## PROJECT 10073 RECORD CARD

1. DATE  8 Jan 58  3. DATE-TIME GROUP  Local 1230 EST  GMT 08/17307	Deland, Florid  4. TYPE OF OBSERVATION  ***********************************		12. CONCLUSIONS
5. PHOTOS  O Yes  No	6. SOURCE Civilian		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical
7. LENGTH OF OBSERVATION  2-5 mins	8. NUMBER OF OBJECTS	none	Other  Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Rnd, fuzzy edged obj, of Mars. Had an orang possibly some yellow.	e, rosey tint,	21	detail yet very few

ATIC FORM 329 (REV 26 SEP 52)

## 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.

NAME _	STATE OF THE PARTY
NAME	(Please Print)
SIGNATURE	
DATE	Q 12, 7

(Do Not Write in This Space)
CODE:

I man bring along The word in my car , There the the star said the at the leave - their the french in frequently as the maily or many treette . . The the the two there wind plans , went The xue folly brokeryh thangh were of non it, the sent assistant in the server seems as morning were facilied The some the continued talles willand a ditent impension if hundinen Topicogh derin door committed they absending The teres continuently in this met stop mutil The long the term on to the Turner levely The the some suit then then I derve away. Therewing the dien our which They treduced I a sould aux weett only with thick reads, - would like to a live expect that I day mently and and samy to comed lights in the your lat it were the tap willen pay you cho -

the the of them in a luni merchy, on it when the my daughter on the car, the medicaid et fruit, a) is higher to be sure which seen it, - a bright strangist stone the can about instany high der with my son at mite about the believe ) aurthe and light. That in The derection of the marky in part, which manufacin lights) ilso the tining stan inher appear met a day, mudde ar autside and definitely coming intelligent thanght, on occastown, the placement tille dight teckning noises are observed. when also to report that whent Sept 1955, Laymille, I.D., M. y. water one changed and becauted my sen to sleep in my reaced hed. " the night, gently, by an depend of somety & dementioned) which somed one my some had . I shawed it the the Line has myt to bet, where construction of had the look of a Mightely groups, it the autside. - measured (ques) About Blanchen coraco - lan 200 monument 1/2 years icroma an any thing own. It mas pained africe The Einter The had say about a minute or si and Then thereprend . I was defently I also her had muetal securinger for about Eyears of wents, enther dufail as it The mine tence that they discur, is much the lane left outen some of theme better and postage to microsof planets from your ten der heres thought have heard of severell our garing, one or ring is 1959 x ou of a sen sapidly morning shy cotting the temper duton Jet 18, 1959 - who it me ( transition of the index I The come thouse in like mended but mitte a different thater the sealer, (our strain)

it in the legan than become quite ciele wited in The with the trace and preparing my rate Lan mare while gent while the watter wormuld greatly apprecede accep einier toin vace might le able té recil mi so The subject Mank you builty UFO ANALYSIS SHEET

24

Date 8 Jan 1958 Hour (2) 1230 EST. 1730 Z  WX  Description Round Fuzzy Edged Object Approximate  THE APPRENT SIZE OF MARS — MAD AN DRANG  ROSEY TINT — POUSIBLY SOME MELCOW. THEE  WERE TWO OBJECTS — OBJECTS CARGLE THIN 1/2  Direction of Motion None.  Satellite: (AFCIN-4F3, Phone 69219)
Description Round Fuzzy Edged Object Approximate  THE APPARENT SIZE OF MARS — MAD AN ORANGE  ROSEY TINT — POURIOLY SOME YELLOW . THERE  WERE TWO ORIGINS — OBJECTS CARGLE THIN 1/2  Direction of Motion None.
Description Round Fuzzy EDGED OBJECT APPROXIMATE  THE APPARENT SIZE OF MARS — NAD AN ORANGE  ROSEY TINT — POUSIBLY SOME MELCOW. THERE  WERE TWO ORIELTS — OBJECTS CARGUE THAN 1/2 Direction of Motion None.
THE APPARENT SIZE OF MARS - MAD AN DRANG ROSEY TINT - POLSIBLY SOME VELLOW. THERE WELL TWO ORIGINS - ORIGINS CARGUE THAN 1/2 Direction of Motion None.
THE APPARENT SIZE OF MARS — MAD AN DRANG ROSEY TINT — POLSIBLY SOME VELLOW. THERE WERE TWO ORIGINS — OBJECTS CARGUE THAN 1/2 Direction of Motion None.
ROSEY TINT - POLSIBLY SOME VELLOW - THERE WERE TWO ORIELTS ORIELTS CARGOE THAN 1/2" Direction of Motion None .
Direction of Motion None.
Direction of Motion Nove.
Satellite: (AFCIN-4F3, Phone 69219)
Astronomical Phenomena (Meteor, Comet, Planet, etc)
Radar Analysis (AFCIN-4E1)
Natural Phemomena (Ball Lightning, etc)
Aircraft, Balloons, Airships, etc.
Other
Evaluation of Source Reliability
Analysis and Conclusions: /T APPEARS THAT THIS WITNES
HAS QUETE AN IMPENATION, CONSIGNAT WITH HER BACK CROUND IN DET IN THE PROBABLE
SHE MAS COUPLED THIS IMAGINATION WITH SOM
REPORT. CONSOSTANT WITH THE PULICY OF

W. TNESS REPORTS THIS IS MARKED.

DH-17-1. Dh.D.

## 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 y	ou see the object?	102-01		2. Time of d	lay:	lour		inutes
Dey	Month.	Year		(Circle	One):	A.M.	or	P.M.
3. Time zone:								
	(Circle One): @.			(Circl	o One): a	Dayligh	t Savir	18
		Central			( b	. Standar	d	
		Mountain						
		Pacific Other						
4. Where were	e you when you saw	the object?						
	Negrest Postal Addr	***		ity or Town		Sta	te or C	ountry
Additional								
	Control of the contro							
5. Estimate h	now long you saw the	e object.		2 - 1 / 1				
		no no	BIUG	Minutes	Seco	ngs		
			ours					
	le one of the follow						on 5.	
	le one of the follow a. Certain	ring to indicate l	how certain c. Not	you are of yo			on 5.	
	le one of the follow	ring to indicate l	how certain	you are of yo			on 5.	
5.1 Circ	le one of the follow a. Certain	ring to indicate l	how certain	you are of yo			on 5.	
6. What was i	the condition of the	ring to indicate l	how certain	you are of yo	ur answer	to Questi	on 5.	
6. What was i	le one of the follow a. Certain b. Fairly cert	ring to indicate l	how certain	d. Just a tr	ace of day	to Questi	on 5.	
6. What was i	the condition of the	ring to indicate here	how certain	you are of your very sure a guess	ace of day	to Questi	on 5.	
6. What was to	the condition of the b. Dull dayl c. Bright tw	ring to indicate here	how certain  c. Not d. Just	you are of your very sure a guess  d. Just a tree. No trace f. Don't rer	ace of day of dayligh	to Questi		ou looked
6. What was it (Circle (	the condition of the b. Dull dayl c. Bright two with object during ?	rain sky? ylight light blight DAYLIGHT, TW	how certain  c. Not d. Just	you are of your very sure a guess  d. Just a tree. No trace f. Don't rer	ace of day of daylight nember	to Questi		ou looked
6. What was in the object	the condition of the b. Dull dayl c. Bright tw	rain sky? ylight light bilight f you	how certain  c. Not d. Just	d. Just a tre. No trace f. Don't ren	ace of day of dayligh nember was the	to Questi		ou looked

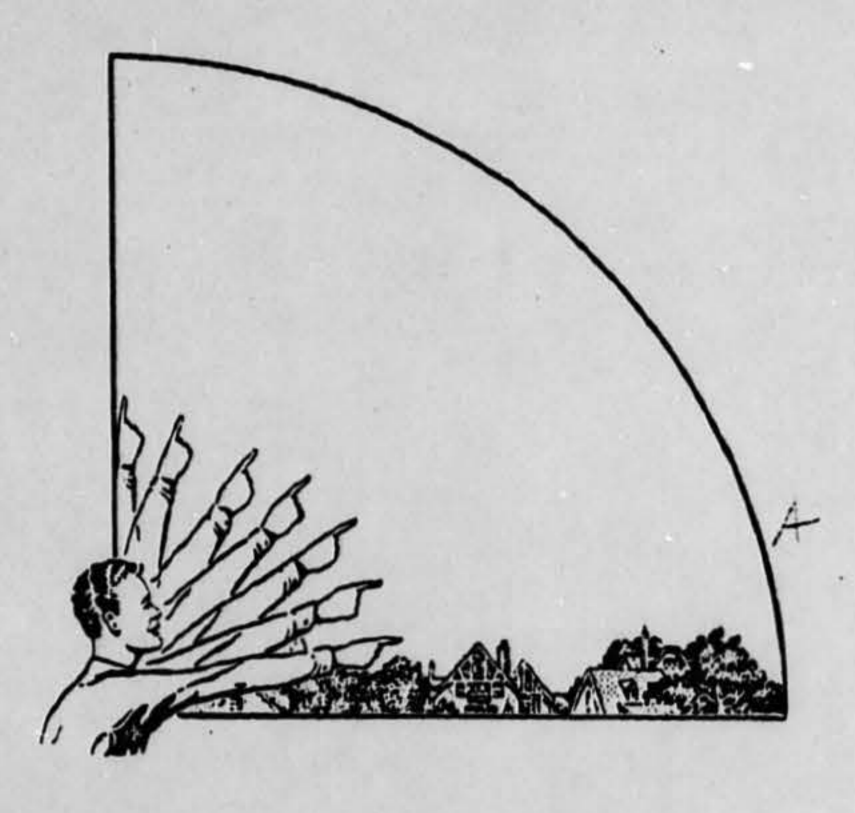
8. If you saw the object	t of NIGHT, TW	ILIGHT,	or DAWN, wi	hat did you n	otice concerning	the STARS and MOON?
8.1 STARS (Circle	le One):			8.2 MOON	(Circle One):	
a. None				o.	Bright moonlight	
b. A few				ь.	Dull moonlight	
c. Many				c.	No moonlight -	pitch dark
d. Don't r	emomber			d.	Don't remember	
9. Was the object bright	er than the back	eground o	f the sky?			
(Circle One):	(a. Yes		b. No		c. Don't remem	ber
0. IF it was BRIGHTER	THAN the sky	backgrou	and, was the	brightness li	ke that of an aut	omobile headlight?:
	(Ci	rcle One	a. A mile	or more away	(a distant car)?	
			b. Several	blocks away	y?	
			c. A block	away?		
			d. Several	yards away		
			(6. Other			
1. Did the object:					le One for each	question)
a. Appear to stan	(90)			Yes	No	Don't Know
b. Suddenly speed	12 120	5295.074	y time?	2027	No	Don't Know
d. Give off smoke		ır		Yes	No No	Don't Know
e. Change brights	7/47.2			Yes	No	Don't Know
f. Change shape?				Yes	No-	Don't Know
g. Flicker, throb,				Yes	No	Don't Know
2. Did the object move	behind somethin	g at anyt	ime, particul	arly a cloud	?	
( Circle One):		No	Don't Know		IF you answered	YES, then tell what
The Appropriate party of the Children						7 12 4 MENSING
3. Did the object move	in front of some	thing at c	nytime, part	icularly a cl	oud?	
(Circle One): it moved in front	of:	No	Don't Know	<b>*.</b>	IF you answered	d YES, than tell what
4. Did the object appea	r: (Circle One	·):	a. Solid?	6 4 5 # 8 L L <b>b.</b>	Transparent?	c. Don't Know
	object through o	ny of the	following?			
5. Did you observe the				1.00	<b>CA</b> -2007	
a. Eyeglasses	Yes	No		Binoculars	Yes	No
		No No	f.	Binoculars Telescope Theodolite	Yes	No No

	Tell in a few words the following things about the	
	a. Sound None Mariero	
	b. Color AARS CHANGE - P.	TINT-141774.ED 54141744
*	DAGENTRAL SURFACE	IVITH ANCTHER COLOR-PERMINSY
17.	Draw a picture that will show the shape of the o	bject or objects. Label and include in your sketch any details is ions, etc., and especially exhaust trails or vapor trails. Place
		ATION
	30	3 Note of the
		Z VATION OF
*		
	Post Rep	
18.	The edges of the object were:	
	(Circle One): (a. Fuzzy or blurred	e. Other
	b. Like a bright star	e. Other
		e. Other
	b. Like a bright star c. Sharply outlined d. Don't remember	
9.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
9.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	
9.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
19.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
19.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
9.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
9.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
9.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
19.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
19.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
19.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.
9.	b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how	w many were there? Ture - 101 01710 AL.

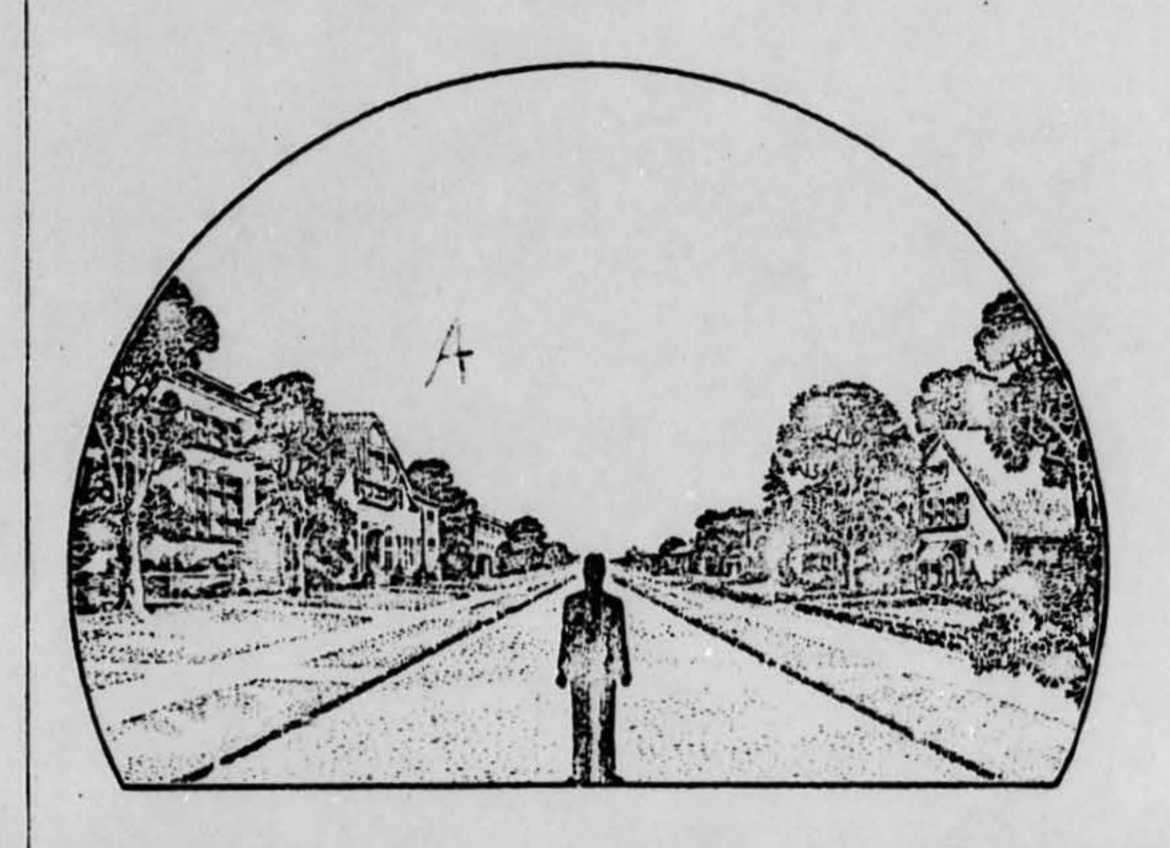
or the pain, a D a	t the end of the path, and show a	ny changes in direction during the course.
Va Li		
1. IF POSSIBLE, try to	quess or estimate what the real	size of the object was in its longest dimension.
		THE MOON AT HERIZON
2. How large did the ob and at about arm's la		red with one of the following objects held in the hand
(Circle One):	a. Head of a pin	g. Silver dollar
	b. Pea	h. Baseball
	d. Nicket	i. Grapefruit j. Basketball
	e. Quarter	k. Other LARGE
	f. Half dollar	
22.1 (Circle One of the	e following to indicate how certa	in you are of your answer to Question 22.
	a. Certain	c. Not very sure
	b. Fairly certain	d. Uncertain
3 How did the object of	or objects disappear from view?	
J G.G ODJEC	a objects disopped from view,	
	and the same was the same and the same same same same same same same sam	
		I what you saw, we would like for you to imagine that you cou
construct the object th	at you saw. Of what type material	would you make it? How large would it be, and what shape
would it have? Descri	be in your own words a common obje	would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the
would it have? Descri	be in your own words a common object which you saw.	would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the
would it have? Described as the same appearance as the same appearan	to you saw. Of what type material was in your own words a common object which you saw.	would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the service at the service of the service at the service of the service
construct the object the would it have? Description as the same appearance as the	to you saw. Of what type material was in your own words a common object which you saw.	would you make it? How large would it be, and what shape est or objects which when placed up in the sky would give the standard and standard and shape and s
construct the object the would it have? Description as the same appearance as the same appe	to you saw. Of what type material was in your own words a common object which you saw.  Some object which you saw.  Some of the same of the the same of the same o	would you make it? How large would it be, and what shape act or objects which when placed up in the sky would give the service attached.
construct the object the would it have? Description as the same appearance as the same appearance as the same same appearance as the same same same same same same same sam	at you saw. Of what type material you be in your own words a common object which you saw.  S ALLTH SALERT OF SALERT	would you make 1172 How large would it be, and what shape act or objects which when placed up in the sky would give the contract of the service of the servi
construct the object the would it have? Description as the same appearance as the same appe	at you saw. Of what type material you be in your own words a common object which you saw.  S ALLTH SALERT OF SALERT	would you make 1172 How large would it be, and what shape act or objects which when placed up in the sky would give the contract of the service of the servi
construct the object the would it have? Description as the same appearance as the same appearance as the same same appearance as the same same same same same same same sam	at you saw. Of what type material you be in your own words a common object which you saw.  S ALLTH SALERT OF SALERT	would you make it? How large would it be, and what shape act or objects which when placed up in the sky would give the service attached.
construct the object the would it have? Description as the same appearance as the same appe	at you saw. Of what type material you be in your own words a common object which you saw.  S ALLTH SALERT OF SALERT	would you make 1172 How large would it be, and what shape act or objects which when placed up in the sky would give the contract of the service of the servi
construct the object the would it have? Description as the same appearance as the same appearance as the same support of the s	at you saw. Of what type material you be in your own words a common object which you saw.  S ALLTH SALERT OF SALERT	would you make 1172 How large would it be, and what shape act or objects which when placed up in the sky would give the contract of the service of the servi
construct the object the would it have? Description as the same appearance as the same appe	at you saw. Of what type material you be in your own words a common object which you saw.  S ALLTH SALERT OF SALERT	would you make 1172 How large would it be, and what shape act or objects which when placed up in the sky would give the contract of the service of the servi
construct the object the would it have? Description as the same appearance as the same appe	at you saw. Of what type material you be in your own words a common object which you saw.  S ALLTH SALERT OF SALERT	would you make 1172 How large would it be, and what shape act or objects which when placed up in the sky would give the contract of the service of the servi

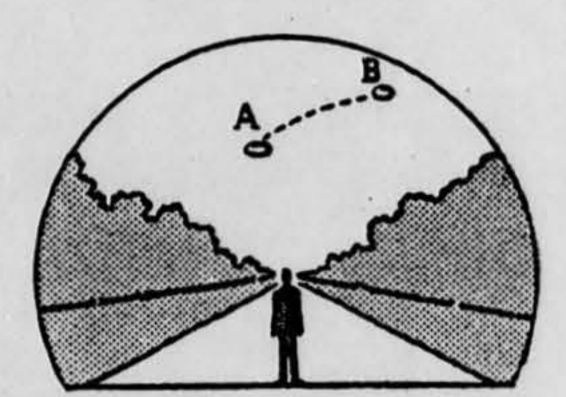
	Where were you located when you (Circle One):	u saw the object?	26. Were you (Circ	le One)
			727 730 727	siness section of a city?
	a. Inside a building			idential section of a city?
	c. Outdoors		c. In open c	ountrys ide?
	d. In an airplane		e. Flying ov	ar an airfield?
	e. At sea			er open country?
	f. Other		g. Other	HITE I CAN THE LINE OF THE PARTY OF THE PART
27.	What were you doing at the time	you saw the object, o	and how did you happen	to notice it?
	I was it miles	aling The	End to	- my the
	a route of the	- k Juin	, to a	A ct.
	mi necia.	soud.		
28.	IF you were MOVING IN AN AUT	FOMOBILE or other v	ehicle at the time, then	complete the following questions:
	28.1 What direction were you			
	a. North		e. South	_ W
	b. Northeast	c. East d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you movin	- Tt.	Trucka dita mon	
	ZO.Z FION IGST WORD YOU MOVIE	ig:	miles per nour	
	28.3 Did you stop at any time		ing at the object?	
			ing at the object?	constitution in
29.	28.3 Did you stop at any time	while you were look Yes	ing at the object?	constitution to
29.	28.3 Did you stop at any time (Circle One)	while you were look Yes when you first saw th	ing at the object?	conclete 25 p 20.
29.	28.3 Did you stop at any time (Circle One)  What direction were you looking	while you were look Yes	ne object? (Circle One)	constitution to
	28.3 Did you stop at any time (Circle One)  What direction were you looking  a. North	while you were look Yes when you first saw th c. East d. Southeast	ing at the object? No he object? (Circle One)  e. South f. Southwest	g. West h. Northwest
	28.3 Did you stop at any time (Circle One)  What direction were you looking a. North b. Northeast  What direction were you looking	while you were look Yes  when you first saw th  c. East d. Southeast  when you last saw th	ne object? (Circle One)  e. South f. Southwest  e object? (Circle One)	g. West h. Northwest
	28.3 Did you stop at any time (Circle One)  What direction were you looking  a. North b. Northeast	while you were look Yes when you first saw th c. East d. Southeast	ing at the object? No he object? (Circle One)  e. South f. Southwest	g. West h. Northwest
30.	28.3 Did you stop at any time (Circle One)  What direction were you looking  a. North b. Northeast  What direction were you looking  a. North b. Northeast	while you were look Yes  when you first saw th  c. East d. Southeast  when you last saw th  c. East d. Southeast  terms (angular directi	ing at the object?  No  ne object? (Circle One)  e. South f. Southwest  e. South f. Southwest  on), try to estimate the	g. West h. Northwest  number of degrees the object was
30.	28.3 Did you stop at any time (Circle One)  What direction were you looking  a. North b. Northeast  What direction were you looking  a. North b. Northeast	while you were look Yes  when you first saw th  c. East d. Southeast  when you last saw th  c. East d. Southeast  terms (angular directi	ing at the object?  No  ne object? (Circle One)  e. South f. Southwest  e. South f. Southwest  on), try to estimate the	g. West h. Northwest  number of degrees the object was
30.	28.3 Did you stop at any time (Circle One)  What direction were you looking  a. North b. Northeast  What direction were you looking  a. North b. Northeast  If you are familiar with bearing to from true North and also the num  31.1 When it first appeared:	while you were look Yes  when you first saw th  c. East d. Southeast  when you last saw th  c. East d. Southeast  terms (angular direction ber of degrees it was	ne object? (Circle One)  e. South f. Southwest  e. South f. Southwest  on), try to estimate the upward from the horizon	g. West h. Northwest  number of degrees the object was in (elevation).
30.	28.3 Did you stop at any time (Circle One)  What direction were you looking  a. North b. Northeast  What direction were you looking  a. North b. Northeast  If you are familiar with bearing to from true North and also the num  31.1 When it first appeared:	while you were look Yes  when you first saw th  c. East d. Southeast  when you last saw th  c. East d. Southeast  terms (angular direction ber of degrees it was	ne object? (Circle One)  e. South f. Southwest  e. South f. Southwest  on), try to estimate the upward from the horizon	g. West h. Northwest  number of degrees the object was
30.	28.3 Did you stop at any time (Circle One)  What direction were you looking  a. North b. Northeast  What direction were you looking  a. North b. Northeast  If you are familiar with bearing to from true North and also the num  31.1 When it first appeared:	while you were look Yes  when you first saw th  c. East d. Southeast  when you last saw th  c. East d. Southeast  terms (angular direction ber of degrees it was	ne object? (Circle One)  e. South f. Southwest  e. South f. Southwest  on), try to estimate the upward from the horizon	g. West h. Northwest  number of degrees the object was in (elevation).
30.	28.3 Did you stop at any time (Circle One)  What direction were you looking  a. North b. Northeast  What direction were you looking  a. North b. Northeast  If you are familiar with bearing to from true North and also the num  31.1 When it first appeared:  a. From true North b. From horizon	while you were look Yes  when you first saw th  c. East d. Southeast  when you last saw th  c. East d. Southeast  terms (angular direction ber of degrees it was degrees.  degrees.	ing at the object? No control (Circle One)  e. South f. Southwest  e. South f. Southwest  on), try to estimate the supward from the horizon	g. West h. Northwest  number of degrees the object was in (elevation).

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



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





34.	What	were the weather	r conditions at	the time you saw th	e object?		
	34.1	CLOUDS (Circl	le One)		34.2 WI	ND (Circle One)	
		a. Clear sky			-	No wind	
		b. Hazy			6.	Slight breeze	
		c. Scattered cl	ouds			Strong wind	
		d. Thick or hed				Don't remember	
		e. Don't remem					
	34.3	WEATHER (Cir	rcle One)		34.4 TE	EMPERATURE (Circle On	•)
		a. Dry			a.	Cold	
		b. Fog, mist, o				Cool	
		c. Moderate or	heavy rain			Warm	
		d. Snow				Hot	
		e. Don't remem	ber		•.	Don't remember	
35.	When	did you report to	some official	that you had seen t			to Court
		Day	Month	Year	- (2)	t a much later	11. 7 28
						er con , a wester you	Leny a de Zea
36.	Was a	anyone else with	you at the tim	e you saw the objec	+?		
		(Circle One)	Yes	No			
	36.1	IF you answered	YES, did the	y see the object too	,		
		The state of the s					
		(Cirola Ona)					
	36.2	(Circle One) Please list their	Yes	No			
	36.2	= -	Yes	No			
37.		Please list their	Yes r names and ac	No		this?	
37.		his the first time	r names and ac	No Idresses:		this?	
37.	Was t	his the first time	Yes names and ac that you had Yes	No dresses:	jects like		
37.	Was t	his the first time	Yes names and ac that you had Yes	No dresses:	jects like	this?	er ones?
37.	Was t	his the first time	Yes names and ac that you had Yes	No dresses:	jects like		er ones?
37.	Was t	his the first time	Yes names and ac that you had Yes	No dresses:	jects like		er ones?
37.	Was t	his the first time	Yes names and ac that you had Yes	No dresses:	jects like		er one s?
37.	Was t	his the first time	Yes names and ac that you had Yes	No dresses:	jects like		er ones?
37.	Was t	his the first time	Yes names and ac that you had Yes	No dresses:	jects like		er ones?
37.	Was t	his the first time	Yes names and ac that you had Yes	No dresses:	jects like		er ones?
	Was 1	his the first time (Circle One) IF you answered	that you had Yes NO, then who	No dresses: seen an object or ob No en, where, and under	jects like	umstances did you see oth	er ones?
	Was t	his the first time (Circle One) IF you answered ur opinion what a	that you had Yes NO, then who	seen an object or ob No en, where, and under	jects like what circ	umstances did you see other	
38.	Vas t	his the first time (Circle One) IF you answered	that you had Yes NO, then who	seen an object or ob No en, where, and under	ijects like	ave caused it?	
38.	Vas t	his the first time (Circle One) IF you answered	that you had Yes NO, then who	seen an object or ob No en, where, and under	ijects like	ave caused it?	
38.	Vas t	his the first time (Circle One) IF you answered	that you had Yes NO, then who	seen an object or ob No en, where, and under	ijects like	ave caused it?	
38.	Vas t	his the first time (Circle One) IF you answered	that you had Yes NO, then who	seen an object or ob No en, where, and under	ijects like	ave caused it?	
38.	Vas t	his the first time (Circle One) IF you answered	that you had Yes NO, then who	seen an object or ob No en, where, and under	ijects like	umstances did you see other	

	Do you think you can esti	mate the s	peed of the objec	1?		
	(Circle One)	Yes	No			
	IF you answered YES, the	n what spe	ed would you est	imate?		n.p.h.
40.	Do you think you can esti		A STATE OF THE STA			
	(Circle One)	Yes	No 12 /2	44 /20	4 1 18 10 700	tes .
	IF you answered YES, the				foot	
41.	Please give the following	informatio	n about yourself:			
	NAME Lost	Name		First Name	Mid	dle Name
	ADDRES	Street	MAD	City	Zone	State
	TELEPHONE NUMBER					
	What is your present job?	500				
	Age //	Sex E	20 3 5 E.			
	Please indicate any spec	ial educati	ional training tha	t you have had.		
	Please indicate any spec			t you have had.	hool	
		digit		. e. Technical sc (Type)	32 + to the same	
	a. Grade school b. High school c. College	digit		. e. Technical sc	32 + to the same	
	a. Grade school	digit		. e. Technical sc (Type)	32 + to the same	
42.	a. Grade school b. High school c. College			f. Other special	training	1259
42.	a. Grade school b. High school c. College d. Post graduate			. e. Technical sc (Type)	32 + to the same	Year
42.	a. Grade school b. High school c. College d. Post graduate			f. Other special	training	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
42.	a. Grade school b. High school c. College d. Post graduate			f. Other special	training	Year
42.	a. Grade school b. High school c. College d. Post graduate			f. Other special	training	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
42.	a. Grade school b. High school c. College d. Post graduate			f. Other special	training	Year
42.	a. Grade school b. High school c. College d. Post graduate			f. Other special	training	Year
42.	a. Grade school b. High school c. College d. Post graduate			f. Other special	training	Year
42.	a. Grade school b. High school c. College d. Post graduate			f. Other special	training	Year
42.	a. Grade school b. High school c. College d. Post graduate			f. Other special	training	Year