PROJECT 10073 RECORD CARD

25 February 1956 DATE-TIME GROUP Local 11:00 to 12:00 AM GMT 25/1800Z 5. PHOTOS	2. LOCATION Sahaurita, Ariz 4. TYPE OF OBSERVATION Exercund-Visual Air-Visual Civilian	Olla	Was Balloon RXPossibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1 hour plus 10. BRIEF SUMMARY OF SIGHTING Round object twice the utility pole, color dar or black. No sound.	one diameter of a	north 11. COMMENTS Probable bal	Insufficient Date for Evaluation Unknown Lloon sighting.

ATIC FORM 329 (REV 26 SEP 52)

Piloso Frage of JAH

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? 25 FEB 195 Day Month Year	2. Time of day: 11 To 12 APPROX 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
Additional remarks: OF TUCSON ARTZON	TUCSON ARIZONA City or Town State or Country S APPROXIMATELY 15 MILES BOOTH WA
5. Estimate how long you saw the object	
a. Certain 5. Fairly certain	c. Not very sure d. Just a guess
5. Fairly certain	
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a guess d. Just a trace of daylight e. No trace of daylight

			T, or DAWN, wh			
8.	! STARS (Circle Orio)			8.2 MOON	(Circle One):	
	e. None			a.	Bright moonlig	ht
	b. A few			ь.	Dull moonlight	
	c. Many			c.	No moonlight -	- pitch dark
	d. Don't remembe	er .		d.	Don't remembe	
9. Was t	he object brighter than	the background	of the sky?			
C	ircle One):	a. Yes	b. No		c. Don't reme	mber
10. IF it	was BRIGHTER THAN	I the sky backgr	ound, was the b	rightness	ike that of an a	utomobile headlight?
		(Circle O	ne) a. A mile c	r more awa	y (a distant car)?
			b. Several	blocks awa	y?	
			c. A block	away?		
			d. Several		?	
			e. Other			
11. Did ih	e object:			(Circ	le One for each	question)
Q.	Appear to stand still	at any time?	NEARLY	Yes	No	Don't Know
Ь.	Suddenly speed up and	d rush away at	any time?	Yes	No	Don't Know
	Break up into parts or	explode?		Yes	No	Don't Know
	Give off smoke?			Yes	(No)	Don't Know
The second secon	Change brightness?			Yes	(No)	Don't Know
	Change shape?			Yes	(No)	Don't Know
g.	Flicker, throb, or puls	sate?		Yes	No	Don't Know
	e object move behind	something at an	ytime, particula	rly a cloud	?	
12. Did th				a MUNICIPALITY OF THE PARTY OF		-1 VEC 11 11L
		No	Don't Know	- 1/	IF you answer	ed I Co, men tell wh
(C)	ircle One): noved behind: AN					
(C)						
(C)	ircle One): noved behind: AN	APPEARED	ABOUT TU	VICE TH	AT OF THE	F POLE.
13. Did th	noved behind: AN T'S DIAMETER e object move in front	of something of	ABOUT TU	ularly a cl	AT OF THE	POLE.
13. Did th	ircle One): Noved behind: AN T'S DIAMETER	of something of	ABOUT TU	ularly a cl	AT OF THE	F POLE.
13. Did th	ircle One): Noved behind: AN T'S DIAMETER e object move in front rele One): Ye	of something of	ABOUT TU	ularly a cl	AT OF THE	POLE.
13. Did th	ircle One): noved behind: AN T'S DIAMETER e object move in front rcle One): roved in front of: noved in front of:	of something of	ABOUT TU	ularly a cl	AT OF THE	POLE.
13. Did the	ircle One): noved behind: AN T'S DIAMETER e object move in front rcle One): roved in front of: noved in front of:	of something at the solution of solutio	a. Solid?	ularly a cl	oud? — A	ed YES, than tell wh
13. Did the it not not not not not not not not not no	ircle One): Noved behind: AN TS DIAMETER To object move in front Trele One): The object appear: The object appear: The object appear: The object	of something at the Yes No	a. Solid? he following?	ularly a cl	oud? — A IF you answer Transparent? Yes	ed YES, than tell wh
13. Did the (Cilit is in a. b.	ircle One): noved behind: AN T'S DIAMETER se object move in front ircle One): noved in front of: se object appear: (Ci ou observe the object the Eyeglasses Sun glasses	of something at the sough any of the No	a. Solid? a. Solid? he following? 6. 1	ularly a ci	oud? — A IF you answer Transparent? Yes	ed YES, than tell wh
13. Did the (Cilit is and boundary) 14. Did the boundary of t	ircle One): Noved behind: AN TS DIAMETER To object move in front Trele One): The object appear: The object appear: The object appear: The object	of something at the Yes No	a. Solid? a. Solid? he following? 6. f.	ularly a cl	oud? — A Yes Yes Yes	ed YES, than tell when No No No No No

16. Tell in a few words the following things ab	out the object.
a. Sound NO SOUNDS.	HEARD.
b. Color DARK GREEN, 13	
	the object or objects. Label and include in your sketch any details protrusions, etc., and especially exhaust trails or vapor trails. Place rection the object was moving.
AS SEEN WITH	AS SEEN WITH
NAKED EYE.	BINOCULARS. THE WAVY LINES. APPEARED TO BE HEAT WAVES BUT MIGHT
	MAVE BEEN JUST CAUSED BY THE ATMOSPHERE
18. The edges of the object were: (Circle One): 6. Fuzzy or blurred b. Like a bright star c. Sharply autlined d. Dan't remember	•. Other
19. IF there was MORE THAN ONE object, the	
brow a picture of now may were arranged, o	and put an arrow to show the direction that they were traveling.

House

21

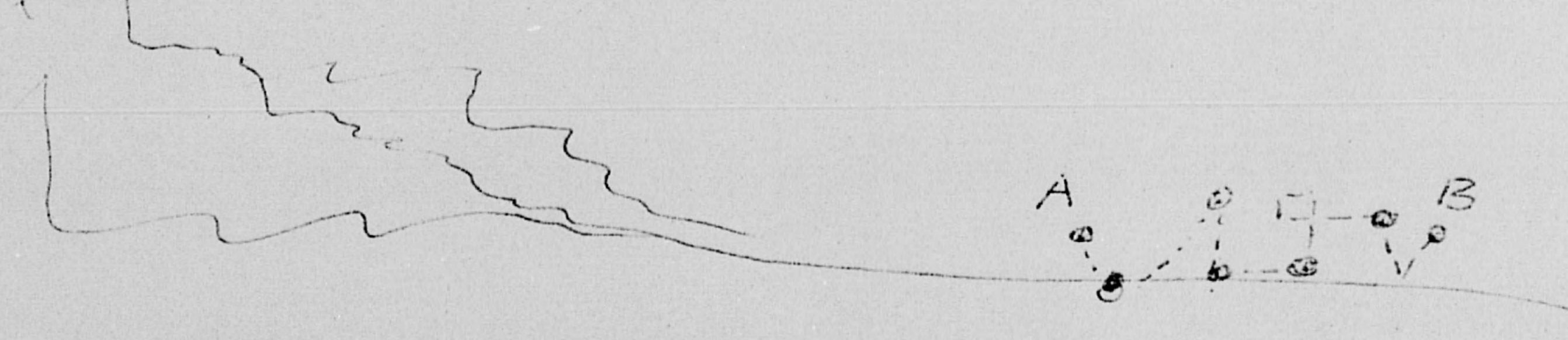
....

14

. .

76

20. 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.



21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.

10 TO 50 feet. NOT CERTAIN

22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?

(Circle One):

a. Head of a pin

b. Pea

c. Dime

d. Nicket

e. Quarter f. Half dollar g. Silver dollar

h. Baseball

i. Grapefruit

i. Basketball

k. Other ___

22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.

a. Certain

b. Fairly certain

c. Not very sure

d. Uncertain

23. How did the object or objects disappear from view? AFTER WATCHING IT FOR OVER AN HOUR AND MOT BEING AFTE TO LEARN ANY MORE ABOUT IT WE DROVE OFF AND CONTINUED ON TO NOGALES. THE OBJECT WAS STILL IN VIEW WHEN WE LEFT.

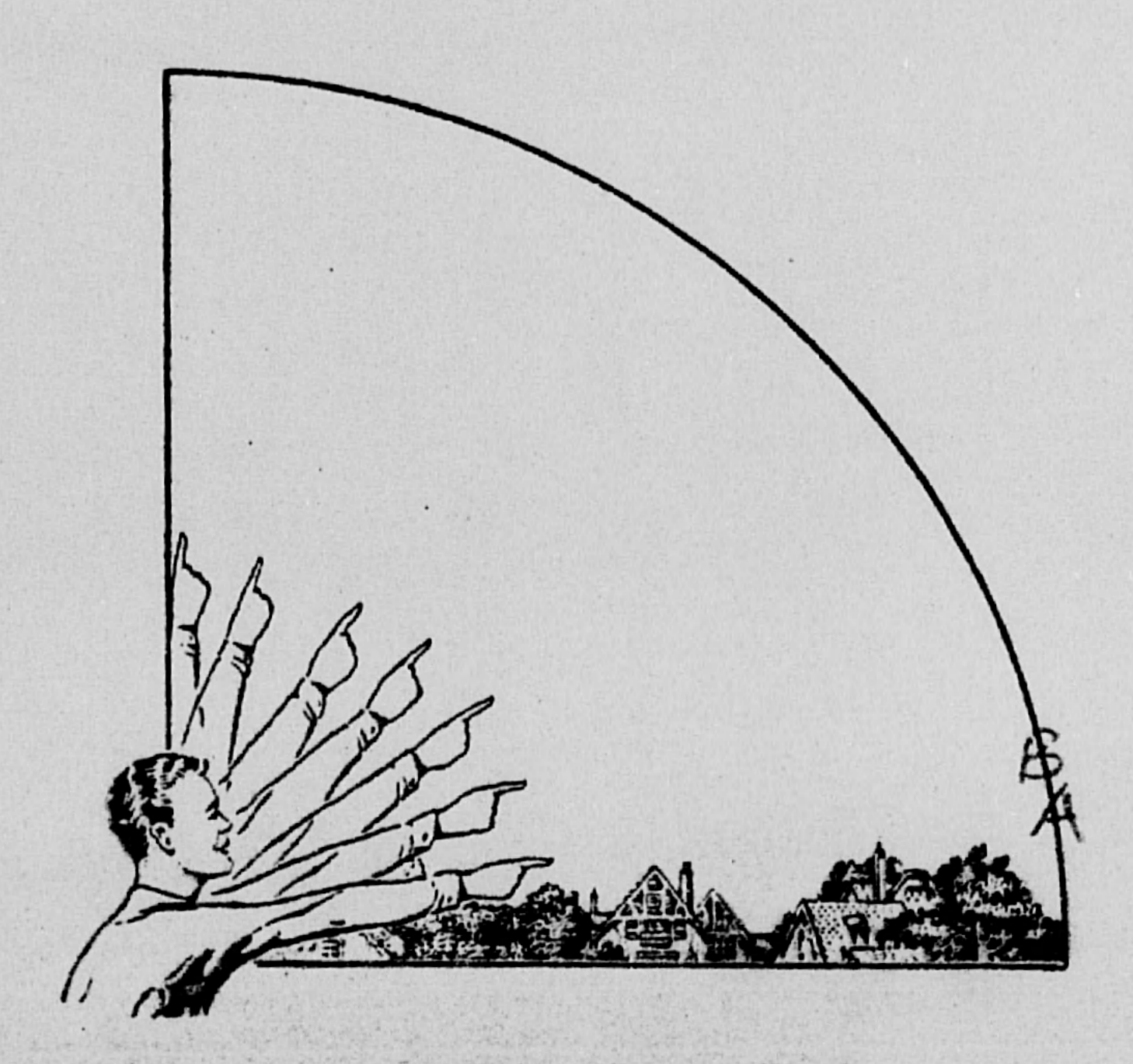
24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw.

I WOULD MAKE A LARGE CASTING OF IRON AND LEAVE IT IN A ROUGH FINISH. I WOULD ALLOW IT TO RUST OR DETERIORATE UNTIL IT WAS IN THE SHAPE OF A ROUGH SPHERE, IT'S SIZE MAYBE IDFEET OR MAYBE SO FEET IN DIAMETER. I WOULD ENDOW IT WITH THE ABILITY TO BE SELF PROPELLED IN THE AIR. THIS METHOD OF SELF PROPELSION MIGHT CAUSE IT TO GIVE OFF HEAT.

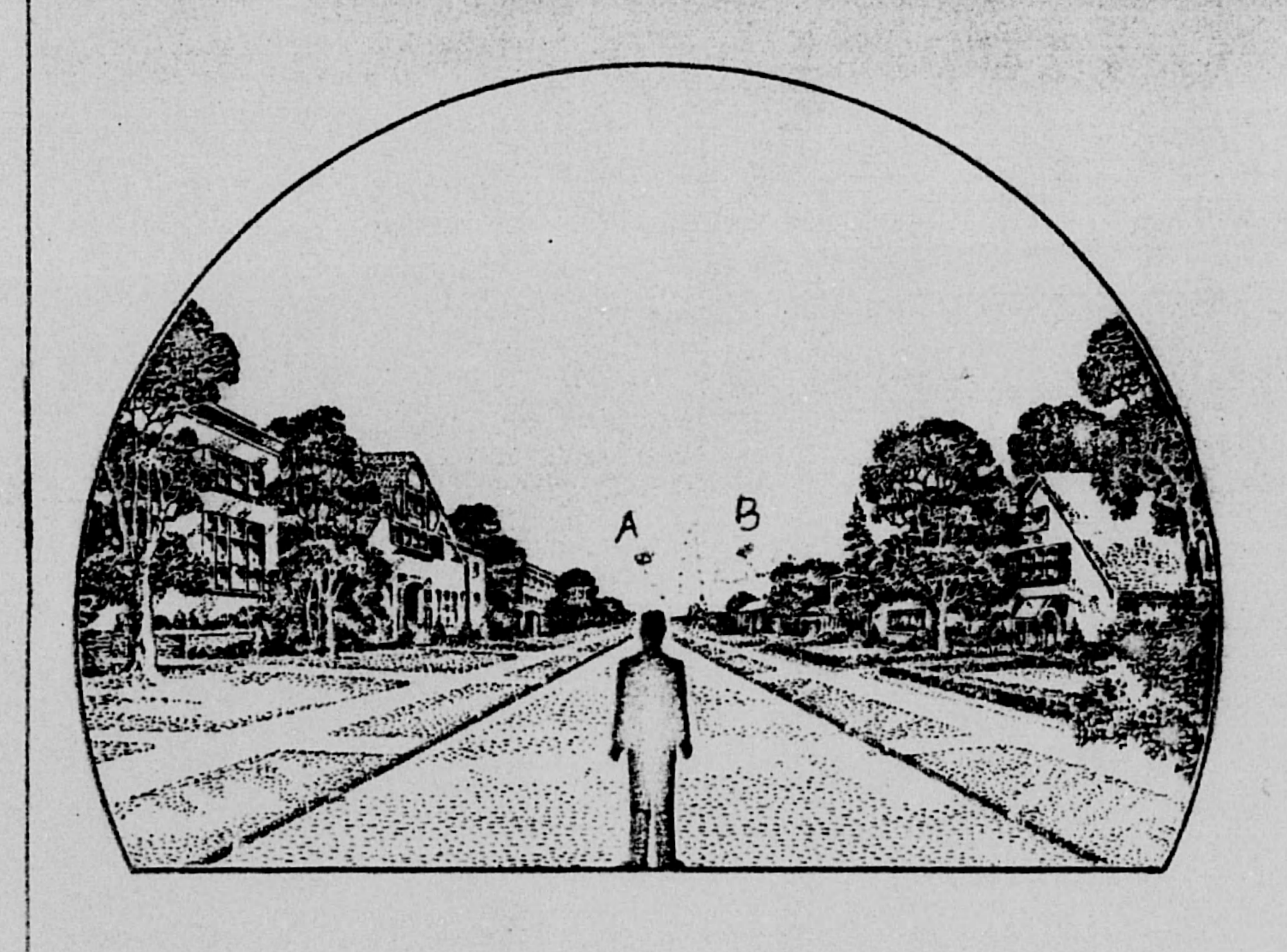
IN MY PERSONAL OPINION IT MORE NEARLY RESEMBLED PICTURES I HAVE SEEN OF FIONTING MINES, I KNOW IT SOUND SILLY BUT THAT IS HOW I CAN BEST DESCRIBE IT.

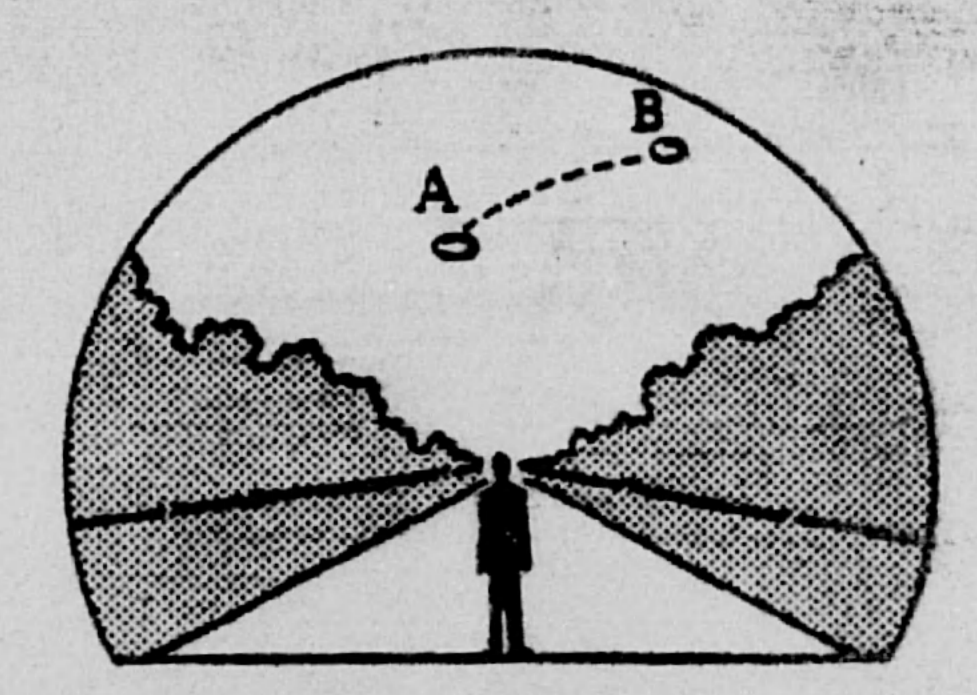
25.	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27.	What were you doing at the time you saw the object, a	nd how did you happen to notice it?
	WE WERE ON OUR WAY TO NOGALES	MEXICO ON A SHOPPING TRIP. MY WIF
		HEN IT CAUGHT HER EYE. WE STOPPED
	THE CAR AND WATCHED IT THROUGH THE E	BINOCULARS
28.	IF you were MOVING IN AN AUTOMOBILE or other ve	hicle at the time, then complete the following questions:
	28.1 What direction were you moving? (Circle One)	
	a. North c. East	(e. South) g. West
	b. Northeast d. Southeast	f. Southwest h. Northwest
	28.2 How fast were you moving?50	miles per hour.
	28.3 Did you stop at any time while you were looki	ng at the object?
	28.3 Did you stop at any time while you were looki (Circle One) Yes	ng at the object? No
29.		No .
29.	(Circle One) (Yes)	No .
29.	(Circle One) Yes What direction were you looking when you first saw th	No object? (Circle One)
	(Circle One) What direction were you looking when you first saw the a. North c. East	e. South f. Southwest h. Northwest
	(Circle One) What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East	e. South f. Southwest h. Northwest object? (Circle One) e. South g. West h. Northwest
	(Circle One) What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw the	e. South f. Southwest h. Northwest object? (Circle One)
30.	What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was	e. South f. Southwest object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest n), try to estimate the number of degrees the object was
30.	What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was also the number of degrees it was also the property of the same of th	e. South f. Southwest object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest n), try to estimate the number of degrees the object was
30.	What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was	e. South f. Southwest object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest n), try to estimate the number of degrees the object was
30.	What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a. From true North Form degrees. B. From horizon — 15 degrees.	e. South f. Southwest object? (Circle One) e. South f. Southwest g. West h. Northwest g. West h. Northwest n), try to estimate the number of degrees the object was upward from the horizon (elevation).
30.	What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a. From true North Form degrees. B. From horizon — 15 degrees.	e. South f. Southwest object? (Circle One) e. South f. Southwest g. West h. Northwest g. West h. Northwest n), try to estimate the number of degrees the object was upward from the horizon (elevation).
30.	What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a. From true North Fo-Southeast degrees.	e. South f. Southwest object? (Circle One) e. South f. Southwest g. West h. Northwest g. West h. Northwest n), try to estimate the number of degrees the object was upward from the horizon (elevation).

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.





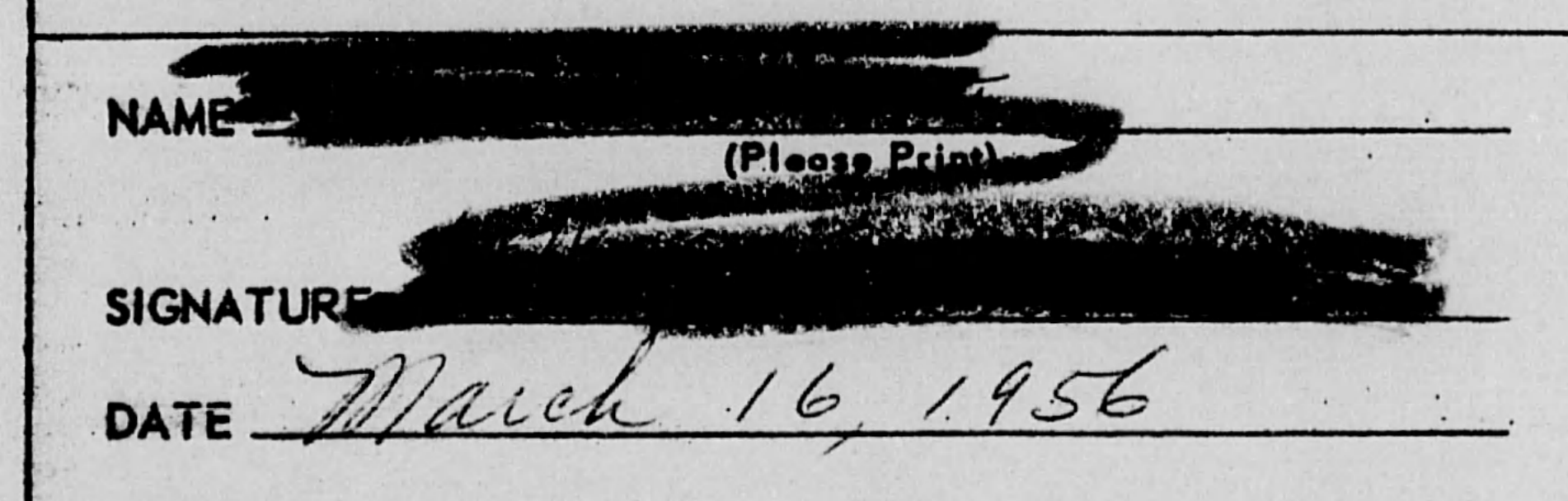
b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 1.3 WEATHER (Circle One)	34.2 WIND (Circle One) a. No wind b. Slight breeze c. Strong wind d. Don't remember 34.4 TEMPERATURE (Circle One)	
b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 1.3 WEATHER (Circle One) a. Dry	c. Strong wind d. Don't remember	
d. Thick or heavy clouds e. Don't remember 3.3 WEATHER (Circle One) a. Dry	c. Strong wind d. Don't remember	
Don't remember MEATHER (Circle One) Dry O. Dry	d. Don't remember	
3.3 WEATHER (Circle One)		
(a. Dry)	34.4 TEMPERATURE (Circle One)	
	a. Cold	
b. Fog, mist, or light rain	b. Cool	
c. Moderate or heavy rain	C. Warm 70°	
d. Snow	d. Hot	
e. Don't remember	e. Don't remember	
hen did you report to some official that you had seen th	he object? I REPORTED TO D-M AIR BA	S:€
25 FEBRUARY 1956	THE OBJECT WAS STILL IN VIEW (RA
Day Month Year	THEY WERE UNINTERESTED.	
MIDDLETOWN, OHIO NOW ON VACATION IN CALIFORNIA	4)	
is this the first time that you had seen an object or ob		
(Circle One) (Yes) No		
.1 IF you answered NO, then when, where, and under	what circumstances did you see other and?	
	winds cucomstances and you see other ones:	
voir opinion what do you think the china was all d		
your opinion what do you think the object was and who	at might have caused it? 17 WAS A TAN	6-1P
your opinion what do you think the object was and who CT. I CAN NOT EXPLAIN IT'S ORIGIN OR ONE OF THE FOLLOWING: AN HALUC N, KITE 'R ANYTHING ELSE WITH W	REXISTENCE , I FIRMLY BELIEVE IT	

39. Do you think you can estimate the speed of the o	hieres 17 Wests Would Sta	
(Circle One) Yes No		ULY MOSTLY
	IN A VERTICAL DIRECTI	0.0.
IF you answered YES, then what speed would yo	Jestimate?	_m.p.h.
40. Do you think you can estimate how far away from		ATED Z MILES -
(Circle One) Yes No	AFTER DRIVING 2 OR 3 IT AND NOT GETTING MO DECIDED IT MUST BE MUC	
IF you answered YES, then how far away would y	ou say it was?	H FARTHER AWAY.
41. Please give the following information about yours	olf:	
	First Name . M	iddle Name
	TUCSON	ARIZONA
ADDR	City Zone	State
TELEPHONE NUMBEL		
What is your present job? TOOL PROOFER	- HUGHES AIRCRAFT CO. T	JESON
Age 43 Sex MALE		
Please indicate any special educational training	that you have had.	
@ Grade school	e. e. Technical school	
(b) High school	(Type)	
(b) High school c. Cellege	(Type)	
(b) High school	(Type)	ETEOROLOGY WHEELING, W.VA.
b. High school c. Cellege d. Post graduate	(Type)	
(b) High school c. Cellege	(Type)	
b. High school c. Cellege d. Post graduate	f. Other special training SOME M. IN C.A.P. IN 1944. 18 MARCH	WHEELING, W.VA.
c. Cellege d. Post graduate 42. Date you completed this questionnaire:	f. Other special training SOME M. IN C.A.P. IN 1944. 18 MAIRCH Day Month	WHEELING, W.VA.
c. Cellege d. Post graduate 42. Date you completed this questionnaire:	f. Other special training SOME M. IN C.A.P. IN 1944. 18 MARCH Day Month	WHEELING, W.VA.
c. Cellege d. Post graduate 42. Date you completed this questionnaire:	f. Other special training SOME M. IN C.A.P. IN 1944. 18 MARCH Day Month	WHEELING, W.VA.
c. Cellege d. Post graduate 42. Date you completed this questionnaire:	f. Other special training SOME M. IN C.A.P. IN 1944. 18 MARCH Day Month	WHEELING, W.VA.
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c. Cellege d. Post graduate 42. Date you completed this questionnaire:	f. Other special training SOME MIN C.A.P. IN 1944. 18 MARCH Day Month	WHEELING, W.VA.

1. . .

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:

about 11 AM on Feb. 25th 1956 about 15 miles south of Lucion, and, we noticed a spherical object which appeared were the foot hell of the mountains to the west of us. The judged it to be about two miles away and recorded to have over the desert and then descend almost to the ground and there riseagain. he had girl bineculars and all four of us in turn attempted to classify the object as conselling Familian but were unable to do so. We drove a mile or so to the small lower of Sahaurila and I phonist from a towers to the Davis - monther air Base, air Police and reported the object They were uninterested and 9 felt like a fool or mental incompetent. Since we had no official ascentance we attempted to investigate oureches. There was a road leading we the general direction of the object no we divor towards it stopping several limes to observe the object though the binoculars. We had at first thought the object was landing ne the desert flow but after during a couple of miles and not getting much closer we decided it had been desiending to the horizon beyond the footbills and then reserry again. et no time ded it rise very high, perhape 10 n 15 degrees from the horizon. The road me wire on ended atta private ranch so since ine could apparently get no . Choce there didn't seen to be any print in waiting longer , we had a 8 min movie amere with as but felt the object was to for away to appear in a preture so we deduct use it. There were two or three patrons of the tavern who confinged the object as ine saw it but they were of different opinions, me said it was a with the others didn't Krow we returned to the area three or four hours latter but the object was gone. experience to several people, some were interested, other skeption to were ridicalled at the up we did not say we throught it might be some entra terrestial stiget. The next terrestial stiget, the next

Thank you for your answer to may report and for the additional information. I don't consum with the opinion that the object we saw was a fallowe but I could be wing. At least me feel that some is interested and that we weren't having bad dreams. If we could be of any further help we of course would do so. Villowing is a rough shetch of the area as I remember of NOGALES-TUCSON HIGHWAY

35/1700 2 10 /8002



HEADQUARTERS 4602D AIR INTELLIGENCE SERVICE SQUADRON (ADC)

UNITED STATES AIR FORCE ENT AIR FORCE BASE, COLORADO

AISOC

2 January 1957

SUBJECT: Sahaurita Case

TO:

Commander

Air Technical Intelligence Center

ATTN: AFOIN 4E4

Wright-Patterson Air Force Base

Ohio

- 1. Reference your letter, AFOIN 4E4, Subject: (U) Request for UFO Investigation, dated 16 May 1956.
 - 2. Inclosed is the correspondence on the Case.
- 3. This headquarters has given a "Possible Balloon" evaluation to this sighting for the following reason:

Although details of sighting indicate sighting was caused by a balloon, there is no evidence to indicate a balloon was in the area.

4. Request you advise this organization of any further action needed.

FOR THE COMMANDER:

9 Incls

1. Ltr, ATIC, Reg for UFO

Investigation
2. ATIC Form 164

3. Msg AIS1C 077

4. Msg AIS1C 082

5. D/F, Memo for Record, 6 Jun 56

6. Msg, 1910AACS, 1910T-06-S-1

7. D/F, fr Comdr 4602d AISS, 8 Jun 56

8. D/F, fr AIS1C, 22 Jun 56

9. Ltr, AISOP, 9 Jul 56, w/3 Ind

CHARLES W. GODSEY Captain, USAF

Assistant Adjutant

hes in health

The fire and

Seemanne and

each year meny

are found later

9,79

AFOIN-4E4

SUBJECT: (U) Request for UFO Investigation

TO:

Commander

Air Defense Command ATTN: 4602d AISS Ent Air Force Base

Colorado Springs, Colorado

- 1. Attached herewith is a USAY Technical Information Sheet on a UFO sighting submitted by Mr. His Sahaurita, Arizona.
- 2. On the besis of a preliminary review and analysis of the sighting reported, it is the opinion of this office that further information and more detailed data will be required to carry this matter to some firm conclusion.
- 3. In accordance with AFR 200-2, it is requested that an investigation of this specific sighting be conducted, and the results made known to AFRS as expeditiously as possible.
- t. In any suply or correspondence to this UFG sighting, it would be appreciated if reference be made to the "Sahaurita Case."

FOR THE COMMANDER

l Inel USAF Tech Info Baset WALLACE W. ELWOOD

1st Lt., USAF
Assistant Adjutant

10:00

iggs light 18

174 10 13 53,0

INL
ENOBGEMBOISXYDOISTITTJBAGGS

RR RJEDEN
DE RJUPJB AB
R 222156;**
I. 981 IJS I-C 4682D AISE NORTON APB CALIF
TO RJEDEN/COMDR 46025B AISE ENT AFE COLG SPRINGS COLG

UNCLAS AISIC SOME PD REF IP CONVERSATION BETWEEN SGT DENUDDER AND WOLCHR 28 MAY COM RE CLN HEGS SIGNIMO 22 YES SE P. TWO BALLDONS RELEASE.
COM ONE ON 22 FEE AND ONE ON 23 FLB SE PD DR ALVIE & NOWELL WILL SIVE BOSTON MASS PD TOUR NG W/B NOTIFIED DY TINSG IMMED UPON RECEIPT OF THEO
THIS PLI PD END

81
22/23592 MAY RJWPJB

Edward V Wisten RGR UR NR 09 JBA658 0/18/37 ENOGIGENCOSS: XYC158 RR RJEBEN DE RJUPUB 21B R SIIGSSE FM OIC FET 1-C 46020 ALSS NORTON AFB CALLY TO COUDE ASSON ALSS INT AFR COLO SPRINGS COLO MALERAL EXELUXA PROXIMENTED FOR AND RESEARCH CERTER IN CHARGE FOR LE 以及主题的 DENVERS SHIP PRONE GEE EXP CHE HAS BALLOOK THATES BY PD END Miseri Arizen 35 Fe/- 1 -11 612 M Isc/ 4

AISOP

Long Distance Telephone Call

Comdr, 4602d AISS

AISOP

6 Jun 56
1331 hours
AISS Log #41
S/Sgt DeRudder/4498

MEMORANDUM FOR RECORD:

- 1. Telephone conversation between S/Sgt DeRudder, this headquarters, and S/Sgt Neiry, 1910th AACS, Lowry AFB, Colorado.
- 2. The undersigned called Sgt Neiry to ascertain the position of any balloon which could have been in the Tuscon, Arizona area at 25/1800% Feb 56. After checking all records Sgt Neiry stated that they had no record of a balloon in subject area on 25 Feb 56. Sgt Neiry informed the undersigned that he would recheck all his records and inform this headquarters by mail if he should find positive information about a balloom in the Tuscon area.

Ronald R. Dolladder, S/Sgt. USAF HCOIC, UPOB Section ENGROZE

O ENCIST WYDIST AMAWGET

PP RJEDEN

DE RJWFAM 59

P 061519Z

SM CTMDR WQGQPTH AACSROW LOWRY AFB COLO

TO COMDR 4682D AISROW ENT AFB COLO

BT

UNCLAS 1318T-66-S-1 ATTH AISOC, EF TILL

NO BALLER EL GRES E AREA WENTERNOON

1 23/1/

ADN

UNCLAS 1318T-66-8-1 ATTH AISOC. EF TELEPHONE CONVERSATION VY JUNE 56. NO BALTIN FLIGHTS I AREA NENTIONED ON 231 FEB 256.

SCARSIE AUN RUFAR

Tuel

LISOP

OIC, Fit 1-C

WSUA, Flt 1-C, 1 Jun 56

Condr. 4602d AISS

8 June 1956 Capt McEntee/4498

7. Operations Control

b. Letton Required

(1) As suggested Lowry AFB, Cole., was contacted for possible correlation of balloom tracking in the Tuscon, Arizona area. Negative results. If your Flight has any further information such as balloom flight manher, etc., or can ascertain balloon trackings through Vernallis HALS request action be initiated. Request headquarters be informed of action taken.

LEGIT C. BORER, Capt, USAF

70

Condr 46024 AISS ATTH: ABSOR PROM

OIG, F1t 1-C

DATE

COMMENT NO. 2

15 Jun 56 Capt Steffel/al/4101

1. Vernallis NAAS contacted on 13 and 15 Jun 56. Information requested is being compiled and will be sent to Flt 1-C early next week for relay to Hq AISS.

RICHARD S. STEFFEL, Captain, USAF Officer In Charge, Flight 1-C

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Ji,

4602d Air Intelligence Service Sq, (ADC), AISOP, subj: Request for Balloon Trackings

CRZD P-6641(9 Jul 56) 3d Ind

HQ, AF CAMBRIDGE RESEARCH CENTER, Air Research and Development Command, L.G. Hanscom Field, Bedford, Massachusetts 13 December 1956

TO: Commander, 4602d Air Intelligence Service Squadron (ADC) Ent Air Force Base, Colorado Springs, Colorado ATTN: AISOP

Reference is made to paragraph 2 of 1st Ind. and paragraph Za of 2nd Ind. Records available indicate that flight I-2 was east of 80° W. Longitude and that flight I-5 had terminated before 25/1800Z February 1956. Therefore, it appears that neither of these flights account for the report mentioned in the basic letter.

FOR THE COMMANDER:

RICHARD H. BRAUN

Major, USAF

Chief, Atmospheric Devices Laboratory Geophysics Research Directorate

AISIC

UFOB

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AISIC

22 Jun 56 WO Holm/al/4101

1/ Reference UFOB Sighting over Tucson, Arizona, 25 Feb 56, and DF, AISOP Subject: WSUA, Flt 1-C, 1 Jun 56, dated 8 Jun 56.

2. Dr. Alvin H. Howell of the Vernallis NAAS contacted Maj. R.H. Braum of the Air Force Research Center, 415 Summer Street, Boston, Mass office symbol CHHD for the track information of the balloons launched on the 22 and 23 of Feb 56. The balloon launching numbers are 18 and 19. The tracks will be forwarded upon receipt of a request at the above address ATTN: Maj. R.H. Braum.

RICHARD S. STEFFEL, Captain, USAF Officer In Charge



HEADQUARTERS

4602d AIR INTELLIGENCE SERVICE SQUADRON (ADC)

COLORADO SPRINGS, COLORADO

AISOP

9 JUL 1956

SUBJECT: Request for Balloon Trackings

TO:

Commander

USAF Research Center

ATTN: CRHD

115 Summer Street
Boston, Massachusetts

Reference contact between Dr. Alvin H. Howell of Vernallis NAAS and Major R.H. Braun, your organization, with respect to track information of balloons #18 and #19, launched from Vernallis NAAS on 22 and 23 February 1956, respectively.

2. One of the aforementioned balloons was possibly the cause of an unidentified flying object (UFOB) sighting on 25 February 1956. It is requested that this headquarters be furnished with the trackings of Vernallis balloons #18 and #19 to deny or substantiate the above hypothesis.

FOR THE COMMANDER:

RAY JONES

Adiutant

4602d Air Intelligence Service Sq, (ADC), AISOP, subj: Request for Balloon Trackings

CRZD P-6641 (9 Jul 56)

1st Ind

HQ, AF CAMBRIDGE RESEARCH CENTER, Air Research and Development Command, L. G. Hanscom Field, Bedford, Massachusetts 20 July 1956

TO: Commander, 4602d Air Intelligence Service Squadron (ADC) Ent Air Force Base, Colorado Spring, Colorado ATTN: AISOP

- 1. This Center has no record of balloon flights #18 or #19 having been launched from Vernalis NAS on 22 or 23 February 1956. However, during the two day period 23-24 February 1956 flights I-1 through I-5 were launched from this site. Of these five flights, I-1, I-3, and I-4 terminated prematurely, the maximum flight time of the three being that of I-4, which was approximately 2 hours 44 minutes. Flights I-2, launched 23 February 1956, and I-5, launched 24 February 1956, remained aloft for several days prior to terminating and remained within the ZI for the greater part of their time in the air.
- 2. We request that you inform us of the approximate location of the subject unidentified flying object (UFOB) sighting in order that we might inspect our available trajectory information on flights I-2 and I-5:

FOR THE COMMANDER:

RICHARD H. BRAUN

Major, USAF

Chief, Atmospheric Devices Laboratory Geophysics Research Directorate AISOP, Hq 4602d AISS, 9 Jul 56, Subj: Request for Balloon Trackings

AISOP

2nd Ind

Hq 4602d Air Intelligence Service Squadron (ADC), Ent Air Force Base, Colorado Springs, Colorado 3 DEC 1956

- TOE Commander, AF Cambridge Research Center (ARDC), ATTN: CRZD P-6641, L.G. Hanscom Field, Bedford, Massachusetts
- 1. Due to administrative oversight, reply to 1st indorsement has been delayed.
 - 2. The information requested by the 1st indorsement as follows:
- a. Subject unidentified flying object (UFOB) sighting took place from 25/1800Z Feb 56 to 25/1900Z Feb 56 at Sahaurita, Arizona (GEOREF EJEF 0258-35°58'N, 110°52'W).

FOR THE COMMANDER:

CHARLES W. GODSEY

Captain, USAF

Assistant Adjutant

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- Jan
