PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION			12.	CONCLUSIO	NS .
13 September 1956	Naples, Flori	da			Was Bolloon Probably B	alloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N		0	Possibly B	alloon
Local	Ground-Visual	D Ground-Rod	lar	00	Was Aircraft Probably Ai	
GMT	XXQ Air Visual	O Air-Interces	et Rodor	0	Possibly A	ircraft
5. PHOTOS O Yes XCI No	6. SOURCE Civilian			000	Was Astrono Probably A Possibly A	stronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE		0	Other	
not reported	one	s to	SALES ENGLISHED STORY		Unknown	Data for Evaluation
One object oblong shaped than a blimp, color whit					r; however concluse.	
ATIC FORM 329 (REV 26 SEP 52)						

Milwen

J. D. P. L. SPILLE TOALLY VIOLSE VILLE DE LE

TO LATE BLY OCCURRENCE ALA

TO DEED /COURT AID DEF COLUMN AFT COLOMB OF THE COLO comment to decree the decree had been a considered and the contract of the con AUMPHRY DIAMORGE OF INTELLIGENCE HEADOWARTERS USAF WATT 45 DC RINGROYCO DE 35TH ALE DIVINION DEF DOLLING AFE MADININA CA

/U F co B/UNCLASSIFING L. DECCRIPTION OF OBJECT A. COLONG E. S TIMES

Distriction of the Contract of

2. DESCRIPTION OF COURSH OF COUNTRY. BANG D. U.M. C. U.M.

D. 12 OFT TRAVELINE FASTER THAN JUT TRON SOUTH TO NORTHWEST E. UNI

T. U.M. J. MARKED OF COCHARIO. A. AIR D. U.M. C. C. T. A. S.

4. TIME AND DATE OF SIGNTIMO A. 1. Z 14 SEPT 55 B. MIGHT 5. LOCATIONS //

OF COSTRUCTOR S. MILEY EAST MAPLES TLA S IDENTIFYING INFORMATION OF ALL

market and a pro-• ------

SERVICE A DECEMBER 1

, Fill o Digness /15 K.Com

.c, Dignize /

3, 77.... 2. 2..... /2073

e, Filtr 10 prominer/2 moto c. Chiling 5 com 15 com

D. CIGINILIAN LE MILME M. CLOUD COVIN SCTD F. THUMDINGTONIS MOM

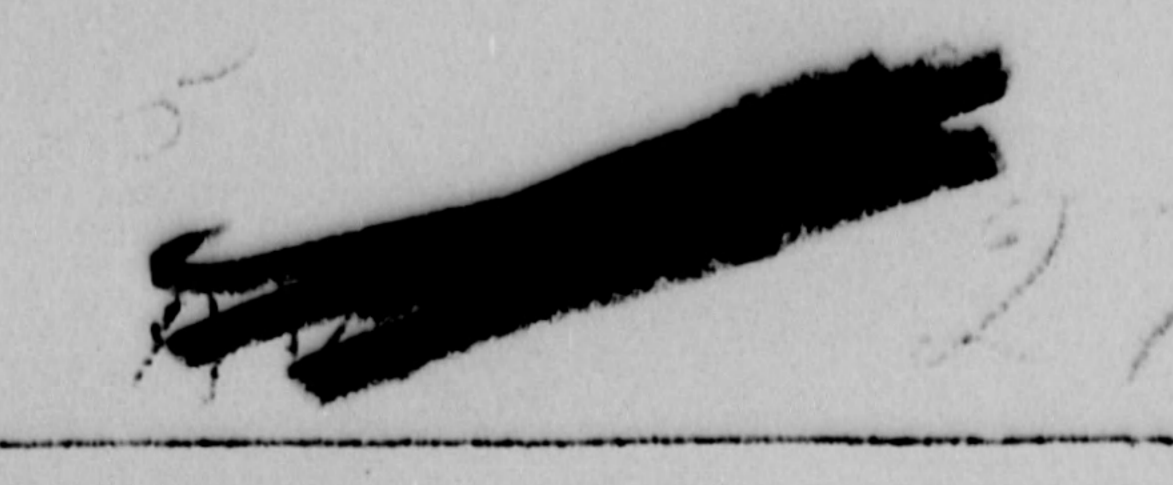
O. UNK D INCOLD L. UNK ZI. OPERATIONS OFFICIER MATURELL FLIGHT SERVICE OFFICER MATURELL AFÉ ALA CAPT CLYDE L MESTER OPER OFFICER 12. MONTH MINNS PILOT REPORTED INCIDENT TO MIAMI MARRINE STATION MIAMI FLA

-

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
13 September 1956	Dayton, Ohio		D Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	- D Possibly Bolloon
Local 345 pm EST (N)	CI Ground-Visual	D Ground-Rodar	D Was Aircraft D Probably Aircraft
GMT 14/01457	D Air-Visual	D Air-Intercept Radar	D Possibly Aircroft
5. PHOTOS DYes	8. SOURCE		OX Was Astronomical Mars O Probably Astronomical O Possibly Astronomical
XD No	Civilian		- La rossibily Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Insufficient Data for Evaluation Unknown
30 mins, still in sigh	it one	stationary	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One object like a star b	out brighter.	Astro (Mars	at 120dgr azimuth
Observer first noticed o			tion) approximating
in living room. Noticed		posttion giv	
screen door. Stationary	in SE.		

ATIC PORM 329 (REV 26 SEP 52)



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: Hour Minutes
Doy Month Ye	(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	17
	Der 2000.
Nacrest Postal Address	City of Town State of Country
Additional remarks:	
Feetimate how long you saw the object	
Estimate how long you saw the object.	Hours Minutes Seconds
5.1 Circle one of the following to indi	icate how certain you are of your answer to Question 5.
5.1 Circle one of the following to indi a. Certain	icate how certain you are of your answer to Question 5. c. Not very sure
5.1 Circle one of the following to indi a. Certain b. Fairly certain b. What was the condition of the sky?	icate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess
5.1 Circle one of the following to indi a. Certain b. Fairly certain	icate how certain you are of your answer to Question 5. c. Not very sure
5.1 Circle one of the following to indi a. Certain b. Fairly certain b. What was the condition of the sky? (Circle One): a. Bright daylight	icate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess d. Just a trace of daylight
5.1 Circle one of the following to indi a. Certain b. Fairly certain b. 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
5.1 Circle one of the following to indi a. Certain b. Fairly certain b. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight o. No trace of daylight o. No trace of daylight t. Don't remember T. TWILIGHT, or DAWN, where was the SUN located as you looked a
5.1 Circle one of the following to indi a. Certain b. Fairly certain b. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight t. Bright twilight the object?	d. Just a trace of daylight e. No trace of daylight f. Don't remember T, TWILIGHT, or DAWN, where was the SUN located as you looked a

8. IF you saw the obje	et, at NIGHT, TWIL	IGHT, or I	DAWN, what	did von	notice	
8.1 STARS (Circ	le One):					
a. None			8.	2 MOO	N (Circle One	
b. A few				a.	Bright moon	light
E. Many				Ь.	Dull moonlig	ht
				c.	No moonligh	- pitch dark
d. Don't r	emember				Don't remem	
9. Was the object bright	or than the backgre	ound of the	sky?			
(Circle One):	o. Yos		o. No		c. Don't ren	
10. IF it was BRIGHTER	THAN the sky bas	:karound w	on she heigh			
		0	A	rness !	ike that of an	automobile headlight?:
					y (a distant ca	r)?
		5.	Several bloc	ks away	7?	
		c.	A block away	77		
		d. :	Several yards	away?		
		(e. (Other			
11. Did the object:				(Circl	e One for each	
a. Appear to stand	still at any time?		V		AI-	
b. Suddenly speed	up and rush away o	it any time	? Yos		No	Don't Know
c. break up into pa	rts or explode?		Yes		No	Don't Know Don't Know
d. Give off smoke? e. Change brightnes			Yes		No	Don't Know
f. Change shape?			Yes		(No	Don't Know
g. Flicker, throb, or			Yes		No-	Don't Know
			Yes		No	Don't Know
12. Did the object move bet	ind something at a	nytime, pa	rticularly a	cloud?		
(Circle One): it moved behind:	Yes No		Know.			d YES, then tell what
13. Did the object move in f	ront of something	at anytime,	particularly	a cloud	47	
(Circle One):	Yes / No	Don't				
it moved in front of: .			Knaw.	11	you answere	d YES, than tell what
4. Did the object appear:	(Circle One):	a. Solie	17	b. Tre	ansparent?	c. Don't Know
		ha fallowi-				
	ct through any of t	und intiomit				
5. Did you observe the object. a. Eyeglasses						
5. Did you observe the object. a. Eyeglasses b. Sun glasses			e. Binocul		Yes	No
5. Did you observe the object. a. Eyeglasses	Yes No			pe	Yes Yes Yes	No No No

5. Where were you located when you saw the object?	26. Were you (Circle O	ne)
(Circle One):	- In the busines	ss section of a city?
	b. In the residen	itial section of a city?
à. Inside a building	c. In open count	rysida?
b. In a car	d. Flying near a	n airfield?
c. Outdoors	e. Flying over a	city?
d. In an airplane	f. Flying over o	pen country?
e. At sea	g. Other	
f. Other		
7. What were you doing at the time you saw the object, o	and how did you happen to no	ofice it?
SITTING-1N 41	11/16- 200m	
10710FD 1196	17/200/6-	<u> </u>
Decel		
		L. L. C.IIi anasions:
8. IF you were MOVING IN AN AUTOMOBILE or other v	vehicle at the time, then com	aplete the following questions.
28.1 What direction were you moving? (Circle One		g. West
a. North c. East	e. South	h. Northwest
b. Northeast d. Southeast	f. Southwest	
b. Northeast d. Southeast		
	f. Southwest miles per hour.	
b. Northeast d. Southeast 28.2 How fast were you moving?	miles per hour.	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look	miles per hour. king at the object?	
b. Northeast d. Southeast 28.2 How fast were you moving?	miles per hour.	n. Normwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes	miles per hour. king at the object? No	n. Normwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw to	miles per hour. king at the object? No the object? (Circle One)	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw to	miles per hour. king at the object? No the object? (Circle One) e. South	g. West
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw	miles per hour. king at the object? No the object? (Circle One)	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw a. North b. Northeast C. East J. Southeast	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest	g. West
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw to the content of the content	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest	g. West
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw to be northeast a. North b. Northeast C. East Southeast 30. What direction were you looking when you last saw to be not continued by the c	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw a. North b. Northeast C. East J. Southeast 30. What direction were you looking when you last saw to c. East	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South	g. West h. Northwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw to be northeast a. North b. Northeast C. East J. Southeast 30. What direction were you looking when you last saw to be northeast c. East J. Southeast d. Southeast c. East J. Southeast d. Southeast	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest h. Northwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw a. North b. Northeast c. East Joutheast 30. What direction were you looking when you last saw a. North b. Northeast c. East Joutheast d. Southeast	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest g. West h. Northwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw a. North b. Northeast c. East Joutheast 30. What direction were you looking when you last saw a. North b. Northeast c. East Joutheast d. Southeast	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest g. West h. Northwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw to be northeast a. North b. Northeast C. East J. Southeast 30. What direction were you looking when you last saw to be northeast c. East J. Southeast d. Southeast c. East J. Southeast d. Southeast	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest g. West h. Northwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw a. North b. Northeast c. East Joutheast 30. What direction were you looking when you last saw a. North b. Northeast c. East Joutheast d. Southeast	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest g. West h. Northwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw to a. North b. Northeast C. East d. Southeast 30. What direction were you looking when you last saw to a. North b. Northeast C. East d. Southeast 31. If you are familiar with bearing terms (angular direction true North and also the number of degrees it we also the number of degrees it w	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest tion), try to estimate the numerous upward from the horizon (g. West h. Northwest g. West h. Northwest
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) 29. What direction were you looking when you first saw a. North b. Northeast c. East d. Southeast 30. What direction were you looking when you last saw to compare the compare to	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest tion), try to estimate the numerous upward from the horizon (g. West h. Northwest g. West h. Northwest
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) 29. What direction were you looking when you first saw a. North b. Northeast c. East d. Southeast 30. What direction were you looking when you last saw a. North b. Northeast c. East d. Southeast 31. If you are familiar with bearing terms (angular direction true North and also the number of degrees it we are from true North and also the number of degrees it we are from true North	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest tion), try to estimate the numerous upward from the horizon (g. West h. Northwest g. West h. Northwest
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw to be a compared to be	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest tion), try to estimate the numerous upward from the horizon (g. West h. Northwest g. West h. Northwest
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) 29. What direction were you looking when you first saw a. North b. Northeast c. East d. Southeast 30. What direction were you looking when you last saw to compare the compare to	miles per hour. king at the object? No the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest tion), try to estimate the numerous upward from the horizon (s.	g. West h. Northwest g. West h. Northwest

. Do you think you can estimate the speed of the o	object?	
(Circle One) Yes No		
IF you answered YES, then what speed would you	ou estimate?	
Do you think you can estimate how far away from	n you the object was?	
(Circle One) Yes No		
IF you answered YES, then how far away would	you say it was?	feet.
1. Please give the following information about your	rself:	
NAME	Fifst Name	- Middle Nome
Last Name		
ADDRESS	City	Zone State
Sirget		
TELEPHONE NUMBER		
What is your present job?		
What is your present job? Age		
Age	na that you have had.	
Age		01
Age	e. e. Technical scho	
Age	e. e. Technical scho (Type) f. Other special to	ol
Age Sex	e. e. Technical scho (Type) f. Other special to	
Age	e. e. Technical scho (Type) f. Other special to	raining
Age Sex	e. e. Technical scho (Type) f. Other special to	raining
Age Sex	e. e. Technical scho (Type) f. Other special to	raining
Age Sex	e. e. Technical scho (Type) f. Other special to	raining
Age Sex	e. e. Technical scho (Type) f. Other special to	raining
Age Sex	e. e. Technical scho (Type) f. Other special to	raining
Age Sex	e. e. Technical scho (Type) f. Other special to	raining
Age	e. e. Technical scho (Type) f. Other special to	raining
Age Sex	e. e. Technical scho (Type) f. Other special to	raining
Age Sex	e. e. Technical scho (Type) f. Other special to	raining