PROJECT 10073 RECORD

1. DATE TIME GROUP 2 April 66 3/0049Z	2. LOCATION Truth or Consequences, New Maxico
3. SOURCE Civilian	10. CONCLUSION ? Poss. but would coupled
4. NUMBER OF OBJECTS one then two	with delail
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 minutes	Object appeared to be 30' long, 10' high, and oval in shape. Object hovered then began to rise and move
6. TYPE OF OBSERVATION Ground Visual	SSE. Object went out of sight at a high rate of speed.
7. COURSE St. up then SSE	7 There is nothing in the report to indicate that the objects were not aircraft. First report said object was in sight for 4-5 minutes, 2nd
8. PHOTOS	report approx 15 minutes.
To No	Need drawing of trajectory Mt
9. PHYSICAL EVIDENCE	
Z Yes	Need Tech data men to men to

34. Date you completed this questionnaire:	.7	Mdy	1966
	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.

All of this into wass
in the neport that
I turned in Botons

that nepont - contact

that nepont - chief AFS

Bill Rickey chief AFS

Fortonal Autotro- Agency

Box 152

Thath on Congequences

New Maxico

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
21 April 1966

Truth or Consequences, New Mexico 87091

Dear Mr. 4

Reference your recent unidentified observation of 2 Apr 66. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

DEPARTMENT OF THE AIR FORCE HEADQUARTERS AIR FORCE SPECIAL WEAPONS CENTER (AFSC) KIRTLAND AIR FORCE BASE, NEW MEXICO 87117



REPLY TO

STS

6 April 1966

SUBJECT: Unidentified Flying Object Report

TO: FTD (TDEW)
Wright-Patterson AFB, Ohio

- 1. The attached report was received by our Information Services Office on 5 April 1966 in the P.M.
- 2. Information at best is sketchy and I have no idea of identification.

FOR THE COMMANDER

SAUL FAKTOROW, Major, USAF Chief of Safety

1 Atch UFO Report

0-12

Ing Data

5000 1 -4

UFO QUESTIONNAIRE

1. Description of the Object(s):
a. Shape Unknown (light only).
b. Size compared to a known object (Use one of the following terms: Head of a pin, pea, dime, nickel, quarter, half dollar, silver dollar, baseball, grapefruit or basketball) held in the hand at about arm's length.
c. color Orange and blue (exhaust).
d. Number /
e. Formation, if more than one M/A
f. Any discernible features or details NorE
g. Tail, trail, or exhaust, including size of same compared to size of object(s) Orange and flex (exhaust)
h. Sound; if heard, describe sound Unknown
i, Other pertinent or unusual features
2. Description of Course of Object(s):
a. What first called the attention of observer(s) to the object(s)?
On way to Cutter me sorvere repeater. I mile sur town light go out.

observed.	or elevation	and azimut	h of ob	ject(s)	when	first
c. Angle dance.	or elevation	and azimut	h of ob	ject(s)	upon	disappear
d. Descrip	otion of flig	ght path and	deka-	vers of	objec	:t(s)
e. How did	d the object	(s) disapp	ear? (1	nstantar	neous	ly to the
5 minutes, 1 h	,	e object(s) visibl	e? (Be	spec	ific,
4-5 mes	24 Us					
3. Manner of	Observation:					
a. Use on Ground-visual, (If electronic		ground-el	ectronic	3725		
- Cornel	mount	tical aide	(+01000	ones h	inocu	lane
etc.) used and	ent as to op description		(teresc	opes, o	mocu	iars,
	none				•	
					e 5*	

c. If the sighting occurred while air-borne, give type of aircraft, identification number, altitude, heading, speed, and home station.	
a. Mist time-date group of sighting 20pm/(6, 1944.	
b. Light conditions (Use one of the following terms: Night, ay, dawn, dusk) Myst	
Location of Observer(s): Give exact latitude and longitude feach observer, and/or geographical position	
. Identifying Information on Observer(s):	
a. Civilian - Name, age, mailing address, occupation, and stimate of reliability.	
b. Military - Name, grade, organization, duty, and estimate f reliability.	46
. Weather and Winds: Observer(s) account of weather conditions	
P.M.	
James King and Chief aurungs Fac Br. It Hollower AFB close of station. They say confirmed 2 minute poros loss	
at this time. C-15	

Amerillo AFB, Texas - March 6, 1968

CACCI #3505 7402# 10205 ##### 52###

05001 #3305 7402* 10505 **** 52***

0500L 83305 74012 10905 20977 53303

0700L *3004 7402* 12902 ***** 53***

0900L *0204 7402* 1300 · *** 52219

Winona, Minnesota - April 3, 1968

1800L 91321 08515 95211 9**** 10629 70030

1900L 61418 5645* 92510 ***** 09***

22COL 81610 5845* 91708 ***** 08***

Salisbury, N.C. - February 3, 1966

04302 03002 74000 14300 00900 55***

Houston, Texas - February 4, 1966

1200Z 00204 74000 32101 00900 52***

Surfside, Texas - March 20, 1966

07352 72112 74022 20319 754** 16302

Truth or Consequences, N.M. - April 3, 1966

0100Z 22915 74031 03328 00901 00***

Lycoming, New York - April 5, 1966

0300Z 82710 58858 99600 883** 51.***

Bloomington, Indiana - July 4, 1966

073CZ 22405 6603* 14432 214** 28***

Donnybrook, North Dakota - August 19, 1966

2250Z 61208 6403* 18421 6087* 07***

Pecos, Texas - August 27, 1966

03CCZ 21605 7402* 13124 214** 13***

Rome, Georgia - August 27, 1966

02512 33005 7402* 19323 3086* 18***

East Dennis, Mass. - October 8, 1966

2350Z 81808 48585 14512 872** 12***

ETAC Surface History Files

C-2

SOUNDING TEIGHT gpm	PRESSURE	TEMP	R.H. %	DIRECTION des	SPEEL
1417	850	25	21	250	12
1944	800	20	2.14	260	20
2490	750	15	26	260	26
3072	700	9	27	270	28
3680	650	3	34	280	26
4323	600	-3	39	280	28
5000	550	-7	24	290	28
5745	500	-9	18	300	24
6550	450	-15	18	310	26
7431	400	-23	1.8	290	22
8399	350	-29	19	280	10.
9431	300	-38	23	290	14
10709	. 250	_48		320	26
12144	200	-59		340	48
12978	175	-56		310	44
13946	150	-61		300	36
15068	125	-64		300	50
16426	100 .	-69		280	38
17754	80	-68		280	38
20594	.50	-63		280	16

REMARKS:

DATA SOURCE: ETAC Upper-air History Files.

ANALYST: TSgt Dunham

C- >

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.

	When did you see the object? April April Day Month Year	2. Time of day: 7 49 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 Standard
4	Where were you when you saw the object?	
	The object:	
		Thathon Consignment L'en Mexico
	Nearest Postal Address	City or Town State or County
5.	How long was object in sight? (Total Durat	ion) App nex 15 min Seconds
	a. Certain	c. Not very sure
	b. Fairly certain	d. Just a guess
	5.1 How was time in sight determined?	Istonation by the tot in
	5.2 Was object in sight continuously?	Yes No Sight due + c driving Cor
6.	What was the condition of the sky?	
*	DAY	NIGHT 1 think was Bright
	a. Bright b. Cloudy	Bright but wet Sune
7.		where was the SUN located as you looked at the object?
	(Circle One): a. In front of you	d. To your left
	b. In back of you c. To your right	e. Overhead f. Don't remember
d., .		0-4
	FORM	

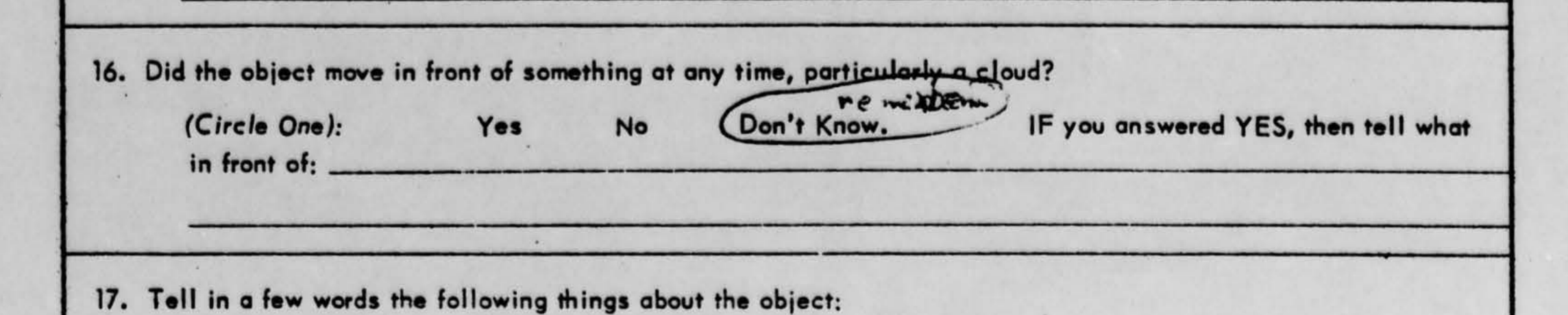
FTD OCT 52 164 This form supersedes FTD 164, Jul 61, which is obsolete.

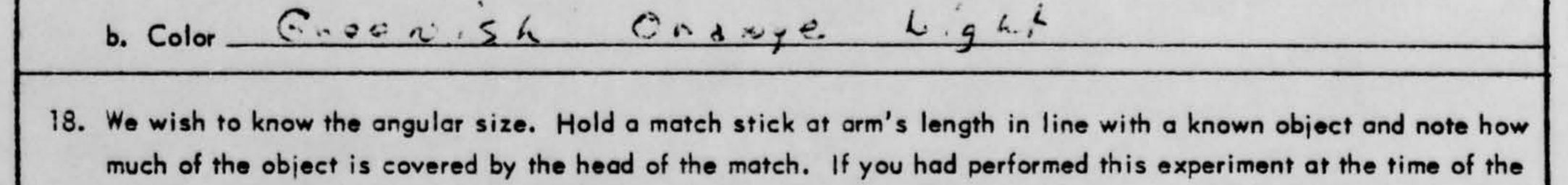
8.1 STARS (Circle One): 9. None A few Think Many A few Think Many 4. Don't remember 9. What were the weather conditions at the time you saw the object? CLOUDS (Circle One): WEATHER (Circle One): a. Clear sky I think D. Fog, mist, or light rain C. Moderate or heavy rain d. Snow e. Don't remember 10. The object appeared: (Circle One): a. Solid D. Transparent C. Vapor 11. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter C. About the same D. Dimmer 11. Compare brightness to some common object: Circle One): 6. Brighter C. Sharply outlined D. Don't know 11. Compare to stand still at any time? D. Suddenly speed up and rush away at any time? D. Suddenly speed up and rush away at any time? C. Brack up into parts or explode? C. Change brightness? C. Change shape? C. Can't know C. Car's Colled One): C. Circle One or acch question C. Brack up into parts or explode? C. Change brightness? C. Car's C. Car's Colled One or acch question Colled One or a	8. IF you saw the object at NIGHT, what did yo	u notice concerning the STARS and MOON?
9. What were the weather conditions at the time you saw the object? CLOUDS (Circle One): A. Clear sky I + h. wh B. Dry B. Hazy C. Scattered clouds C. Moderate or heavy rain C. Moderate or heavy rain C. Solid C. As a light C. The object appeared; (Circle One): A. Solid C. As a light C. About the same C. Circle One): C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. Circle One for each question) C. Circle One for each question on the form of the fo	8.1 STARS (Circle One):	8.2 MOON (Circle One):
9. What were the weather conditions at the time you saw the object? CLOUDS (Circle One): A. Clear sky I + h. wh B. Dry B. Hazy C. Scattered clouds C. Moderate or heavy rain C. Moderate or heavy rain C. Solid C. As a light C. The object appeared; (Circle One): A. Solid C. As a light C. About the same C. Circle One): C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. Circle One for each question) C. About the same C. Other C. Circle One for each question) C. Circle One for each question) C. Circle One for each question on the form of the fo	a. None	
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9. What were the weather conditions at the time you saw the object? CLOUDS (Circle One): A. Clear sky I + h. wh B. Dry B. Hazy C. Scattered clouds C. Moderate or heavy rain C. Moderate or heavy rain C. Solid C. As a light C. The object appeared; (Circle One): A. Solid C. As a light C. About the same C. Circle One): C. Circle One or each question C. About the same C. Other C. Circle One or each question C. About the same C. Other C. Circle One or each question C. About the same C. Other C. Circle One or each question C. About the same C. Other C. Circle One or each question C. About the same C. Other C. Circle One or each question C. About the same C. Other C. Circle One or each question C. About the same C. Other C. Circle One or each question C. About the same C. Other C. Circle One or each question C. Other C.	Se Many	C. No moonlight - pitch dark
CLOUDS (Circle One): a. Clear sky I + high a. Dry b. Fag, mist, or light rain c. Scattered clouds d. Thick or heavy clouds d. Thick or heavy clouds d. Thick or heavy clouds d. Snow e. Don't remember 10. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter b. Dimmer d. Don't know 11.1 Campare brightness to some common object: b. Like a bright star c. Sharply outlined d. Don't know 12. The edges of the object were: (Circle One): 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? c. Change brightness? f. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear? Yes No. Don't know Don't k	(d.) Don't remember	d. Don't remember
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b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: (Circle One for each question) 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? f. Change shape? yes No Don't know f. Change shape? yes No Don't know yes No Don't know pon't know	a. Solid b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob ASSING AS AS AS AS	the brightest stars? (Circle One): About the same Don't know sject: + rug Can Guly hangen
b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: (Circle One for each question) 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? f. Change shape? yes No Don't know Don't know f. Change shape? yes No Don't know Don't know Don't know f. Change shape? yes No Don't know Don't know Don't know f. Change shape? yes No Don't know	(Circle One): Ta. Fuzzy or blurred	e. Other Could See wist
d. Don't remember Circle One for each question Circle One for each question		
13. Did the object: (Circle One for each question) 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? f. Change shape? g. Flash or flicker? h. Disappear and reappear? (Circle One for each question) (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 Yes No Don't know One of the coch question) Yes No Don't know Yes No Don't know Yes No Don't know Don't know Yes No Don't know The coch question of		
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? f. Change shape? g. Flash or flicker? h. Disappear and reappear? Yes No Don't know	d. Don't remember	
c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear? Yes Yes No Don't know Don't know Don't know Yes No Don't know	13. Did the object:	(Circle One for each question)
c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear? Yes Yes No Don't know Don't know Don't know Yes No Don't know	a. Appear to stand still at any time?	(Yes) No Don't know
c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear? Yes Yes No Don't know Don't know Don't know Yes No Don't know		
e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear? Yes No Don't know Don't know Don't know Don't know Don't know		Yes No Don't know
f. Change shape? g. Flash or flicker? h. Disappear and reappear? Yes No Don't know Don't know No Don't know		
g. Flash or flicker? h. Disappear and reappear? Yes No Don't know Don't know		
h. Disappear and reappear? Yes No Don't know		

14.	Did the object disappe	ear while you	were watch	ing it? If	so, how?	3 , 5 6 7	4 +	hig h
	Did the object move b						swered YF	S. then tell who

it moved behind:

a. Sound No Sound





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.

O biref Appeared to be 30 Lowy 10'H.

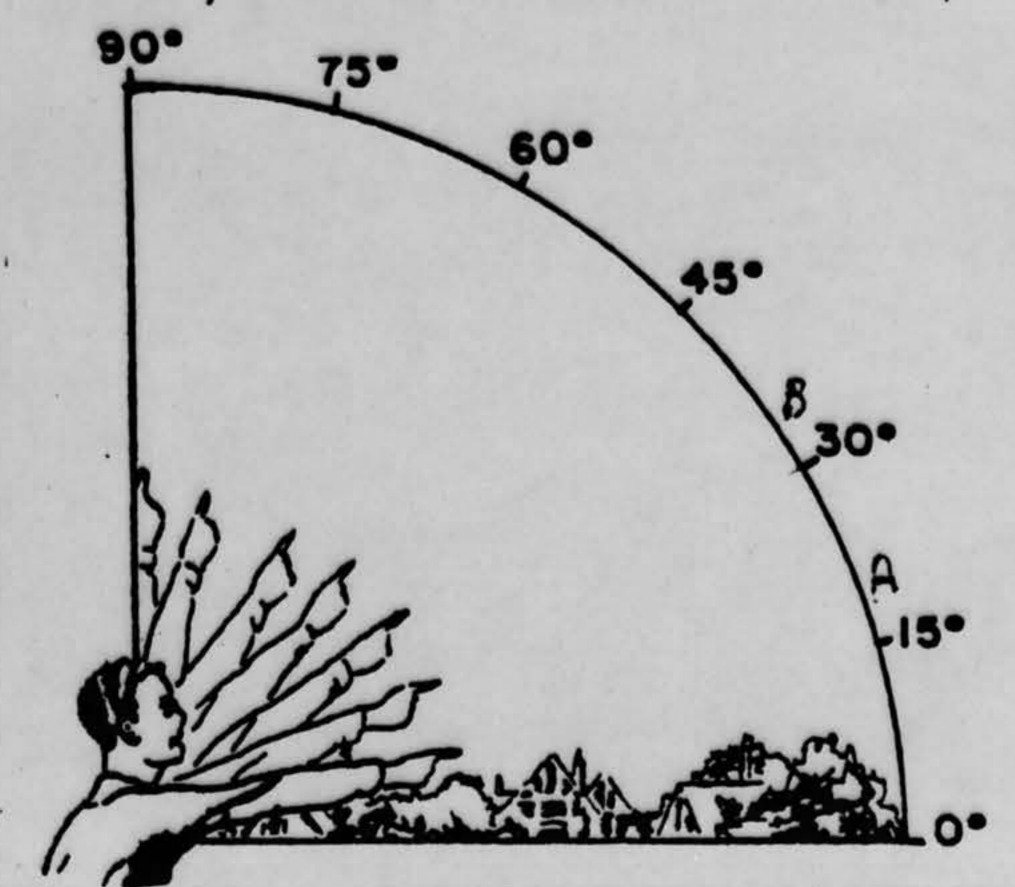
July Ough 1 b Shape - Object Hovered

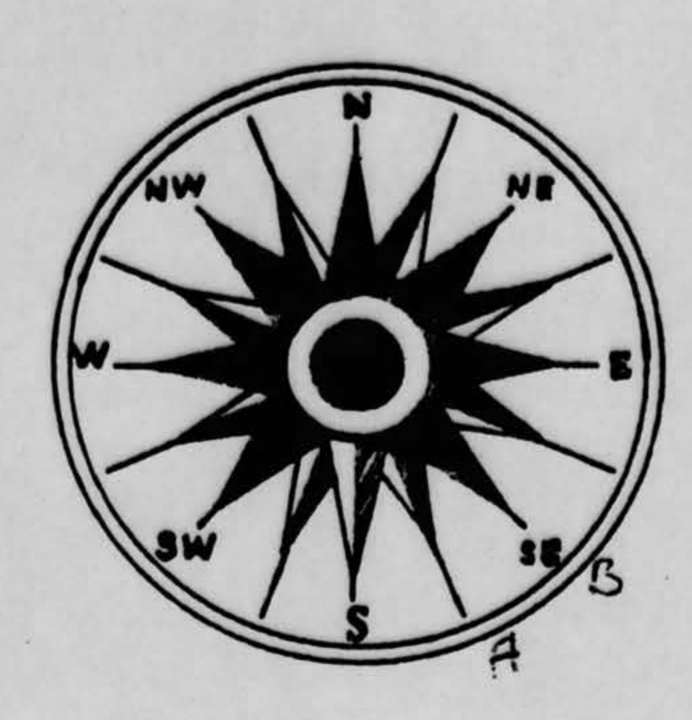
There moved straight up then moved

Off to my Loft.

20.	Do you think you can estimate the speed	of the object?				
	(Circle One) (Yes)	No			m. 1./ b	_
	IF you answered YES, then what speed w	ould you estin	nate?	1 60 5	Lee Millel	
21.	Do you think you can estimate how far aw	ay from you th	e object was?			
	(Circle One)	No				7
	IF you answered YES, then how far away	would you say	it was? Hee	nox /	mile.	
22.	Where were you located when you saw the	object?	23. Were you (Circle One)	
	(Circle One):					
		-	a. In the l	business s	ection of a city?	
	a. Inside a building				section of a city?	
	b.) In a car		C. In open	countrysic	de?	
	c. Outdoors		d. Near a	n airfield?		
	d. In an airplane (type)			over a city		
	e. At sea			over open		
	f. Other		g. Other _			
	24.1 What direction were you moving? (Carcle One) 24.1 What direction were you moving? (Carcle One) 24.1 What direction were you moving? (Carcle One)	circle One) east were looking No	e. South f. Southwest es per hour. at the object?		g. West h. Northwest	uestions:
25.	Did you observe the object through any o	t the tollowing	3?			
	a. Eyeglasses Yes No		Binoculars	Yes	No	
	b. Sun glasses Yes No		Telescope	Yes	No	
	C. Windshield Yes No		Theodolite	Yes	No	
	d. Window glass Yes No	h.	Other			
26.	In order that you can give as clear a pict object or objects which, when placed up		ould give the sar	me appeara		
1		C-7				

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 where 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.

off to the South South East

down from hanger object
did not see it heturn
to on givel possition

31.1 IF you and 31.2 Please lis NAME ADDRESS TELEPHONE	e with you at the time you so swered YES, did they see the st their names and addresses following information about Last Name	e object too? (Circle One)	Yes No Yes No Middle	
NAMEADDRESS	Last Name	First Name		
NAMEADDRESS	Last Name	First Name		
ADDRESS				
TELEPHONE		1 1 with on C	04509416.002	
		City	Zone	State State
Indicate any ad	NUMBE	AGE 38 s	SEX Male	
	Iditional information about yo	ourself, including any special	experience, which mig	ht be pertinent.
33. When and to who April) Day	hom did you report that you h	nad seen the object?	Pon(1:50~	m.
		C-9		