## PROJECT 10073 RECORD

Approx 200 MM East of Nashville, Tennessee (2 Witnesses)  10. CONCLUSION  1. Astro (REGULES) 2. Other (REFLECTION OF MOON)  Che object was the star Regults, other was a possible reflection of moon which appeared to them to speed off in a second or two.  10 Minutes  6. TYPE OF OBSERVATION  11. BRIEF SUMMARY AND ANALYSIS  Observers sighted two star-like objects relative close together lower and west of the moon, approx 1:30-2:00 O'Glock position from nose of a/c (245 MH of a/c) MH (Measured Heading).  Objects headed southwest toward horizon, at the 12:00 O'Glock position. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and diseappeared. A/C was flying at A1,000 ft, at 420 knots.  One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.	PROJECT 100/3 RECORD			
10. CONCLUSION  1. Astro (REGULES)  2. Other (REFLECTION OF MOON)  2. Other (REFLECTION OF MOON)  3. LENGTH OF OBSERVATION  10. Minutes  11. BRIEF SUMMARY AND ANALYSIS  12. Other (REFLECTION OF MOON)  13. Air-Visual  14. Air-Visual  15. COURSE  24.5 Mil Of a/c (24.5 Mil of a/c) Mil- (Measured Heading).  24.5 Mil Objects headed southwest toward horizon, at the 12:00 O'Clock position. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and dise appeared. A/C was flying at 41,000 ft, at 420 knots.  25. COURSE  26. PHOTOS  27. No.  28. PHYSICAL EVIDENCE	1. DATE - TIME GROUP	2. LOCATION		
10. CONCLUSION  1. Astro (REGULES)  2. Other (REFLECTION OF MOON)  Che object was the star Regults, other was a possible reflection of moon which appeared to them to speed off in a second or two.  10. Minutes  11. BRIEF SUMMARY AND ANALYSIS  Observers sighted two star-like objects relative close together lower and west of the moon, approx 1:30-2:00 O'Clock position from nose of a/c (245 MH of a/c) MH- (Measured Heading).  COURSE  245 MH  C. PHOTOS  D Yos  TK No  PHYSICAL EVIDENCE	22 June 1966 23/0315Z	Approx 200 NM East of Nashville. Tennessee (2 Witnesses)		
2. Other (REFLECTION OF MOON)  Cone object was the star Regults, other was a possible reflection of moon which appeared to them to speed off in a second or two.  11. BRIEF SUMMARY AND ANALYSIS  12. Other (REFLECTION OF MOON)  Cone object was the star Regults, other was a possible reflection of moon which appeared to them to speed off in a second or two.  13. BRIEF SUMMARY AND ANALYSIS  14. Observers sighted two star-like objects relative close together lower and west of the moon, approx 1:30-2:00 0'Clock position from nose of a/c (245 MH of a/c) MH- (Measured Heading).  Cobjects headed southwest toward horizon, at the 12:00 0'Clock position. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and diseappeared. A/C was flying at A1,000 ft, at 420 knots.  Cone object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.	J. SUURCE	10. CONCLUSION		
2. Other (REFLECTION OF MOON)  One object was the star Regults, other was a possible reflection of moon which appeared to them to speed off in a second or two.  11. BRIEF SUMMARY AND ANALYSIS  Observers sighted two star-like objects relative close together lower and west of the moon, approx 1:30-2:00 O'Clock position from nose of a/c (245 MH of a/c) MH- (Measured Heading).  Objects headed southwest toward horizon, at the 12:00 O'Clock position. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and dise appeared. A/C was flying at Al,000 ft, at 420 knots.  One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.	ivilians			
Two  of moon which appeared to them to speed off in a second or two.  11. BRIEF SUMMARY AND ANALYSIS  12. LENGTH OF OBSERVATION  13. LENGTH OF OBSERVATION  14. Live objects relative close together lower and west of the moon, approx 1:30-2:00 0'Clock position from nose of a/c (245 MH of a/c) MH- (Measured Heading).  Objects headed southwest toward horizon, at the 12:00 0'Clock position. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and diseappeared. A/C was flying at h1,000 ft, at 420 knots.  One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.	4. NUMBER OF OBJECTS	2. Other (REFLECTION OF MOON)		
Observers sighted two star-like objects relative close together lower and west of the moon, approx 1:30-2:00 0'Clock position from nose of a/c (245 MH of a/c) MH- (Measured Heading).  Objects headed southwest toward horizon, at the 12:00 0'Clock position. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and dise appeared. A/C was flying at A1,000 ft, at 420 knots.  One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.	Two	one object was the star Regulds, other was a possible refloction		
1 Signification Star-like objects relative close together.  1 Nir-Visual	5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
TAIR—Visual  7. COURSE  245 MH  6. PHOTOS  D Yos  TAIR—VISICAL EVIDENCE  1. Solve and west of the moon, approx 1:30-2:00 0'Clock position from nose of a/c (245 MH of a/c) MH— (Measured Heading).  Objects headed southwest toward horizon, at the 12:00 0'Clock position. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and diseappeared. A/C was flying at 41,000 ft, at 420 knots.  One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.	10 Minutes	Observers sighted two star-like objects relative close together		
This has of a/c (245 MH of a/c) HH- (Measured Heading).  Objects headed southwest toward horizon, at the 12:00 O'Clock position. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and diseappeared. A/C was flying at A1,000 ft, at 420 knots.  One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.  Physical Evidence	6. TYPE OF OBSERVATION	-tower and west of the moon, approx 1:30-2:00 ordancition		
245 MH  3. PHOTOS  D You  WI No  POSICION. The objects stopped twice. Once at 29 deg, second at 24 deg, then made fast movements and grew dimmer and diseappeared. A/C was flying at A1,000 ft, at 420 knots.  One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.  PHYSICAL EVIDENCE	I Air-Visual	From nose of a/c (245 MH of a/c) MH- (Measured Heading)		
at 24 deg, then made fast movements and grew dimmer and disa appeared. A/C was flying at 41,000 ft, at 420 knots.  One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.  Physical evidence	7. COURSE	Position. The objects stopped twice. Once at 29 deg second		
One object was the star Regules. Second object possible reflection of the moon on the windshield of a/c.  9. PHYSICAL EVIDENCE	245 MH	at at deg, then made last movements and grew dimmer and dice		
PHYSICAL EVIDENCE  Pellection of the moon on the windshield of a/c.  9. PHYSICAL EVIDENCE	G. PHOTOS	One object was the star Regules. Second object possible		
9. PHYSICAL EVIDENCE	[] 고입이 보인 [] 전 12 12 12 12 12 12 12 12 12 12 12 12 12	reflection of the moon on the windshield of a/c.		
	MIX No			
TYes TINO	9. PHYSICAL EVIDENCE			
2.2. No	D Yes			
	DE No			

- och vot - zlor bur

a propertion of D oppose to speed off in a second of them.

## 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.

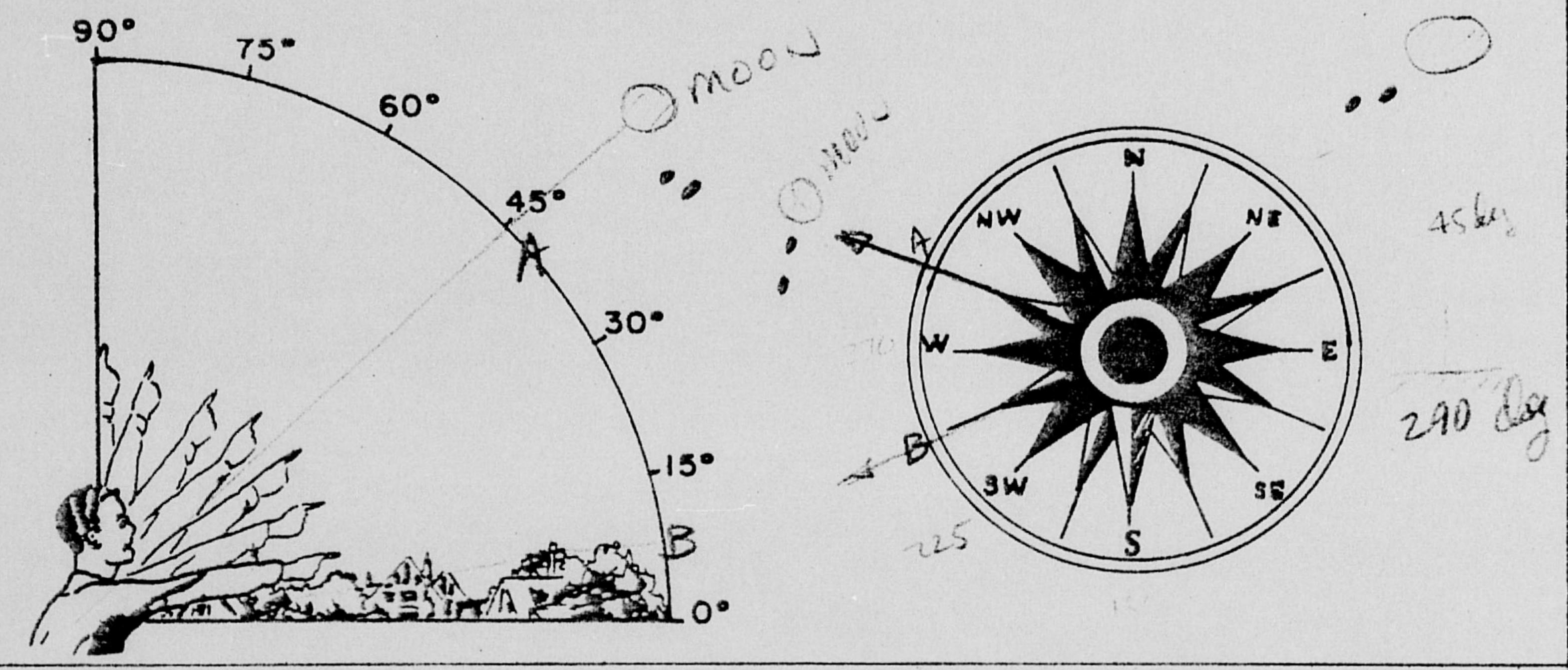
1. When did you see the object?    22 Jun 1966   Day Month Year	2. Time of day: 11 ~ 15 607  Hour Minutes  (Circle One): A.M. or P.M.			
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other 7444	(Circle One): a. Daylight Saving b. Standard			
4. Where were you when you saw the object? AT 41000 ft, ON A MH OF ZUS" APPILON ZOONM EAST OF NASHVILLE TENN				
Nearest Postal Address	City or Town State or County			
5. Fairly certain d. J	Hours Minutes Seconds  Not very sure  Just a guess			
5.1 How was time in sight determined? <u>SUE</u>	SAT GIARSON TIME			
5.2 Was object in sight continuously? Yes 🔀				
	GHT Bright Cloudy			
b. In back of you e. (	To your left Overhead Oon't remember			

0 1 6 7 4 7 6 ( 6 . 1 . 0 . )		
8.1 STARS (Circle One):	8.2 MOON (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. Don't remember	
. What were the weather conditions at t		
. And were the weather conditions at a	re nine you saw me abject:	
CLOUDS (Circle One):	WEATHER (Circle One):	
a. Clear sky	a. Dry	
b. Hazy	b. Fog, mist, or light rain	
c. Scattered clouds		
	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow e. Don't remember	
	e. Don . remember	
. The object appeared: (Circle One):		
a. Solid d. As	a light	
b. Transparent e. Do	n't remember	
c. Vapor		
	er than the brightest stars? (Circle One):	
a. Brighter b. Dimmer	d. Don't know	
a. Brighter	d. Don't know	
a. Brighter b. Dimmer	d. Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  Jod and a	c. About the same d. Don't know  mon object:	
a. Brighter b. Dimmer  11.1 Compare brightness to some con	c. About the same d. Don't know  mon object:  c. Other	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  Jales 1.2.2.2.2.2.2.  The edges of the object were:  (Circle One): a. Fuzzy or blurred	c. About the same d. Don't know  mon object:  c. Other	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  Jales 1.2.2.2.2.2.2.  The edges of the object were:  (Circle One): a. Fuzzy or blurred	c. About the same d. Don't know  mon object:  c. Other	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  Jole  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto c. Sharply outlined	c. About the same d. Don't know  mon object:  c. Other	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  Jole  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto c. Sharply outlined	c. About the same d. Don't know  mon object:  c. Other	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Dan't remember  Did the object:  a. Appear to stand still at any time	c. About the same d. Don't know  mon object:  c. Other  (Circle One for each question)  Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some con	c. About the same d. Don't know  mon object:  c. Other  (Circle One for each question)  Yes Na Don't know y at any time? Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  I a b a b a b  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode?	c. About the same d. Don't know  man object:  c. Other  (Circle One for each question)  Yes Na Don't know y at any time? Yes No Don't know Yes No Don't know Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  John Compare brightness to some con  Like of bright sto  c. Snarply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time  b. Suddenly speed up and rush awa  c. Break up into parts or explode?  d. Give off smoke?	c. About the same d. Don't know  mon object:  c. Other  (Circle One for each question)  Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Snarply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. About the same d. Don't know mon object:  c. Other  (Circle One for each question)  Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some con  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Snarply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Dan't know  mon object:  c. Other  (Circle One for each question)  Yes No Don't know	- 11 17
a. Brighter b. Dimmer  11.1 Compare brightness to some con  I de	c. About the same d. Don't know  man object:   (Circle One for each question)  Yes No Don't know	- 11 17
a. Brighter b. Dimmer  11.1 Compare brightness to some con  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Snarply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Dan't know  mon object:  c. Other  (Circle One for each question)  Yes No Don't know	- 11 17
a. Brighter b. Dimmer  11.1 Compare brightness to some con  I de	c. About the same d. Don't know  man object:   (Circle One for each question)  Yes No Don't know	- 11 17

14. Did the object disappear while you were watching it? If so, how? VES. NEWHARLES III	
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 NONE  b. Color NONE	
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note ho 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?  He should be s	1
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.	

20. Do you think you can estimate the speed of the object	+?
(Circle One) Yes (No)	
(Circle One) Yes No	
IF you answered YES, then what speed would you es	timate?
21. Do you think you can estimate how far away from you	the object was?
(Circle One) Yes (No)	
IF you answered YES, then how far away would you s	say it was?
22. Where were you located when you saw the object?	23. Were you (Circle One)
(Circle One):	
	a. In the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c. In open countryside?
c. Outdoors	d. Near an airfield?
(d. In an airplane (type) - 541L JE	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
-AV C	
24. IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then complete the following questions:
24.1 What direction were you moving? (Circle One)	245 200 miH
a. North c. East	e. South g. West
b. Northeast d. Southeast	f. Southwest h. Northwest
24.2 How fast were you moving? 4701	riles per hour. AT 41000 FT
24.3 Did you stop at any time while you were lookin	g at the object:
(Circle One) Yes No	
25. Did you observe the object through any of the followi	ing?
a. Eyeglasses Yes (No) e	. Binoculars Yes (Na)
	Telescope Yes No.
	. Theodolite Yes (No)
The property of the same of th	Other
26. In order that you can give as clear a picture as possi	ble of what you saw, describe in your own words a common
	would give the same appearance as the object which you saw.
delect of objects willen, when placed up in the sky,	and give me same appearance as me object winten you saw.

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.



29. 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.



AS

<del></del>				
30. Have you ever see	en this, or a similar object be	fore. If so give date or date	s and location.	
	10			
31. Was anyone else	with you at the time you saw	the object? (Circle One)	Yes No	
31.1 IF you answ	vered YES, did they see the o	bject too? (Circle One)	(Yes) No	
31.2 Please list	their names and addresses:			
	PA			
	AC	0 32 1181		
32. Please give the f	allowing information about yo	urself:		
NAM	Last Name	First Name	Middle	iame
ADDRESS	Manage of the second se	3120016	HAVEN	24
	Street	City	Zone	State
TELEPHONE NU	IMBER	AGE SEX	( 12/12-16	
Indicate any addi	tional information about yours	self, including any special ex	perience, which might	be pertinent.
	PILOT Seco			
	20/1407, 100			
. 33. When and to whom	m did you report that you had	seen the object?		
23 Day	Month	66 / 0530 Year	~	
	CAPT PRE			
	- NT 1-11-			

34.	Date you completed this questionnaire:				
		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.

RECETIVE CLOSE TO GETHER, LOWER

\*\* WEST OF THE MOON - APPRIOR

130, 200 POSITION FROM NOSE OF

A/C (245 MH of AK), OBJECTS

HENDED SOUTHWEST TOWARD

HOW FON, AT THE 1200 POSITION

THE OBJECTS STOPPED TWEE

MAICHNY FROM NOSE

\*\* CREW DIMINUELL & DISAPPENCES