#### PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
26 June 1957 3. DATE-TIME GROUP	Edwards AFB, C		D XX	Was Balloon Probably Balloon Possibly Balloon
Local	DEGround-Visual  Air-Visual	Ground-Radar  Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  D Yes  D No	6. SOURCE Military		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS		000	Other_ Insufficient Data for Evaluation Unknown
five minutes	one	Southwest		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
one rectangular red obj a dime at arm's length. seen standing still fol movement and disappeare seen near aircraft part a bomb drop. Object was	Object was lowing initial d. Object was icipating in	balloon relea	se	d from Edwards was the object.
\minutes.		See ca	se	file.

RM 329 (REV 26 SEP 52)

# DISPOSITION FORM

SECURITY CLASSIFICATION (If any)

FILE NO.

SUBJECT

AISOP

UFOB Investigation

Comdr,

1006th AISS

DATE

COMMENT NO. 1

26 Aug 57 W.P. Brunson/wm/4542

Det 4, 1006th AISS

1. Attached is a letter from Edwards AFB Flight Test Center with two indorsements and four inclosures.

- 2. Lt Sauter is directed to proceed to Edwards AFB by military vehicle to conduct a follow-up investigation of this sighting. The investigation will be conducted at no expense to the government. If more than one day is required, separate trips to Edwards AFB will be made.
- 3. The information required is as outlined in second indorsement to inclosed correspondence. Release of the contents of the second indorsement to Edwards AFB FTC is authorized. Information obtained will be submitted to this headquarters as Comment No. 2 to this D/F.
- 4. No change will be made in the contents of the letter or inclosures and all copies of correspondence will be returned at the conclusion of the investigation.

1 Incl a/s

> FROM: AISDL

JOHN D. TAYLOR, JR., Major, USAF Adjutant

TO: 1006th AISS

COMMENT NO. DATE: 4 Sep 57 L.C. Sauter/hpz/4101

1. In compliance with paragraph 2, Comment Nr 1, Lt Sauter assisted by A/2C Hart conducted a follow-up investigation of this sighting on 3 September 1957. Results of the investigation are as follows:

a. Captain Davis, preparing officer of the original report was interviewed. It was learned that the Captain had obtained the data in his report from the Air Police observers and had not consulted the people conducting the drop operation. \* When asked why the cone had apparently veered to the South after the drop he explained that there had probably been a malfunction in the rocket propellant system of the cone. It was also learned from the Captain that the participating aircraft were based at Kirtland AFB, New Mexico and were not available for inspection.

b. Captain Powell and Mr Pegee of the Edwards Air Force Base Ballistic Test Facility, Officers in Charge of this drop operation were consulted and gave the following information:

\* 1. E. Made a UFO regent stately on thistothant of me man with allot to confirm on Celen-up on the unfo PORM OF REPLACES NME FORM 96, 1 OCT 48, WHICH MAY BE USED.

1006th AISS, Subj: UFOB Investigation, Cont'd

(1) This drop took place at 1152 PDT, 26 June 1957.

(2) Course of the B-52 and escort aircraft was as indicated in Incl #5.

(3) No malfunction of the mechanism occured.

(4) Impact points of the nose and tail section of the cone were as indicated on Incl #5.

(5) No parachutes or recovery devices were employed on this mechanism.

(6) Flight crews had been debriefed on this incident and had reported no unusual observations, events or falling objects other than the test cone.

(7) All film exposed during the operation had been reviewed and no unusual objects were noted.

- c. T/Sgt Fisher, one of the Air Police observers, was contacted (T/Sgt Jackson had transferred to another station) and a review of his observations was made. T/Sgt Fisher stated that the lateral speed of the object was not really excessive, but possibly comparable to a Fighter at very high altitude. The reported oscillation covered a fairly wide portion of the sky and was relatively slow. It was not a true oscillation in that the object merely reversed its course. Sgt Fisher further stated that the object never appeared to lose altitude.
- d. Edwards Air Force Base Weather Station was queried on balloon releases and weather data:
- (1) A small (3 ft) radiosonde balloon (Neoprene-helium filled) was released from Edwards weather station at approximately 1030 PDT, 26 June 1957. Winds during ascent were as indicated in Captain Davis's report. The weather forecaster stated that these balloons had a normal ascension rate of 1000 FPM and usually reached ninety-five (95) thousand feet. Using this information an estimated course for the balloon was plotted on Incl #5.
- (2) At the time of this balloon ascent a mild temperature inversion existed at approximately forty (40) thousand feet in the Edwards AFB area.
- e. It is this investigators opinion that the balloon released by Edwards AFB weather station was the object in question. The plotted positions and times support this opinion. The inversion layer could be responsible for the apparent reddish color of the object and further it could account for some of the apparent motion as the balloon passed through this layer. This same balloon could also very well be the second object reported by the observers.
- 2. A check with Kirtland AFB for further inspection of the aircraft was not deemed necessary due to the above conclusion.

5 Incls 1-4 n/c FRANK H MARECKI, Major, USAF Comdr, Det 4, 1006th AISS 地

FTOOC, Hq AFFTC, Edwards Air Force Base, California, 2 July 1957, Subj: Unidentified Flying Object Report

ADODI-B

3rd Ind

10 SEP 1957

HQ AIR DEFENSE COMMAND, Ent Air Force Base, Colorado Springs, Colorado

- TO: Commander, Air Technical Intelligence Center, ATTN: AFCIN 4E4
  Wright-Patterson Air Force Base, Ohio
  - 1. Investigation requested in Second Indorsement accomplished.
- 2. The report of the investigating officer is attached hereto, together with a map of the area of sighting.

FOR THE COMMANDER:

1-4 n/c
Added 2 Incls
5. D/F, Subj: UFOB Inves
6. Map

FRED T TEEP Coloner USAF

Director of Intelligence

FTOOC, Hq AFFTC, Edwards Air Force Base, California, 2 July 1957, Subj: Unidentified Flying Object Report

AFCIN-Li

2nd Ind

Air Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio 19 AUG 1957
TO: Commander, Air Defense Command, ATTN: Col Jeep, Ent Air Force Base, Colorado

- 1. Request necessary investigations be conducted by appropriate AISS unit to acquire additional information to properly conclude subject sighting.
- 2. An examination of attached sketches of the incident indicate that if the arcs of trajectory are continued (extrapolated) from both the B-57 and B-52, they will complete and coincide with the point where the UFO was reported to have stopped. It is significant to point out that this extrapolation of arcs holds true when plotted for both side and top views of the aircraft positions, and the position of the "stores" container being dropped. Copies of the plotted arcs are attached, with comments and extension of trajectories in red and green. (See inclosures 3 and 4).
- 3. Inasmuch as the reported object appears to have originated from either of the two aircraft, it is the opinion of this Center that some object, either a component part of the aircraft or a dropped container, such as side panel or slightly concave sheet of metal, may have given the appearance reported. The latter assumption appears valid, as the object is shown as appearing to oscillate back and forth after having stopped.
- 4. This request for further data is prompted by the adverse publicity given the last UFO incident (2 May 1957) by the press and other media, which resulted in a considerable number of queries and allegations being made to the Air Force. As Edwards AFB is a flight-test center much in the public eye, Headquarters USAF requested an immediate, detailed analysis. The findings disclosed that the object was a balloon released by a unit in the vicinity, a fact which could have been readily determined by that installation by query of his local supporting units. A copy of the analysis is being forwarded under separate cover.
- 5. Copies of the UFO questionnairs, report and sketches have been made for this Center's files.

FOR THE COMMANDER

4 Incls

1. USAF Info Sheet (T/Sgt Fisher)

2. USAF Info Sheet (T/Sgt Jackson)

3. Plotted arc (Top View)

4. Plotted arc (Side View)

Captain, USAF Assistant Adjutant

HEADQUARTERS

# AIR FORCE FLIGHT TEST CENTER

AIR RESEARCH and DEVELOPMENT COMMAND

UNITED STATES AIR FORCE

Edwards Air Force Base

California

FTOCC

2 000 1957

SUBJECT: Unidentified Flying Object Report

TO:

Commander

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

Colorado Springs, Colorado

- 1. In accordance with paragraph seven, Air Force Regulation 200-2, the following reported sighting of an Unidentified Flying Object is forwarded for necessary action. Report is being submitted in letter form due to non-availability of Air Force Form 112. Two observers reported sightings and completed ATIC Form 164 separately with some discrepancies between their answers. For this reason dual answers are stated in item "a" below. Where discrepancies existed, the second answer to that item is included in parenthesis.
  - a. Report follows prescribed format (par 7d, AFR 200-2).
    - (1) Description:
      - (a) Rectangular
      - (b) Pea (dime)
      - (c) Red (orange)
      - (d) One
      - (e) N/A
- (f) Object initially appeared rectangular shaped, size of fighter aircraft (100 ft. major dimension), later had no describable shape.
  - (g) None
  - (h) None
- (i) Object appeared to stand still following initial movement, pulsate, and then change to an undetermined shape. It again moved and was lost from sight. While searching the sky for the object, a second object was observed overhead, round in shape,

FTOOC, Hq AFFTC, 2 JUL 1957, Subj: Unidentified Flying Object Report white in color. It appeared to have a real size of approximately 50-60 feet.

#### (2) Description of course:

- (a) The observers were stationed at a road block on Highway 395, observing a store drop from a B-52 on the precision bombing range. While observing the store drop, the reported object passed through the observers' field of view.
  - (b) Elevation: 85° Azimuth: Unknown

- (c) Elevation: Unknown Azimuth: Unknown
- (d) Object traveled Southwest.
- (e) Disappeared gradually.
- (f) 5 minutes ( $1\frac{1}{2}$  minutes)
- (3) Observation:
  - (a) Ground-visual
  - (b) None
  - (c) N/A
- (4) Time and date:
  - (a) 1900Z, 26 June 1957
  - (b) Day
- (5) Approximately 34° 50' N, 117° 30' E
- (6) Observers:
  - (a) None
  - (b) Military
    - 1. T/Sgt. Charles B. Fisher 6510th Air Police Squadron Duty - Training NCO Estimate of Reliability - Good, although

elevation, azimuth, and size estimates are not considered accurate as the individual's duty does not require him to be trained observer.

FTOCC, Hq AFFTC, 2 JUL 1957, Subj: Unidentified Flying Object Report

.....

2. T/Sgt. M. C. Jackson
6510th Air Police Squadron
Duty - Section Guard Unit #2
Estimate of Reliability - Good, although
elevation, azimuth, and size estimates are not considered accurate
as the individual's duty does not require him to be trained observer.

## (7) Weather and Winds:

- (a) Bright daylight
- Winds: Surface 5,000 - 260/15 10,000 230/10 15,000 220/15 20,000 330/10 310/10 25,000 310/10 30,000 300/20 35,000 300/30 40,000 45,000 300/60 50,000 330/35 60,000 70,000 80,000 090/25
- (c) Ceiling Clear
- (d) Visibility 60 miles
- (e) None
- (f) None
- (8) None
- (9) None
- (10) One B-52, one B-57, one F-94 in mission over range, numerous test and test support aircraft in vicinity.
  - (11) Preparing Officer and comments:
    - (a) Chief, Technical Operations Branch
- (b) One B-52, one B-57 and one F-94 were at 40,000 feet altitude, traveling to the East on a store drop mission on the precision bombing range. Numerous test and test support aircraft were

FTOOC, Hq AFFTC, 2 JUL 1957, Subj: Unidentified Flying Object Report

in the vicinity and in all probability several were in the field of view of the observers. Askania data was obtained from the mission and perusal of the film revealed no unknown objects. The field of view of these cameras is limited, however, and it should be noted that the B-57 and F-94 chase aircraft were not visible on the film. Query of the flight crews on this mission indicated no unusual sightings. None of the aircraft or objects dropped from the B-52 were of the shape and color observed. Weather balloon releases were not investigated as the observers reported extremely rapid horizontal movement of the objects sighted. Anclosed are two sketches made by the Reporting Officer based upon the observers' verbal comments as to position of first observation and track of the object.

(c) Probable cause of sighting is unknown.

(12) None

FOR THE COMMANDER:

4 Incls

1. ATIC Form 164-T/Sgt. Fisher

2. ATIC Form 164-T/Sgt. Jackson

3. Sketch - View from overhead

4. Sketch - View from ground

HAROLD G. RUSSELL Lt Colonel USAF

Acting Deputy Chief of Staff/Operations

AISOP

1st Ind

25 JUL 1957

1006th Air Intelligence Service Squadron, Ent Air Force Base, Colorado

TO: Commander, Air Technical Intelligence Center, ATTN: AFOIN 4E4, Wright-Patterson Air Force Base, Ohio

4 Incls

FOR OFFICIAL USE ONLY
(AFR 190-16)

T/Sgt. C. B. Fisher

### 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?  26  Day  Month  Year	2. Time of day: 1200 O Minutes  (Circle One): A.M. or Day.
3. Time zone:  (Circle One): a. Eastern b. Central c. Mountain e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?  10 Miles Sauth Kramens Can  Nearest Postal Address  Additional remarks:	WER ROUTE 395" City or Town State or Country
5. Estimate how long you saw the object.  Hours	Minutes Seconds
. \	Not very sure 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, TWILIGHT, the object?	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 Tremember

8	. IF you saw the object of	H NIGHT, TWIL	IGHT, or	DAWN, w	hat did you	notice concerning	the STARS and MOON?	
	8.1 STARS (Circle	One):			8.2 MOON	4 (Circle One):		
	a. None				á.	Bright moonlight		
	b. A few				b:	Dull moonlight		
	c. Many				c.	No moonlight	pitch dark	
	d. Don't rem	ember				Don't remember		
9.	Was the object brighter	than the backgro	ound of th	e sky?				
	(Circle One):	a. (Yes)		b. No		c. Don't rememb	er	
10.	IF it was BRIGHTER T	HAN the sky ba	ckground,	was the	brightness l	ike that of an auto	mobile headlight?:	
4	DULL KED OR	Demmas (Circl	e One) a	: A mile	or more awa	y (a distant car)?		
,	NEOLOR		Ь	. Several	blocks awa	y?		
			c.	. A block	away?			
			d.	. Several	yards away	?		
			•	Other				
11.	Did the object:				(Circ	le One for each qu	uestion)	
	a. Appear to stand s	till at any time	?		(Yes)	No	Don't Know	
	b. Suddenly speed u		at any ti	me?	Yes	No	Don't Know	
	d. Give off smoke?	ts or explode?			Yes	No No	Don't Know Don't Know	
	e. Change brightnes	s?			Yes	No	Don't Know	
	f. Change shape?				Yes	No	Don't Know	
	g. Flicker, throb, or	pulsate?			(Yes)	No	Don't Know	
12.	Did the object move beh	ind something a	t anytime	, particul	arly a cloud	?		
	(Circle One): it moved behind:	\ ,	) D	on't Know		IF you answered	YES, then tell what	
13.	Did the object move in f	ront of somethin	ng at anyt	ime, parti	cularly a cl	oud?		
	(Circle One): it moved in front of:	Yes	) 0	on't Know		IF you answered	YES, than tell what	
14.	Did the object appear:	(Circle One):	•	Solid?	ъ.	Transparent?	c. Don't Know.	
15.	Did you observe the obje	ect through any	of the fol	lowing?				
	a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No)	
	b. Sun glasses	Yes	No		Telescope	Yes	No.	
	d. Window glass	Yes	No		The odolite Other	Yes	(M3)	

16. Tell in a few words the following things about the object.
a. Sound
b. Color RED OR ORANGE
17. 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.
OBUSET 2.
13 (RED) ->
-10m-
18. The edges of the object were:
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
19. 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.
WHILE SEAMOND THE SKY DETER LOOSING
FIRST OBJECT, WE NOTICED AMOTHER OBJECT OVER HEAD.
IT WAS WHITE IN COLOR THE SIZE OF A GOLF BALL FRAME 50 OR 60 FT
STATION 47

20. Draw a picture that will show the motion that the ob	iect às objects made Place an "A" at the beginning
of the path, a "B" at the end of the path, and show at	nu change in disastion during the segming
or me pam, a b an me end or me pam, and snow a	ny changes in direction during me course.
ALTE CYOPEN	
	A
(750)	
21. IF POSSIBLE, try to guess or estimate what the real	size of the object was in its langest dimension.
1001. 745 SIZE 91	A FIGHTER AIRCRAFT
22. How large did the object or objects appear as compare	ed with one of the following objects held in the hand
and at about arm's length?	
(C:	- C:!
(Circle One): a. Head of a pin .	g. Silver dollar,
b. Pea	h. Baseball
c. (Dime)	i. Grapefruit
d. Nickel	i. Basketball
e. Quarter	k. Other 04.204 =
f. Half dollar	
22.1 (Circle One of the following to indicate how certain	n you are of your answer to Question 22
a. Certain	c. Not very sure _
b. Fairly certain	d. Uncertain
23. How did the object or objects disappear from view? _	
57	RAIT ALLAY GRADONAL
	·
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 w	
	ct or objects which when placed up in the sky would give the
same appearance as the object which you saw.	

	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 i. Other  What were you doing at the time you saw the object	b. In the bus  c. In open co  d. Flying no  e. Flying ove  f. Flying ove  g. Other	iness section of a city?  idential section of a city?  ountryside?  or an airfield?  er a city?  er open country?
	OBSERVING AN AIRFORES	missinn Come	DROP)
28.	IF you were MOVING IN AN AUTOMOBILE or of	her vehicle at the time, then a	complete the following questions:
	28.1 What direction were you moving? (Circle a. North b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were  (Circle One)  Yes	one)  e. South f. Southwest  miles per hour.	g. West h. Northwest
20	What diameter was Indian when the first a		
27.	What direction were you looking when you first so	aw the object: (Circle One)	
	a. North c. East	e. South	g. (West)
	b. Northeast d. Southeast	f. Southwest	h. Northwest
30.	What direction were you looking when you last so	w the object? (Circle One)	
	a. North c. East	e. South	g. (West)
	b. Northeast d. Southeast	f. Southwest	h. Northwest
	If you are familiar with bearing terms (angular direction true North and also the number of dagrees it  31.1 When it first appeared:  a. From true North	ees.	(elevation).

1/590. 11.6. Vacx so

#### 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?  So Llune 1957  Boy Month Year	2. Time of day: 1200 Minutes  (Circle One): A.M. or P.M.
3. Time zone:  (Circle One): a. Eastern b. Central c. Mountain	(Circle One): (a. Daylight Saving) b. Standard
e. Other	
4. Where were you when you saw the object?	
Necrest Postal Address  Additional remarks: APProximately  of Hwy 466 and thou 355	Beach CHLIF SAN Bernadico Co. CHLIF Store or Country 12 miles South of Intersection
5. Estimate how long you saw the object.  Hours	Minutes Seconds
5.1 Circle one of the following to indicate how o	certain you are of your answer to Question 5.
	. 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, TWILIGHthe object?	T, or DAWN, where was the SUN lacated 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

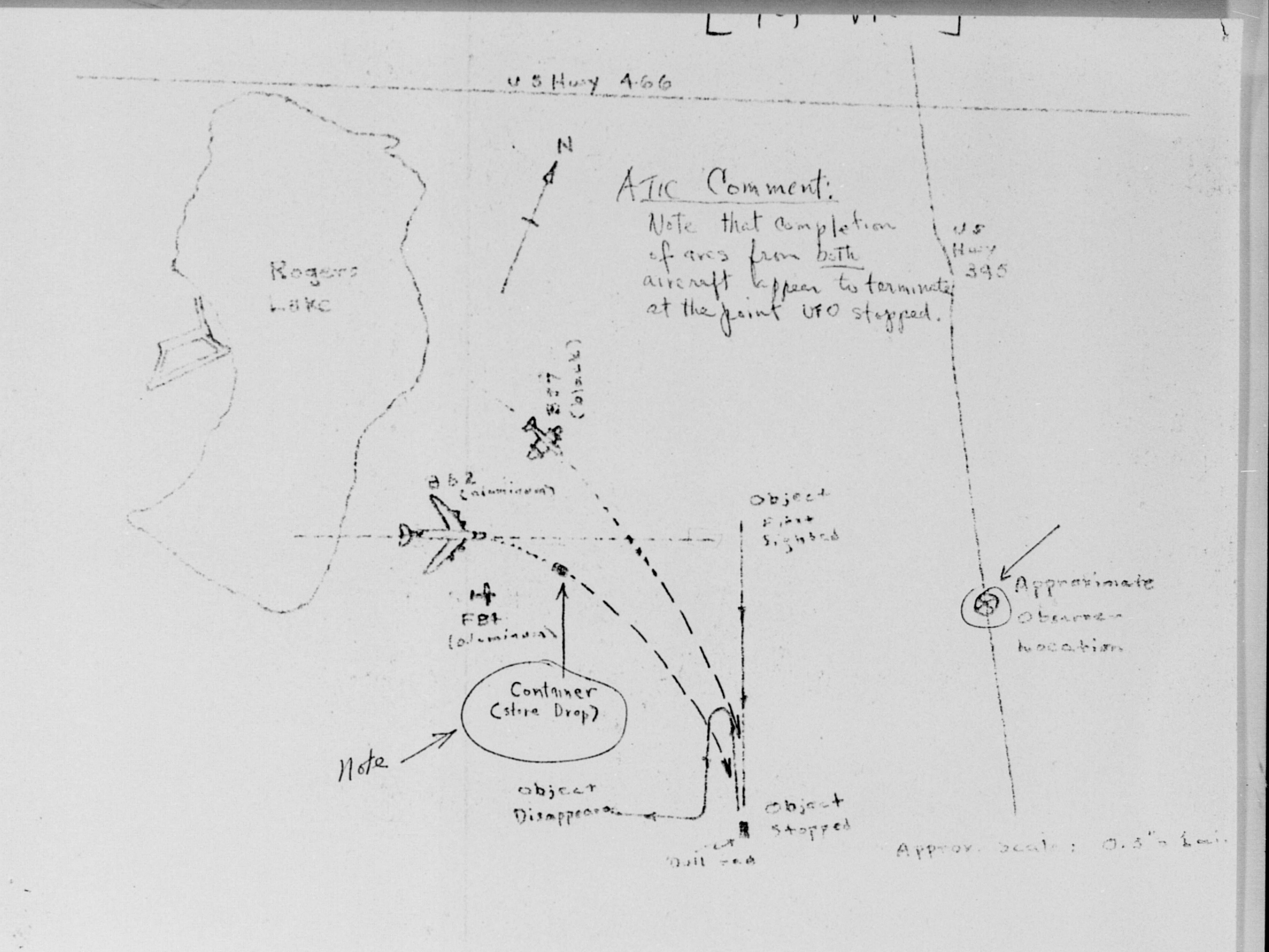
8. IF you saw the object at NIGHT, TWILIGHT, or	DAWN, what did ;	ou notice concerning	the STARS and MOON?
8.1 STARS (Circle One): Jee Hem 1	9 8.2 M	OON (Circle One):	
a. None		a. Bright moonlight	
b. A few		b. Dull moonlight	
c. Many		c. No moonlight -	pitch dark
d. Don't remember		d. Dan't remember	
9. Was the object brighter than the background of t	ne sky?		
(Circle One): a Yes.	b. No	c. Don't remem	ber
10. IF it was BRIGHTER THAN the sky background	, was the brightne	ss like that of an aut	omobile headlight?:
(Circle One)	. A mile or more	away (a distant car)?	
	. Several blocks		
	. A block away?		
	. Several yards a	way?	
	. Other CRin		
11. Did the object:	(	Circle One for each	(uestion)
a. Appear to stand 3777 at any time?	Yes	No	Don't Know
b. Suddenly speed up and rush away at any t		No	Don't Know
c. Break up into parts or explode? d. Give off smoke?	Yes	No No	Don't Know
e. Change brightness?	Yes	No	Don't Know
f. Change shape?	Yes	No	Don't Know
g. Flicker, throb, or pulsate?	Yes	No	Don't Know
12. Did the object move behind something at anytime	, particularly a cl	oud?	
	on't Know.	IF you answered	YES, then tell what
it moved behind:			
13. Did the object move in front of something at any	time, particularly	a cloud?	
(Circle One): (Yes) No	on't Know.	IF you answered	YES, than tell what
(Circle One):  it moved in front of:	pred trin	5-52	
14. Did the object appear: (Circle One): 6.	Solida	b. Transparent?	c. Don't Know.
15. Did you observe the object through any of the fo	llowing? - No	ue	
a. Eyeglasses Yes No -	e. Binocult		No
b. Sun glasses Yes No	f. Telesco		No
c. Windshield Yes No d. Window glass Yes No	g. Theodol	CAKED EUD.	- DEEN AREA
3. Info	iii. Oiliei	/	

16. Tell in a few words the following things about the object.
a. Sound Skill like The Englished of bushy forty
6. Color It appeared to Cumism rid.
17. 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.  There was no definite Thape to their organ.  There it Seemed to have a belitargular slape and fattle object and it seemed to have no fattleday slape.
18. The edges of the object were:
18. The edges of the object were:  (Circle One): a. Fuzzy or blurred  e. Other See Term 17
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined
(Circle One): a. Fuzzy or blurred e. Other 5ec Jan 17
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  19. IF there was MORE THAN ONE object, then how many were there?
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  19. 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.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  19. 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.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  19. 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.  Approximately 10 minutes after their faitecular successful.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  19. 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.  Approximately 12 minutes after this particular substant  Like with Like Lianching for the U.F.C. when I about at
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined d. Don't remember  19. 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.  Approximately 12 manualis after this particular succles the like which I about a direction of the like the start of the like of the
(Circle One): a. Fuzzy or blurred b. Like a bright star  6. Sharply outlined d. Don't remember  19. 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.  Approximately 12 minutes after the particular suddent with which will wire since the farticular suddent the direct starting for the U.F.C. when I absence a tagger than they much higher than the first are. The Second Edgert appeared to
(Circle One): a. Fuzzy or blurred b. Like a bright star  6. Sharply outlined d. Don't remember  19. 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.  Approximately 12 minutes after the particular suddent  Lie wire siarching for the U.F.C. when I absenced a  Lie wire siarching for the U.F.C. when I absenced a  Lie they first and being much higher  than the first one. The Second Edget appeared to
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			direction during the cours	
		Sau114 B		ANO
	mu	Pasition 0		
1. IF POSSIBLE, try t	feet.	ne real size of the ol	eject was in its longest di	mension.
2. How large did the o	bject or objects appear as length?	compared with one o	the following objects he	ld in the hand
(Circle One):	a. Head of a pin	a.	Silver doilar	
	(b. Peg)		Basebail	
	c. Dime		Grapefruit	
	d. Nickel		Basketball	
	e. Quarter		Other Andrews	THE RESERVE
	f. Half döllar			
22.1 (Circle One of th	efollowing to indicate how	certain you are of	our answer to Question 2	2.
	a. Certain		Not very sure	
	6. Edicly cartain		Uncertain	
3. How did the object	or objects disappear from v			- con
In order that you can a construct the object the would it have? Descri	give as clear a picture as pos hat you saw. Of what type ma ibe in your own words a comm he object which you saw.	terial would you make on object or objects w	it? How large would it be,	and what shape
In order that you can a construct the object the would it have? Descri	give as clear a picture as pas not you saw. Of what type ma ibe in your own words a comm	terial would you make on objects with NOWN	it? How large would it be,	and what shape
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19h

25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle O	ne)
	a in the husines	ss section of a city?
a. Inside a building		itial section of a city?
b. In a car	(c. In open count	ryside:
g. Outdoors	d. Flying near a	
d. In an airplane	e. Flying over a	
e. At sea	f. Flying over or	pen country?
f. Other	g. Other	
	1	
27. What were you doing at the time you saw the object, and	d how did you happen to no	tice it?
	,	
watching a Bomb dring	Lam Cur 5	torce 3-52
7		
		•
28. IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the time, then comp	plete the following questions:
	.   /	
28.1 What direction were you moving? (Circle One)	AIII	
a. North c. East	11/5/11/	a. West
	1 200.7	h. Northwest
b. Northeast d. Southeast	1. Southwest	n. Northwest
	/	
28.2 How fast were you moving?	miles per hour.	
28.3 Did you stop at any time while you were looking	g at the object?	
(Circle One) Yes N	io	
29. What direction were you looking when you first saw the	chierts (Circle One) -	
27. What direction were you tooking when you in st saw the	object: (Circle One)	
	CL	W
a. North c. East	e. South	g. West
b. Northeast d. Southeast	f. Southwest	h. Northwest
30. What direction were you looking when you last saw the	object? (Circle One)	
a. North c. East	e. South	q. West
b. Northeast d. Southeast	f. Southwest	h. Northwest
o. Mormedsi	30011114631	ii. i diiiwesi
31. If you are familiar with bearing terms (angular direction)	), try to estimate the number	er of degrees the object was
from true North and also the number of degrees it was up	pward from the horizon (ele	evation).
31.1 When it first appeared:		
a. From true North LINKUEIN degrees.		
b. From horizon degrees.		
31.2 When it disappeared:		
a Francis Namb (11) 200 and 1 december 1		
a. From true North LIVEDAWA degrees.		
b. From horizon degrees.		



ATIC Comment: As seen from the side, extending the arcs of trajectory from both the B-57 and dropped stores tontainer to where the object st. show the arcs to coincide and complete the pattern.

Show the arcs to coincide and complete the pattern.

Both Both chiact disrepeared