PROJECT 10073 RECORD

1. DATE . TIME GROUP	2. LOCATION		
16 July 65 1.6/1030E	Howell, Utah		
3. SOURCE	10. CONCLUSION		
Civilian	Other (MILEGE)		
1. NUMBER OF DBJECTS			
Three (or one)			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
25-30 Seconds Bach	SHE CASE FILE		
6. TYPE OF OBSERVATION			
Ground-Visual			
7. COURSE			
Manuvered			
8. PHOTOS			
D Yes WNo			
9. PHYSICAL EYIDENCE			
TI Yos TE No			

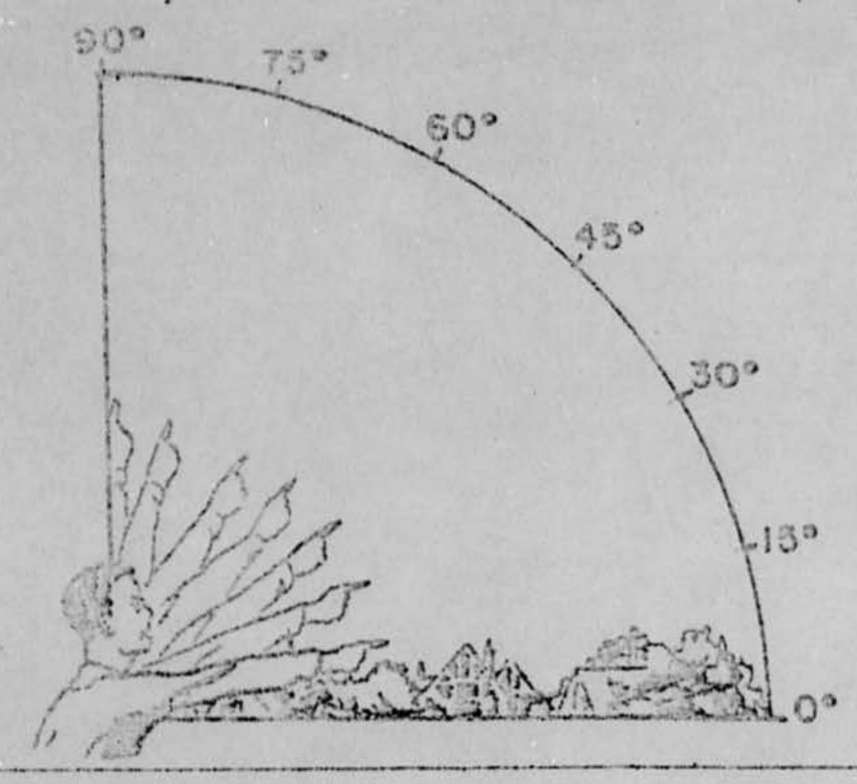
FTD SEP 63 0-329 (TDE) Previous additions of this form may be used.

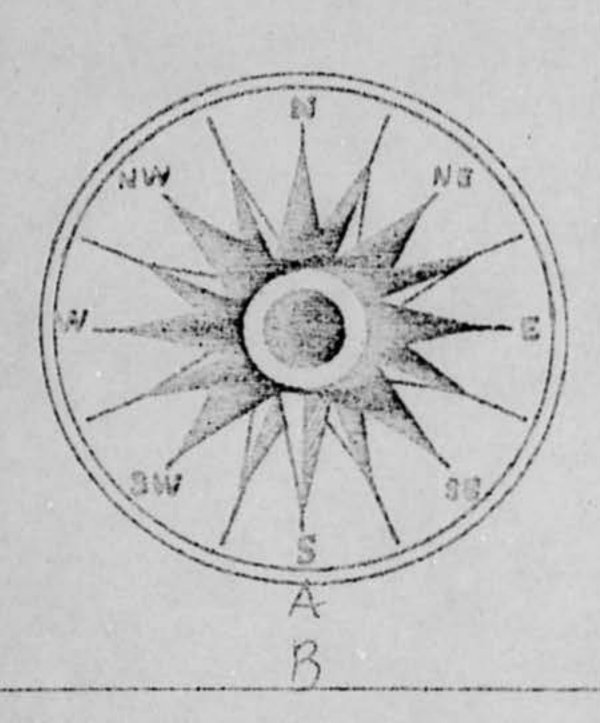
8. IF you saw the object at NIGHT, what did you notice of	Manager and American Services of the Control of the	1110014.	
8.1 STARS (Circle One): 8.2 MG	OON (Circle One):		
a. None	. Bright moonlight		
	Dull moonlight		1
	. No moonlight - pitch d	ark	
d. Don't remember	I. Don't remember		
9. What were the weather conditions at the time you saw t	the object?		
CLOUDS (Circle One): WEATH	HER (Circle One):		
a. Clear sky) a. (Dry			
The same of the sa	g, mist, or light rain		1
	derate or heavy rain		-
d. Thick or heavy clouds d. Sno	and the same of th		-
	n't remember		
10. The object appeared: (Circle One):			
b. Transparent e. Don't remember			1
c. Vapor			
			-
12 10 10 10 11 11 11 11 11 11 11 11 11 11			
11. If it appeared as a light, was it brighter than the brigh	test stars? (Circle One):		
a. Brighter c. About the			
	same		
a. Brighter c. About the	same		
a. Brighter c. About the b. Dimmer d. Don't kno	same		
a. Brighter c. About the b. Dimmer d. Don't kno	same		
a. Brighter c. About the b. Dimmer d. Don't kno 11.1 Compare brightness to some common object;  12. The edges of the object were:	same		
a. Brighter b. Dimmer d. Don't kno 11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred	e. Other		
a. Brighter b. Dimmer d. Don't kno 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	e. Other		
a. Brighter b. Dimmer d. Don't kno 11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred	e. Other		
a. Brighter b. Dimmer d. Don't kno 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 c. Sharply outlined	e. Other		
a. Brighter b. Dimmer d. Don't kno 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 c. Sharply outlined d. Don't remember	e. Other (Circle One for e	ach question)	
a. Brighter b. Dimmer d. Don't kno 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 c. Sharply outlined d. Don't remember	e. Other (Circle One for e	ach question)	
a. Brighter b. Dimmer d. Don't kno 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 c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time?	e. Other (Circle One for e	ach question) Don't know	
a. Brighter b. Dimmer d. Don't kno 11.1 Compare brightness to some common object;  12. The adges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. 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?	Circle One for e	ach question)  Don't know  Don't know  Don't know  Don't know  Don't know	
a. Brighter b. Dimmer d. Don't kno  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 c. Sharply outlined d. Don't remember  13. 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 e  Yes No Yes No Yes No	och question)  Don't know Don't know Don't know Don't know Don't know Don't know	
a. Brighter b. Dimmer d. Don't kno 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 c. Sharply outline d. Don't remember  13. 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? f. Change shape?	c. Other  (Circle One for expense)  Yes No	och question)  Don't know	
a. Brighter b. Dimmer d. Don't kno  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 c. Sharply outlined d. Don't remember  13. 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 e Yes No Yes No Yes No Yes No Yes No Yes No	och question)  Don't know Don't know Don't know Don't know Don't know Don't know	

14. Did the object disappear while you were worthing it? If so, how?  Come in panced make a sharp turn and left the way it came in.
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): Yes Now Don't Know. IF you answered YES, then tell what .
16. Did the object move in front of something at any time, porticularly a cloud?
(Circle One): Yes Not 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 710-202
5. Color one orange - Two bleeich green
18. 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?  Usry small partiam
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.
777 77

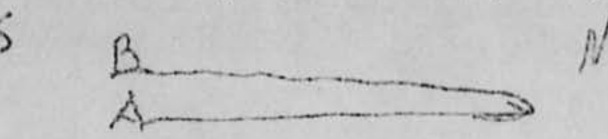
Do you think you can e	then what	se N	10		4 4	,				
Do you think you can e	then what			imate? 12	44	,/				
Do you think you can e		speed woul	d you esti	imate? 12	44	(Circle One) Yes No				
(Circle C-)				the object was?						
(Circle Une)	Yes	N	lo							
IF you answered YES, t	then how fo	ar away wo	uld you so	ay it was?	mile	S				
Where were you located (Circle One):	when you	saw the ob	ject?	23. Were you (	Circle On	······································				
						section of a city?				
a. Inside a building				b. In the r	esidentia	section of a city?				
b. In a car  Cl Outdoor				c. (In open	countrys	deD				
d. In an airplane (type)				d. Near an						
e. At sea				e. Flying						
f. Other				f. Flying	over open					
				g. Other_ hicle at the time,		plete the following ques	lions:			
24.1 What direction were North  a. North  b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)	c. d. moving?	ing? (Circ East Southeas	le One)	e. South  f. Southwest  les per hour.	, then com		ions:			
24.1 What direction were a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	re you mov  c. d.  y moving?  ny time whi	ing? (Circ East Southeast	le One)  i mi e looking No	e. South  f. Southwest  les per hour.  at the object?	, then com	plete the following ques	ions;			
24.1 What direction were a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) Did you observe the objection	re you mov  c. d.  y moving?  ny time whi  Y  ect through	ing? (Circ East Southeast ile you were as any of the	le One)  mi e looking No following	e. South f. Southwest les per hour. at the object?	then com	g. West h. Northwest	ions:			
24.1 What direction were a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	re you mov  c. d.  y moving?  ny time whi	East Southeast Ile you were as any of the	le One)  mi e looking No following e.	e. South f. Southwest les per hour. at the object?  g? Binoculars	Yes	g. West h. Northwest	lions:			
24.1 What direction were  a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  Old you observe the object a. Eyeglasses	re you mov  c. d.  moving?  ny time whi  Y  ect through	ing? (Circ East Southeast ile you were as any of the	le One)  mi e looking No following e. f.	e. South f. Southwest les per hour. at the object?	then com	g. West h. Northwest	ions:			

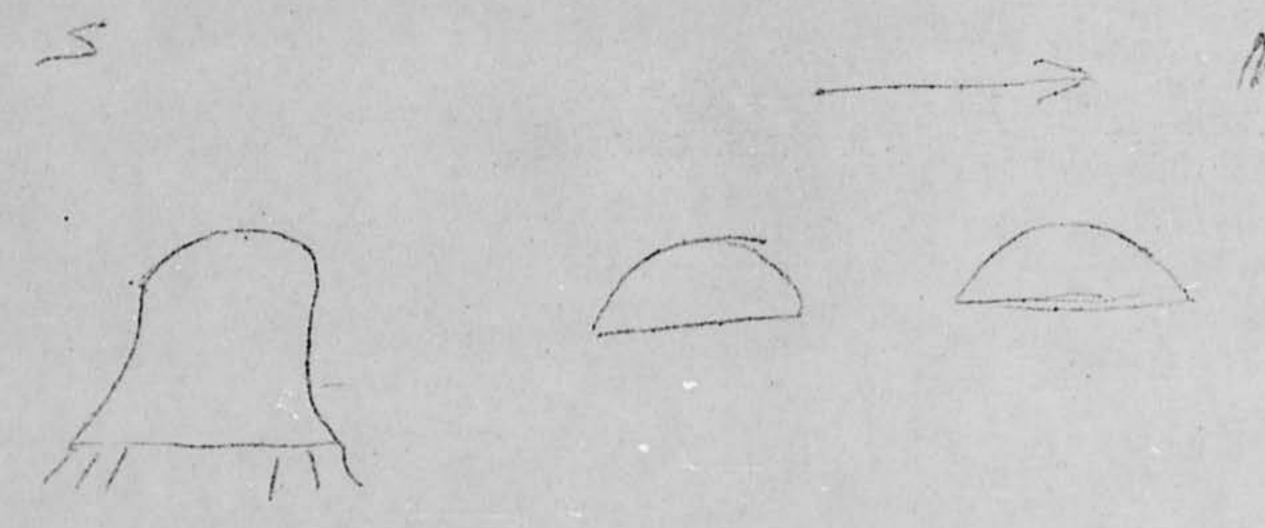
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.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





					Page 6
30.	Have you ever seen this,	or a similar object l	before. If so give date or date	s and locati	on.
			770		
31.	Was anyone else with you 31.1 IF you answered YE		w the object? (Circle One)	Yes	No No
	31.2 Please list their na			1.53	
32.	Please give the following	g information about	yourself:		
	NAMELast	Name	THE PROPERTY.		Middle Name
	ADDRESS	Street	Howe 11	Zona	21taly State
	TELEPHONE NUMB		AGE SE	x _14	
	Indicate any additional i	nformation about you	urself, including any special e	xperience, w	hich might be pertinent.
33.	When and to whom did ye	ou report that you ha	ed seen the		mgr- of
	Day	Month	Your devices	Thirles	et connect Co

			The state of the s	
4. Date you completed this questionnaire:	13	11	65	
	Day	Month	Yeer	

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.

#### MEMO FOR THE RECORD

Call ta Howell, Utah, on December 16, 1965.

Mr was on his way to work at 4:30 A.M. when he was three separate lights about 2,000 feetup. Mr said it was about 40 to 45 degrees.

Mr was traveling South and the wind was quiet. He was a light moving; it hovered a few seconds ever the plant where Mr workd and then left. Another light just like it came over the plane, hovered, and then left. The third object came over the plant. It was much larger and looked like it had six legs. The whole sighting lasted for about 1½ minutes.

## DEPARTMENT OF THE AIR FORCE THIOKOL DIVISION

### AIR FORCE PLANT REPRESENTATIVE (OGDEN)

Air Force Contract Management Division (AFSC) PO Box 524, M/S 250, Brigham City, Utah 84302



Reply to

CMRET

1 Nov 1965

Subject: UFO Report

To: FID (IDEW)

Wright-Ratterson AFB, Ohio 45433

1. Mr Orland , Howell, Utah, recently received a letter from your office regarding completion of a report on unidentified flying object seen on 16 July.

2. In is more than willing to cooperate with your office. However, you did not enclose the necessary forms. Since this office does not stock such forms, we are forwarding his request for "Form 164" to your office.

Lt Colonel, USAF

Chief

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
3 Nov 65

Howell, Utah

Dear Mr

Your report of an unidentified flying object to Hill Air Force Base, Utah, has been forwarded to our organization for evaluation. Efforts to contact you by telephone have been unsuccessful. It is requested that you complete the attached Form 164 and return it to our office at your earliest convenience.

Sincerely,

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

# HEADQUARTERS 2849TH AIR BASE GROUP (OGAMA) UNITED STATES AIR FORCE HILL AIR FORCE BASE UTAH 84401



ATTN OF COBB

2 7 JUL 1965

sugger Report of Unidentified Flying Object

2849 A8 Wg HILL AFB, UTAH 84401 \_\_\_\_\_ODBB

UNITED STATES AIR FORCE

TO. AFSC (FTD)
Wright-Patterson AFB, Chio 45433

Plying Object is furnished:

The following information pertaining to a report of an Unidentified

OFFICIAL BUSINESS

a. At 2230% hours, 19 July 1965, a report of a UFO sighting was relayed to this office by Lt/Col Francis J. Hart, Chief, Thiokol Division, CMRE. Colonel Hart stated that he had been advised on 19 July 1965, that an employee of the Thiokol Chemical Corporation, (IMAL) Janitorial Services Supervisor, had observed a UFO near Thiokol Plant #78, (41°-39 Mins N, 112°-27 Mins W) on the morning of 16 July 1965. Colonel Hart also advised, that to his knowledge, Mr. Was was the only witness to the sighting.

b. At 1800% hours, 20 July 1965, stated that at about 1030% hours, 16 July 1965, he was traveling south on a farm road between Eowell, Utah, and Thickol Chemical Corporation, Plant #78, when he observed a round object, approximately three inches in diameter and blue in color, traveling north and coming almost directly toward him. He stopped his vehicle and alighted to determine if he could hear any noise; however, no sound was noticed. The object appeared to travel at an extremely high rate of speed until it approached the extreme north perimeter of Thickol Chemical Corporation, where it appeared to hover directly over Plant #78 for about eight seconds. The object then executed a 180° turn and at an extremely high rate of speed, traveled to the south until it disappeared from sight, in about 10 seconds. advised that he just stood there and a few seconds later he observed the same object, or one identical to it, again approach from the south and executed identical maneuvers as the first. The related that he again stood for a few seconds, then observed an orange oblong object that appeared to have a bubble on top and approximately six legs (presumably landing gears) protruding from the bottom. This object appeared to be approximately three times larger than the first two, and was traveling in a vertical position. The third object appeared to be traveling in the same flight pattern (from south to north) at about the same speed and altitude as the first two objects. The third object also executed identical maneuvers as the first two. Festimated the altitude of all three objects was about 2000 feet. I further stated that approximately two minutes elapsed from when he first observed the first object until the last or third object was observed. During the interview of the following information, as requested in paragraph 14, AFR 200-2, 20 July 1962, is submitted and is prefaced by applicable paragraph numbers of subject regulation:

- 14a(1) Shape Two (2) were round, saucer shaped. The third was oblong and appeared to have a bubble at one end and approximately six legs or landing gears protruding from the other.
- 14a(2) Size Two (2) approximately the size of a baseball at about arms' length. The third was about three times larger than the first two.
- 14a(3) Color First two objects were a brilliant blue, the third was a burnt orange.
  - 14a(4) Number Three.
  - 14a(5) Formation Objects were observed in sequence.
- 14a(6) Discermible Features The third object was traveling in a vertical position.
  - 14a(7) Tail, Trail or Exhaust None was observed.
  - 14a(8) Sound None heard.
  - 14a(9) Other Pertinent Features None.
- 14b(1) What called attention to object Observer was traveling south and noticed object approaching him from a distance.
- 14b(2) Angle, elevation and azimuth Objects were first observed south of Thickol Chemical Corporation flying almost true north. When first seen, the observer was looking upward on about a 25 or 30° angle. When the objects appeared to be hovering over Plant #78, (nearest point to observer) he was looking up at about a 45° angle.
- 14b(3) Angle, elevation and azimuth of objects upon disappearance -The objects seemed to disappear traveling true south at the same location they were first observed. Again the observer was looking up at about a 25 or 30° angle.
- 14b(4) Flight Path and Maneuvers The objects were first seen south of the observer, flying north. Upon arriving almost directly over Plant #78, they appeared to hover for approximately eight seconds, then they executed a 180° turn and proceeded south until they disappeared from sight.
- 14b(5) How did objects disappear The objects faded from sight in the distance.
- 14b(6) How long were objects visible Each of the three objects were visible for approximately 25 to 30 seconds.

- 14c(1) Manner of Observation Ground, visual.
- 14c(2) Optical Aids None.
- 140(3) N/A.
- 14d(1) Time and Date of Sighting Between 1030Z and 1045Z hours, 16 July 1965.
  - 14d(2) Light Conditions Early dawn.
- 14e. Location of Observer Approximately three miles north of northwest corner of Thiokol Chemical Corporation, Plant #78.
- 14f(1) Identifying information on observer (2), occupation, age 54, mailing adv
  Supervisor for Thickol, also owns and operates a farm. Supervisor be an emotionally stable person and is considered reliable by personnel at Thickol Chemical Corporation.
- 14g(1) Observers account of weather conditions at time of sighting Fairly clear and calm with few scattered clouds.
- 14g(2) Weather and Winds Hill Air Force Base Weather Station furnished weather data as follows: Wind at surface 110° at 7 kmots, 5,000 feet 180° at 5 kmots, 10,000 feet 260° calm, 16,000 feet 180° at 10 kmots, 20,000 feet 210° at 10 kmots, 30,000 feet 260° at 35 kmots, 50,000 feet 280° at 20 kmots.
  - 14g(3) Ceiling 10,000 scattered, est 12,000 overcast.
  - 14g(4) Visibility 30 statutes miles.
  - 14g(5) Amount of cloud cover 10/10.
  - 14g(6) Thunderstorms in Area None.
  - 14g(7) Temperature 69° F, Dew Point 45°.
  - 14h. Unusual activity or condition None.
  - 14. Interception or identification action taken None.
  - 14j. Air traffic and balloon releases Hill Air Force Base and Salt Lake Airport advised that no aircrafts were in the area.
  - 14k. The preparing officer is an Investigator, GS-7, Security and Law Enforcement Division, Hill Air Force Base, Utah. Preliminary analysis

indicates the observer is a logical and mature person. He is convinced the objects were not conventional type aircraft or weather balloons. He consistently described the flight path and maneuvers of the objects and also the shape of the objects. The observer was the only reported witness to this sighting. No leads or clues were developed that would lead to the identity of the objects. With the submission of this report, it is believed that all local efforts to identify the objects have been exhausted.

FOR THE COMMANDER

WILLIAM H. DERRINGTON

Major, USAF

Chief, Security & Law Enforcement Div

### 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, canclusions, 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: 3 Minutes
16 7 65 Day 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 Saying b. Standard
4. Where were you when you saw the object?	
Nedross - ostat Address	Tawell That State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c.	Not very sure
b. Fairly certain d.	Just a guess
5.1 How was time in sight determined? <u>A COU</u>	wallo-e-
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
	IGHT-Dawn
b. Cloudy b.	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you laoked at the object?
	To your left
(Circle One): a. In front of you d. b. In back of you e. c. To your right f.	Overhead Don't remember
c. To your right	Leon I Hamamoo.