PROJECT 10073 RECORD

	PROJECT 100/3 K	LCOND
1. DATE - TIME GROUP 1. Apr 67 02/03152	2. LOCATION Tucson, Arizona	(2 witnesse:)
3. MOURCE Civilian	10. CONCLUSION Possible (AIRCRAFT)	724
1. NUMBER OF OBJECTS 1	No data presented to aircraft.	indicate object could not have been an
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYS	IS
5-7 minutes	bject was round, lik	e a very large ster. Object was in a
6. TYPE OF OBSERVATION Ground Visual	desending flight path horizon. Object had	and dropped out of sight over the light apparent to an aircraft, only, orange, red, not blinking.
7. COURSE North - East		
8. PHOTOS		
TI Yes		
9. PHYSICAL EVIDENCE		
C No		

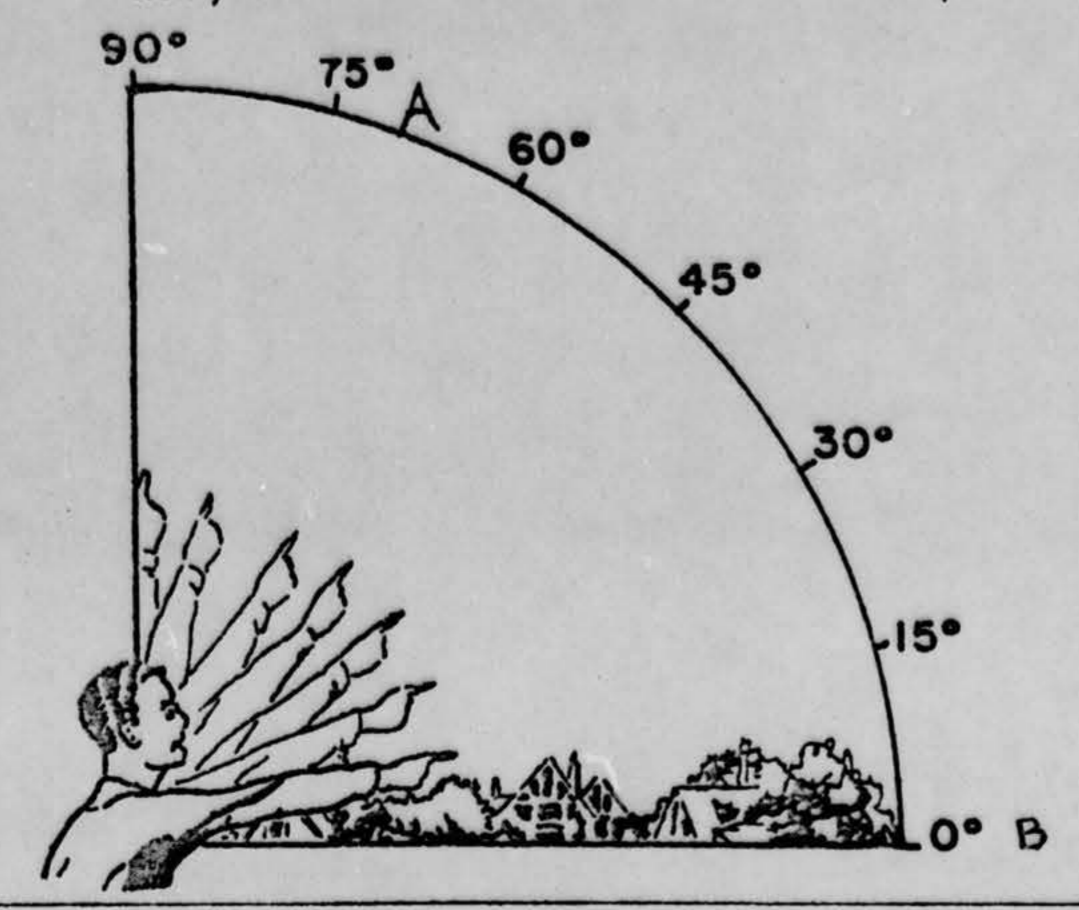
FORM
[-TD SEP 63 0-329 (TDE) Previous editions of this form may be used.

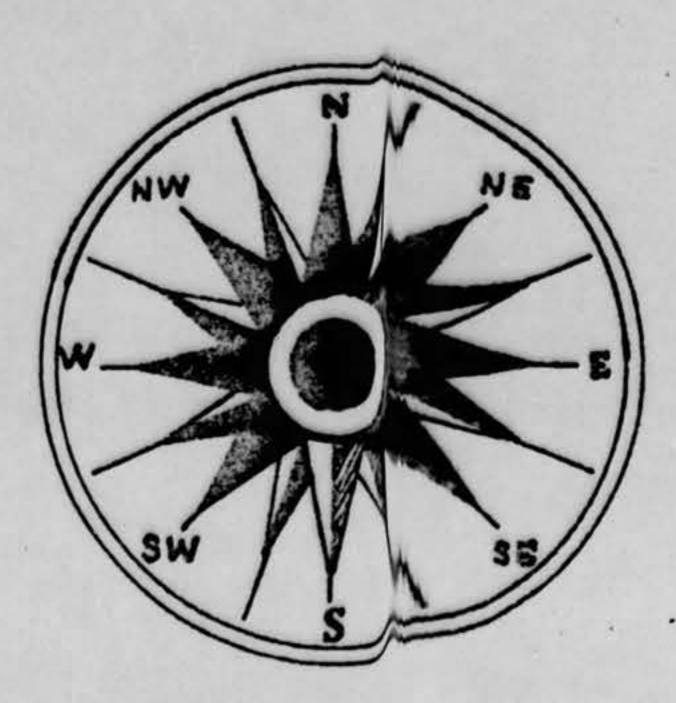
14.	Did the object disappear while you were watching it? If so, how? Mus, it lost altitude trapidly and disappeared below the horizon
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	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 more orange - pid light b. Color light
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?
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.
	E

20.	Do you think you can es	stimate the	speed of t	he object?				
	(Circle One)	Yes	(N	(5)				
	IF you answered YES, 1				nate?			
-								
21.	Do you think you can es	stimate ho	w far away	from you th	ne object was?			
	(Circle One)	Yes	(N	5)				
	IF you answered YES,				it was?			
22.	Where were you located	when you	saw the ob	ject?	23. Were you	(Circle One)	
	(Circle One):				a. In the	business s	ection of a city?	
	a. Inside a building						section of a city?	
	(b.) In a car					en countrysie		
	(c.) Outdoors				d. Near	an airfield?		
	d. In an airplane (type)			e. Flying	g over a city	.?	
	e. At sea				f. Flying	g over open	country?	
AT	f. Other Riding in OBJECT + Then	Earlan	ed in ca	TOLOCK	g. Other			
TDIS	Appeareo							
24.	IF you were MOVING II	TUA NA P	OMOBILE	or other ve	nicle at the tim	e, then com	plete the following qu	estions:
	24.1 What direction we	re you mo	ving? (Circ	le One)				
	North		. East		e. South		g. West	
	b. Northeast	•	I. Southeas	st	f. Southwe	st	h. Northwest	
	24.2 How fast were yo	u moving?	25	mi	es per hour.			
	24.3 Did you stop at a	ny time wh	ile you we	re looking	at the object?			
	(Circle One)	(Yes	No				
25.	Did you observe the ob	iect throug	th any of th	e followin	,?			
			_					
	a. Eyeglasses	Yes	No No		Binoculars	Yes	No	
Ties of	b. Sun glasses c. Windshield	Yes	(No)		Telescope Theodolite	Yes	(No)	
	d. Window glass	Yes	(No)		Other			
26.	In order that you can g	ive as clea	ar a picture	as possib	le of what you	saw, describ	e in your own words	a common
	object or objects which	, when pla	aced up in t	he sky, we	ould give the so	ame appeara	nce as the object whi	ch you saw.
	Stewas a 1	rollid, e	nancy -	ned,	light .	Somew	har laran-	thomas.
	the light	o si	en o	n cin	- diag	lane.	Oho Pin	4.
	the light did nor	Wink			o co cy		July and	
		0-00101-						

Was assume also with over at the time was a		
. Was anyone else with you at the time you saw		(Pos) No
31.1 IF you answered YES, did they see the o 31.2 Please list their names and addresses:	plect too: (Circle One)	Yes No
The field of the field the did doubtesses;		
. Tucson, Arizona		
. Please give the following information about yo	ourself:	
NAME TO THE RESIDENCE OF THE PARTY OF THE PA		
NAMELast Name	First Name	Midale Name
ADDRESS	Tucson	85705 ARIZONA
Street	City	Zene ip State
TELEPHONE NUMBER	AGE 18 SEX	F
Indicate any additional information about your	self including any special eyes	rience, which might be pertinen
indicate diff duditional information about your	son, inclouding any special exp.	orience, without imight, be permitted

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 "" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the conse.

horizon

	Have you ever seen the	nis, or a similar object befo	re. If so give date or d	ates and location.	
	31.1 IF you answere	you at the time you saw the d YES, did they see the objernames and addresses: ARIZONA		(es) No	
32.	Please give the follo	wing information about your	self:		
	NAME	Last Name	First Name		dle Name
	ADDRESS	Street	City	85705 Z-ip	HRIZONA State
	TELEPHONE NUMB	ER	AGE 18	SEX F	
	Indicate any addition	al information about yourse	If, including any special	l experience, which i	might be pertinent.
33.	When and to whom d	id you report that you had so Appil Month	een the object? DAV 1967 AV Year	is MONTHAN LizoNA	AFB,

34.	Date you completed this questionnaire:	22	Appie	1964	
		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.

PROJECT 10173 / ECU () 1. DATE - TIME GROUP 2. LOCATION 18 Apr 67 Tueson, Arizona 3. SOURCE 10. CONCLUSION Civilian BALLOON (Hot Air) 4. NUMBER OF OBJECTS One 5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS Object was larger that a basketball. Object was very bright 15 minutes orange to opaque. Observer stated the object had dark spous. 6. TYPE OF OBSERVATION Observer also stated the object had a blue halo around it. Object at p degrees changed to an orange color. Object dis-Ground Visual appeared slowly in the norizon. 7. COURSE North West-West 8. PHOTOS a Yes W No 9. PHYSICAL EVIDENCE D Yes Z No

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

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 2785 (19 Apr 67) D/wkt

Pg 1 of 5

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19)

SMB E029 C 5VC176

ADV CY DIA & JCS

PTT U J A # R UW JDBA32 13 10823 19- UUUU--R UED HQA.

ZNR UUUUU

P 182230Z APR 67

FM 12 SAD DAVIS MONTHAN AFB AR IZ

TO R UED HQA/ CSAF

RUW M FVAZADC

RUED H QA/ OSAF WASH DC

RUED H QA/ USAF

RUNMOSA/27AD LUKE AFB AR IZ

RUED F IF/FID WPAFB OHIO

INFO RUCSAAA/SAC

BF

UNCLAS BOB 1932 APR 67. SUBJ: UFO. FOR FTD WPAFB (TDETR),

: CSAF (AFR D C) , OSAF (SAFOI) , SAC(DI) .

A. DESRIPTION OF THE OBJECT (S):

(1) CIR CILAR WITH UPPER ONE THIRD MISSING AND SLIGHTLY

TILTED.

- (2) LARGER THAN A BASKET BALL
- (3) VER Y ERIGHT OR ANGE TO OPAQUE

AFHQ JAN S 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 2785

Pg 2 of 5

- K4) ONE
- (5) NO NE
- (6) DARK SPOTS

PAGE 2 R UN JO BA 32 13 UNCL AS

- (7) NONE
- (8) NONE
- (9) BLUE HALO AR OUND THE OBJECT.
- B. DESCRIPTION OF COURSE OF OBJECT (S):
- (1) SITTING IN LIVING ROOM. NOTICED OBJECT THROUGH
 WINDOW. OBSERVER AT FIRST THOUGHT IT WAS AN AIRPLANE BUT LATER
 CHANGED MIND.
- (2) 30 DEGREES NORTH WEST MOSTLY WEST
- (3) O DEGRSS WEST C(CHANGED TO GRAGE COLOR)
- (4) NORTH WEST TO WEST
- (5) SLOWLY OVER HORIZON
- (6) 5 MINUTES.
- C. MANNER OF OBSERVATION:
- (1) GROUND VISUAL (OBSERVER WEARS GLASSES)
- (2) NO NE
- (3) NO NE

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 2785

Pg 3 of 5

- . TIME AND DATE OF SIGHTING:
- (1) 18/0730Z 18/0130 MST
- (2) NIGHT
- E. LOCATION OF THE OBSER (SD:

PAGE 3 RUNJDBA32 13 UNCLAS

- (1) 32 DEGREES 12 MINUTES N/ 110 DEGREES 57 MINUTES W.
- 657 W. CALLE ANTONIA, TUCSON AR IZONA
- F. IDENTIFYING INFORMATION ON OBSERVER (S):
- (1) CIVILIAN MRS 43 C

TUCSON AR IZONA HOUSEWIFE, 12, NO ESTIMATE OF RELIABILITY.

- G. WEATHER AND WINDS ALOFT CONDITIONS AT THE TIME AND PLACE
- OUF SIGHTINGS,
- (1) CLEAR 15 PLUS TEMP 52 DECREES F DEW PT 24 DECREES F
- SFC WIND 130 DEGREES/05 K ALT. SETTING 29.95
- (2) WIND IN DEGREES AND KNOTS.

SURFACE 130 DEGREES/05 K

6,000° 160 DEGREES/06K

10,000" 200 DEGREES/25 K

16,000° 230 DEGREES/18K

20,000° 230 DEGREES/32 K

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 50488 (6 Apr 67) E/feb

Pg 1 of 5

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19)

SMB D 143CZ CBV A570

PTTU ZYY RUWJOBA0390 0961523 RUED-UUUU--RUEDHQA.

PTTU JAW RUWJDBA0390 0961523-UUUU--RUEDHQA RUEDFIF.

ZNR UUUUU

P 061500Z APR 67.

FM 12 SAD DMAFB AR IZ

TO RUEDHQA/CSAF

RUWMFVA/ADC

RUED HQA/OSAF

RUED HQA/USAF

RUMJBJA/27AIRDIV LUKE AFB ARIZ

RUEDFIF/FTD WRIGHT PATTERSON AFB OHIO

INFO RUCSAAA/SAC

BT

UNCLAS BOB 1923 APR 67. SUBJ: UFO. FOR FTD WPAFB (TDETR).

CSAF (AFRD C), OSAF (SAF-OI), SAC (DI).

A. DESCRIPTION OF THE OBJECT (S):

- (1) ROUND
- (2) VERY LARGE STAR
- (3) RED

AFHQ 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 2785

Pg 4 of 5

30,000° 240 DE GREE S/23 K 50,000° 240 DE GREE S/58 K 80,000°

- (3) CEILING: NONE
- (4) VISIBILITY: 15 PLUS

PAGE 4 R LA D BA32 13 UNCLAS

- (5) AMOUNT OF CLOUD COVER: CLEAR
- (6) THUNDER STORMS IN AREA AND QUADRANT IN WHICH LOCATED:
- (7) VERTICAL TEMPERATURE GRADIENT: 0

SFC PLUS 11 DEGREES C

5,000 PLUS 16 DECREES C

10,000 PLUS 5 DEGREES C

20,000 MINUS 19 DECREES C

30,000 MINUS 44 DEGREES C

4 0 ,000 MINUS 56 DEGREES C

53,000 MINUS 63 DEGREES C

- H. NO NE
- I. NONE
- J. NONE

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 2785

3

int.

3

14%

1 30

()

0

Pg 5 of 5

USAF, BO3 C. S. GP, DAVIS MONTHAN AFB, TUCSON ARIZONA 85707,

OFFICE - 602-793-4831/4710, HOME - 602-298-2783. THIS OBJECT

WAS SEEN BY TWO ADDITIONAL PERSONNEL. A2C BAKER, BENJAMIN H.,

AND A3C SIMON, ED WARD W. BOTH AIRMEN ARE ASSIGNED TO THE

1903RD COMM. SQ. AND BOTH HAVE DUTY AS TOWER CONTROLLER

PAGE 6 R UW DBA3213 UNCLAS

(ATC). THEIR OBSERVATIONS CLOSELY PARALLEL THOSE OF MRS MIRES.

VERY LIMITED AIRCRAFT MOVEMENT DURING THIS PERIOD, HOWEVER,

MR. S. MIRES DID STATE THAT SHE SAW AN AIR GRAFT IMMEDIATELY

AFTER THE ORIGINAL SIGHTING. NO RADAR FIX WAS OBTAINED ON THE

OB JECT.

BT

NNNN

AFHQ AN 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 50488

Pg 20f 5

- (4) ONE
- (5) NONE
- (6) NO NE

PAGE 2 RUNJDBA0390 UNCLAS

- (7) NONE
- (8) NONE
- (9) NONE

B. DESCRIPTION OF COURSE OF OBJECT (S):

- (1) JUST HAPPENED TO SEE IT WHILE RIDING IN CAR.
- (2) 70 DEGREES-NORTH EAST
- (3) Ø DEGREES-NORTH
- (4) OBJECT WAS IN A DESCENDING FLT PATH FROM THE NORTH

EAST DIRECTLY TO THE HORIZON IN THE NORTH

- (5) DROPPED OUT OF SIGHT OVER THE HORIZON
- (6) 10 MINUTES
- C. MANNER OF OBSERVATION:
 - (1) GROUND VISUAL
 - (2) NO NE
 - (3) NA
- D. TIME AND DATE OF SIGHTING:

AFHQ JAN .. 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 50488

Pg 3of 5

- (1) 2/0300Z-1/2000 MST
- (2) NIGHT
- E. LOCATION OF OBSERVER (S):
 - (1) 32 DEGREES 15 MINUTES N/110 DEGREES

PAGE 3 RUWJDBA0390 UNCLAS

53 MINUTES W GRANDE AND SPEEDWAY, TUCSON ARIZ

- F. IDENTIFYING INFORMATION ON OBSERVER (S):
 - (1) CVILIAN -MISS, 18, 18, 18

TUCSON ARIZ, STUDENT, 12, NO ESTIMATE OF RELIABILITY.

- G. WEATHER AND WINDS-ALOFT CONDITIONS AT THE TIME AND PLACE OF SIGHTINGS:
 - (1) OLEAR/15-TEMPERATURE 61F-DEW POINT 30F-WINDS CALM.
 - (2) SURFACE CALM
 - 6,000 230/25
 - 10,000 220/25
 - 16,000 230/45
 - 20,000 230/55
 - 30,000 240/65
 - 50,000 230/55
 - 80,000 260/20

AFHQ MAN 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 50488

Pg 4 of 5

- (3) CLEAR
- (4) 15 PLUS
- (5) CLEAR
- (6) NO NE
- (7) SURFACE INVERSION AT 5000 FEET MSL-ISOTHERMAL TO
 PAGE 4 RUWJDBA0390 UNCLAS
 12000 FEET MSL

H. NO NE

I. NONE

J. NONE

K. CHIEF, BASE OPERATIONS BRANCH, RUSH, RICHARD DEAN, MAJOR,
USAF 803RD C. S. GP, DAVIS MONTHAN AFB TUCSON ARIZ 85707,
OFFICE-602-793-4831/4710, HOME-602-298-2783. NUMEROUS UFOS
HAVE BEEN REPORTED IN THIS GENERAL DIRECTION AND ELEVATION.
MT LEMMON(9157 FEET) IS LOCATED APPROXIMATELY 20 MILES TO THE
NORTH AND HAS G. C. I. AND RADIO ANTENNAS LOCATED NEAR ITS PEAK.
THESE TOWERS ARE LPWHTED WITH RED OBSTRUCTION LIGT BWHICH ARE
NOT VISIBLE AT ALL LOCAOFONS IN THE CITY OF TUCSON IT IS
POSQIBLE TO SEE THESE LIGHTS AT BOTH THE EASTERN AND WESTERN
PARTS OF THE CITY, BUT AT TIMES THEY ARE NOT VISIBLE FROM THE

AFHO JAN .. 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 50488

Pg 50f 5

CENTER OF THE CITY DUE TO INTERVENING PEAKS. NO EXPLANATION

AN BE GIVEN FOR THE REPORTED MOVEMENT OF THE OBJECT REPORTED.

MILITARY AND CIVILIAN ACFT OPERATIONS WERE AT A LOW PEAK

DURING THE TIME OF THIS OBSERVATION.

BT

NNNN

A/c/possible)

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 49433

2 april 67.



REPLY TO

TDET/UFO

14 April 1967

SUBJECT

UFO Observation, 2 Apr 67

TO:

Miss Tucson, Arizona 85701

1 april 67 Juno, arigona 6 4 3752

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.

Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

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: 2015 Minutes	
Day April 1967 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 Standard	
4. Where were you when you saw the object?		
POST OFFICE	TUCSON ARIZONA	
Nearest Postal Address	City or Town State or County	
5. How long was object in sight? (Total Duration)	mb 5-7 Hours Minutes Seconds	
	Not very sure	
(b.) Fairly certain d.	Just a guess	
5.1 How was time in sight determined? DOTER 5.2 Was object in sight continuously? Yes	No Pearance on way hon	ne.
6. What was the condition of the sky?		
a. Bright b. Cloudy	NIGHT Bright Cloudy	
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?	
b. In back of you e.	To your left Overhead Don't remember	

8. IF you saw the object at NIGHT, what o	did you notice co	ncerning the	STARS and	MOON?	
8.1 STARS (Circle One):	8.2 MO	ON (Circle O	ne):		
a. None b. A few c. Many d. Don't remember	OB CO.	Bright moor Dull moonli No moonlig Don't remer	nlight ght ht - pitch do nber	rk	
9. What were the weather conditions at the	time you saw th	e object?			
CLOUDS (Circle One):	WEATH	ER (Circle O	ne):		
a Clear sky	@ Dry				
b. Hazy		mist, or ligh	t rain		
c. Scattered clouds	c. Mode	rate or heavy	y rain		
d. Thick or heavy clouds	d. Snow				
	e. Don'	remember			
10. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor	light t remember				
11. If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some comm	c. About the s	ame	ircle One):		
Likness to airplane	Lights -	only 6	righter	in intensity +	orange-
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			
13. Did the object:		(Circl	e One for ea	ch question)	
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? g. Flash or flicker? h. Disappear and reappear?	at any time?	Yes Yes Yes Yes Yes Yes Yes Yes	3 2 2 8 8 8 8 9 9	Don't know	