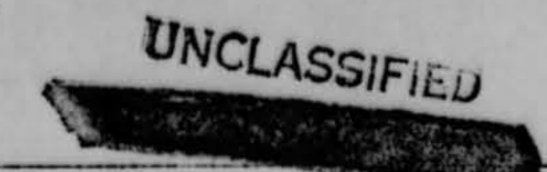
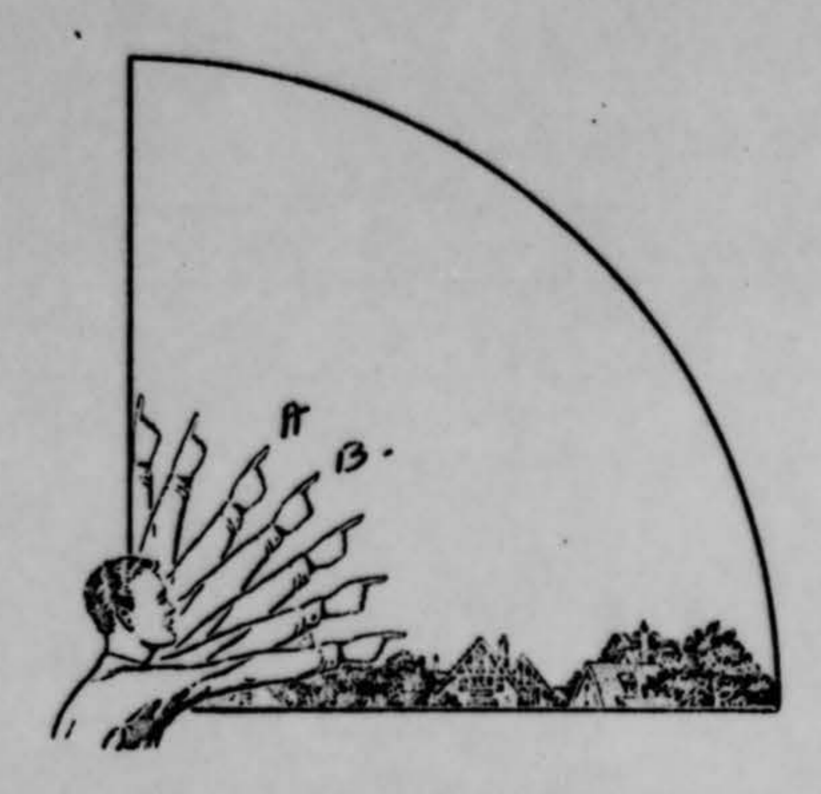
7 October 53 7/21002	2. LOCATION Scott AFB, Illinois
3. SOURCE	10. CONCLUSION 13.17.12.00M
4. NUMBER OF OBJECTS	Testior balloon released from Scott NFB, at approved to the of algebring, however which aloft to not coincide with move out of a
5 LENGTH OF OBSERVATION 5 Limites 6. TYPE OF OBSERVATION Ground-Violal	Circular shaped white object resembling a buight star noved to unasticated speed on a North course then appeared to trival the and disappeared. Angular velocity was estimated to be 5 degrees.
8. PHOTOS	
PHYSIK 7 Oct	Scott AFB, Ill.

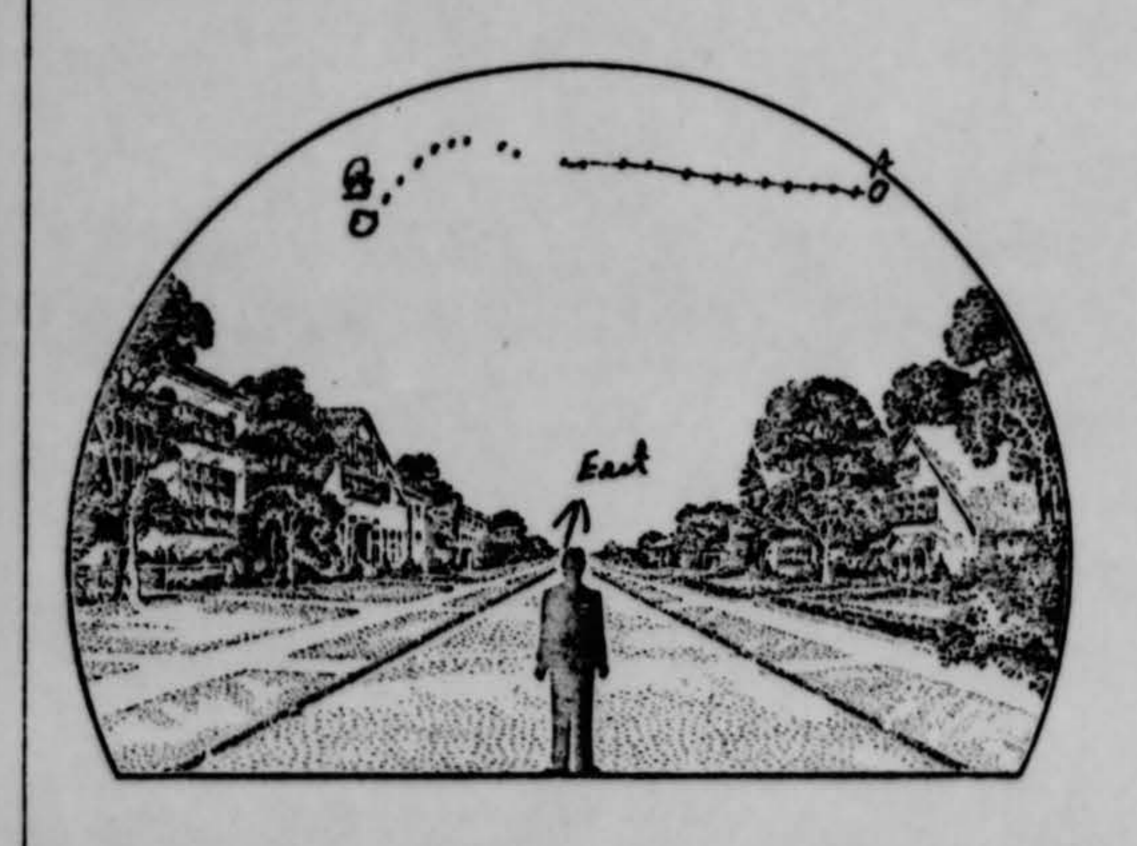
FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

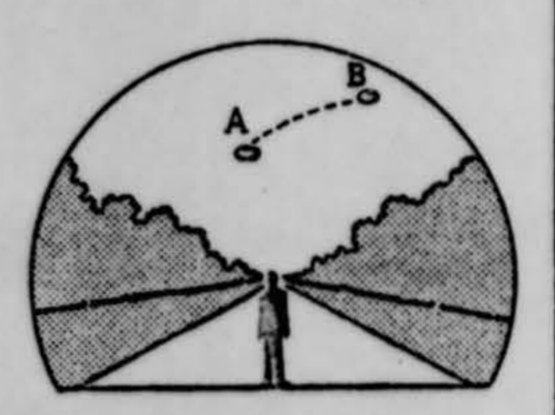


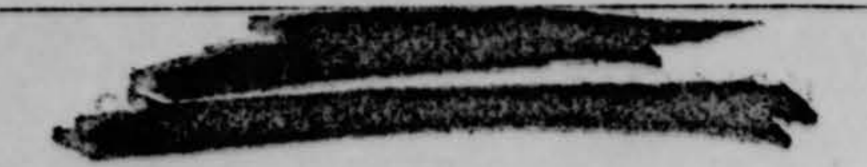
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.

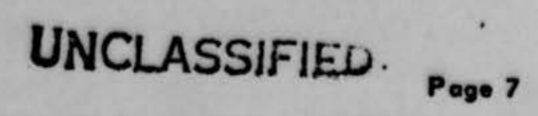


33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.



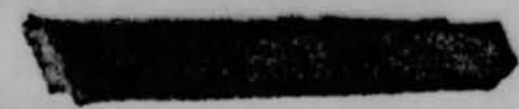






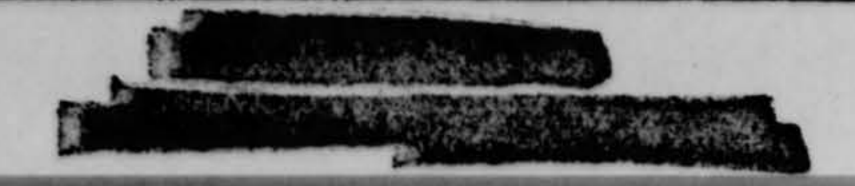
34. What were the weather conditions at the	time you saw the object?					
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)					
a. Clear sky	a. No wind					
b. Hazy	(b. Slight breeze					
Scattered clouds	c. Strong wind					
d. Thick or heavy clouds	d. Don't remember					
e. Don't remember						
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)					
(a. Dry)	a. Cold					
b. Fog, mist, or light rain	(b. Cool)					
c. Moderate or heavy rain	c. Warm					
d. Snow	d. Hot					
e. Don't remember	e. Don't remember					
35. When did you report to some official that	you had seen the object?					
7 067	53_					
Day Month	Year					
(Circle One) (Yes)  36.1 IF you answered YES, did they see (Circle One) (Yes)  36.2 Please list their names and address  55 TH FIGHTER - IN.  5COTT APN, ZLL.	No ses:					
37. Was this the first time that you had seen	an object or objects like this?					
(Circle One) (Yes)	No					
37.1 IF you answered NO, then when, w	here, and under what circumstances did you see other ones?					
38. In your opinion what do you think the objection of the contraction	ect was and what might have caused it?					





#### UNCLASSIFIED .. 8

39.	Do you think you can estimate the speed of th	The second secon	
	(Circle One) Yes (No)		
	IF you answered YES, then what speed would	you estimate?	m.p.h.
40.	Do you think you can estimate how far away fr	rom you the object was?	
	(Circle One) Yes (No)		
			feet.
	IF you answered YES, then how far away would	ia you say it was?	1001.
41.	Please give the following information about yo	ourself:	
	No.		NUMBER OF THE PARTY OF THE PART
	Last Name	First Name	Middle Name
	OSTHERR LATER SA	SCOTT AFR	11.4
	ADDRESS 85TH FTR INTEP Sq.	City	Zone State
	TELEPHONE NUMBER		
	What is your present job? FLIGHT COMME	UDER 85TH FTR IN	TEP Sq
	Age 34 Sex M		
	Please indicate any special educational traini	ing that you have had.	
	a. Grade school	e. e. Technical school	
	b. High school		
		f. Other special training	PILOT TNG,
	c. College		
	d. Post graduate	ELECTRONICS	SCHOOL ENG. SCHOOL
		ELECTRONICS	DET 1953





# 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.

SIGNATURE DATE 7 Oct 53.

(Do Not Write in This Space)
CODE:

a 70' ongle from the ground of the took at the formal of private of a NNW opened in a NNW opened in a NNW opened in a NNW opened of the name of the name of the market on a weather the object first below on high better. when the object first follows on high better when the object first below on high better when the object first follows on high better when the object first better to some the start of the posse beneath a ground to posse beneath a confin trail left by a passing beft to the cono;



UNCLASSIFIED (
UPA 48 Mutti C 1011953 09 30 03 592

VIIA 25

YYC 139

JIDOT B 57

PPANI JEDUP JEPHA JUFIK 444

DE JUDST 65

PAN 7233 2 7113

TO JEDENICONDR AIR DEF CONMAND ENT AFD COLO
JEDUP/COMBR AIR TECH INTEL CENTER URIGHT PATTERSON AFD O
JEPHA/DIRECTOR OF INTEL NO USAF MASH DC

INFO JUFNK/COMDR 33RD AIR DIV DEF TINKER AFE ONLA

D/DA-ZZ 1 " UFOB " FOL RPT FUD IN FORMAT

PRESCRIBED BY AF REG 211-2 25 AUG 53 T

1. DESCRIPTION

### UNCLASSIFIED

A. CIRCULAR, B. PINHEAD, C. MILKY WHITE, D. ONE, E. NA, F. EDGES

OF OBJECT SIMILAR TO A BRIGHT STAR, G. NO TRAIL, H. MA, I. MEGATIVE.

2. DESCRIPTION OF COURSE

A. TWO PILOTS ON RUNWAY CONTROL FIRST WATCHED VAPOR TRAILS

FR A B-47 FLYING PAST SCOTT AFE ILL IN A WEST DAST DIRECTION,

B. 185 DEGREES - 70 DEGREES, C. 330 DEGREES - 65 DEGREES, D.

MORTH AND THEM MORTH WEST, E. FADED, F. 5 MIMUTES.

- J. MAINTER OF OBSERVATION
- A. SROUND-VISUAL, D. SUNGLASSES, C. MA.
- 4. TIME AND DATE OF SIGHTING
- A. 2100 ZEBRA 7 OCTOBER 53, D. DAY.
- 5. SCOTT AFB, ILLINOIS
- S. IDENTIFYING INFO ON OBSERVERS
- A. HERMAN H WILLIAMS CAPT S5TH FTR INTOP SQ FLT COMEN USUALLY RELIABLE, D. FRANK R WIGHT 2D LT S5TH FTR INTOP SQ PILOT FAIRLY RELIABLE.
- 7. WEATHER
- A. SCATTERED CLOUDS, SLIGHT BREEZE, DRY WEATHER, COOL TEMP
- B. OROUND EAST AT 5 KNOTS, & ANGELS 30 DEGREES 4 KNOTS, 13 ANGELS
- 250 DEGREES 5 KNOTS, 16 ANGELS 29 DEGREES 12 KNOTS, 20 ANGELS 290 DEGREES 18 KNOTS, 20 ANGELS 200 DEGREES 32 KNOTS, 40 ANGELS 270 DEGREES 41 KNOTS, C. 30 ANGELS BROKEN, D. 17 HILLS,
- E. 7/12, F. MEGATIVE.
- 9. WEATHER DALLOON RELEASED APPROT TIME OF SIGHTING
- 9. NEGATIVE
- 10. TIME DID NOT PERMIT MOTIFICATION FOR AN IMPERCEPT
- 11. JET BONDER FLYING IN AN EAST-WEST DIRECTION OMER SCOTT AFB
- 12. CARL D ALLEN 2D LT INTELLIGENCE OFFICER S5TH FTR INTOP 50.

A POSS EMISTS THAT SIGHTING MAY HAVE BEEN THE WEATHER BALLOON RELEASED AT SCOTT AFB AT APPROX TIME OF SIGHTING M IT IS PILOTS FIRM BELIEF THAT THE OBJECT SIGHTED WAS NOT A WEATHER BALLOON TO SECOND OCCUPANT.

33 33 33 23 2



85th Fighter Interceptor Squadron Scott Air Force Base, Illinois

OPS/INT 319.1

8 October 1953

SUBJECT: (Unclassified) Unidentified Flying Objects Report

TO:

Commander

Air Technical Intelligence Center Wright-Patterson AFB, Chio

- 1. Inclosed is USAF Technical Information Shoet, Forms A and B, in reference to our message DA-ZZO1, 7 October 1953.
- 2. If inclosure is withdrawn or not attached, the classification of this letter is cancelled in accordance with paragraph 26g, AFR 205-1.

FOR THE COMMANDER:

1 Incl USAF Tech Info Sheet JAMES E CARBERRY JR V Captain, USAF Adjutant





#### 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?	2. Time of day: 1500 14 Minutes
2007 007 1953 Doy 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 b. Standard
4. Where were you when you saw the object?  Scott A.F.B.  Nearest Postal Address  Additional remarks:	City or Town State or Country
5. Estimate how long you saw the object. Hours	Minutes Seconds
	rtain you are of your answer to Question 5.  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?	T, 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't remember

mul/



8,1 STARS (Circle One):  a. None  b. A few  c. Many  c. Momonlight  c. Mo moonlight  d. Don't remember  9. Was the object brighter than the background of the sky?  (Circle One):  a. Yes  b. No  c. Don't remember  10. If it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:  (Circle One) a. A mile or more away (a distant car)?  b. Several blocks away?  c. A block away?  d. Several yards away?  e. Other  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  yes  Don't Know  d. Give off smoke?  e. Change brightness?  Yes  Don't Know  yes  Don't Know  Jon't Know  Jif you answered YES, then tell what it moved in front of:  Jon't Know  Jon't Kno	8. IF you saw the object	at NIGHT, TWI	LIGHT,	or DAWN, v	vhat did you	notice concerning	the STARS and MOON?
b. A few c. Many d. Don't remember  9. Was the object brighter than the background of the sky?  (Circle One):  0. Yes b. No c. Don't remember  10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:  (Circle One) a. A mile or more away (a distant car)? b. Several blocks away? c. A block away? d. Several yards away? d. Several yards away? e. Other. Inall Library time? b. Suddenly speed up and rush away at any time? C. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One): Yes Don't Know Flyou answered YES, then tell what it moved behind:	8.1 STARS (Circle	One):			8.2 MOON	N (Circle One):	
c. No moonlight — pitch dark d. Don't remember  9. Was the object brighter than the background of the sky?  (Circle One):  a. Yes b. No c. Don't remember  10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:  (Circle One) a. A mile or more away (a distant car)? b. Several blocks away? c. A block away? d. Several yotds away? e. Other. Intelligence of the control of the sky of the control of the contro	a. None				a.	Bright moonlight	
d. Don't remember  9. Was the object brighter than the background of the sky?  (Circle One):  a. Yes  b. No  c. Don't remember  10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:  (Circle One) a. A mile or more away (a distant car)?  b. Several blocks away?  c. A block away?  d. Several yards away?  e. Other. Intell Ulila Johl.  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  d. Give off smoke?  e. Change brightness?  f. Change shape?  yes  Don't Know  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know  IF you answered YES, then tell what it moved behind:	b. A few				b.	Dull moonlight	
d. Don't remember  9. Was the object brighter than the background of the sky?  (Circle One):  a. Yes  b. No  c. Don't remember  10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:  (Circle One) a. A mile or more away (a distant car)?  b. Several blocks away?  c. A block away?  d. Several yards away?  e. Other. Intelligible Circle One for each question)  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  d. Give off smoke?  e. Change brightness?  f. Change shape?  yes  Don't Know  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know.  IF you answered YES, then tell what it moved behind:	c. Many				c.	No moonlight -	pitch dark
(Circle One):  a. Yes  b. No  c. Don't remember  10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:  (Circle One) a. A mile or more away (a distant car)?  b. Several blocks away?  c. A block away?  d. Several yards away?  e. Other Small While Apol.  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  yes  f. Change shape?  yes  Don't Know  yes  Don't Know  Tyes  Don't Know  Don't Know  Don't Know  Don't Know  Tyes  Don't Know		member				2000	
10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:  (Circle One) a. A mile or more away (a distant car)?  b. Several blocks away?  c. A block away?  d. Several yards away?  e. Other Small while specified in the several yards away?  e. Other Small while specified in the several yards away?  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  yes  Don't Know  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know.  IF you answered YES, then tell what it moved behind:	9. Was the object brighter	than the backs	ground of	the sky?			
(Circle One) a. A mile or more away (a distant car)?  b. Several blocks away?  c. A block away?  d. Several yards away?  e. Other. Small while specified to the control of	(Circle One):	a. Yes	,	b. No		c. Don't remem	ber
b. Several blocks away?  c. A block away?  d. Several yards away?  e. Other Small while spot.  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  yes  pon't Know  yes  pon't Know  yes  pon't Know  f. Change shape?  yes  pon't Know  g. Flicker, throb, or pulsate?  Yes  pon't Know  Tes  pon't Know  p	10. IF it was BRIGHTER	THAN the sky b	ackgroun	nd, was the	brightness I	like that of an aut	omobile headlight?:
c. A block away?  d. Several yards away?  e. Other Small While spot.  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?		(Circ	cle One)	a. A mile	or more awa	y (a distant car)?	
d. Several yards away?  e. Other Small white spok.  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up Into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know  Don't Know  IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?				b. Severa	I blocks awa	y?	
d. Several yards away?  e. Other Small white spok.  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up Into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know  Don't Know  IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?				c. A bloc	k away?		
e. Other Small white upol.  11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  yes  Don't Know  f. Change shape?  yes  Don't Know  g. Flicker, throb, or pulsate?  Yes  Don't Know  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know.  IF you answered YES, then tell what it moved behind:				d Savera	I verde away	, ,	
11. Did the object:  (Circle One for each question)  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know  Don't Know  IF you answered YES, then tell what it moved behind:				e. Other	Small	e white &	pol.
a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know  Don't Know  IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?	11. Did the object:						
b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know  Don't Know  Don't Know  Don't Know  IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?		still at any tim	-2				
c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know  Don't Know  Don't Know  Don't Know  IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?				time?	Control of the Contro		The same of the sa
d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):  Yes  Don't Know  Don't Know  Don't Know  IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?		-			72107		Company of the Community
f. Change shape? g. Flicker, throb, or pulsate?  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One):					Yes	No	Don't Know
g. Flicker, throb, or pulsate?  Yes  Don't Know  12. Did the object move behind something at anytime, particularly a cloud?  (Circle One): Yes  Don't Know.  IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?	e. Change brightnes	18?			Yes	SID	Don't Know
12. Did the object move behind something at anytime, particularly a cloud?  (Circle One): Yes Don't Know. IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?						(Ne)	
(Circle One): Yes Don't Know. IF you answered YES, then tell what it moved behind:  13. Did the object move in front of something at anytime, particularly a cloud?	g. Flicker, throb, o	r pulsate?			Yes	(No)	Don't Know
13. Did the object move in front of something at anytime, particularly a cloud?	12. Did the object move be	hind something	at anytin	ne, particu	larly a cloud	?	
	The state of the s		<b>D</b>	Don't Kno	w.	IF you answered	YES, then tell what
(Circle One):  Yes  No Don't Know.  IF you answered YES, than tell what it moved in front of:  Wighterries Claud.	13. Did the object move in	front of someth	ing at an	ytime, part	icularly a cl	oud?	
	(Circle One): Yes No Dan't Know. IF you answered YES, than tell what it moved in front of: High circuits Claud.						
14. Did the object appear: (Circle One): 6. Solid? b. Transparent? c. Don't Know.	14. Did the object appear:	(Circle One):	6	Solid?	ь.	Transparent?	c. Don't Know.
15. Did you observe the object through any of the following?	15. Did you observe the obj	ect through any	of the fo	ollowing?			
a. Eyeglasses Yes No e. Binoculars Yes No		Yes	15020-	1000	NEW YORK OF THE PERSON OF THE		
b. Sun glasses (Ges) No f. Telescope Yes No		100000000000000000000000000000000000000	2004				
c. Windshield Yes No g. Theodolite Yes No d. Window glass Yes No h. Other	The state of the s	The second second	2 1	The state of the s	Service and the service of the servi	Yes	No





## UNCLASSIFIED

Page 3

16. Tell in a few words the following things about the ol	bject.
a. Sound none.	
b. Color	
	t or objects. Label and include in your sketch any details s, etc., and especially exhaust trails or vapor trails. Place e object was moving.
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	e. Other
19. IF there was MORE THAN ONE object, then how man Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
TIMOT A.	





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. feet. 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? a. Head of a pin. g. Silver dollar (Circle One): Baseball Grapefruit Dime Basketball Nickel k. Other e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain c. Not very sure Cb. Fairly certain d. Uncertain 23. How did the object or objects disappear from view? faded as if going straight away. 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 be a weather beloon; But on closer alignation the abject appeared to be at a very highealtitude with the same appearance a a weather bulloon . Lassifika



25. Where were you located when you saw the object? (Circle One):	26. Were you (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. Flying near an airfield?					
d. In an airplane  e. Flying over a city?					
e. At sea	f. Flying over open country?				
f. Other	g. Other On AN AIRFIELO.				
27. What were you doing at the time you saw the object, and how did you happen to notice it?  Il was run way control officer when about was sighted that runained attaliancy for 3-4 min there left heading north turing to north west. Been trails were large watches at that was made by a B42 going west to east.  28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  28.1 What direction were you moving? (Circle One)  a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest  28.2 How fast were you moving?  miles per hour.  28.3 Did you stop at any time while you were looking at the object?  (Circle One) Yes No					
29. What direction were you looking when you first saw 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 saw the	object? (Circle One)				
a. North c. East	e. South g. West				
b Northwest d. Southeast	f. Southwest h. Northwest				
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was used to the street of the	pward from the horizon (elevation).				
a. From true North 330° degrees. b. From horizon degrees.	UNCLASSIFIED.				

