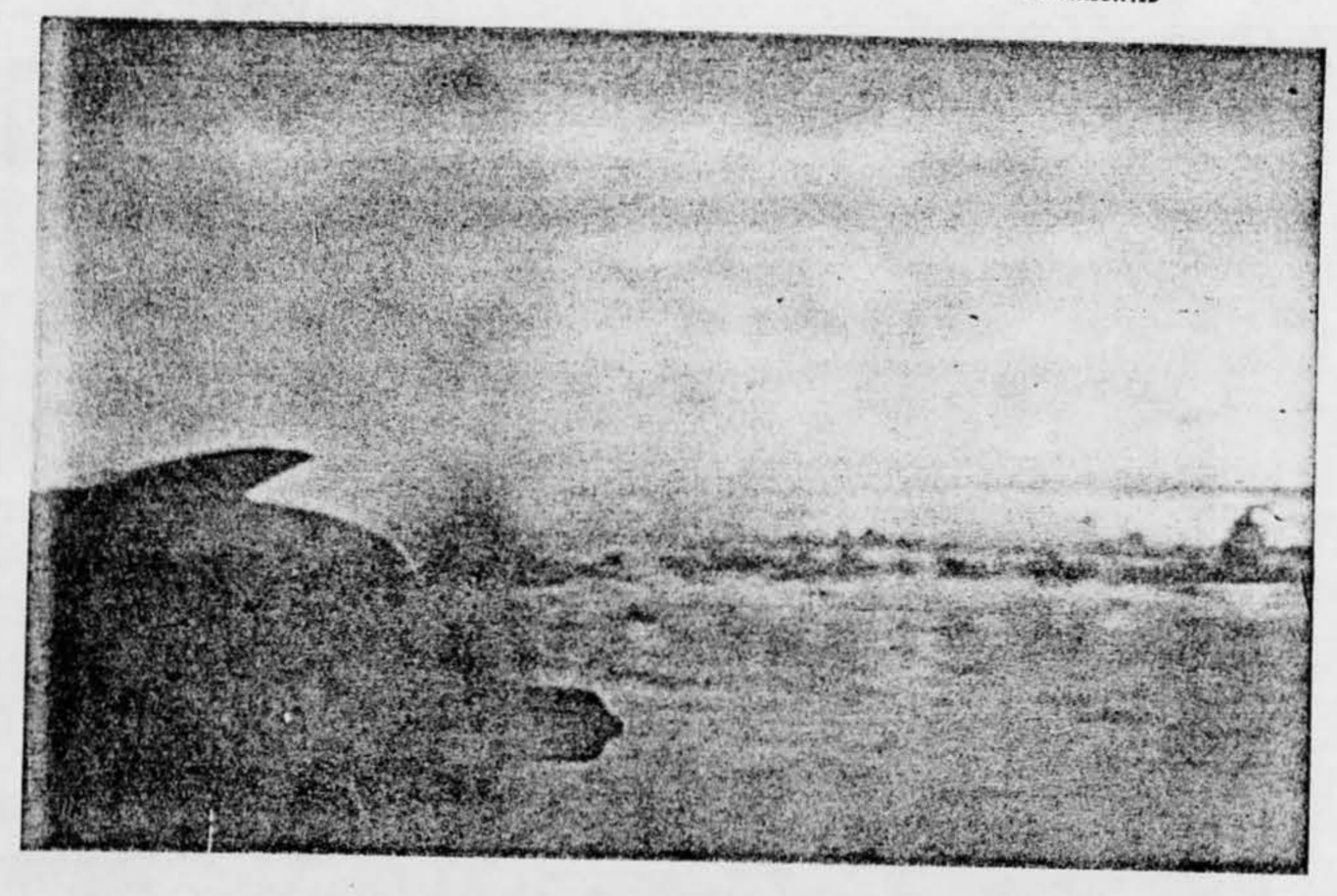
UNCLASSIFIED



UNCLASSIFIED



UNCLASSIFIED



This CASE Includes

Six (6) 3"X4Y2" negatives,

Two (2) 2Y2"X 2Y2" negatives,

Six (6) 5" X7" prints, Two (2)

8" X10" prints, and Six (6)

Z" X 2" slides (transparencies).

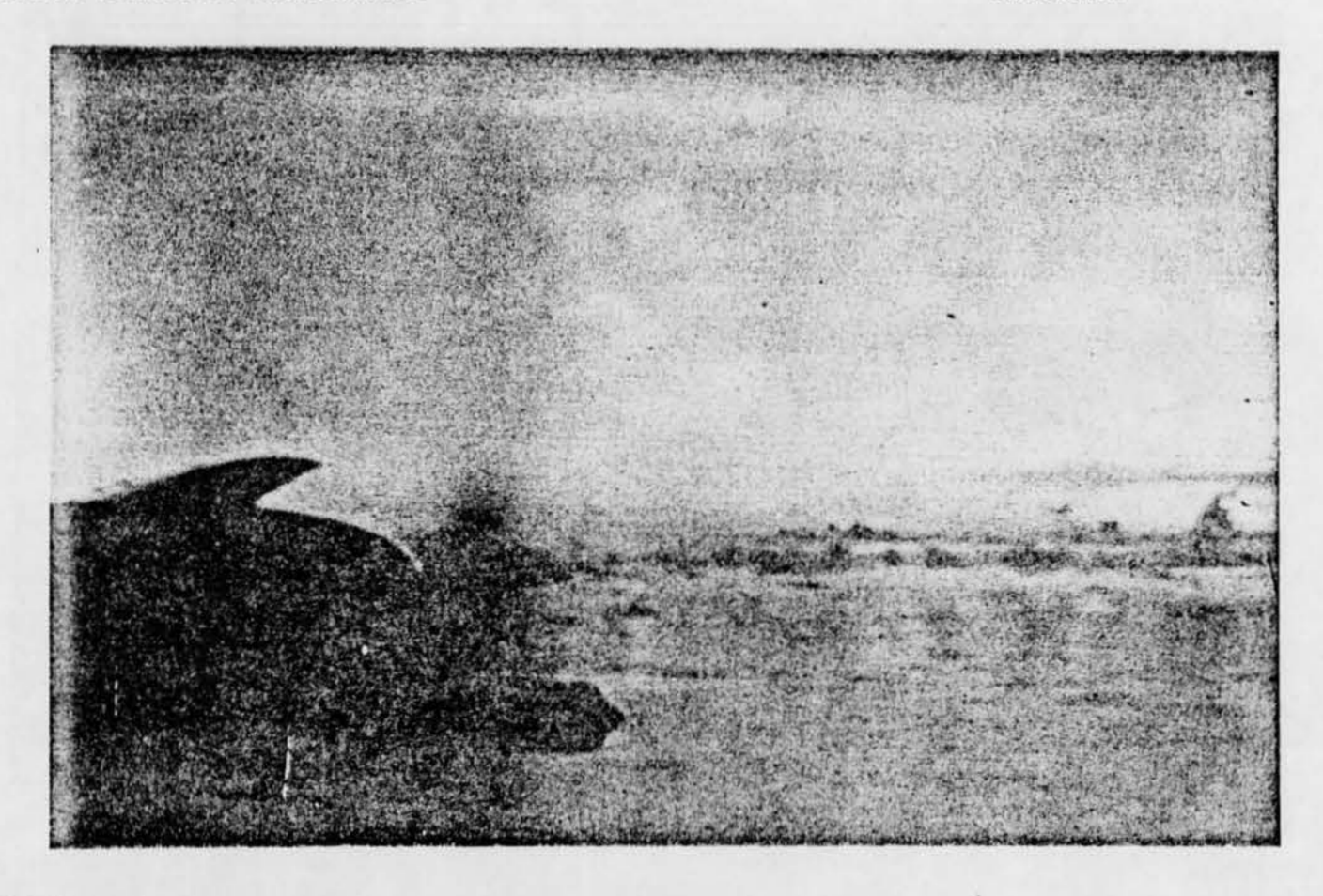
Totals

Eight (8) negatives.

Eight (8) prints.

Six (6) slides.

UNCLASSIFIED



U. S. AIR FORCE TECHNICAL INFORMATION SHEET

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, and will be regarded as confidential material. 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? 10 Sep 59 Day Month Year	2. Time of day: 20 Hour 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
4.	Where were you when you saw the object? Nearest Postal Address Additional remarks:	KETTERING OHO City or Town State or Country
5.		Ninutes Seconds how certain you are of your answer to Question 5.
	b. Fairly certain	c. Not very sure d. Just a guess
6.	What was the condition of the sky?	/
	(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7.	IF you saw the object during DAYLIGHT, TY the object?	VILIGHT, or DAWN, where was the SUN located as you looked at
	(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

ATIC FORM NO. 164 (13 OCT 54)

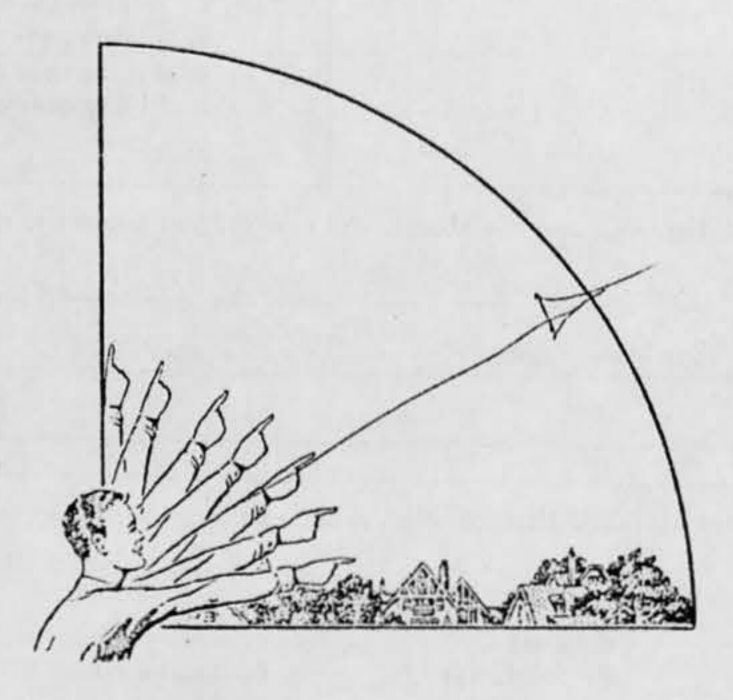
8.	IF you saw the object at NIGHT, TWILIGHT,	or DAWN, w	hat did you	notice concerning	the STARS a	nd MOON
8.1 STARS (Circle One):		8.2 MOON (Circle One):				
	a. None		o.	Bright moonlight		
	b. A fow			Dull moonlight		
	c. Many		C.	No moonlight -	pitch dark	
	d. Don't remember			Don't remember		,
9.	Was the object brighter than the background o	f the sky?				
	(Circle One): a. Yes	b. No		c. Don't rememb	er	
10.	IF it was BRIGHTER THAN the sky backgrou	end, was the	brightness I	like that of an auto	mobile headl	ight?:
	(Circle One)	a. A mile	or more awa	y (a distant car)?		
		b. Severa	l blocks awa	y?		
		c. A block	k away?			
-			l yards away	?		
		e. Other)			
11.	Did the object:		(Cire	le One for each q	vestion)	
	a. Appear to stand still at any time?		Yes	(No)	Don't Know	,
	b. Suddenly speed up and rush away at an	y time?	Yes	No	Don't Know	
	c. Break up into parts or explode?		Yes	(No)	Don't Know	
	d. Give off smoke?		Yes	(No)	Don't Know	
	e. Change brightness?		Yes	No	Don't Know	
	g. Flicker, throb, or pulsate?		Yes	No.	Don't Know	
-						
12.	Did the object move behind something at anyt	im o , particu	larly a cloud			
	(Circle One): Yes No	Don't Kno	w.	IF you answered	YES, then te	II what
13.	Did the object move in front of something at a	nytime, part	icularly a cl	oud?		
	(Circle One): Yes No	Don't Kno		IF you answered	YES, than te	II what
14.	Did the object appear: (Circle One):	a. Solld?	ъ.	Transparent?	c. De	n't Know
15.	Did you observe the object through any of the	following?				
	a. Eyeglasses Yes No	0,	Binoculars	Yes	No	
	b. Sun glasses Yes No		Tolescope	Yes	No	
	c. Windshield Yes No	g.	Theodolite	Yos	No	
	d. Window glass Yes No		Other			

a. Sound No. BLEAR Ren Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Pl. an arrow beside the drawing to show the direction the object was moving. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Lika a bright store. Sharply outlined d. Don't remember 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. No PRESCULAR ARRANGEMENT	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Lika g bright star c. Sharply outlined d. Don't remember (If there was MORE THAN ONE object, then how many were there? Parw 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. e. Other INTENSITY OF LIGHT OF OBJECT OF OBJECT OF OBJECT Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	6. Other LINTENSITY OF LIGHT CENTRAL ARRANGEMENT. 8. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. 9. IF there was MORE THAN ONE object, then how many were there? AROUD C. Draw a picture of how they were arranged, and put an arrow to show the direction that they were travel. No PARTICULAR ARRANGEMENT.	ny details	le in your sketch any d	iects. Label and include	t the obje		No		
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The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember (Fithere was MORE THAN ONE object, then how many were there? No PARTICULAR ARRANGEMENT (CIRCLE One): A. Other LINTENSITY OF LIGHT Diamonis HER AT CANCEL OF ORSTELT ARRANGEMENT (A. Other LINTENSITY OF LIGHT Diamonis HER AT CANCEL OF ORSTELT ARRANGEMENT (A. Other LINTENSITY OF LIGHT ARRANGEMENT (CIRCLE) (C	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember (F there was MORE THAN ONE object, then how many were there? (Appendix of the object were: (Circle One): ARRAN COMMENT (Circle One): ARRAN COMMENT	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember (IF there was MORE THAN ONE object, then how many were there? Ma PARTICULAR MRRANGEMENT (Condendation of the object) Ma PARTICULAR MRRANGEMENT (Condendation of the object) Ma PARTICULAR MRRANGEMENT (Condendation of the object) Manual	ny details	le in your skatch any d t trails or vapor trails.	iects. Label and include		,,,,,	GHI		. Color _
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Prow a picture of how they were arranged, and put an arrow to show the direction that they were traveling. No PARTICULAR ARRANGEMENT	(Circle One): a. Fuzzy or blurred b. Lika a bright star c. Sharply outlined d. Don't remember 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. No PARTICULAR ARRANGEMENT	(Circle One): a. Fuzzy or blurred b. Lika a bright star c. Sharply outlined d. Don't remember OF CRITET OF C			, and especially exhausi	ofrusions,	ich as wings, p	VOU SOW SE	and that	t she able
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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. No PARTICULAR ARRANGEMENT	IF there was MORE THAN ONE object, then how many were there? ARCUND 6 Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. No PARTICULAR ARRANGEMENT	IF there was MORE THAN ONE object, then how many were there? ARCUND 6 Draw a picture of how they were arranged, and put an arrow to show the direction that they were travel No PARTICULAR ARRANGEMENT	CHT	DAT CENT	DIMINISHED		y or blurred a bright star	a. Fuzz b. Lika	s of the	The edges (Circl
IF there was MORE THAN ONE object, then how many were there? AROUND 6 Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. No PARTICULAR ARRANGEMENT	IF there was MORE THAN ONE object, then how many were there? AROUND 6 Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. No PARTICULAR MERANGEMENT	IF there was MORE THAN ONE object, then how many were there? ARCUND 6 Draw a picture of how they were arranged, and put an arrow to show the direction that they were travel No PARTICULAR ARRANGEMENT		<u></u>	01- 45000		t remember	d. Don'		
			veling.	that they were traveli			wale diranger,	now may	was MOI icture of	IF there w Draw a pi
				/						

0 /00 6 6 0	MOVED UP	DOWN AND	51 PEN. 7 115.	BERSON
	NG BBJEETS			
	TE PATH OR			
IF POSSIBLE, try to	guess or estimate what t	he real size of the ob	ject was in its longe:	it dimension.
How lorge did the ob	ject or objects appear as	compared with one of	the following objects	held in the hand
and at about arm's le		compared with one of	ine tonowing objects	. Dera III IIIa IIalia
(Circle One):	a. Head of a pin		Silver dollar Baseball	
	b. Pea		Grapefruit	
	d. Nicket		Basketball	
	e. Quarter f. Half dollar	k.	Other	
.1 (Circle One of the	following to Indicate ho a. Certain		Not very sure	on 22.
	b. Fairly certain		Uncertain	
	ve as clear a picture as po	ssible of what you saw,	we would like for you t	o Imagine that you cou
	st you saw. Of what type m			
would it have? Describ	of you saw. Of what type more in your own words a common object which you saw.		ich when placed up in	
would it have? Describes same appearance as the	e in your own words a common object which you saw.	mon object or objects wh		THE IN SHA
construct the object the would it have? Describes ame appearance as the ONKNOWN (2) APPREXIN	object which you saw.	ze of ut	OEA, CIRCULA	ne in sin
construct the object the would it have? Describes ame appearance as the ONKNOWN (2) APPREXIN	o in your own words a common object which you saw.	ze of ut	OEA, CIRCULA	NO SHA
construct the object the would it have? Describes ame appearance as the ONKNOWN (2) APPREXIN	o in your own words a common object which you saw.	ze of ut	OEA, CIRCULA	DR IN SHA
construct the object the would it have? Describes ame appearance as the ONKNOWN (2) APPREXIN	o in your own words a common object which you saw.	ze of ut	OEA, CIRCULA	DE IN SHA
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construct the object the would it have? Describes ame appearance as the ONKNOWN (2) APPREXIN	o in your own words a common object which you saw.	ze of ut	OEA, CIRCULA	NO SAM

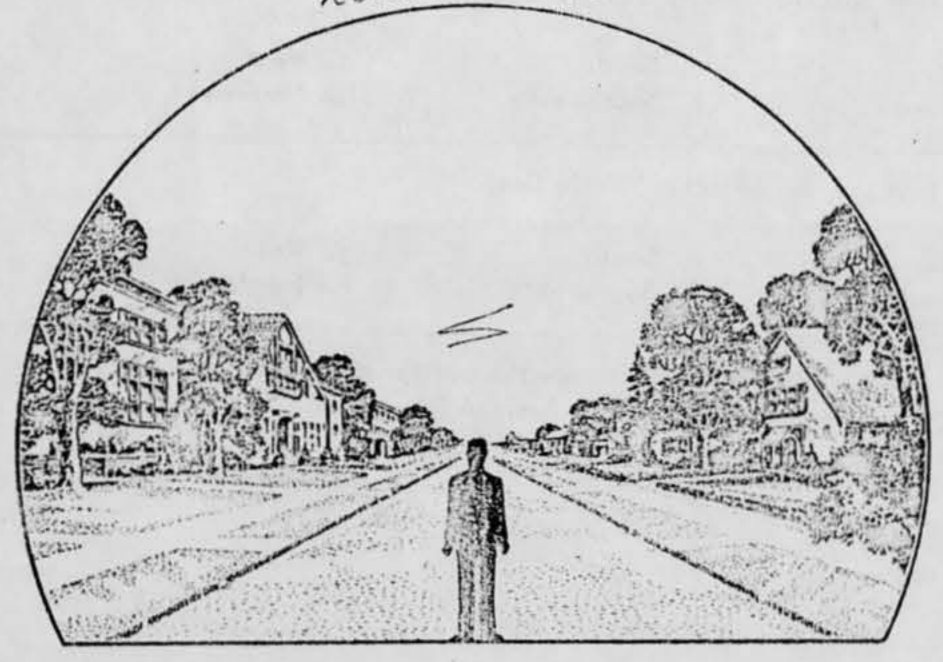
	here were you located when you saw the object? Circle One):	26. Were you (Cir	cle One)	
10	circio onej.	a. In the bu	siness section of	a city?
	a. Inside a building		sidential section	
	b. In a car	c. In open	countryside?	
	c. Outdoors	d. Flying n	ear an airfield?	
	d. In an airplane	e. Flying o		
	e. At sea		ver open country?	
	f. Other	g. Other		
27. W	hat were you doing at the time you saw the objec	t, and how did you happen	to notice it?	
	LOOKING AT THE STARS.	ATTENTION 1	HTTRACTET	70
-				
_	BISTERTS BY COLOR AND	BRICHTNESS	-	
_	*			
		1 : 1 - a ab - ab - ab - a	the fol	lowing questions:
28. 11	F you were MOVING IN AN AUTOMOBILE or other	er vehicle at the time, ther	Complete the 10	Towning questions.
	28.1 What direction were you moving? (Circle C			
	a. North c. East	e. South	g. Wes	
	b. Northeast d. Southeast	f. Southwest	h. Nor	inwest
	28.2 How fast were you moving?	miles per hou	r.	
			r.	
	28.3 Did you stop at any time while you were l	ooking at the object?	r.	
			r.	
29. W	28.3 Did you stop at any time while you were le (Circle One) Yes	ooking at the object? No		
29. W	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sa	No w the object? (Circle One	•)	
29. W	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sa a. North c. East	ooking at the object? No w the object? (Circle One e. South	g. We	
29. W	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sa	No w the object? (Circle One	g. We	st
	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sa a. North c. East	ooking at the object? No w the object? (Circle One e. South f. Southwest	g. We h. No	
	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sa a. North b. Northeast What direction were you looking when you last say	ooking at the object? No w the object? (Circle One e. South f. Southwest w the object? (Circle One	g. We h. No	rthwest
	28.3 Did you stop at any time while you were leading to the control of the contro	ooking at the object? No w the object? (Circle One e. South f. Southwest w the object? (Circle One e. South	g. We h. No	rthwest
	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sa a. North b. Northeast What direction were you looking when you last say	ooking at the object? No w the object? (Circle One e. South f. Southwest w the object? (Circle One	g. We h. No	st
30. V	28.3 Did you stop at any time while you were lead (Circle One) Yes What direction were you looking when you first sa a. North b. Northeast a. North c. East d. Southeast A. North b. Northeast a. North b. Northeast c. East d. Southeast d. Southeast	ooking at the object? No w the object? (Circle One e. South f. Southwest w the object? (Circle One e. South f. Southwest e. South f. Southwest	g. We h. No h. No	st
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30. V	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sate a. North b. Northeast d. Southeast What direction were you looking when you last sate a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direction true North and also the number of degrees it	ooking at the object? No w the object? (Circle One e. South f. Southwest w the object? (Circle One e. South f. Southwest e. South f. Southwest ection), try to estimate the was upward from the horiz	g. We h. No h. No	st
30. V	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sate a. North b. Northeast d. Southeast What direction were you looking when you last sate a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direction true North and also the number of degrees it	ooking at the object? No w the object? (Circle One e. South f. Southwest w the object? (Circle One e. South f. Southwest e. South f. Southwest	g. We h. No h. No	st
30. V	28.3 Did you stop at any time while you were leading to the control of the contro	ooking at the object? No w the object? (Circle One e. South f. Southwest w the object? (Circle One e. South f. Southwest ection), try to estimate the was upward from the horiz	g. We h. No h. No	st
30. V	28.3 Did you stop at any time while you were leader (Circle One) Yes What direction were you looking when you first sate a. North b. Northeast d. Southeast A North c. East d. Southeast What direction were you looking when you last sate a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direction true North and also the number of degrees it a. From true North degrees.	e. South f. Southwest example APP e. South f. Southwest	g. We h. No h. No	st
30. V	28.3 Did you stop at any time while you were leading to the control of the contro	e. South f. Southwest example APP e. South f. Southwest	g. We h. No h. No	st
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30. V	28.3 Did you stop at any time while you were leading to the control of the contro	e. South f. Southwest example AAR ees.	g. We h. No h. No	st

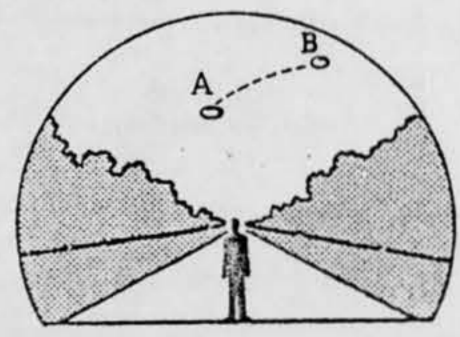
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.

EXAMPLE OF MOTION - PERSON COULD NOT DETERMINE POSITION WHEN FIRST SEEN WITH RELATION TO LAST SIGHTING.





		1 oge o
39. Do you think you can estimate the spe-	No 0/35EET MOVED	Scow AND FAST
IF you answered YES, then what speed	would you estimate?	m.p.h.
40. Do you think you can estimate how far (Circle One) Yes IF you answered YES, then how far aw	No	S (EST) feet.
41. Please give the following information of	about yourself:	
NAME Last Name	First Name	Middle Name
ADDRESS Street	KETTERIN C	Zone State
TELEPHONE NUMBER		
What is your present job? Sex M		JR. 14-3.
Please indicate any special education		
a. Grade school	Value 180	9.7
b. High school FRESH-	f. Other special traini	ng
d. Post graduate		
42. Date you completed this questionnaire:	Day Day	SEP 59 Year

0.34