PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS							
21 September 1962	WSW Biloxi,		O Probably Balloon O Possibly Balloon							
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION									
Local	D:Ground-Visual	CI Ground-Radar	D Probably Aircraft D Possibly Aircraft							
GMT_22/0134Z	O Air-Visual	D Air-Intercept Radar	D Possibly Aircraft							
5. PHOTOS	6. SOURCE		Was Astronomical Probably Astronomical							
II:No	Civilian		D Possibly Astronomical							
7. LENGTH OF OBSERVATION	S. NUMBER OF OBJECTS	9. COURSE	Other UNIDENTIFIED Insufficient Data for Evaluation Unknown							
13 minutes	one, two	easterly								
Obj size of full moon with smaller object brailing. Color dull red. First observed in West. Movement slowly to the East. Observed from fishing vessel		Venus in the initial position of sighting. No accounting for movement to the East. Additional data from Form added								
						by pilot and deck hand.		no information for evaluation.		
								Case carried as UNIDENTIFIED.		

ATIC FORM 329 (REV 25 SEP 52)

30. Have you ever seen this, or a similar object before MO	ore. If so give date or dates and location.
31. Was anyone else with you at the time you saw th	he object? (Circle One) (Yes) No
31.1 IF you answered YES, did they see the ob	
31.2 Please list their names on Judresses: Me Was my Deep han 3 months after he wo	advers unknown obout. I and he full about in
V-1/	I grande partie
32. Please give the following information about yo	urself:
NAMEN Lost Name	First Name Middle Hange
ADDRESS Street	Giry Zone State
TELEPHONE NUMBER	_ AGE 50 SEX Mole
Indicate any additional information about your	self, including any special experience, which might be partinent.
33. When and to whom did you report that you had	d seen the object?
Day	Year

34. Date you completed this questionnaire:	Day	Month	1963. Your
35. Information which you feel pertinent and which is no questionnaire or a narrative explanation of your sight what is an above that you go in their is a fact of the gare go in their is a an above the contract of the gare go in the contract of the c	tadequately covering.	read in the species	Signall But
illoond and I well brief	de Mant	Seen	the Same
Even Sight and also the Jam training before I to Stage to			
Musike Co.			

AF IN: 11921 (21 Sep62)C/Jill C O M | N G

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ACTION: CIN-17

INFO: 00P-2, 00P-CP-1, SAFS-3, DIA-10, DIA-CIIC-3 (37)

SMB B 025

CZCHQD254ZCBJBØ5Ø

YY RUEAHQ

DE RUCKYN 015

ZNR

Y 220218Z

FM CCGDEIGHT

TO RUWGHW/THIRTYSECOND ADDIV SAGE OKLAHOMA CITY AFSTA

RUWGALB/CINCNORAD

RUEGUH/COM EASTSEAFRON

RUEAHQ/COFS USAF

INFO RUECW/SECNAV

RUECWE/CNO

RUECJD/COMDT COGARD

RUEGUF/COMEASTAREA

RUCKKC/COMSIX

RUCKYC/COMEIGHT

RUCKSH/COMFAIRWING ELEVEN

URKCHC/CINCLANTFLT

NCOM

NNNN

AF IN: 11921 (21 Sep 62)

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USCG GRNC

BINOCULARS.

BT

UNCLAS

OPERATOR OF F/V MISS LOU ANCHORED OFF PASS CHRISTIAN. FIRST SIGHTING APPROX 220134Z. DESCRIBED AS RED AND BLACK WITH ORANGE STREAKS OCCASIONALLY FLAMING YELLOW. LARGE IN SUZE.

TOO LARGE IN SIZE AND TOO LOW TO BE A STAR. TRAVELING AT HIGH SPEED FROM WEST TO EAST TOWARD FLORIDA. POSIT OF F/V WEST SOUTH WEST OF BILOXI. LOST SIGHT AT 220150Z STILL FLYING, OBSERVED WITH

BT NOTE: Advance copy to DIA, CIN, OOP-CP. 22/0218Z

OFFICIAL FILE COPY

TD-E/Lt Col Friend/mb/69216 UTO Sighting

31 January 1963

Gretna, Louisiana

Dear

In reviewing the report of your UFO sighting forwarded to us by the Coast Guard, we find that there is insufficient data for an evaluation of the sighting. We are enclosing four questionnaires (FTD Form 164), one to be completed by you; the others, by any additional witnesses. Please return these completed forms to us in the self-addressed envelopes provided.

Sincerely,

135

Stert de JONCKHEERE 1 Atel

Colonel, USAF

Deputy for Science and Components with envelopes.

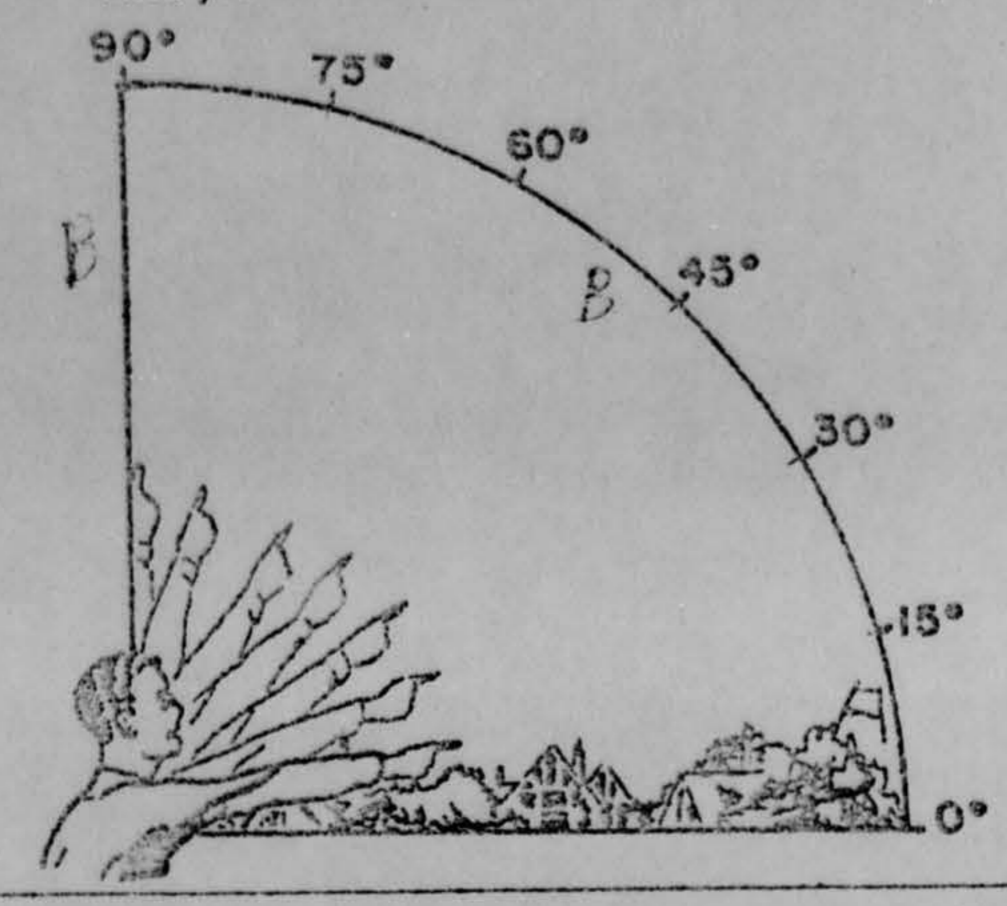
FTD Form 184, 4 forms

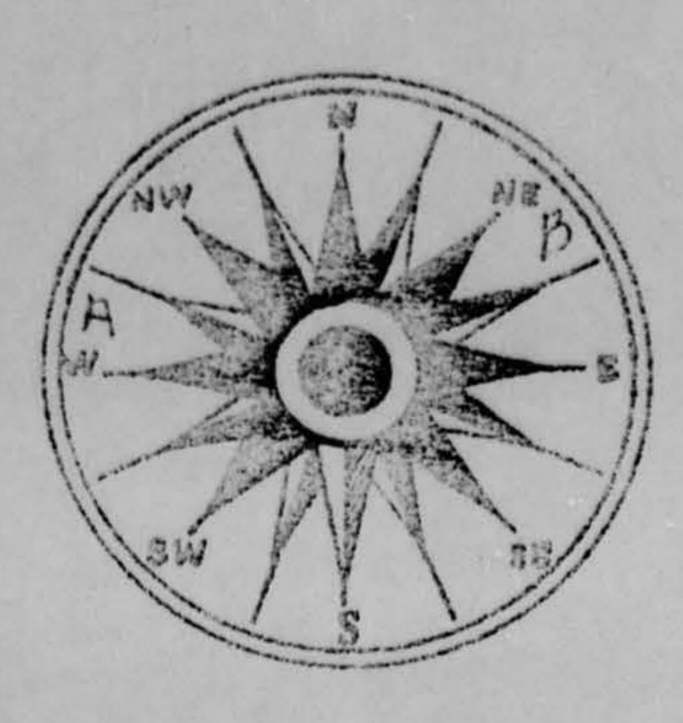
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ist whis the from Chin	muner of Color and for the	" " id (
The algorithm of the Contract	Title mich the Swift	1960
This questionnaire has been prepared s	o that the can give the Is the Force of which	weithich.
information as possible concerning the unident	ified aerial phenomenon that you have observed.	
	I not be used in connection with any statements,	
conclusions, or publications without your pern	nission. We request this personal information so	
that if it is deemed necessary, we may contact		700 1
		- The second second
1. When did you see the object?	2. Time of day:	-
100	(1937)	
Day Month Year	(Circle Ono): A.M. or (P.M.	
3. Time Zone:		
(Circle One): a. (Eastern) b. Central	(Circle One): a. Daylight Saving (b.) Standard	
c. Mountain d. Pacific		
a. Other		
4. Where were you when you say the object? If ulf of munico traveling w to take Borlon	S.W. from Bilogi miss	
Negrest Postal Address	City or Town State or County	-
5. How long was object in sight? (Total Duration)	1613	
or from fong wes boject in signi, (toist botonism)	Hours Minutes Seconds	
	. Not vary sure	
	. Just o guass	
5.1 How was time in sight determined? 12 111	1 (VCO)	
5.2 Was object in sight continuously? (Yes'	No	
012 1133 05 10 11 3 19 11 CONTINUOUS 17 1 105		
6. What was the condition of the sky?		
	NIGHT	
6. What was the condition of the sky? DAY	NIGHT Bright Cloudy	
6. What was the condition of the sky? DAY		
6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was	as the SUN located as you looked at the object? I. To your left	
6. What was the condition of the sky? DAY a. Bright b. Cloudy D. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e	as the SUN located as you looked at the object?	
6. What was the condition of the sky? DAY a. Bright b. Cloudy D. T. IF you saw the object during DAYLIGHT, where was the lock of you b. In back of you e	as the SUN located as you looked at the object? I. To your left I. Overhead	

8. IF you saw the object at NIGHT, what did you notice of	concerning the STARS and MOON?
8.1 STARS (Circle One): 8.2 M	OON (Circle One):
a. None	. Bright moonlight
	. Dull moonlight
CAR PROPERTY.	. No moonlight - pitch dark
d. Don't remember	l. Don't remember
9. What were the weather conditions at the time you saw	the object?
CLOUDS (Circle One): WEATI	HER (Circle One):
a Clear sky) (a. Dry	
The state of the s	g, mist, or light rain
	lerate or heavy rain
d. Thick or heavy clouds d. Sno	
	n't remember
10. The object appeared: (Circle One):	
a. Solid) d. As a light	
b. Transparent e. Don't remember	
c. Yapor	
a. Brighter c. About the b. Dimmer d. Don't kno	same a Dull Red
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred	e. Other about the Sine of
b. Like a bright star	e. Other about the Sine of the Thousand
c. Sharply outlined	is bill and the Second
d. Don't remember	on was a little smaller
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time? b. Suddenly speed up and such away at any time?	Yes No Don't know Yes No Don't know
b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	Yes No Don't know Yes No Don't know
d. Give off smoke?	Yes No Don't know
e. Change brightness?	Yes No Don't know
f. Change shape?	Yes No Don't know
g. Flash or flicker?	Yes No Don't know
h. Disappear and reappear?	Yes No Don't know
10 1-15 1 100 1 1 11	5-1-1-
	the state of the s
West to the Garage	

14. Did the object disappear while you were watching it? If so, how?
nto.
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 b. Color Both a Dall Red
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how 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? When I fust Saw I I Come over the horogen after a Wfule I Sin a Second one a little Simulle
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.

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.





AND AND ADDRESS OF THE PARTY OF

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.

AK

