## PROJECT 10073 RECORD CARD

1. DATE  13 December 1958  3. DATE-TIME GROUP  Local  CMT_13/1715Z  5. PHOTOS  Diyes  D No	2. LOCATION  Rediands, Cal: 4. TYPE OF OBSERVATIO  WinGround-Visual  G. SOURCE  Civilian		100 000	Was Proi Pos Was Proi Pos	Balloon ably Balloon sibly Balloon Aircraft ably Aircraft sibly Aircraft sibly Aircraft sibly Astronomical sibly Astronomical sibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insu	fficient Data for Evaluation
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS			
Obj shaped like large dime at arm's length. on top of vertical lin half size of obj. Obj after film was develop	Three dark objs e. Trail about first noticed	Concluded to	) b	2 a	lenticular clou

ATIC FORM 329 (REV 26 SEP 52)

- 4. The observer determined from one photograph that the object was traveling to the east southeast. To determine the direction of movement with such a short exposure is impossible, even for the most experienced photo interpreter.
- 5. An analysis of the photograph was made and the object was determined to be a lenticular cloud.

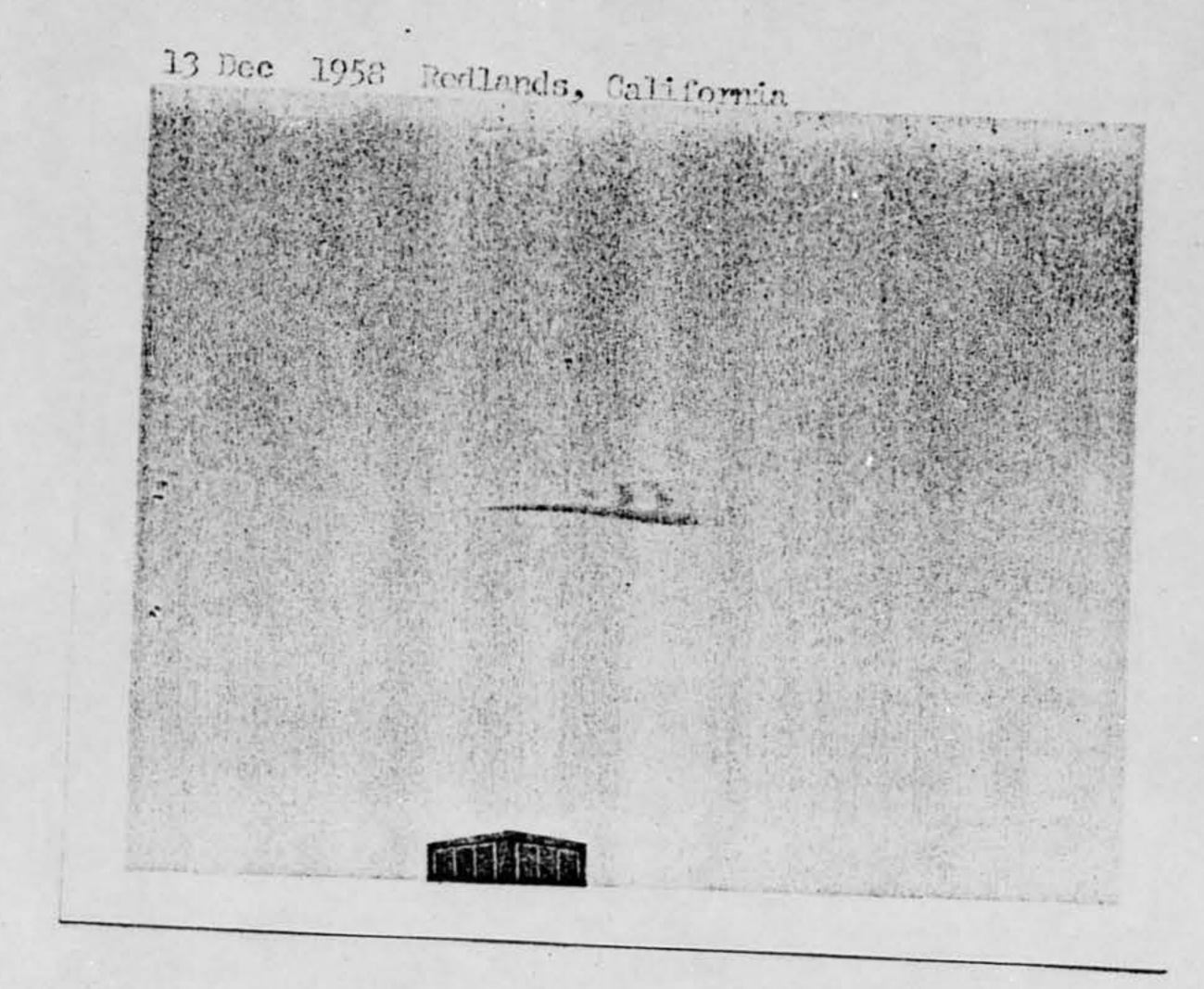
2 Incls:

1. Negative

2. Receipt for photo negative

HX 4 66.50

H. K. GILBERT Colonel, USAF AFCIN-/E



13 Declimber 1958 at Redlands, Celifornia Apontinent of e collectée de ce a lenticolan Manel



## HEADQUARTERS 27TH AIR DIVISION (DEFENSE) UNITED STATES AIR FORCE Norton Air Force Base, California

270I

17 DEC 1958

Unidentified Flying Object SUBJECT:

TO:

Commander

Air Technical Intelligence Center Wright Patterson Air Force Base

Dayton, Ohio

Forwarded for your information in accordance with Air Force Regulation 200-2.

FOR THE COMMANDER:

a. M. March

3 Incls

AF Form 112, Part I
 UFOB Worksheet
 Photos of UFOB

MAJOR . S. A. F.

Director of Administrative Services

## AF FORM 112-PART I

UNCLASSIFICATION)

USA	270I-02-58	(LEAVE BLANK)						
AIR INT	ELLIGENCE INFOR	MATION REPORT -						
SUBJECT								
Unidentified Flying Objec	t							
AREA REPORTED ON	FROM (A	FROM (Agency)						
Redlands, California	Head	quarters, 27th Air Division (Def)						
DATE OF REPORT	DATE OF INFORMATION	EVALUATION						
16 December 1958	13 December 1958	C 3						
PREPARED BY (Officer)	SOURCE	Mr. C						
Major Loren W. Bruner, USAF	Azas	- erside, California						
REFERENCES (Control number, directive, previous report, et	e., as applicable)							

NONE
SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 111—Part II.)

The inclosed information was received from Captain Leon W. Reilly, Provost Marshal, Norton Air Force Base, California, who received the initial report from Mr. Riverside, California.

LOREN W. BRUNER
Major USAF
Director of Intelligence

2\_INCLS

- 1. UFOB Worksheet
- 2. Photos of UFOB

DISTRIBUTION BY ORIGINATOR

HOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

UNCLASSIFICATION)

## UFOB WOPKSHEET

DES	CRIPTION OF THE OBJECT:
a.	SHAPE Large Jet Aircraft
	SIZE COMPARED TO A KNOWN OBJECT (USE ONE OF THE FOLLOWING TERMS: HEAD OF A PIN, PEA, DIME) NICKEL, QUARTER, HALF DOLLAR, SILVER DOLLAR, RASEBALL, GRAPEFRUIT, OR BASKETBALL) HELD IN THE HAND AT ABOUT A RAS LENGTH,
c.	COLOR Dark
d.	NUMBER One
e.	FORMATION, IF MORE THAN ONE None
f.	ANY DISCERNIBLE FEATURES OR DETAILS 3 dard objects on top of vertical line.
g.	TAIL, TRAIL OR EXHAUST, INCLUDING SIZE OF SAME COMPARED TO SIZE OF
	OBJECT Trail or Exhaust about half size of object.
h.	SOUND. IF HEARD, DESCRIBE SOUND None
i.	OTHER PERTINENT OR UNUSUAL FEATURES None
DES	CRIPTION OF COURSE OF OBJECT:
a.	WHAT FIRST CALLED THE ATTENTION OF OBSERVER TO THE OBJECT Photo taken
	for other purpose. First called to attention after development.
b.	ANGLE OF ELEVATION AND AZIMUTH (DIRECTION) OF OBJECT WHEN FIRST SIGHTED
	Easterly to Southeast.
c.	ANGLE OF ELEVATION AND AZIMUTH (DIRECTION) OF OBJECT WHEN LAST OBSERVED
	East - South East
d.	DESCRIPTION OF FLIGHT PATH AND/OR MANEUVER OF OBJECT Appeared to travel
3.	almost in straight line East - South East.
e.	MANNER OF DISAPPEARANCE OF OBJECT To East Southeast
f.	LENGTH:OF TIME IN SIGHT Approximately 20 seconds.
	VER OF OBSERVATION:
	USE OF ONE OR ANY NUMBER OF THE FOLLOWING ITEMS: GROUND-VISUAL, GROUND-ELECTRONIC, ATR-ELECTRONIC (IF ELECTRONIC, SPECIFY TYPE OF RADAR) Ground Visual with Camera.
	STATEMENT AS TO OPTICAL AIDS (TELESCOPES, BINOCULARS, ETC.) None
c.	IF THE SIGHTING WAS MADE WHILE AIRBORNE, GIVE TYPE OF ACFT, IDENTIFICATION NO. ALTITUDE, HEADING, SPEED AND HOME STATION None

Mark

. TIM	ME AND DATE OF SIGHTING:
a.	ZULU TIME-DATE GROUP: 1715Z 13 December 1958
b.	LICHT CONDITIONS (NICHT, DAY, DAWN, DUSK) Day
LAN	CATION OF OBSERVER. EXACT LATITUDE AND LONGITUDE, OR REFERENCE TO A KNOWN IDMARK 34° 06' North - 117° 15' West Redlands, California
105	ENTIFYING INFOHMATION OF ALL OBSERVERS:
12.4	CIVILIAN - MILITARY. NAME, GRADE, ORGANIZATION, DUTY AND ESTIMATE OF
a.	RELIABILITY A. R. Age 26. Address: 63
Cal	ifornia; Occupation: Electrication, Marketeer Co; Redlands, Calif. Very Reli
WEA	ATHER AND WINDS ALOFT - CONDITIONS AT THE TIME AND PLACE OF SIGHTING:
a.	OBSERVER'S ACCOUNT OF WEATHER CONDITIONS Clear
b.	REPORT FROM NEAREST AWS OR US WEATHER BUREAU: WIND DIRECTION AND VELOCITY IN DEGREES AND KNOTS AT: (IF AVAILABLE)
	SURFACE 20,000' 300/26
	6,000' 120/06 30,000' 300/39 10,000' 360/07 50,000' 280/44
	16,000' 300/21.
c.	CEILING None
d.	VISIBILITY 35 Plus
e.	AMOUNT OF CLOUD COVER Light Scattered Cirrus.
^	
1,	THUNDERSTORMS IN AREA None
ANY	Y OTHER UNUSUAL ACTIVITY OR CONDITION, METEOROLOGICAL, ASTRONOMICAL, ETC.
	None
INI	TERCEPTION OR IDENTIFICATION ACTION TAKEN (FOR ADDC.OR ADCC)
79	None None
	CATION OF ANY AIR TRAFFIC IN THE AREA AT THE TIME OF SIGHTING
. 100	
	None
. PO.	SITION, TITLE AND COMMENTS OF THE PREPARENG OFFICER, INCLUDING HIS
ANA	LYSIS Meteoralogical Phenomenn or Jet Aircraft.
, EXI	ISTENCE OF PHYSICAL EVIDENCE, SUCH AS MATERIALS AND PHOTOGRAPHS Photo available
Came	era used - Linhof - wide angle 127mm lens, shutter speed, 1/50 th second, F-16,
	oto developed 2215Z 13 December 1958.
.018	Major Loren W. Bruner, USAF
	Submitted by
	2015Z 16 December 1958
	Date/Time Group

SECURITY CLASSIFIC NI JOINT MESSAGEFORM UNCLASSIFIED SPACE BELOW RESERVED FOR COMMUNICATION CENTER 2 Jan 58 21 05 : ACCOUNTING SYMBOL ORIG. OR REFERS TO TYPE MSG (Check) CLASSIFICATION OF REFERENCE PRECEDENCE ROUTINE ACTION BOOK MULTI SINGLE AF ORIG INFO FROM: SPECIAL INSTRUCTIONS COMDR, ATIC TO: COMDR, 27TH AD, NORTON AFB, CALIFORNIA /UNCLASSIFIED/FROM: AFCIN 4E4 . REF IR 2701-02-58 DTD 16 Dec 1958 FORWARDING A REFORT AND PHOTOGRAPHS OF AN UFO. REQUEST YOUR ORGANIZATION ACQUIRE THE NEGATIVES OF THESE PHOTOGRAPHS AND SEND THEM TO THIS CENTER. COORDINATION: AFCIN-4E4 COL GLASER AFCIN-LE-COL GILBERT DATE TIME 0900 MONTH YEAR JAN 1959 SIGNATURE SYMBOL AFCIN-LEL T/Sgt James O. Bolieu TYPED (of stamped) NAME AND TITLE

DD FORM 173

PHONE 69216

SECURITY CLASSIFICATION

UNCLASSIFIED

REPLACES DD FORM 178, 1 OCT 49. WHICH WILL BE USED UNTIL EXHAUSTED

in, USAF

PAGE 1

PAGES 1

HEADQUARTERS

27TH AIR DIVISION (DEFENSE)

UNITED STATES AIR FORCE

Norton Air Force Base, California

2701

2 0 JAN 1959

SUBJECT: Unidentified Object Negative

TO:

Commander

Air Technical Intelligence Wright-Patterson Air Force Base Dayton, Ohio

- 1. In reply to your message, AFCIF-4EA-1-9-E, dated 02 January 1959, the requested negative is forwarded herewith.
- 2. Mr. the owner of the negative, was reluctant to loan the negative. It was only on our promise to assure its return to him that he did loan it. Since the negative will be in your possession, will you please complete the inclosed receipt and mail it to Mr. at the address listed thereon.

FOR THE COMMANDER:

2 Incls

 Receipt for 1 photo negative

2. One negative

C:O USAF Asst Dir of Admin Sel

TLIC

HAC

Dear Mr.

Your report of an unidentified flying object and a negative of the object was received by the Air Technical Intelligence Center on 23 January 1959.

The negative and receipt are returned herewith.

The report contained insufficient data to arrive at a valid conclusion and also contained a serious contradiction which precludes an accurate analysis and/or evaluation of this particular sighting.

You states in the report that you did not see the object until the film had been developed. The exposure for this film was only one fiftieth of a second, yet you say the object was observed for approximately twenty seconds.

This difference in time interval renders this sighting valueless.

Sincerely,

2 Incls

LAWRENCE J. TACKER
Major, USAF
Executive Officer
Public Information Division
Office of Information Services

Mr. J. California

Unidentified Flying Object  ROUTING  Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; / for coordination.)  IN OFFICE OUT IN OTHER OUT IN OTH					COVL	SHEE	T				(		su:	SPENSE "	
Unidentified Flying Object  ROUTING  Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; / for coordination.)  IN OFFICE OUT IN OFFICE OU	ORIGIN OF BASIC								DATE	DATE					
Unidentified Flying Object  ROUTING  Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; / for coordination.)  IN OFFICE OUT IN OFFICE OU												ASSIGNED	-		
Unidentified Flying Object  ROUTING    Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action: / for coordination.)    IN OFFICE OUT												ASSIGNED	вт		
Unidentified Flying Object  ROUTING  Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; for coordination.)  IN OFFICE OUT IN OTHER O	DATE					TYPE						NO.	***************************************		
Unidentified Flying Object  ROUTING  Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; for coordination.)  IN OFFICE OUT IN OTHER O							<u> </u>					L			
ROUTING  Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; / for coordination.)  IN OFFICE OUT IN OFFICE OU	SUBJ	ECT													
ROUTING  Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; / for coordination.)  IN OFFICE OUT IN OFFICE OU															
Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; / for coordination.)  IN OFFICE OUT IN OFFI		Uni	ldent.	ifie	d Flying (	bjec	t								
Initial "IN" column to denote review prior to action. Initial "OUT" column to denote review of complete action. (X for action; / for coordination.)  IN OFFICE OUT IN OFFI								ROUTING							
IN OFFICE OUT IN OTHER OUT	-	Initial	"7N" C	o Lumn	to denote re	view n	rior		Initia	1 "00	T" column	to denot	e rev	iew of comple	eted
OIN-1 OIN-2 OIN-3 OIN-4 AFOIN OIN-1X OIN-2X OIN-3X OIN-4X AFOIN-X AFOIN-X AFOIN-X AFOIN-X AFOIN-X2 AFOIN-X3 AFOIN-X4 AFOIN-X5 AFOIN-X5 AFOIN-Z CABLES TO: SAFIS-3, Attn: Maj. L. J. Tacker  PROM: AFOIN-//Ell	ac	tion. (X for	action	n: ~	for coordina	tion.)					,				
OIN-IX OIN-2X OIN-3X OIN-4X AFOIN-X AFOIN-X AFOIN-X AFOIN-X AFOIN-X1 AFOIN-X2 AFOIN-X2 AFOIN-X2 AFOIN-X3 AFOIN-X3 AFOIN-X5 AFOIN-X5 AFOIN-X5 AFOIN-X5 AFOIN-X5 AFOIN-X5 AFOIN-X5 AFOIN-Y CABLES B DISPATCH B DATE 30 January 1959  FROM:  AFCIN-1E1: OMMENT NO. COMMENT NO.	IN	OFFICE	OUT	IN	OFFICE	OUT	IN	OFFICE	OUT	IN	OFFIC	CE OU	TIN	OFFICE	OUT
AFOIN-X  AFOIN-X1  AFOIN-X2  AFOIN-X2  AFOIN-X3  AFOIN-X3  AFOIN-X4  AFOIN-X5  AFOIN-X5  AFOIN-Z  CABLES  M FILE R DISPATCH  TO:  SAFIS-3, Attn: Maj. L. J. Tacker  FROM:  AFOIN-/¡E/;		01N-1			01N-2			01N-3			OIN-4			AFOIN	
AFOIN-X1  AFOIN-X2  AFOIN-X3  AFOIN-X3  AFOIN-X4  AFOIN-X5  AFOIN-Z  CABLES  M FILE  R DISPATCH  TO:  SAFIS-3, Attn: Maj. I. J. Tacker  AFCIN-4E4  AFCIN-4		01N-1X			01N-2X			01N- 3X			01N-4X			AFOIN-X	
AFOIN-X2  AFOIN-X3  AFOIN-X4  AFOIN-X5  AFOIN-Z  CABLES  M FILE R DISPATCH  TO:  SAFIS-3, Attn: Maj. L. J. Tacker  AFOIN-/ELL  COMMENT NO.														AFOIN-X	
TO:  SAFIS-3, Attn: Maj. L. J. Tacker  DATE  30 January 1959  COMMENT NO.  COMMENT NO.													H.	AFOIN-X1	
TO:  SAFIS-3, Attn: Maj. I. J. Tacker  PROM:  AFOIN-X5				THE SEAL										AFOIN-X2	
TO:  SAFIS-3, Attn: Maj. L. J. Tacker  PROM:  AFOIN-X5  AFOIN-Z  CABLES  M FILE R DISPATCH  30 January 1959  COMMENT NO.  COMMENT NO.  1														AFOIN-X3	
TO:  SAFIS-3, Attn: Maj. L. J. Tacker  SAFOIN-1/E/1  AFOIN-2  CABLES  MI FILE B DISPATCH  DATE  30 January 1959  COMMENT NO.  1														AFOIN- X4	
TO:  SAFIS-3, Attn: Maj. L. J. Tacker  SAFOIN-1/E/1  AFOIN-1/E/1  AFOIN-1/E/1  CABLES  DATE  30 January 1959  COMMENT NO.  1														AFOIN- X5	
TO:  SAFIS-3, Attn: Maj. L. J. Tacker  SAFOIN-4E4  AFOIN-4E4  AFOIN-4E4  TO:  SAFIS-3, Attn: Maj. L. J. Tacker  SAFOIN-4E4  COMMENT NO.  1														AFOIN- Z	
TO: SAFIS-3, Attn: Maj. L. J. Tacker  SAFIS-3, Attn: Maj. L. J. Tacker  AFCIN-4E4  One 146  TO: Comment No.														CABLES	
SAFIS-3, Attn: Maj. L. J. Tacker  SAFIS-3, Attn: Maj. L. J. Tacker  30 January 1959  Comment No.  1													M	FILE	1
SAFIS-3, Attn: Maj. L. J. Tacker  FROM:  AFCIN-4E4  One on the comment no.	-								1		-		R	DISPATCH	1
AFCIN-4E4 COMMENT NO.	T0:		3-3,	Attn	: Maj. L.	J.	Tacl	cer					Jan	uary 1959	
-	FROM: AFCIN-JEJ														
4Eh/Maj. Friend/ac/69216/Blde 828	COMA			nece	ssary)		****	**************************************	, -	Ra	9 mh				

1. The attached negative and receipt is to be returned to Mr.

- 2. The following is a brief summary of the report:
- a. One dark object, shaped like a large jet aircraft, size of a dime at arm length. There were three dark objects on top of the vertical line. Trail or exhaust about half size of object.
- b. Observer first saw the object when the film was developed. Object was first and last seen east southeast and traveled in a straight line east southeast. Object was observed for approximately twenty seconds.
- c. Sky was clear, with light scattered cirrus clouds. Visibility thirty-five miles. Fnotographic exposure was one fiftieth of a second.
- 3. The observer never saw the object until he had the film developed. The exposure was only one fiftieth of a second. Yet he says the object was observed for approximately twenty seconds.