	PROJECT 10073 RECORD	
I. CHAIR TIME SROPP	2. LOCATION	
1. 67 23/04.30Z	Las Vegas, Nevada (Multi.	
	10. CONCLUSION	
	Satellite (ECHO I) / ##	
MUMBER OF OBJECTS		
One	CCHO I was ever low-/ON, at approximately 0434%, travelin or	
LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
10 Minutes	Object was like a small round white star. Object traveled	
4. TYPE OF CASERVATION	straight across sky. Object grew dimmer, then faded out of sight. Observer stated within two hours of the first	
Ground-Visual (TX)	signting two other UFO's were spotted with similar	
7. COURSE	characteristics of first signting.	
W-E		
S. PHOTOS		
XXNic		
9. PHYSICAL EVIDENCE		
TXNo		
FORM		
FTD SEP (TDE) Prev	dous editions of this form may be used.	
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PAGE 2 RUNULAMARSES UNCLAS

JI, LAS VEGAS, HOUSEWIFE, TENTH GRADE, SELING RELIABLE (2) N/A. PARA 11G: (1) DARK (2) A. SUNFACE-190 DEG 13K; SM 210 DEG 25K; 10M 220 DEG 30K; 16M 240 DEG 30K; 20M 250 DEG 25K; 30M 260 DEG 50K; 50M 250 DEG 55K; AND 80M 090 DEG 25K (3) NONE (4) 15 PLUS (5) NONE (6) NONE (7) SURFANCE TO 4M - ZERO C/1000; 4M TO 11M - MINUS 3.2 DEG C/1000; 11M TO 37M - ZERO C/1000; 70M TO 30M - PLUS 1 DEG C/1000 (H) NONE (I) NONE (J) REF CINCNORAD MSG, NOOP-E 6-649, BALLOON AT 70M OVER WYCMING. KNOWN TIMES OF POSITION DO NOT FIT THE SIGHTINGS. 2. PARA 11A: (1) STAR (2) STAR-BRIGHT (3) WHITE (4) ONE (5) N/A (6) NONE (7) NONE (8) NONE (9) NONE. PARA 11B: (1) TELESCOPE (2) 45 DEG WEST TO EAST (3) OVER SUNRISE MT (4) STRAIGHT LINE (5) DIMMER (6) TEN TO TWELVE MIN. PARA 11C: (1) GROUND-VISUAL (2) 50X SCOPE (3) N/A. PARA 11D: (1) 1215L, 22 JUN, 0500, 23 JUN. (2) NIGHT. PARA 11E: 4693 HARMON ST, LAS VEGAS, (1/4 MILL WEST OF NELLIS AND BOULDER HWY). PARA 11F: LAS VEGAS, JUSICIAN AND CAB DRIVER, HIGH SCHOOL, SEEMS RELIABLE (2) N/A. PARA 11G: SAME AS PARA 1

PAGE 3 RUWJBMA2325 UNCLAS

ABOVE. PARA 11B: TWO OTHER UFO'S WERE SPOTTED BY THIS MAN

WITHIN TWO HOURS OF THE FIRST SIGHTING. SIMILAR CHARACTERISTICS.

PARA11I: NONE. PARA 11J: NONE. PARA 11K: 2LT PETER B. THATCHER

(TFWC-DI) REPORTING OFFICER, NELLIS AFB NV 89110, TELEPHONE

702-332-1800 LXT 22575.

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WPAOZU RTTU JAW RUWJEMA2323 1730114-UUUUU--RUEDFIF. ZNR UUUUU R 2622522 JUN 67 FM USAF TFWC NELLIS AFB NEV TO RUWTFJA/ADC RUWJBJA/27AIRDIV LUKE AFB ARIZ RULUFIF/FID WPAFE OHIO RULDHGA/CSAF RUEDHQA/OSAF WASH DC ZEN UNIV OF COLORADO BOULDER COLO 80302 UNCLAS CDI 00043 JUNE 1967. FOR: FID WPAFS OHIO (IDETR), CSAF (AFRDC), OSAF (SAF-OI). SUBJ: UFO REPORTS. 1. THE FOLLOWING TWO REPORTS ARE IAW AFR 80-17. REPORT NO. 1: PARA 11A: (1) ROUND, LIKE A STAR (2) SMALL STAR (3) WHITE (4) ONE (5) N/A (6) NONE (7) NONE (6) NONE (9) NONE. PARA 11B: (1) OBSERVING SKY WITH TELESCIPE (2) 90 JLG (37) U.DLG (4) STRAIGHT ACROSS (5) DIMMER, THEN FADED AWAY (6) 10 MIN. PARA 11C: (1) GROUND-VISIBLE (2) TELESCPOE NOT USED ON UFO (3) N/A. PARA 11D: (1) 2145L, 22 JUN, 0500Z, 23 JUN (2) NIGHT. OFF SAHARA, LAS VEGAS. PARA 11F: 

4112 regas, were a

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



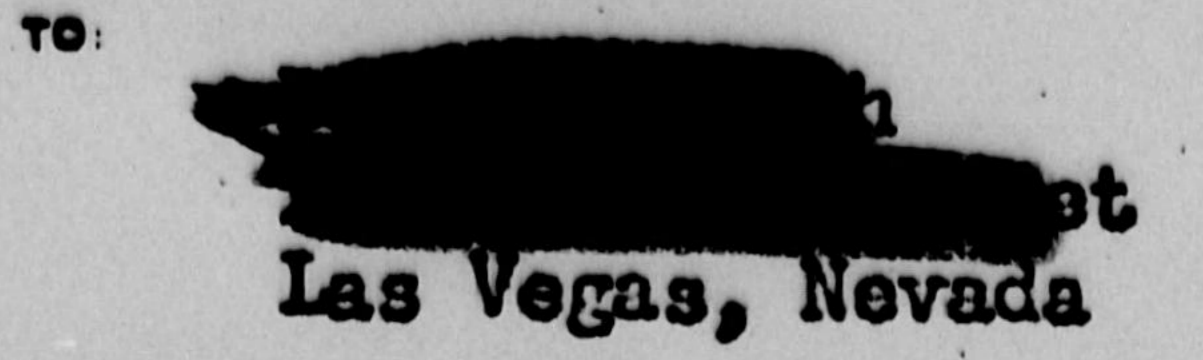
REPLY TO ATTN OF:

TDET/UFO

SUBJECT:

UFO Observation 22 June 67

10 Cal 67



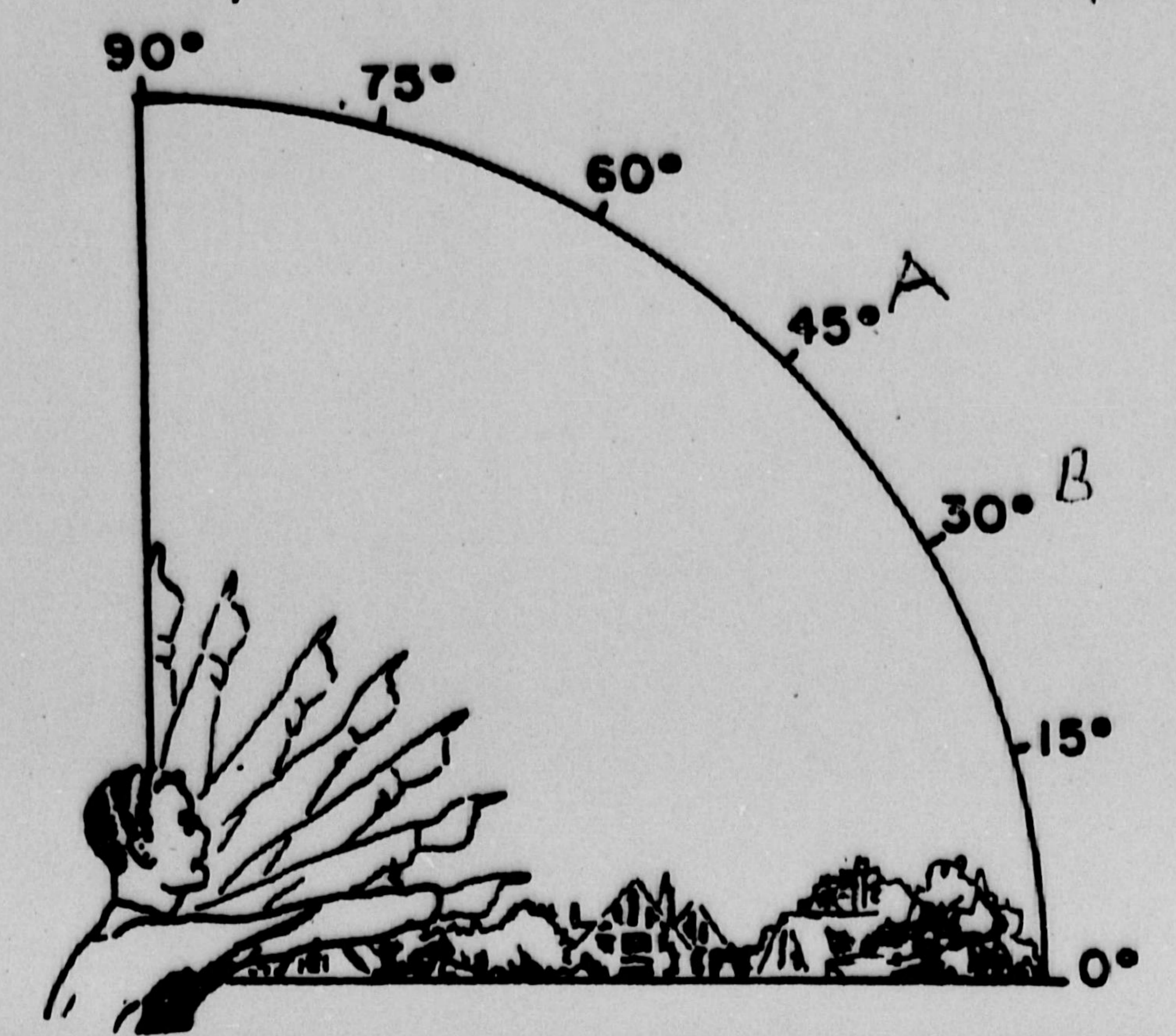
Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

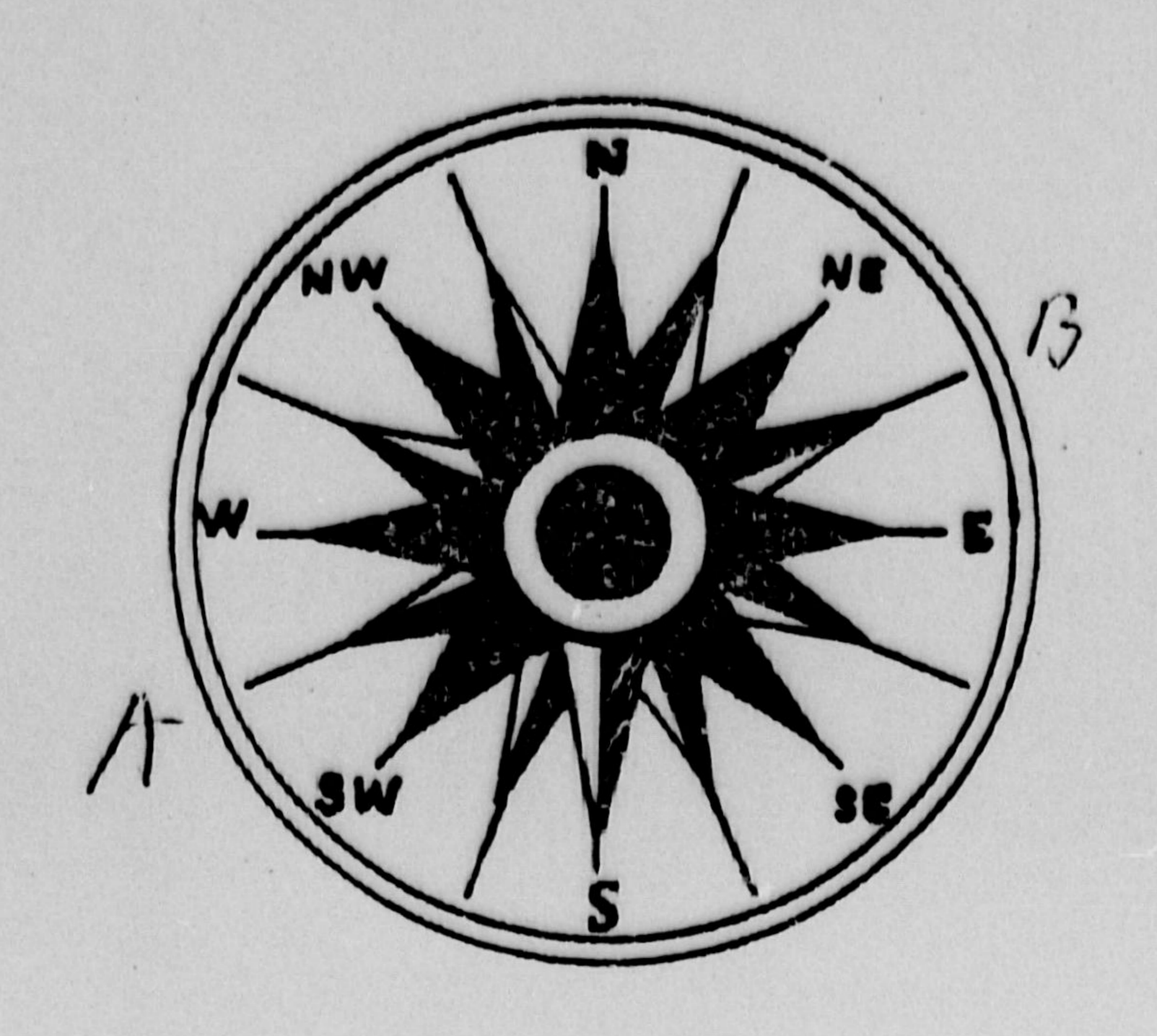
MANATT, polone H, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

30.	Have you ever seen this,	or a similar object before	ore. If so give date or date	s and location	
	720				
31	Was anyone else with yo			(Yes)	
					No
	31.1 IF you answered Y	ES, did they see the ob	ject too? (Circle One)	(Y)	No
	31.2 Please list their no	ames and addresses:			
	The state of the s			,	Mev.
				) '- ·	as wey
		and the state of t			
32.	Please give the followin	information about you	rself:		
	NAME -				
	Los	1 Name	First Name		Middle Name
	ADDRESS -	The state of the s	1 2 6 Vegas	<u></u>	11/2/00/0
		Street	City	Zone	State
	TELEPHONE NUMBER		AGE /Z SEX	, , i A	
	IELEFIUNE NUMBER		AGE SE		
	Indicate any additional	information about vourse	elf, including any special ex	rperience, whi	ch might be pertinent.
33	. When and to whom did y				
	22	i/une	1967		
	Day	Month	Year		

27. In the following sketch, imagine that you are at the point shown. Place ar "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.

u answered YES, then what so but hink you can estimate how (Circle One)  u answered YES, then how for were you located when you le One):	y far away from you No Ir away would you	say it was? about	50 miles	
u answered YES, then what so the think you can estimate how (Circle One)  u answered YES, then how for the were you located when you le One):	far away from you No	say it was? about	50 miles	
(Circle One)  (answered YES, then how for the one):  were you located when you le One):	y far away from you No Ir away would you	say it was? about	50,060	
(Circle One)  a answered YES, then how for were you located when you le One):	No r away would you	say it was? about	50 miles	
were you located when you le One):	ir away would you		50 miles	
were you located when you le One):			50 miles	
le One):	saw the object?			
		23. Were you (Circ		
_:			ness section of a city?	
side a building a car		c. In open co	dential section of a city?	
utdoors		d. Near an ai		
an airplane (type)				
t sea		f. Flying ove	r open country?	
ther		g. Other		
How fast were you moving?  Did you stop at any time wh	ile you were looki		h. Northwest	
you observe the object throug	h any of the follow	ving?		
Eyeglasses Yes	(No)	e. Binoculars		
Sun glasses Yes	(No.)			
			Yes (No	
William Alas		11. 011161		
	ther	ther	e. Flying over the sea f. Flying over ther g. Other g. Ot	e. Flying over a city? f. Flying over open country? g. Other  bu were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following quest  What direction were you moving? (Circle One)  a. North  c. East  e. South  g. West  b. Northeast  d. Southeast  f. Southwest  h. Northwest  How fast were you moving?miles per hour.  Did you stop at any time while you were looking at the object?  (Circle One)  Yes  No  you observe the object through any of the following?  Eyeglasses  Yes  No  e. Binoculars  Yes  No  Sun glasses  Yes  No  f. Telescope  Yes  No  Windshield  Yes  No  Ro  Theodolite  Yes  No  No  Theodolite  Yes  No  No  Theodolite  Yes  No  No  No  Theodolite  Yes  No  No  Theodolite  Yes  No  No  Theodolite  Th

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			124	t went ou	I cold sight
Did the object move behind something at any time, particularly a cloud?					
	(Circle One): it moved behind:	Yes	(No.)	Don't Know.	IF you answered YES, then tell what
	Did the object move in	front of som	nething at a	ny time, particularly a	cloud?
	(Circle One): in front of:	Yes	(No)	Don't Know.	IF you answered YES, then tell what
			things about	t the object:	
	a. Sound  b. Color	Casel	220	sound fre	m where we ware stage
	a. Sound  b. Color  We wish to know the a much of the object is a sighting, how much of	ngular size. covered by the object w	Hold a ma	tch stick at arm's lengthe match. If you had been covered by the mo	th in line with a known object and note how performed this experiment at the time of the
	a. Sound  b. Color  We wish to know the a much of the object is a sighting, how much of  It was the	I show the saw such as	Hold a mane he head of the rould have to the wings, pro	tch stick at arm's lengther match. If you had been covered by the more a star property of the strusions, etc., and espectations, etc., and espectations.	th in line with a known object and note how performed this experiment at the time of the atch head?  The whole where we stook abel and include in your sketch any details pecially exhaust trails or vapor trails.
	a. Sound b. Color  We wish to know the a much of the object is a sighting, how much of the sighting. The Draw a picture that wi of the object that you	I show the saw such as	Hold a mane he head of the rould have to the wings, pro	tch stick at arm's lengther match. If you had been covered by the more a star property of the strusions, etc., and espectations, etc., and espectations.	th in line with a known object and note how performed this experiment at the time of the atch head?  The whole where we stook abel and include in your sketch any details pecially exhaust trails or vapor trails.

8.1 STARS (Circle One):	.2 MO	ON (Circle C	)ne):			
a. None	16)	Bright moo	nlight			
b. A few	ъ.	Bright moo Dull moonl	ight			1
(c) Many	c.	No moonlig	ht - pitch d	ark		
d. Don't remember		Don't reme				
. What were the weather conditions at the time you	saw th	e object?				
CLOUDS (Circle One):	EATHE	ER (Circle O	ne):			
Cat Clear sky	Dry					
		mist, or ligh	nt rain			
		rate or heav				
	Snow					
		t remember				
The object appeared: (Circle One):						
a. Solid (a) As a light						1
b. Transparent e. Don't remembe						
c. Vapor						
c. Vapor		st stars? ((	Firele One)			
c. Vapor  If it appeared as a light, was it brighter than the	brighte		Circle One):			
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter  C. Abou	brighte	ame	Circle One):			
c. Vapor  If it appeared as a light, was it brighter than the	brighte	ame	Circle One):			
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter  C. About	brighte t the s	ame				
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter  b. Dimmer  d. Don'	brighte  t the s  know	ame			as head (in	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter  b. Dimmer  d. Don'  11.1 Compare brightness to some common object:	brighte  t the s  know	ame		on Armaca	as headly	42
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter  b. Dimmer  11.1 Compare brightness to some common object:  200 wart Light 13 a	brighte  t the s  know	ame			as headly	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don'  11.1 Compare brightness to some common object:  200 watt Light 130  The edges of the object were:  (Circle One): a. Fuzzy or blurred	brighte  t the s  know	ame			as headly	4
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don'  11.1 Compare brightness to some common object:  200 watt Light 13 a.  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	brighte  t the s  know	ame			as head (in	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don'  11.1 Compare brightness to some common object:  200 wart Light 136  The edges of the object were:  (Circle One): a. Fuzzy or blurred	brighte  t the s  know	ame			as head (in	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don'  11.1 Compare brightness to some common object:  200 watt Light 13 a.  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	brighte  t the s  know	e. Other	1. C / C.	AND	as Iwad (in	
If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don'  11.1 Compare brightness to some common object:  200 watt Light 13 a  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:	brighte  t the s  know	e. Other	le One for e	ach question)	as Iwad (in	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don'  11.1 Compare brightness to some common object:  200 wast Light 130  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?	brighte st know	e. Other	le One for e	ach question)  Don't know	as head (in	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don'  11.1 Compare brightness to some common object:  200 watt Light 136  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	brighte st know	e. Other	le One for e	ach question)  Don't know  Don't know	as head (in)	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer  11.1 Compare brightness to some common object:  200 watt Light 130  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  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?	brighte st know	e. Other	le One for e	ach question)  Don't know Don't know Don't know	as Iwad (in)	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer  11.1 Compare brightness to some common object:  200 watt Light 130  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time	brighte st know	e. Other	le One for e	ach question)  Don't know  Don't know	as head (in)	
c. Vapor  If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer  11.1 Compare brightness to some common object:  200 watt Light 130  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  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?	brighte st know	e. Other	le One for e	ach question)  Don't know Don't know Don't know Don't know Don't know	as Iwad (I)	
c. Vapor  I. If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer  d. Don'  11.1 Compare brightness to some common object:  200 watt Light Ba  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. Break up into parts or explode? d. Give off smoke? e. Change brightness?	brighte st know	e. Other	le One for e	ach question)  Don't know	as Iwad (in)	

Saterite (EchoI)

EchoI over # 101W at approximately 04342

40N traveling toward NE.

## U.S. AIR FORCE TECHNICAL INFORMATION

22 JUNGT LNS VEGNS, NEV.

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 10 : 30
i. Wiell did you see life object.	Hour Minutes
Day 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?	as Vegas - Wevada
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain	c. Not very sure
(b.) Fairly certain	d. Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	s _X No
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Cloudy	(a) Bright b. Cloudy
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT, where	was the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you	d. To your left  © Overhead
b. In back of you c. To your right	6. Overhead  f. Don't remember