PROJECT 10073 RECORD CARD

DATE 2. LOCATION Between 6 September 1956 Coos Bay & Por DATE-TIME GROUP 4. TYPE OF OBSERVATION			12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
Lecel 1500 GMT 06/2100	☐ Ground-Visual XXIX Air-Visual	□ Ground-Radar □ Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft
PHOTOS XD Yes Civilian a/lin		ne passenger	☐ Was Astronomical ☐ Probably Astronomical ☐ Possibly Astronomical
7. LENGTH OF OBSERVATION not given	one	9. COURSE NE (?)	D Insufficient Date for Evaluation Unknown
Source took a number airline at 27,000 ft. elliptical object w/t along its long axis. it is space ship & rehad a/c of that descr	Discovered iny perforations In rpt insists quested if U.S.	naire which return &hela lost. Insist if rocket sh photo. Obj c flaw caused during devel cannot stop Meniscus len & F.11 stop. on this date	e sent UFO question- source refused to imed negative of prin ed AF give any info ip in area at time of oncluded to be emulsi by sticking prints oping/Brownie Camera fast action. Has s,1/25shutter speed, No UFO rpt in area fm either military /c, May be attempted

ATIC FORM 329 (REV 26 SEP 52)

COORDINATION .		OFFICIAL FILE CO
NG TON		OFFICE OF RECO
AFOIN-4 tr to Mrs.	Brooklyn, New York	
garated. To many in	stances tiny, symmetrical perforation	70 0 70
AFOIN-4X2bformed during the "unto	icking" process, a common occurance	in any
We conclude that	the object appearing on your photogra	ich was
AFOIN-4X2cundoubtealy the result	of some such imperfection.	
AFOIN-4X3	Sincerely,	
	WALLACE W. ELIVO	22
AFOIN-4X4 2 incls 1. 8 x 10 prints, in	Canica, Wart	
AFOIN-4A 2. One 3 x 42 print		
AFOIN-4B		
		The state of the s
AFOIN-4C		
AFOIN-4D		
·		
AFOIN-4E		
	DISPATCHED	
AFOIN-4F	74 11 15	
	17 12 3 9 '57	PERM
OTHERS		TEMP
OTTICKS -	VIIIG	90 DAYS
		INITIAL

ATIC FORM 144 (REV 20 FEB 56)

Mr. Wallace W. Elwood Air Technical Intelligence Center Wright-Patterson Air Force Base Ohio

Dear Mr. Elwood:

Thank you so very much for your painstaking letter of the 17th with its most welcome enlargements of the tiny little "Space ship" print which I sent to you. Unfortun ately the film has not yet come to light but those who saw the film were convenced that it was no water mark nor impertection on the cirplane window.

I wish I could give you the information you seem to need. I could not fill out the questionnaire you sent me as I had none of that required information. As m y film was not developed until the middle of September, and as I did not see the ship, I have no idea of the exact moment of its being taken or caught by my camera. As for the flight number and such details, all I know is that I was in a commercial plane flying between Coos Bay and Portland, Oregon on September 6th, 1956, leaving Coos Bay at 2:30 P.M. and arriving at Portland at 3:50 P.M. As I took the pictures from the plane soon after taking off, I estimated the time to be around three o'clock.

I thought you might know whether we had anything in the air in that location about that time that might resemble that, but I didn't realize that you needed so much detail regarding the sighting.

In any case I am grateful to you for your detailed answer to me and the time you took to make it all clear to me.

I assume that I may keep the prints(since you

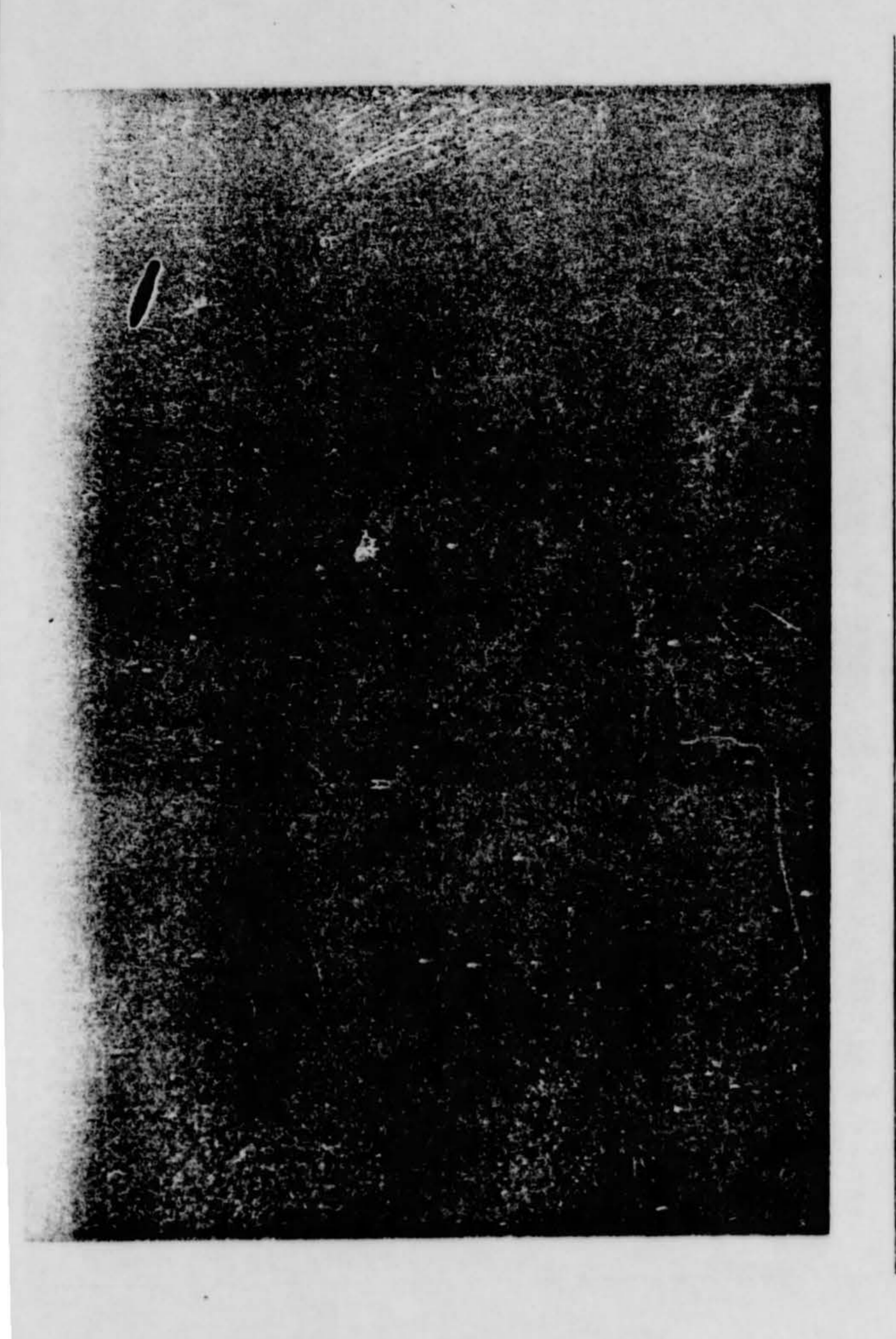
did not mention their return) which you sent on and in that case thank you very much.

There was the state of the stat

This case includes one (4) 5" 17"

photograph and one (4) 35" x 55"

negative.



- 10

9

.

20

2 *

4.

Months and Land of the service of th

- 1

3

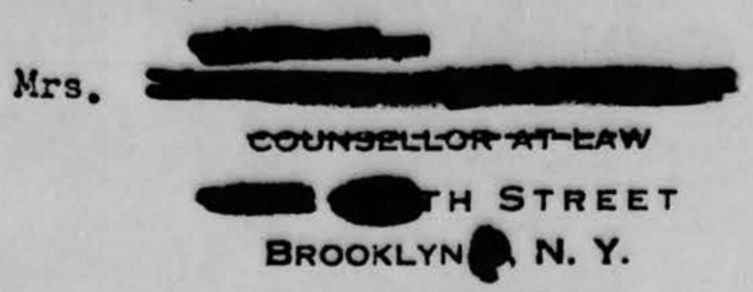
Brooklyn 9, N. Y.

Zur 20, 5

Den Commender It Colonel Wrigh a. Day has suggested that I write tog in for the information I desire. ou betober 6th while flying 27 ove fut in the air between Con Bay and Portland, Oregon 9 caright a justime y what appears & bran outer space slip - cigar shaped and of the submarine type show un the adamski book. His surrounded by a thread of light Before deter mining. that it is an orter spære creft, Iromden whether from your records you could tell me whether you had any type american ruachines in the are at that time. I took the justine at about theree oelock in the afternoon. I mas trying to get some 9 the ground patterns but m were too high up with the sum blotting out any earth ratterus, Judgung from the small sign of the eligs it must i ave bren several ruiles away

Mymwill look at the slips thema magni fyring glass I believe you will sa several windows on the side that is visible. any information you can give me in their matter will de greatly appreceated. Sincerely your, Elon) The Manney M. S. This mes taken with are ordinary Berownie Camera.

.



Dec. 27, 1956

Mr. Wallace W. Elwood Air Technical Intelligence Center Wright-Patterson Air Force Base Ohio.

Dear Mr. Elwood:

Thank you for your letter of December 4th. in answer to mine of November 20th., stating that on September 6th. around three o'clock in the afternoon while flying high between Coos Bay and Portland, Oregon, I caught a Brownie snapshot of what I believed to be an outer space ship since it perfectly answers the description of the cigar or submarine shaped ship known to have been seen by others in that general location from time to time. I sent you a print of it at the time.

You did not answer my question as to whether our government had any of its ships in the air on that date and about that hour.

As for filling out all the data you sent me or answering your questions about the air craft speed, direction of heading, bearing, weather conditions aloft, flight or aircraft number, pilot's name etc. etc. or whether any other passengers observed the object, that is quite impossible as I was unaware of having caught it on my film at the time(I did not see the craft itself) and enly found it only when the film was developed. Those who developed it for me were convinced that it was in the film and not an imperfection of either the film or something on the window of the plane. You see I took several other exposures at the time within minutes of each other, in an effort to catch some of the ground patterns but on this one only was the ship apparent. So I figure that it must have been passing capidly at the moment I snapped the shutter. With a magnifying glass you can see the tiny white windows.

Unfortunately I cannot send you the film as it has been temporarily misplaced. Did you ever put something special away in such a good place that even you could not find it? I'm sure it will eventually turn up.

I would still like an answer to my question of whether our government had anything of this description in the air at that time and location.

The holidays interfered with a more prompt reply on my part for which I ask your indulgence.

Very truly yours,



FILE CLASS: _ OFFICIAL FILE COPY OFFICE OF RECORD AFOIN-4 4E4/Capt G.T. Gregory) 69216 AFOIN-4X2b th Street AFOIN-4X20 oklyn 9. New York Dear Mis AFOIN-4X3 We are in receipt of your letter of 20 November 1956 in which you AFOIN-4X4 submit a photograph of an unidentified aerial object with a request for our noment AFOIN-4A A proper study and analysis under scientific conditions to arrive efirm conclusion or identification of the photograph requires some supporting information. The fact that it was taken at a high altitude, presumably from an airliner, with other limited data surrounding your observation, is insufficient. We are certain that since you have pro-AFOIN-4B. respect a desire for a conclusion, a request for your cooperation for additional data is not necessary. Therefore, it would be appreciated if you would accomplish the attached questionnaire in as much detail as possible and return to this Center. AFOIN-4C - Additional information that is required to obtain some very inportant data (such as sircraft speed, direction of heading, bearing, weather condition aloft) is the flight or aircraft number, exact time or location over which object was observed, pilot's name, how close to AFOIN-4D the window was the camera when the exposure made, and whether any other passengers observed the object. It would also be appreciated if Tou would send us the negative from which this print was made. The print will be retained, pending receipt of additional information required to study the photograph submitted. AFOIN-4E Grow cooperation in this matter would be appreciated. Ext. 744 pully 9 32 00 56 Sincerely, FOIN-4F Tech Info 1st Lt., USAF Assistant Adjutant PERM TEMP 90 DAYS

EN SEPTS 6 - COSS BAY - PORT- FILE FILE CLASS: __ OFFICIAL FILE COPY __OFFICE OF RECORD AFOIN-4 4E4/Capt G.T.Gregory/ltc7 AFOIN-4X2b AFOIN-4X2 Brooklyn 9. New York AFOIN-4X3 PER MES. We are in receipt of your letter dated 27 December 1956, your AFOIN-4X4 second, regarding a photograph previously submitted by you of what you believe to be a so-called "space ship." The standard UFO AFOIN-4A prestionnaire, the official form which we send to both military and civilian observers for sightings of this nature, was however not returned. Neither were you able to provide the original negative. The nature and implications of your letter require that our AFOIN-4B reply be given in sufficient detail to avoid misunderstanding, misinterpretation or out of context quotation. We feel sure that you will understand that in any type of investigation and analysis there is certain basic information that AFOIN-4C - study and inrestigation of a report. The mere submission of a photograph showing some object, speck or shape is, in itself, insufficient. In eases of this type, observers usually provide us with the flight name or number, the day or schedule of the flight, and other information which will permit us to initiate action through contact with AFOIN-4D arlines, flight operations or other parties. For example, we should like to know, among other things, the exact location of your flight at the time of your observation. This cannot be determined by the generalization that it was somewhere between Coos Bay and portland since the distance between these two points is almost 180 AFOIN-4E miles. With this besie information we could attempt to ascertain delloons, missiles, or any other zonventional objects were over that particular spot. ached herewith are three variable-density prints out of the many made from your print, as part of our analysis of your photo-AFOIN-4F This analysis, including motion picture screen size projections, was carried; out at the Wright-Patterson photo laboratories. PERM TEMP OTHERS ATIC 90 DAYS INITIAL

SECURITY CLASSIFICATION (If any)

DISPOSITION FORM

FILE NO.

SUBJECT

(U) Request for Analysis - UFO Photo

10 AFOIN-4D2a ATIN: Maj Willner

FROM AFOIN-LEL

DATE 28 Nov/564 COMMENT NO. 1 4E4/Capt G.T. Gregofy/1t c/ 69216

- 1. In accordance with AFR 200-2 and established ATIC policy for the review and analysis of UFO reports and photography, request your analysis and comments with regard to attached photograph.
- 2. Subject photograph was submitted by a Miss of Brooklyn, New York, and in her meager report states that it was taken at 27,000 feet, presumably from an airliner. She further states that a "Brownie" camera was used.
- 3. There are some unusual features surrounding the photo. A macroscopic examination shows a "halo" or a margin surrounding the object. The object is much darker than the background and from the over-all nature is very difficult to discern which is ground and which is sky, both blending in together. Assuming a distance of 300 yards (approximately 1000 feet) of the object, the "halo" would be approximately 50 feet wide. Consideration has been given to this being a negative or developing "flaw;" but the object appears rather symmetrical on both sides.

4. A letter to Miss with a standard UFO questionnaire requesting detailed information on the sighting is contemplated, pending your conclusions.

l Incl Photo HENRY D. MILEY
AFOIN-LEL

TO: AFOIN-4E4

FROM: AFOIN-4D2

DATE: 3 Dec 56 COMMENT NR 2 AFOIN-4D2a/Major Willner/pam 52173/B263/Room B6S

The object appears to be the result of damaged emulsion on the original negative. This probably was caused during the processing wherein the emulsion stuck together during part of the processing resulting in a partially developed "spot" that will print out darker than the background. A more comprehensive analysis of the object can be made from the original film. In this, it can be determined if the object has caused by a flaw in the negative emulsion, or whether it is worthy of further analysis.

I Inc.

WILBER PRICE, JR.,

AFOIN-4D2

UTTICIME TIEL CO. __OFFICE OF RECORD

ORDINATION AFOIN-4 v. Brooklyn, New York Some comment should be made regarding the results of our analy-AFOIN-4X2bels of your report. The original negative would have provided us with more conclusive information: a. Brownie cameras have a single-element meniscus lens. AFOIN-4X2chey have a very slow shutter speed, between 1/25 to 1/30 second. b. A query of your local photo experts, or an experiment your part in photographing some person will disclose that unless AFOIN-4X3 the subject remains still a slight blur will result. A slow-moving automobile photographed with a Brownie will produce a more blurred AFOIN-4X4 affect. AFOIN-4A c. Anything passing rapidly, as you state, by the window. such as an aircraft or rocket would be an almost indistinct blur. The Brownie camera cannot stop an object moving at high speed. The distinct outline of a road in the bottom of the print indicates that "Janning" was not used. AFOIN-4B d. The object in your print is sharp and clear. e. If this was an actual object, the use of simple optical calculations (the known focal length of the camera and apparent distance of the object), "several miles away," will show that the object AFOIN-4C would be of such size that it certainly would have been seen by a large number of people, numerous aircraft, and by the extensive radar network that surveys the skies over America twenty-four hours a day. f. Nothing of this nature was reported by any of the above within that general area and time. AFOIN-4D A review of current airway charts between Coos Bay and Portland iddicates that this area has one of the heaviest air traffics in the Morthwest. There are almost 30 sirfields within the flight paths between these two locations. AFOIN-4E Our files contain many photographs (other than deliberate houses) which have been found to be spots or smears on airliner windows resambling various types of supposedly space craft. Emulsion flaws have also accounted for a number of these objects appearing on photographs. The latter result when prints under development, in a so-AFOIN-4F istion or water bath, become stuck together in certain small areas. Har drop, elliptical and other unusual shapes are formed when PERM TEMP OTHERS

90 DAYS INITIAL