1. DATE - TIME GROUP	2. LOCATION			
2 Nowember 64 03/0220	Redwood City, California			
3. SOURCE	10. CONCLUSION			
Civilian	Photo (FILM FLAW, DUPE FLAW)			
4. NUMBER OF OBJECTS	Visual (INSUFFICIENT DATA FOR EVALUATION)			
One				
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
20 Minutes	Photos taken of object. Report of visual observation stated			
6. TYPE OF OBSERVATION	stat the speed of the object was about 90 mph. Object to the West at about 30 degress elevation. Two marked			
Ground-Visual	inversions at the time. SEE CASE FILE.			
7. COURSE Unable to determine	COMMENTS: Photo analysis failed to reveal nature of the object as there was no visible image of an identifiable nature. Request			
8. PHOTOS	for additional data not supplied as requested. Case regarded as insufficient for evaluation on the visual observation and the			
XXNo	photo evaluation of the print regarded as a film flaw, duplicating			
9. PHYSICAL EVIDENCE	flaw, or chip in the emulsion.			
XXNo				

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

MESSAGE

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH.

UNCLASSIFIED

AF IN: 15787 (3 Nov 64) T/js

PAGE 1 of 4

ACTION : NIN-7,

INFO : XOP-1, XOPX-7, SAF-OS-3, DIA-1,5 (34)

SMB A265

ZCZCHQA913ZCQJA135

PP RUEAHQ

DE RUWHKP 17 Ø3/2223Z

ZNR

P Ø32220Z

FM POADS ADAIR AFS ORE

TO RUWGALE ADC ENT AFB COLO

RUWHBH/25TH AIR DIV MCCHORD AFB WASH

RUCDSQ/AIRTECHINTEL CENTER WPAFB OHIO

RUEAHQ/HQ USAF WASH D C

RUEAHQ/SECRETARY OF THE AIR FORCE WASH D C

BT

UNCLAS POODC-I ØØ553. FOR AFCIN - HQ USAF; SAFOI - SECRETARY OF THE AIR FORCE. UF OB REPORT. THE FOLLOWING UFOB REPORT IS SUBMITTED. PART I.

PART A.

- 1. A ROUND ROTATING LIGHT.
- 2. FIFTY-CENT PIECE.
- 3. COLOR -- FLUCTUATING FROM WHITE TO ORANGE TO WHITE TO ORANGE.
- 4. ONE.
- 5. ALTHOUGH ONE UNIT ORIGINALLY 'IT WENT TO A STRING OF LIGHTS,
  THEN TO ONE UNIT AGAIN.'

# AMESTAGE 15787 (3 Nov 64) TAFF MESSAGE BRANCH PAGE 2 RUWHKP 17 UNCLAS

- 6. NO DISCERNIBLE FÉATURES.
- 7. NO TAIL.
- 8. NO SOUND.
- 9. NO OTHER PERTINENT FEATURES.

### PART B.

- 1. OBSERVZR LOOKED UP AND SAW OBJECT WHILE DRIVING ALONG FREEWAY.
- 2. 20 DEGREE ELEVATION, 330 DEGREE AZIMUTH.
- 3. DISAPPEARED ON SAME PATH AS OBSERVED.
- 4. STRIGHT LINE FLIGHT PATH.
- 5. OBJECT "PULLED AWAY."
- 6. UNKNOWN LENGTH OF TIME.

### PART C.

- 1. VISUAL GROUND
- 2. NO OPTICAL AID. COLOR PICTURES TAKEN WITH 35MM LEICA HAND CAMERA WILL BE FORWARDED TO FTD, AFSC.
- 3. NOT APPLICABLE.

### PART D.

- 1. Ø3Ø23ØZ NOVEMBER 1964.0
- 2. DUSK.

PART E. ON BAYSHORE FREEWAY IN REDWOOD CITY, CALIFORNIA.

PAGE GNOLASSIFIED

T, REDWOOD CITY, CALIF. PART F. MR. D CLAIMS PRIOR SERVICE IN AIR FORCE AND FORMER MEMBER GROUND OBSERVER CORPS. PROFESSES INTEREST IN ASTRONOMY. STATES OBJECT REPORTED HEREIN WAS NOT WEATHER BALLOON. ESTIMATED RELIABILITY F-3.

PART G.

- 1. DUSK BUT VISIBILITY STILL GOOD.
- 2. WIND DIRECTION AND VELOCITY

SURFACE FROM 340 AT 05K

6 M FROM 340 AT 15K

10M FR CM 330 AT 30K

16M FROM 340HAT 35K

2ØM FR CM 310 AT 50K

30M FROM 300 AT 75K

5ØM FR CM 300 AT 40K

FROM 270 AT 20K 8ØM

- 3. NO CEILING
- 4. VISIBILITY 15 MILES.
- 5. SCATTERED CLOUD COVER.
- 6. NO THUNDERSTORMS IN AREA.

PAGE 4 RUWHKP 17 UNCLAS

7. VERTICAL TEMPERATURE GRADIENT INVZRSION 4800 TO 5500 FEET. PART H. NO DATA ON UNUSUAL CONDITIONS WHICH MIGHT ACCOUNT FOR SIGHTING

PART I. NONE.

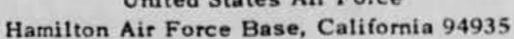
PART J. NO AIR TRAFFIC OR BALLOON RELEASED WHICH MIGHT ACCOUNT FOR THIS SIGHT IN G.

PART K. 2D LT JAMES L. YOUNG, HALTERNATE INTELLIGENCE OFFICER, PORTLAND AIR DEFENSE SECTOR. CONCUR THAT SIGHTING WAS NOT WEATHER BALLOON SINCE PREVAILING WINDS PRECLUDED ØØØØZ OAKLAND WEATHER BUREAU BALLOON BEING AT AREA OF SIGHTING.

PART L. NEGATIVES AND PRINTS WILL BE MAILED TO TDEW AFSC AS SOON AS OBTAINED FROM SOURCE. PICTURES TAKEN ON COLOR FILM WITH 35MM LEICA HAND CAMERA.

NOTE: Advance copy delivered to DIA, NIN. BTA

### HEADQUARTERS HAMILTON AIR FORCE BASE and 78TH COMBAT SUPPORT GROUP United States Air Force





REPLY TO ATTN OF:

SGOTN-BO

1 Dec 1964

SUBJECT :

UFO

AFSC (FTD) TO:

Wright Patterson AFB, Ohio

- 1. The enclosed UFO sighting was reported to the Mill Valley Radar Site (ADC) as the enclosed letter indicates. However, by the time the information reached this office, it was too late for an on-thespot investigation.
- 2. This same phenomenon was seen by several other persons. Since their reports coincide with the enclosed information, statements were not obtained.
- 3. The person who supplied the report and the color slide is a professional photographer.
- 4. Probable identity of this object has not been determined. As far as can be determined, there were no weather balloons or missiles in the area at the time of the sighting.

FOR THE COMMANDER

EDWARD O. WILLEFORD

Lt Colonel, USAF

Chief, Base Ops & Tng Div

4 Atch

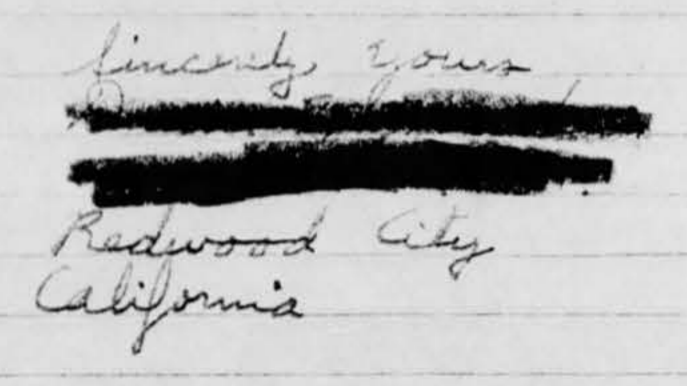
1. Ltr Mr des to Lt Wolfram

Ltr Mr to Maj Walls

Ltr Lt Wolfram to Mr

Film

The duration of this sighting was about to minutes or a little less. The comera used was a haran A-3 The lens was a 40 millimeter. focal length f/2 hummicron lens. Shutter speeds were varied between 1/30 14 wand and 1/125 14 record, all expressiones were at f/2 . I he film was agfactione and I will send you the transparencies when da to the credence of this uport, I have the following qualifications. I have been an amatur astronomer since 1957, I have I was in the ground observor corps. for several years and I am also a professional photographer. I have any observed weather ballooms, mirages, planets viscosift at right, helicopters at night, meteors, amora Borealia, and other assorted sky shanomena but this was not like any of those things I have sun previously. I would appreciate it if you would send me back the solution of this suggle if you solve it. you will get the color stides as soon as they are returned to me.



Lieutenant Wolfram, In riply to your letter on the 5 Th, have ere some details. The eighting was made on Monday, November 2 at 18:20 to 18:40 hours or 6: 2 offito 6:4 of Mcivilian line. I was on Baythore Freeway and the object was toward degline. I first noticed it at the whipsle street turnoff in Redwood city. The object appeared to be left and lightly, with of me and agreement to be west of the coast range of hills. The object appeared to be composed of several lights connected together and rotating in a counter clockwise direction. The object kept constant past of about 80-90 miles per how -it was lightly faster than the traffic on Bushone but slower than any direraft & have seen. The lights did not blink but were a steady while light which slowly won't to pale orange back to while to mange to white ite. also, at times The single lights agreemed to merge to forms a one continuous round light similar To the sound flourescent tubes formed in a circle sometimes used in lighting a kitchen. Something like this > it might be described us a ring of light. There it would switch back to individual lighte again like this is .... the rolation was about every sor ten recorde and was wistand. I stopped the car and got out wice and it appeared no different. The path of the object was wrighly partled to the wast, possibly a little toward the recan. I saw it until & turned off of Bayshore for I had to you to work atole #1

Major Walls, In answer to your call, here is a description as I remember it. Hoing back to work at 6:20, I turned outo Baychere Freway from the Whipple Street overpass at Redwood City and proceeded north. a bright light in the West cought may eye and & looked over. I saw a bright object going roughly parallel to my line of travel att although later it headed more to the ocean. anyway; the object was about 20-30 degrees above the horizon, and seemed to stay at a steady att altitude in speed, if was a little faster than the halfie on Bayshore. The color of the light (5) fie white etc. The lights were rotating counterclockwise. also, the object appeared to change from several smaller hights to meen into a "rigg of light" then go back to single lights observation was 15 minutes for I had to turn off Bayshare at Leningular avenue to go to just to be sure I was actually seeing Color stides were taken. any one (1) is good anough to get data from. Here is information on that picture. Film was alga Chrome CT-18. Exposure V125 To for ward at \$2.8. The camera is a Loica 11-3. The lens is a 90 millimeter foral langlith 1/2 Summicron (5 un MICron)

As to my background, I am a professional photographer, I was in the ground observed corps and I am air astronomer. Thus I have experience in observing sky phoenomena such as weather balloons, meters, aircraft at night, bright planets, aurora borealis, letiopters at night, heat inversions and so on. Also, the objet had no noise.

The color slide is being sended in the sure it will not be damaged in the mails.

Sincerely yours

666 Radar fg (SAGE) (ADC) MILL VALLEY AFS

666CIO

UFO Report

Mr. Reinstein

- 1. I tried to call you several times today but was unable to make contact.
- 2. So that the Air Force can better evaluate your report of sighting an UFO it will be necessary to forward the following information to Base Operations at Hamilton AFB, California.
  - a. Place, time and date of sighting.
  - b. Approximately how long the object was in sight.
- c. Since a camera was used it will be necessary for Base Operations to make duplicates of the negatives. They would appreciate it if you would send them the film developed or not, and also the following information.
  - (1) Type camera used
  - (2) Type and make of lens
  - (3) Focal length of lens
  - (4) Shutter speed
  - (5) F-stop
  - (6) Brand and type of film

3. Any future reportings should be made directly to Base Operations at Hamilton. They are better equipped and can handle signtings much faster.

Sincerely

Servel DWalfram
GERALD D. WOLFRAM
1st Lt. USAF
Information Officer

atch #3

2 Nov 64



22 January 1965

Dear Mr. Warning

This is in reply to your observation of an unidentified flying object on the night of 2 November 1964 and the photograph taken of this object.

The analysis and microscopic study of the 35mm film has been completed. The area of interest was enlarged to a power of 20 and is attached for your use.

The conclusions of the study after photo analysis are as follows: (1) No true photographic image is visible on the clip. (2) The visible image could be a film flaw or a duplicated flaw or chip in the emulsion. (3) The constant density from film edge to film edge could indicate that the film was not exposed in a camera but in the open. Also, it appears that the photograph was taken after dark while the time of the sighting was reported as dusk. This could indicate that the film could have been accidentally exposed without your knowledge.

Prom the data presented in your report we are unable to make a positive identification of the object you observed. The size of the object was indicated as the size of a fifty-cent piece held at arm's length. This indicates an object of tremendous size since the size of the moon is less than a dime held at arm's length. Your description and time motion sequence were not included. There were two particular temperature inversions in the area, one at 480 feet and the other at 550 feet. The position of the object was given as 20 degrees elevation, 330 degrees azimuth. Disappearance azimuth was reported. No major astronomical object appeared in this location.

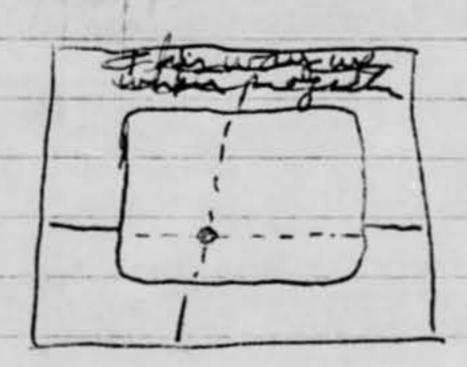


11-22-64

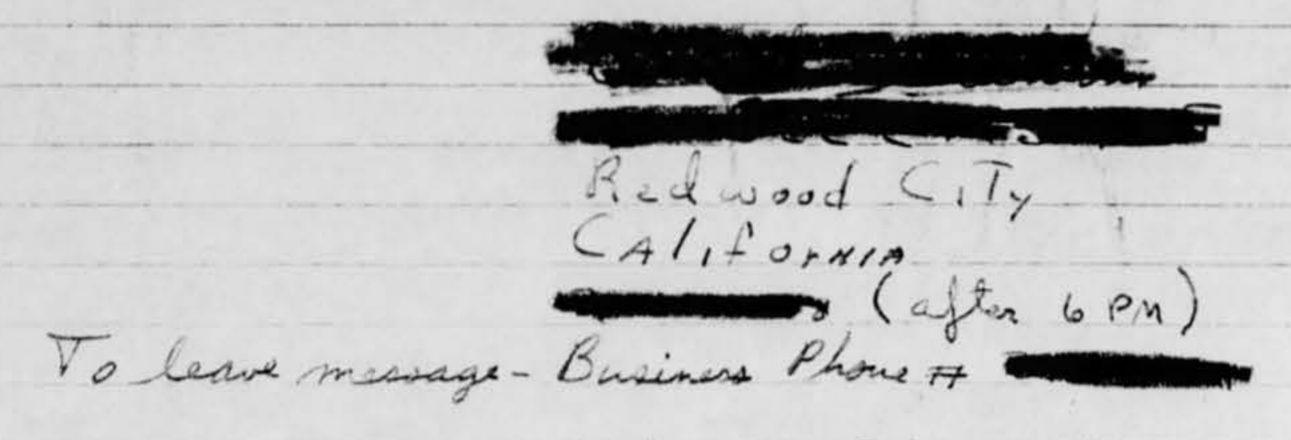
Major Walls,

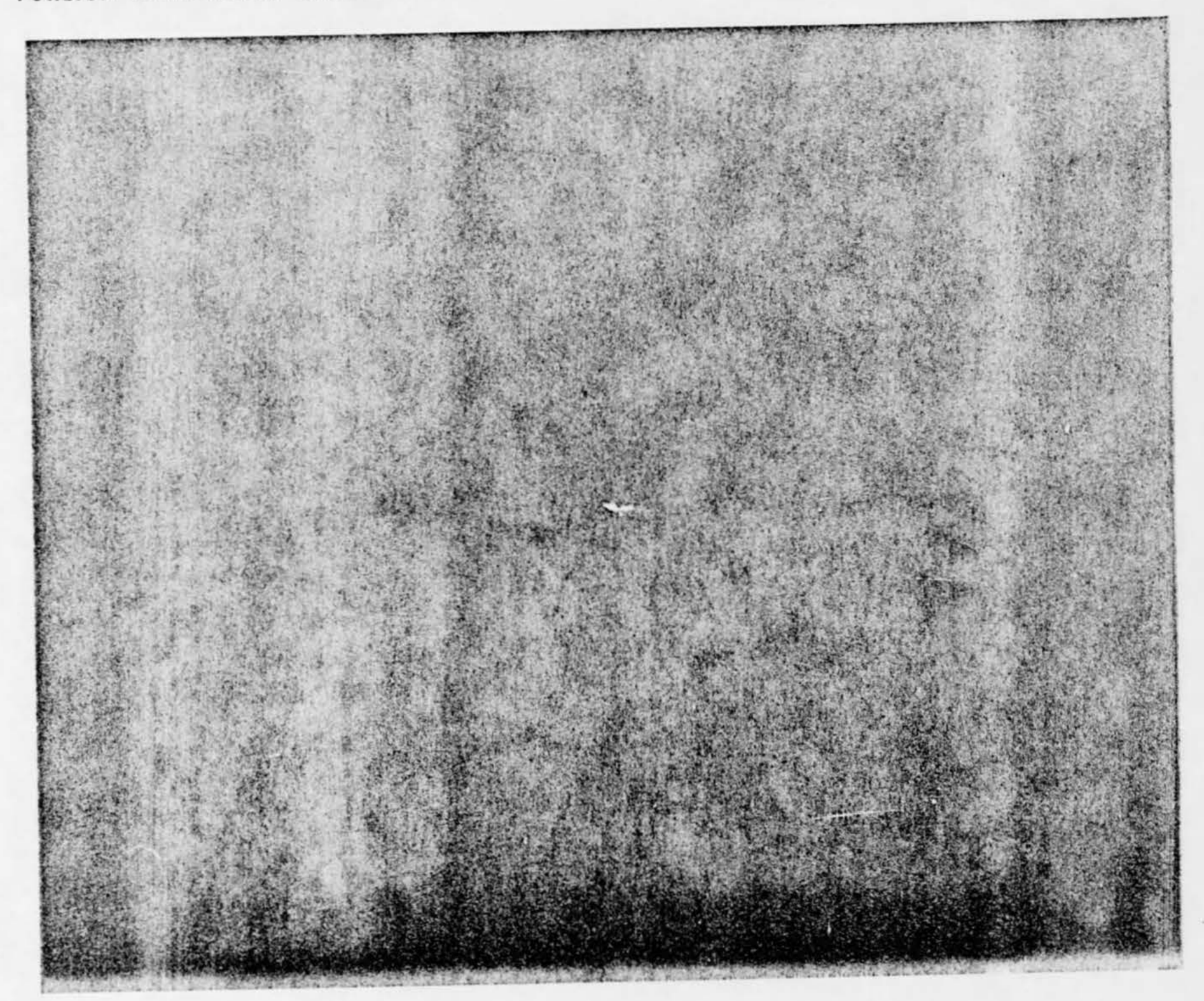
forz to take so long but things just heart piling up. anyway, the slide is enclosed between the two pieces of black condboard.

When apade opened, the slide will look like this



The form own four (4) crosslines are for visual identification of the \$2 object just connect the two co ordinates and the object will be it the intersection but waside down because in this position it is set up for projection forom a slide project. There are any questions, let me know and I will answer if I can.





2 Nov 64 aly, Car. Reduced aly, Car.

201

The following information is requested for analysis of the visual observation: .(1) A local map of the area and the location (direction of object from the observer's location) including azimuth and location of the object observed. (2) A time motion sequence of the object's flight in relation to the motion of your car and the direction and flight path of the object after the car was stopped. (3) Of particular interest is the manner of disappearance of the object. (4) Any information pertaining to the description of the object in changes, size, or intensity are also desired.

We regret the delay in asking for this information and hope that the data requested may not have been forgotten with the passage of time.

Sincerely,

MASTON M. JACKS Major, USAP Public Information Division Office of Information

1 Atch Photo

Redwood City, California

# OFFICIAL FILE COPY

TDEW

UFO Sighting and Photo, Redwood City, California, 2 Nov 64 5 Jan 65

Hq USAF SAFOI PB (Mrs Hunt) Wash D C 20330

This office is in receipt of a UFO report from Distriction of the following is a suggested reply:

Dear Mr

This is in reply to your observation of an unidentified flying object on the night of 2 November 1964 and the photograph taken of this object.

The analysis and microscopic study of the 35mm film has been completed. The area of interest was enlarged to a power of twenty and is attached for your use.

The conclusions of the study after photo analysis are as follows:

(1) No true photographic image is visible on the chip, (2) The visible image could be a film flaw or a duplicated flaw or chip in the emulsion, (3) The constant density from film edge to film edge could indicate that the film was not exposed in a camera, but rather had exposed in the open. Also, it appears that the photograph was taken after dark, while the time of the sighting was reported as dusk. This would tend to indicate that the film could quite likely have been exposed without your knowledge.

From the data presented in your report we are unable to make a positive identification of the object which you observed. The size of the object was indicated as the size of a fifty cent piece held at arms length. The size of the moon is less than a dime at arms length. This indicates an object of tremendous size while the remainder of the description indicates a much smaller object. The duration and time motion sequence was not included. There were two particular temperature inversions in the area, one at 480 ft and the other at

550 ft. The position of the object was given as 20 degrees elevation, 330 degrees azimuth, disappearance was listed on the same heading but no elevation or azimuth was reported. No major astronomical object appeared in this location.

We had hoped that the photograph would reveal an identifiable image. However, photo analysis revealed that the image on the print is not the same as the object observed by you.

The following information is desirable for analysis of the visual observation: (1) A local map of the area and the location (direction of object from the observers location) including azimuth and location of the object observed, (2) A time motion sequence of the object's flight in relation to the motion of your car and the direction and flight path of the object after the car was stopped, (3) Of particular interest is the manner of disappearance of the object, (4) Any information pertaining to the description of the object in changes, in size, or intensity are also desired.

We regret the delay in asking for this information and hope that some of the data requested may not have been forgotten with the passage of time. We had expected the photograph to reveal the true nature of the image.

The Air Force wishes to take this opportunity to thank you for your interest in unidentified flying objects and your reported observation.

FOR THE COMMANDER

ERIC T de JOHCKHERRE Colonel, USAF Deputy for Technology and Subsystems 1 Atch Photo, 2 Nov 64 TDEW/Maj Quintanilla/69216

UFO Sighting, 2 Nov 62, Redwood City, California

23 Dec 64

SGOTN-BO
78th Combat Support Group
Hamilton AFB, California 94935

- 1. Reference your letter, SGOIN-BO, 1 Dec 64, subject UFO.
- 2. Attached is one slide taken by It.

  but, Redwood City, California on 2 Nov 64. It is requested that this film be returned to him with an explanation that due to a backlog in duplication of film and analysis that an evaluation has not been made regarding his sighting as yet. He will be informed of our evaluation upon completion.

FOR THE COMMANDER

ERIC T de JONCKHEERE Colonel, USAF Deputy for Technology and Subsystems

1 Atch

# PHOTO ANALYSIS REPORT NR 64-64 SUBJECT UNIDENTIFIED FLYING OBJECT LOCATION Redwood City, California PHOTOGRAPHY AF \_\_\_\_\_\_\_\_ IR \_\_\_\_\_\_\_ QUALITY Poor P NRS \_\_\_\_ One 35MM color slide provided by TDEW

- 1. PURPOSE: This report answers work order #64-120 submitted by Major H. Quintanilla TDEW. The request forwarded a photo and color slide of a purported unidentified flying object.
- 2. ANALYSIS: Microscopic study of the attached 35MM slide by the photo analysts and photo processing personnel resulted in the following conclusions.
  - a. No true photographic image is visible on the chip.
- b. The visible image could be film flaw or a duplicated flaw or chip in the emulsion.
- c. The constant density from film edge to film edge could indicate that the film was not exposed in a camera, but rather had been exposed in the open.

PHOTO ANALYSIS BY:

Charles A. RADER, Captain, USAF Photo Interpreter 1.11

APPROVED BY:

WILLIAM L. TURNER

Captain, USAF

Chief, Photo Analysis Division

WILBER PRICE, JR.

Director, Photo Exploitation Directorate

HART AGO DIED

FICIAL FILE COTY

## ENGINEERING SUPPORT WORK REQUEST

PPT NUMBER: A					
DESCRIPTION OF V	WORK: Request a	nalysis of	image on attac	hed photo.	
					The state of the s
					,
				,	
DEFENSE WATE		2 Mars Sh	Pedanoi City	California	Photos.
Request	return of cas	e file upo	completion of	analysis.	/
DEGUESTED DV			SYNBOL TOEW	/UFO	PHONE 69216/66378
REQUESTED BY	THE CHITAMINATIN	A, ir Majo	_ 31 M B O L		PHONE -
		THORIZED BY	ME AND THAT	T HAS THE FOL	LOWING PRIORITY AND
DEADLINE WITHIN	23 Dec 64				
PRIORITY	DEADLINE DATE	SIGNA	TURE OF APPROVI	NG DIVISION CHIE	F DATE
ENGINEERING SUPP	ORT MONITOR_			ASSISTANT.	
FINAL WORK TO BE					
	OTE COMP	UTATION	PI REPORT	DRAWIN	G PROGRAM
ENGINEERING N		01111011			

This case includes one (1) 8 × 10.

This case includes one (1) 8 × 10.

This case includes one (1) 9/6" × 10"

negative.