PROJECT 10073 RECORD CARD

i.	DATE	2. LC ATION		17	ÇONCLUSIONS .
	25 immist 52 Delaware, Ohio			0	Probably Balloon
	CATE-TIME GROUP Local 2020 EST CMT PHOTOS CI Yes	4. TYPE OF OBSERVATION Ground-Visual D Air Visual 6. SOURCE Astronomer	C Ground-Radar C Air-Intercept Radar	0000	Possibly Ballean Was Aircraft Probably Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION 1 hr, 15 min.	8. NUMBER OF OBJECTS	7. COURSE		Other Data for Evaluation Unknown
0.	BRIEF SUMMARY OF SIGHTING	······································	11. COMMENTS	•	
	Yellow to red in color. At air craft.	ttached to	Astronomer f	or i	Dr. Hynek. Not Astro.

ATIC FORM 329 (REV 26 SEP 52)

K	ECEIVED BY TELEPHONE CONVERSATION BETWEE
A	TIC DUTY OFFICER AND MR. TOF AIRPORT
C	ONTROL TOWER, COLUMBUS, 0410 AT 23:40 HOURS
01	N 25 AUG 52. CALL MADE AS DIRECTED BY CAPTAIN RUPPELT,
	OBSERVERS QUESTIONNAIRE
	MR. S. QUOTES MR.
	SECTION A
1.	When did you see the object:
	1.1 Date: 25 AUGUST 1952 Day Month Year 20
	1.2 Time of day: 8 20 A.M. or P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. Outdoors AND c. Other Other Other Other
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other AT OBSERVATORY

4.	How did you happen to notice the object? WALKING ON LAWN
	APPROACHING OBSERVATORY
5.	When did you report to some official that you had seen the object? 25 Avgust 1952 Day Month Year
	SECTION B
6.	What were you doing at the time you saw the object? WALKING ON
	LAWN APPROACHING OBSERVATORY
	6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities, and the approximate amount of time spent on each. HAD DRIVEN FROM COLUMBUS, 0410 70
	PERKINS OBSERVATORY AT DELAWARE, OHIO
	Were you moving at any time while you saw the object? (Circle One): Yes or No.
	IF you answered YES, then complete the following questions.
	7.1 What direction were you moving?
	(Circle One): a. North b. Northeast c. East d. Southeast NORMAL.
	7.2 How fast were you moving? WALK miles per hour.
	7.3 Did you stop at any time while you were looking at the object? (Circle One): Yes or No HE RAN INSIDE OBSERVATOR

8.	What direction were you facing when you first saw the object?
	(Circle One): a. North b. Northeast c. East d. Southeast h. Northwest
	8.1 What direction were you facing when the object disappeared?
	(Circle One): a. North b. Northeast c. East d. Southeast h. Northwest
	8.2 Circle one of the following to indicate how certain you are of your answer to the above two questions. (8 and 8.1).
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
9.	Were you wearing eye glasses when you saw the object? (Circle One):
	Yes or No?
10.	How was the object seen?
	(Circle One): a. Through window glass b. Through windshield c. Through binoculars d. Through telescope A SINCH REFRACTOR OF MAGNIFICATION OF 60 TIME
11.	What do you remember about the weather conditions at the time you saw the object?
	11.1 CLOUDS (Circle One) 11.3 WEATHER (Circle One)
	a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember a. Dry b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember e. Don't remember
	11.2 WIND (Circle One) 11.4 TEMPERATURE (Circle One)
	a. Cold b. Slight breeze c. Strong wind d. Don't remember d. Hot e. Pon't remember

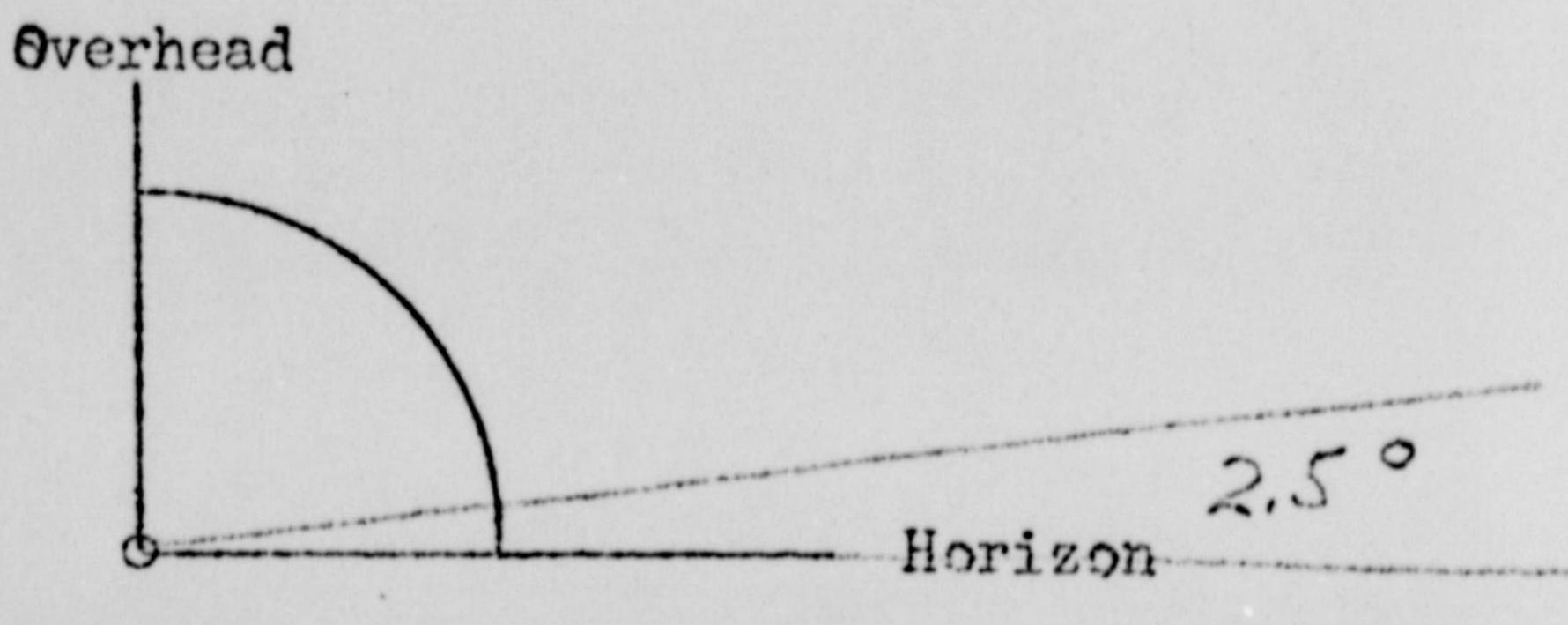
	SECTION C (INTERMITTENTLY)
12.	Estimate how long you saw the object? / /5 Hours Minutes Seconds
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure b. Fairly sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent? See No. 3
4.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? Did the object give off a light? (Circle One): Yes No Don't know Don't
	15.1 IF you answered YES, what was the color of the light?
16.	Tell in a few words the following things about the object?
	16.1 Sound None
	16.2 Color ONE VELLOW BRIGHT THREE YELLOW - ONE RED (NOG
17.	YELLOW BRIGHT SOMETIMES SO BRIGHT IT OBSCURED OTHER LICHTS (085E) IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.
	YELLOW SRIGHT SELON SELON SOUTH LESS

TOS APPROXIM

18.	Did the object at any time:					
	18.1 Move behind something? (Circle One) Yes No Don't know					
		IF you answered YES, then tell what it moved behind. ATTACHED TO AIRCRACT SO LOW AT TIMES THEY WERE OBSERVED THROUGH TREES,				
	18.2 Move in front of something? (Circle One) Yes No Don't kn					
		IF you answered YES, then tell what it moved in front of.				
	18.3	Blend with the background? (Circle One) Yes No Don't know				
19.		of the following objects is about the same actual size as the et you saw? (Circle One):				
	7	a. Pea b. Baseball c. Basketball d. Bicycle wheel e. Office desk f. Automobile g. Small airplane h. Large airplane i. Dirigible j. Other				
	19.1	Circle one of the following to indicate how certain you are of your answer to Question 19.				
		a. Certain c. Not very sure b. Fairly certain d. Uncertain				
20.	Try t	to tell the following things about the object:				
	20.1	How high above the earth was it?				
	20.2	How far was it from you? The feet or miles How fast was it going? To 20 SECONDS miles per hour.				
		How fast was it going? 15 To 20 SECONDS miles per hour. Circle one of the following to indicate how certain you are				
of your answer to the above questions:						
		a. Certain b. Fairly certain c. Not very sure d. Just a guess				
21.	How d	did the object disappear from view?				
	(Ci:	b. Gradually c. Other d. Don't remember				

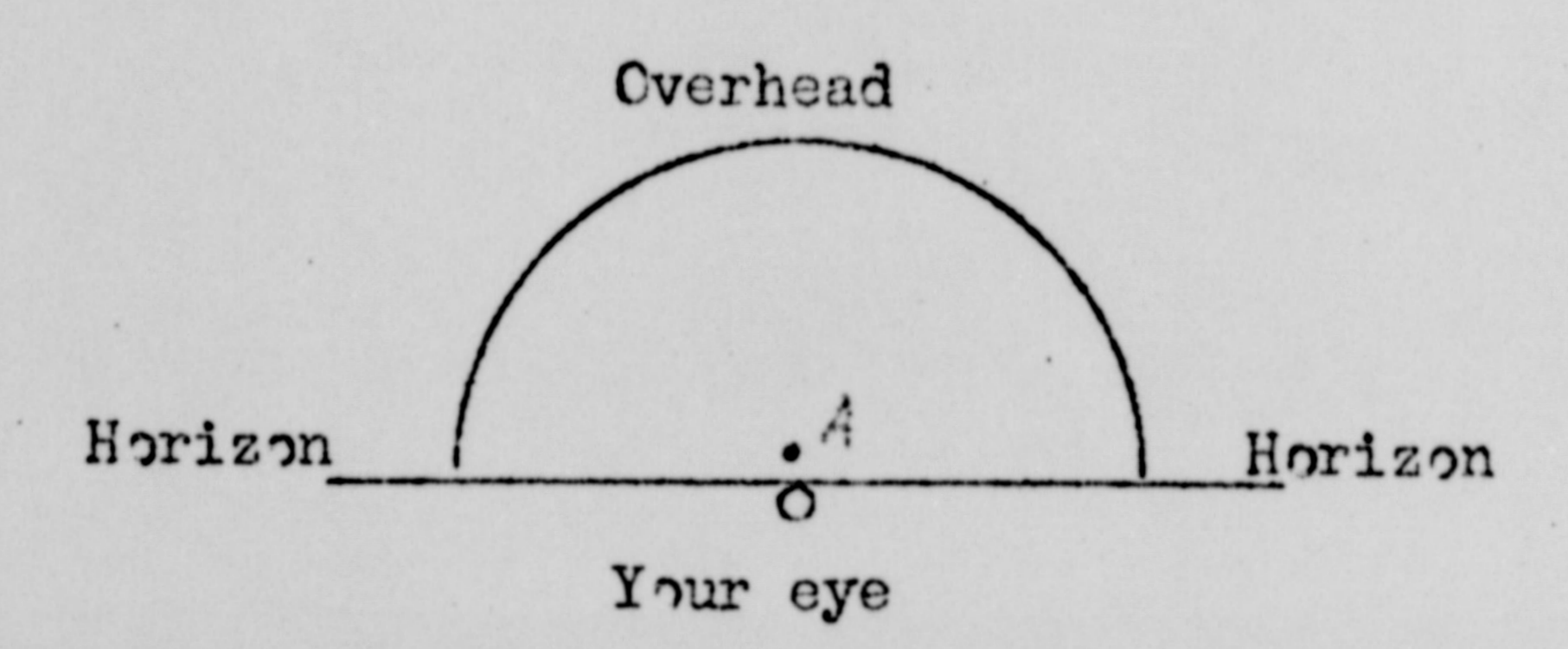
SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> saw it.



Your eye

23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

OBJECTS OSCILLATED 20° EACH SIDE OF SOUTH

FREQUENCY OF MOVEMENT EAST TO WEST THROUGH 40° WAS 15 TO 20 SECONDS.

25.	Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.

SECTION E

- 26. Was this the first time that you have seen an object like this? (Circle One): Yes (No)
 - 26.1 IF you answered NO, then when, where, and under what conditions did you see other ones? FIVE SIMILAR OBJECTS SIGHTED

 AT PERRIMS OBSERVATORY ON 29 JULY 52 BETWEEN

 23:45 AND 23:50 HOURS.

27. In your opinion what do you think the object was and what might have caused it?

AIRCRAFT

28. Give the following information about yourself:

NAME	Last Wame	First Name	Middle	Name
- ADDX	Street	Columbus	Zone	State
TELEPHO	ME MUMPH			
What is	your present job?	ASTRONOMER	WORKS FO	2 DOCTOR HYNER
Age				
Sex M	ALE			
Last Sc	hool Attended			
	last attendance at			
FIER 28 AUG 5	2 - ADDRESS WILL	3E		

DELAWARE, OHIO.

29. Was anyone else with you at the time you saw the object? (Circle One): Yes or No

29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No

29.2 Please list their names and addresses:

Doctor

Mc Millin OBSERVATORY, OHIO STATE UNIV.

MR. 2

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

RULE OUT ASTRONOMICAL POSSIBILITIES COMPLETELY,

ABSOLUTELY CERTAIN LIGHTS ATTACHED TO AIRCRAFT OF SOME TYPE,

LIGHTS HAD NO HALO AND NO FUZZ.

YELLOW-BRIGHT LIGHT WAS OF MAGNITUDE OF JUPITER BUT DIMINISHING INTERMITTENTLY AND IRREGULARLY TO NOTHING,

RED LIGHT WAS FLASHING.

COLORS WERE MORE SPECIFICALLY YELLOWISH-ORANGE (EXCEPT RED ONE).

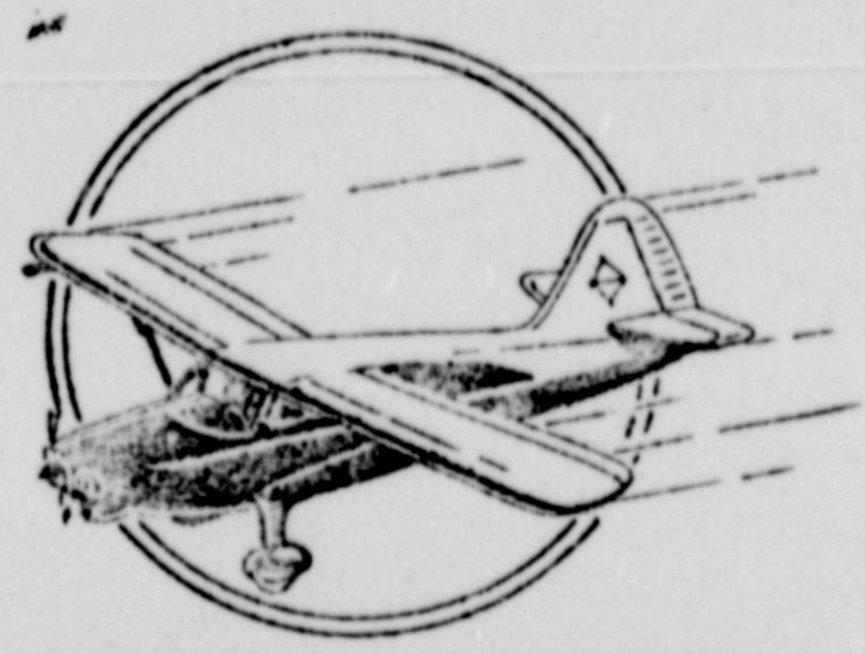
JONES FLYING SERVICE, Inc.

STUDENT INSTRUCTION . CHARTER TRIPS . AERIAL PHOTOGRAPHY

STINSON AIRPLANES AND SCHWEIZER GLIDERS

GOVERNMENT APPROVED

REPAIR STATION 2390 ~ PARACHUTE LOFT 2406



SULLIVANT AVENUE AIRPORT COLUMBUS, OHIO RA. 1811

September 22, 1952

Donald L. Bower Colonel, USAF Chief, Technical Analysis Division, Wright-Patterson Air Force Base, Dayton, Ohio.

Dear Sir:

In answer to your inquiry dated Sept. 16, 1952 wish to advise that to my knowledge there were no aircraft aloft from this airport carrying other than conventional navigational lights on the night of July 29, 1952 between 2500 and 0100 the following morning or on August 25, 1952 between 2000 and 2230.

Yours very truly,

E. Gomer Jones, President

JONES FLYING SERVICE, INC. SULLIVANT AVE. AIRPORT COLUMBUS 4, OHIO.

REGIONAL MANAGER

DEPARTMENT OF COMMERCE

CIVIL AERONAUTICS ADMINISTRATION

DEPARTMENT OF COMMERCE

CIVIL AERONAUTICS ADMINISTRATION

Aviation Safety District Office Port Columbus Airport Columbus, Ohio

September 26, 1952

Donald L. Bower Colonel, USAF Chief, Technical Analysis Division Air Technical Intelligence Center Wright-Patterson A. F. B., Ohio

Dear Sir:

Your letter of September 16, 1952 has been forwarded to this office. We have checked with Mr. C. L. Vermillion, Chief Airport Traffic Controller at Port Columbus Airport, who has supplied the following information:

a. No record of any unusual aircraft lights on July 29, 1952.

b. & c. On August 24, 25 and 26, 1952 there was an advertising blimp flying over the Ohio State Fair which had numerous lights all over; otherwise, no record of any unusual aircraft lights.

If we may be of any further service, please let us know.

Sincerely yours,

N. D. Miller

Supervising Agent



WPG133 JEDBO 32 DE JEDBO 53 P Ø5213ØZ FM COSTRATRONWG NINE ONE LOCKBOURNE AFB OHIO TO COATIC WRIGHT PATTERSON AFB OHIO 91WDOI 2036-S PD URMSG AFOIN-ATIAA-7-25E CMA DTD 1 AUG 52 CMA PROJECT BLUE BOOK PD NO KNOWN PLANES OFF OR LANDING OT AIR VICINITY OF LOCKBOURNE AIR FORCE BASE OR PORT COLUMBUS DURING TIME INDICATED PF NO VICINITY FLIGHT PLANS FILED OR CONTACT MADE CAA DURING SAME PERIOD PF WEATHER VISIBILITY NINE MILES CMA SCATTERED CLOUDS SIX THOUSAND FEET PERMITTED SMALE PLANE LOCAL FLYING BUT NO KNOWN AIR PORTS POSSESS LANDING LIGHT FACILITIES PD 95/2132Z AUG JEDBO

9

B/L fr Air Technical Intellie ce Center, Subject: Aircraft. td 16 September 1952

1st Ind

FPW/glb

HEADQUARTERS 121ST FIGHTER WING OANG, LOCKBOURNE AIR FORCE BASE, COLUMBUS 17, OHIO 23 September 1952

TO: Commanding Officer, Air Technical Intelligence Center, Wright Patterson AFB, Ohio

No aircraft of this wing were airborne during the times specified in a. and b. of your letter.

BY COMMAND OF BRIGADIER GENERAL ZISTEL:

FREDERICK P. WENGER

Major AF Ohio NG

Adjutant

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO

16 September 1952

Commanding Officer
Air National Guard
Lockbourne Air Force Base
Columbus 7, Ohio

Dear Sir:

It would be appreciated if you would furnish the Air Technical Intelligence Center with the following information.

- a. On 29 July 1952, between 2300 and 0100 the following morning, were any aircraft airborne which carried lights other than conventional navigational lights?
- b. On 25 August 1952, between 2000 and 2230, any aircraft airborne with the same equipment?
- c. A description of the aircraft and the lights, if any were airborne.

Your cooperation would be appreciated.

Sincerely yours,

DONALD L. BOWER.

Colonel, USAF

Chief, Technical Analysis Division

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO

16 September 1952

h, President Northways Airpark Columbus, Ohio

Dear Miss

It would be appreciated if you would furnish the Air Technical Intelligence Center with the following information.

a. On 29 July 1952, between 2300 and 0100 the following morning, were any aircraft airborne which carried lights other than conventional navigational lights? ///

b. On 25 August 1952, between 2000 and 2230, any aircraft airborne with the same equipment?

c. A description of the aircraft and the lights, if any were airborne.

Your cooperation would be appreciated.

Sincerely yours,

Jour Charlemidge Cyatusor

Chief, Technical Analysis Division

To our knowledge. no planes wire in the air In the above mintermed daties, from this

10611

FIRST ENDORSEMENT on North American Aviation, Inc., 1tr 52H-6809, 1 OCT 52

From: Bureau of Aeronautics Representative, Columbus, Chic

To: Chief, Technical Analysis Division, Air Technical Intelligence Center, Wright Patterson AFB, Dayton, Ohio

Subj: Aircraft activities on 29 July and 25 August 1952

1. Forwarded.

G. E. PITTAM By direction



NORTH AMERICAN AVIATION, INC.

1 October 1952

In Reply
Refer to:
52H-6809

From:

North American Aviation, Inc.

Columbus Division Columbus, Ohio

To:

Chief, Technical Analysis Division Air Technical Intelligence Center Wright Patterson Air Force Base

Dayton, Ohio

Via:

Bureau of Aeronautics Representative

Columbus, Ohio

Subject:

Aircraft Activities on 29 July and

25 August 1952

Reference:

(a) Air Technical Intelligence Center Letter Dated 16 Sept. 1952

1. This Contractor had no flights in the air after the hour of 1830 on either of the dates noted in Reference (a).

NORTH AMERICAN AVIATION, INC. Columbus Division

GRG: JLP:mt

J. G. R. Gehrkens Chief Engineer

7359H

PROJECT 10073 RECORD CARD

25 August 52			
	Kachmond, Ca	lifornia	Divis Balloon Probably Balloon
DATE-TIME GROUP	4. TYPE OF OBSERVATION		Possibly Bailton
Local	Ground-Visual	C Ground-Radar	Orobably Aircraft
PHOTOS	6. SOURCE	Air-intercept Rada	Possibly Aircraft C Was Astronomical
Ci Yos Zi No	GOC SPO	tter	C Probably Astronomical C Possibly Astronomical
LENGTH OF OBSERVATION 25 minutes	8. NUMBER OF OBJECT	S . COURSE	D Other Data for Evaluation Unknown
BRIEF SUMMARY OF SIGHTING		111. COMMENTS	
White in color. Rould.	Drifting.	2 F-86's in	ions, straight unvarying area. s against direction of

ATIC FORM 329 (REV 26 SEP 52)

TENTATIVE OBSERVERS QUESTIONNAIRE

SECTION A

1.	When did you see the object:
	1.1 Date: 25 8 52 Month Year
	1.2 Time of Day: 4 30 A.M. or P.M. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where were you when you saw the object:
	PichMon Police Bull Richmond Calif U.S.A. Postal Address Ing City or Town State Country
	Additional Remarks:
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors f. Other Go. Post
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other

4.	How did you happen to notice the object?
	ausblance when I have to look
	north and the object
5.	When did you report to some official that you had seen the object?
•	when the your copol of some officer of you had been one object.
	Day Month Year
	CECOTON D
	SECTION B
6.	What were you doing at the time you saw the object? Was on
	Duta La Lac.
	A //
	6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities and the approximate amount
	of time spent on each.
	2000000000 Thing, Freent
	Spatting AIP Planles
7.	Were you moving at any time while you saw the object? (Circle One):
	Yes or No
	IF you answered YES, then complete the following questions:
	7.1 What direction were you moving? (Circle One): a. Morth e. South
	b. Mortheast f. Southwest
	c. East g. West d. Southeast h. Northwest
	7.2 How fast were you moving? WAIKING miles per hour.
	7.3 Did you stop at any time while you were looking at the object?
	(Circle One): (Yes) or No
8.	What direction were you looking when you first saw the object?
	(Circle One): a. North b. Northeast f. Southwest
	b. Wortheast f. Southwest c. East g. West
	d. Southeast h. Northwest

	8.1	What direction	were you looking	when the o	bject disapp	peared?
		(Circle One):	a. North b. Northeast c. East d. Southeast	e. f. g. h.	South Southwest West Northwest	E-0(-/
	8.2		the following to to the above ques			
			a. Certain b. Fairly certa	d.	Not very st Just a gue:	
9.	Were	you wearing ey	ye glasses when yo	ou saw the o	bject? (Ci:	rcle One):
	Ye	s or No				
10.	How	was the object	seen?			
	(c	ircle One): a.	Through window Through binocul. Through telesco	glass e. leld f. lars and g.	Through the Through op Other	eodolite nglasses en space / 5
11.		do you remember ject?	er about the weath	ner conditio	ns at the t	ime you saw the
	11.1	CLOUDS (Circ)	Le One)	11.3 WEAT	HER (Circle	One)
		d. Thich	tered clouds k or heavy clouds t remember	b. c. d.		or light rain r heavy rain mber
	11.2	WIND (Circle	One)	11.4 TEME	ERATURE (Ci	rcle One)
		c. Stron	ht breeze	b. c.(Cold Cool Warm Hot Don't reme	mber
			SECTION			
12.	Esti	mate how long	you saw the objec			

Hours

Minutes

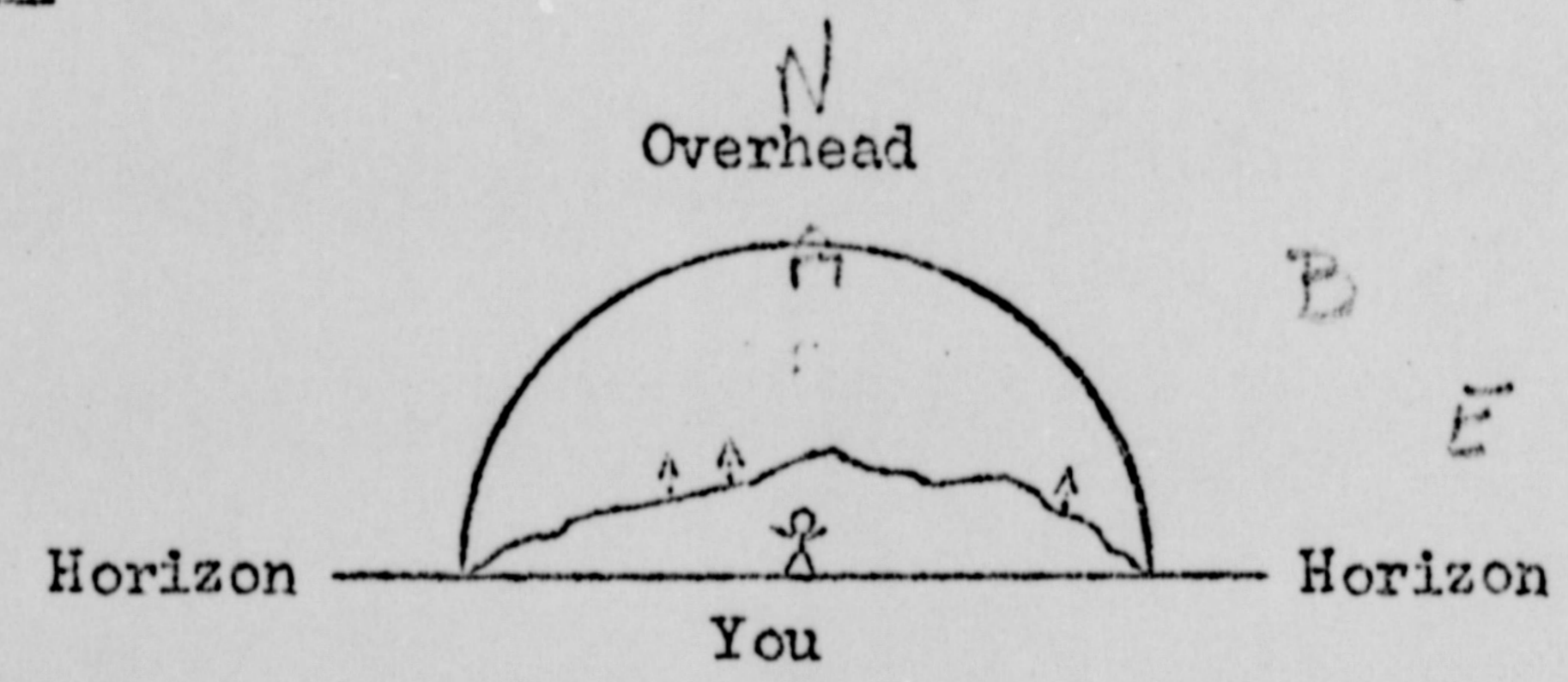
Seconds

	12.1	Circle one of the following to answer to Question 12:	o indicate h	ow certain you are of your
		a. Certain b. (Fairly sure)		Not very sure Just a guess
	- (0	the object look: (Circle One) the object at any time:	Solid or	Transparent
			(Circle Or	e for each question)
	14.2	Change size? Change color? Break up into parts or	Yes Yes Yes Yes Yes	No Don't know No Don't know No Don't know Don't know Don't know No Don't know
	71. 6	explode? Give off smoke?	Yes	(No) Don't know
		Change brightness?	Yes	No Don't know Don't know
		Flicker, throb, or	Yes	(Non Don't know
	-1 -	pulsate?		
	14.9	Remain motionless?	Yes	(No) Don't know
15.	Did t	the object give off a light? (Circle One):	Yes No Don't know
	15.1	IF you answered YES, what was	the color o	of the light?
16.	Tell	in a few words the following t	things about	the object?
	16.1	Sound 10016		
	16.2	Color Vellow		
		/		
17.	IF th	nere was MORE THAN ONE bbject,	then how man	my were there?
		w a picture of how they were a rection they were traveling.	arrangea ana	put an arrow to snow the
	•	A /		
		W		SHAPE 9
				1 0 / AN E 9
		5		
18.	Did t	the object at any time:		
	18.1	Move behind something? (Circ	cle One) Ye	s (No) Don't know
		IF you answered YES, then tel	ll what it m	oved behind.

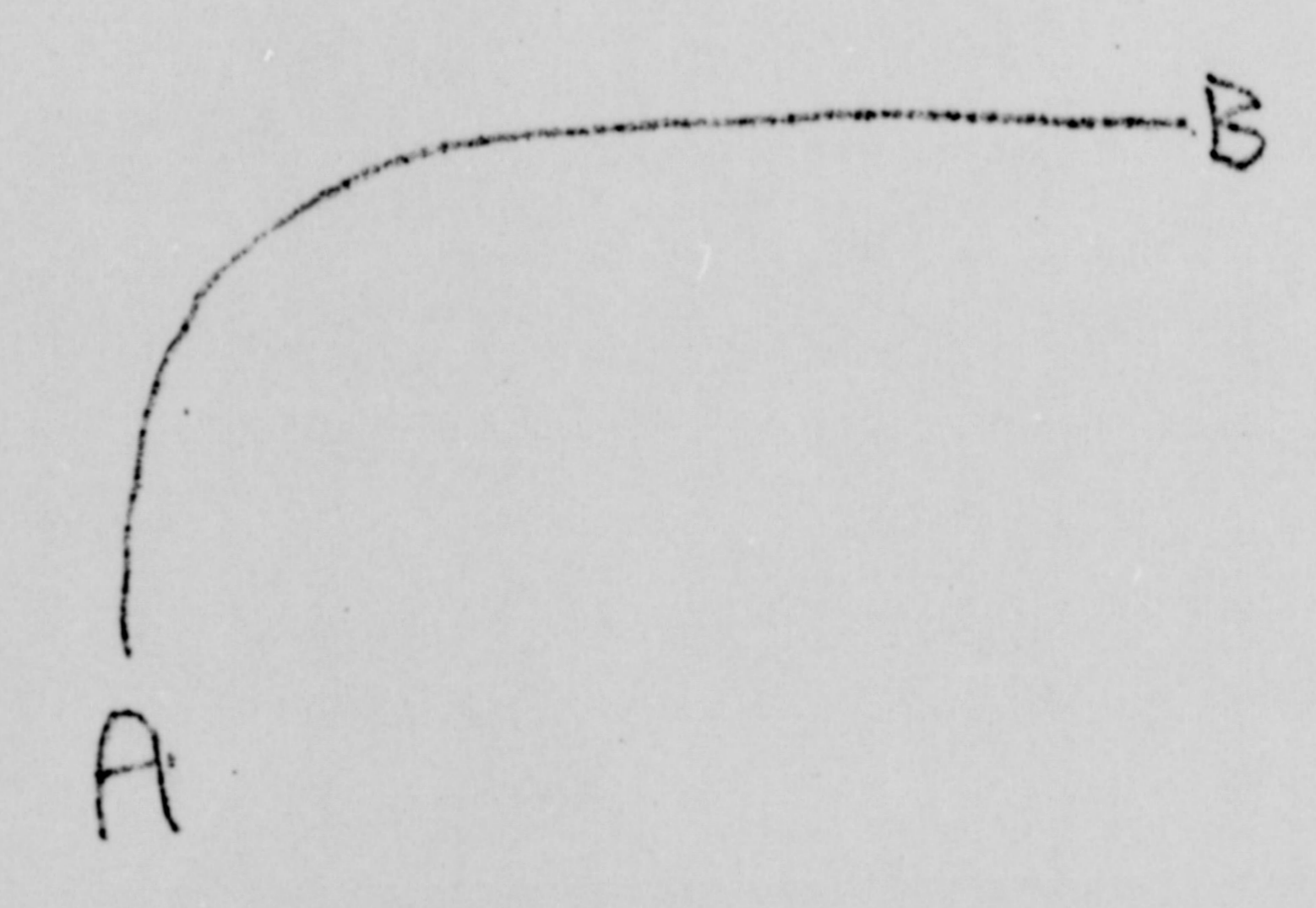
							Yes No Don't know ved in front of.
	18.3	Blend w	i.th the	ackground	? (Circle C	ne)	Yes (No) Don't know
19.			following Circle On		is about the	e sam	e actual size as the object
			Pea Baseball Basketba Bicycle Office d	wheel		g. h.	Automobile Small airplane Large airplane Dirigible Other
	19.1	-	one of the		ng to indica	ate h	ow certain you are of your
		a. b.	Certain Fairly	The state of the s			Not very sure Uncertain
20.	Try to	tell t	he follor	ing thing	s about the	obje	ct:
	20.2	How far How far Circle	t was it is one of the		ng to indica		or miles. s per hour. ow certain you are of your
		a. b.	Certain				Mot very sure Just a guess
21.	HOW di	id the c	bject di	sappear fr	om view?		
	(Ci:	rcle One	a. i	Suddenly			Other Don't remember
				SE	CTION D		
22.	on (sk	the curv	then you	to show ho	w high the	objec	ne point shown. Place an "A' t was above the horizon to show where it was when

You'

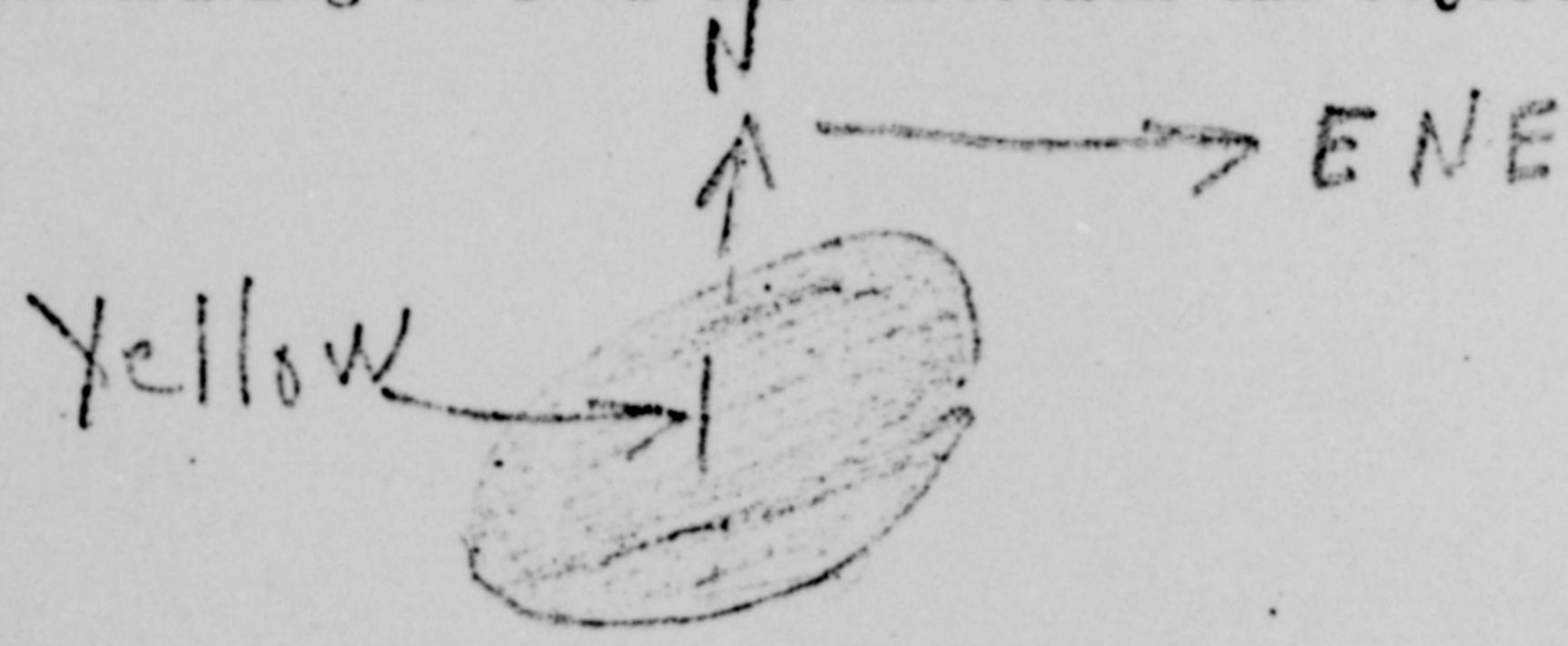
23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.



	SECTION E
6.	Was this the first time that you have seen an object like this?
	(Circle One): (Yes) or No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it? Think it was a weather Ballon because there are all sorts of air face Basis around a madios of 30 miles.
28.	Give the following information about yourself:
	NAME WAYNE Last Name First Name Middle/Name
	ADDRESS 2346 Humphreye Pichman Z CAlifolnia Street City Zone State
	TELEPHONE NUMBER RE-5-0684
	What is your present job? School
	Age 1/6
	Sex MAle
29.	Was anyone else with you at the time you saw the object?
	(Circle One): Yes or No
	29.1 IF you answered YES, did they see the object too?

(Circle One): Yes or

29.2 Please list their names and addresses:

30. Please add here any further comments which you believe are important.
Use additional sheets of the same size paper, if necessary.

Several Phone calls came in from Pinole Calif. and mira Vista valif which called in the felter content and ask what the object was a women at C.o. H.Q. Called the good at which I am at Need of - How 3-5 Black and asked of had seen it or not Just before that I had reported it. Pindle w north gerchmond and mera vista east of Gichmond.

ACTION

2. altain 2. altain 91. C. felic

WPE179

YDC201

XYB157

XDB158

JWPML 154

RR JEDEN JEDWP JEPHQ 333

DE JWPML 31F

R 271720Z ZNJ

FM CG 28TH AD HAFB CALIF

TO JEDEN/CG ENT AFB COLO SPGINGS CGLO

JEDWP/AIR TECH INTEL CENTER WRIGHT-PATTERSON AFB OHIO ATIAA-2C

JEPHQ/DIR OF INTEL HQ USAF WASH 25 DC

JWPML/CG WADF HAFB CALIF

PER CATER /28TH OID/9440 FLYOBRPT.

1 ONE ROUND WHITE OBJECT, SIZE OF DIME FLYING A STRAIGHT COURSE.

OBJECT REPORTED AS DRIFTING. SPEED AND SOUND NOT REPORTED.

2 1700 PDT 25 AUG 1952. OBSERVED FOR 25 MINUTES.

3 OBSERVED VISUALLY FROM GROUND.

4 OBSERVER WAS LOCATED AT NH 39 BLACK (GOC POST) NH 3957, RICHMOND,

CALIF: OBJECT WAS LOCATED 4 MILES NORTH EASH OF POST, 10,000 FEET.

FLYING NORTH.

5 OBSERVER WAS GARY WILL, RICHMOND POLICE HQ. BUILDING. TEL

BEACON 22203.

6 CLEAR. WINDS FROM NORTH AT 10 MPH.

ACHOMINIFOR ACCOUNTINGED ACTION OF THE PARTY OF THE PARTY

PAGE TWO OF 28TH OID 9449

7 NONE

8 MONE

SNONE

13 TWO F-86S OVER RICHMOND AREA AT THIS TIME.

27/1720Z AUG JWPML

6/1

MOBIL:

.

.

13 5 - 1 - 1 - 1 - 1

ROJECT 10073 WORKSHEET

I. GENERAL

L. DATE	2. LOCATION		3. TIME	
. , ,			Local:	1600 851
2.5 /c/20 52	1 deichen on se	Cellina .	Zebra:	2400
L. WAS OBJECT OBSERVED	FROM THE GROUND?	(4) 103		CINO
		Fraked Eye		
		El Binoculars		
		Theodolite		
5. WAS OBJECT OBSERVED	BY CROUND RADAR?	Cl Yes		D-No
). mas obstation obstations	DI CILCOTTO ICILOTIC.	LIBy One Set		(23 200
		DBy Two Sets		
		DBy Three Sets		
WAS OBJECT OBSERVED	FROM THE AIR?	C) Yes		13770
		A/C Observed C	bject	
		[]Interception A	ttempted	
		[] No Intercept A	ttempted	
WERE AIRCRAFT SCHAM	BLED TO INTERCEPT?	[] Yes		[L]-No
		A/C Scramblad		
		[] Visual Contact		
		MA/I Contact Ma		
	TENERAL AND AND COTACES	LiNo Contact Mad	10	Annual A P
S. DID OBJECT CHANGE D	THUSCITION AT ANY TIME?	C) Yes		III-No
		[] Normal [] Violent		
9. IF OBJECT WAS A "LI	CHIPH WAS TIP.	[] Blinking		
y. If ODDECT MAD W THE	ont, and the	[] Stoady		
10. LENGTH OF TIME IN	STGHT:	1 1-15 Seconds		
		[] 1-5 Minutes		
		Fover 10 Minutes		
11. REPORTING AGENCY (Unit Number and Mailing	Address)		AND THE REAL PROPERTY OF THE PARTY OF THE PA
1 13 00 9-72 1	n 1			
600000000000000000000000000000000000000	D Hamilton A	1 12, Cutte		
	II. ASTRONOM	ICAL DATA		
12. WHAT ASTRONOMICAL	ACTIVITY WAS NOTED?			
	/V 6			
13. DID OBJECT APPEAR	TO ARCH DOWNWARD?	[] Yes		T.Ho
IL. DID OBJECT HAVE A		[Yes		[A-I-No
15. DID OBJECT APPEAR		l'i Yes	*******	Let-No
16. TIME OF SIGHTING I	RELATIVE TO SUNRISE OR SU		nac)	
		Chight		
		Day		
		L. Sunrise L. Sunset		
L		· · · · · · · · · · · · · · · · · · ·		
	III. ATRCR	AFT DATA		
17. WERE AIRCRAFT NOT	ED IN AREA?	Fres		DNo
		Cone Aircraft		
		Littore Than One	Aircraft	
18. WAS ANY SOUND HEAD		Yes		[FANO
	TIONS OF HIGH BACKGROUND			[]-No
20. WAS THE OBJECT VI	EMED ABOVE 450 ELEVATION?	Yes		LINO

IV. BALLOON DATA

	WERE BALLOONS RELEASED IN AREA?		Tes			IJ No
55.	TIME SINCE SCHEDULED BALLOON RELEAS	E: 34	Minutes			
23.	POSSIBLE BALLOON LAUNCH SITES DOWNW	VIND OF SIGN	HTING:			
	Location	75	Tanahina Aaan		tod?	Describe
-	Location	Type	Launching Agency	Yes	No	Lighting
a.	mulfert 14/3	12hull	21.5.M.			
b.	minteres Culif	"				
c.	Marriela.	"				
d.	Wahlemet "	Boundaring	- 120-11/8 019. 18.			
		attach over	lay)			
		V. EVALUATI	ON			
21.	EVALUATION OF SOURCE:	55.	DETAILS OF REPORTS			
	Excellent Good Fair Poor Unreliable Extremely Doubtful Hoax		Good Fair Poor Insufficient	to Eye	luate	
23.	FINAL EVALUATION:					
	Was Balloon Probably Balloon Possibly Balloon		Was Astronomic Probably Astronomic Probably Astronomic Possibly Astronomic	onomic		
1	Was Aircraft		cother:			
	Probably Aircraft Possibly Aircraft		Insufficient	Data	For Ev	aluation
			[] Unknown			
24.	COLORENTS:					
ATI	C Test Form 334 (13 Aug 52)					

WINDS ALOFT: ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)	ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)
0	1000.0.4	22 /2 20	25,000		
1,000			30,000		
2,000			35,000		
3,000			40,000		
4,000			45,000		
5,000			50,000		
6,000			55,000		
7,000			60,000		
8,000			65,000		
9,000			70,000		
10,000		7	75,000		
12,000			80,000		
14,000			85,000		
16,000			90,000		
18,000			95,000		
20,000			100,000		
	SION LAYER NOTE what altitude?	D?	Yes		LINO
. WERE ANY THU	INDERSTORMS NOTE	D IN AREA?) Yes		[] No
. CLOUD COVER					BILITY WAS
tenths tenths				eet.	MILES.
. COMMENTS:					