PROJECT 10073 RECORD

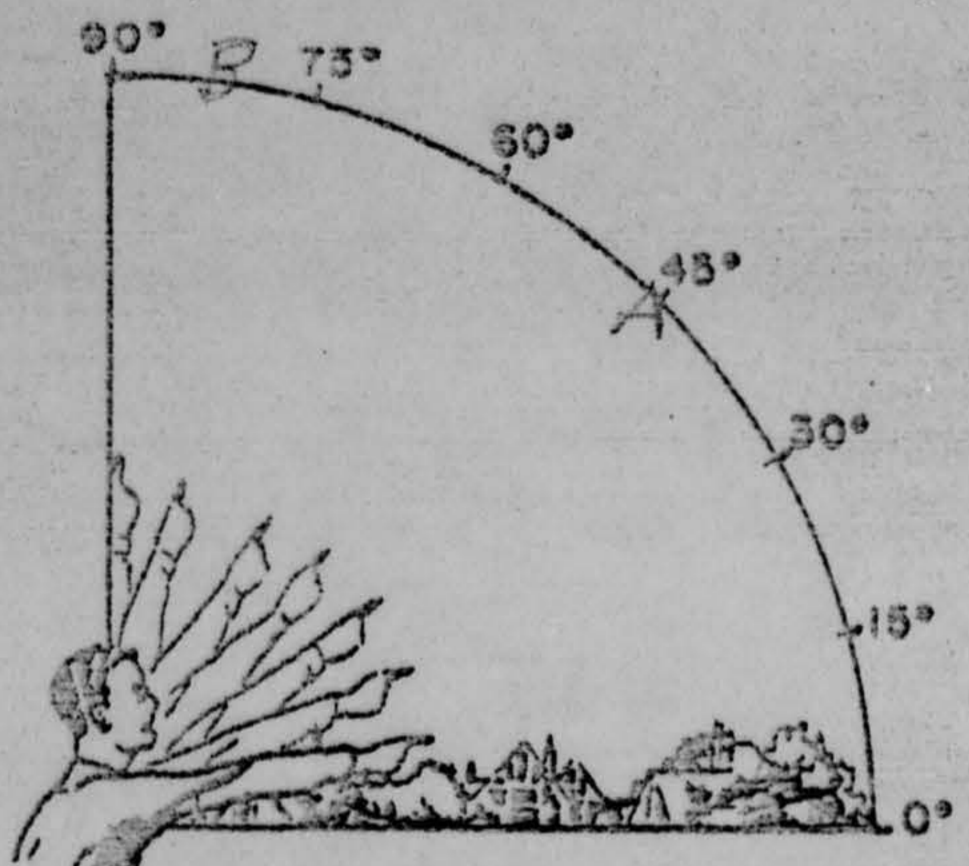
1. DATE - TIME GROUP	2. LOCATION		
25 September 65 26/0	Cogan Station, Pennsylvania		
3. NOUNCE	10. CONCLUSION		
Civilian	Astro (CAPELLA) + Jana grand from - Practions -		
1. NUMBER OF OBJECTS One	CAPELLA in the position of the object. Additional facets of sighting attributed to the imagination of the witness.		
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
50 Minutes	One object shooting red balls as A/C passes object. Round she		
6. TYPE OF OBSERVATION Ground-Visual	two consecutive nights. 1st night near horizon in flight East two Second night flight was W to SW. Object was stationary		
7. COURSE Stationary	except for rapid manuvers. Time of sighting 26/0030Z and 27/0130Z. Duration omitted, Form 164 sent. Also observed 27 and 29th of September. Duration 50 minutes. Light was		
8. PHOTOS	than stars. Changed shape. Ask bright as electric arc. Color bright blue-white. Observed high in ME. Climbing altitude.		
TX No	Looked like a bright star at first.		
9. PHYSICAL EVIDENCE			
III Yes ICI No			

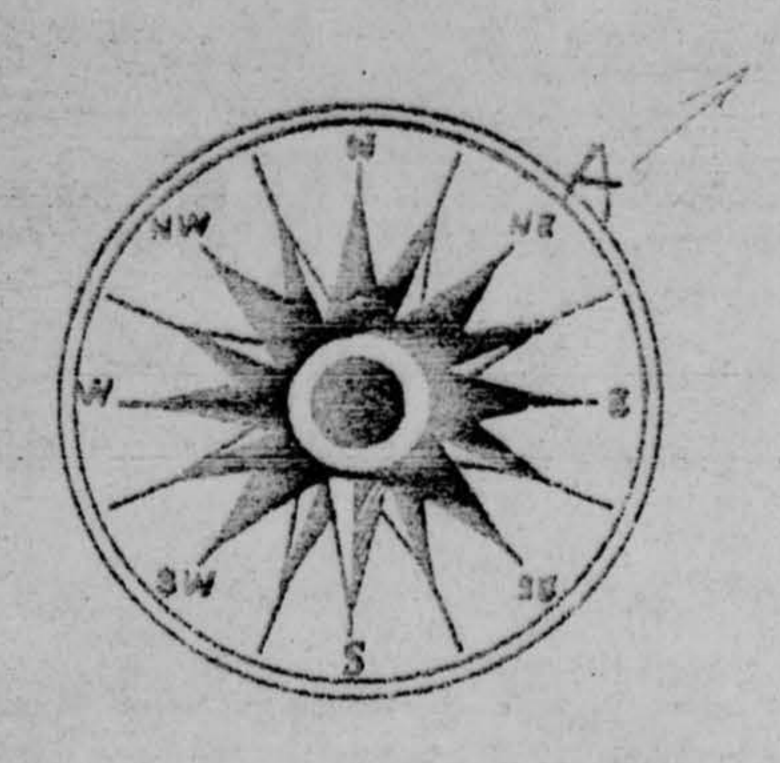
FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

20.	Do you think you can estimate the speed of the object (Circle One) Yes (No)	
	IF you answered YES, then what speed would you est	in are?
21.	Do you think you can estimate how far away from you (Circle One) Yes No IF you answered YES, then how far away would you so	the object was?
22.	Where were you located when you saw the object? (Circle One):	23. Were you (Circle One) a, in the business section of a city?
(a. Inside a building b. In a car	b. In the residential section of a city? (c. le open countryside?)
	d. In an airplane (type)	e. Flying over a city?
	e. At sec	f. Flying over open country?
4.	e. At sec 1. Other	f. Flying over open country? g. Other
24.	e. At sea 1. Other 1F you were MOVING IN AN AUTOMOBILE or other vices. 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	g. Other whicle at the time, then complete the following quastions: a. South g. West f. Southwest h. Northwest
24.	1. Other 1. Other 1. Other 1. Other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving?	a, South f. Southwest h. Northwest les per hour.
24.	e. At sea 1. Other 1F you were MOVING IN AN AUTOMOBILE or other vices. 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	a, South f. Southwest h. Northwest les per hour.
	1. Other 24.1 What direction were you moving? (Circle One) 24.1 What direction were you moving? (Circle One) 24.2 How fast were you moving? 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking	g. Other whicle at the time, then complete the following questions: a. South g. West f. Southwest h. Northwest at the object?
	e. At sea 1. Other 24.1 What direction were you moving? (Circle One) a. North b. Northeast b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Old you observe the object through any of the following a. Eyeglasses Yes No a.	g. Other whicle at the time, then complete the following questions: a. South g. West f. Southwest h. Northwest at the object? Binoculars Yes No
	e. At sec 1. Other 1F you were MOVING IN AN AUTOMOBILE or other vice. 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the following a. Eyeglasses b. Sun glasses Yes No i.	g. Other chicle at the time, then complete the following quastions: a. South g. West f. Southwest h. Northwest at the object? Binoculars Yes No Telescope Yes No
	e. At sec 1. Other 1. Ot	g. Other whicle at the time, then complete the following questions: a. South g. West f. Southwest h. Northwest at the object? Binoculars Yes No

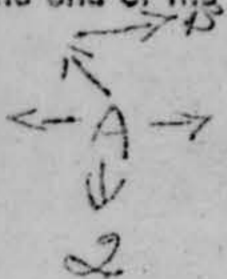
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27. In the following sketch, Imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object 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.





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.



30.	39. Have you ever seen this, or a similar object before. If so give date or dates and location.					
31.	Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) No 31.2 Please list their names and addresses: MRS COGANO STATION					
32.	Please give the following information about yourself:					
	NAME					
	ADDRESS Cogan Station PA					
	TELEPHONE NUMBER AGE 24 SEX EEMALE					
	Indicate any additional information about yourself, including any special experience, which might be pertinent.					
33.	When and to whom did you report that you had seen the object? MIDDLE TOLON A.F. BOSE 27 SEPT 1965 REPORTED THE OBJECT TO Day Month Year STATE POLICE BOTH 25th and 267H					

34. Date you completed this questionnaire: Day Your 35. Information which you feel partinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. Sallinday Sept 25, 1965 9'38 alive the house in the monther st. all first appeared to te a leaght sotar, but a cioce look prover otherwood. Otwas a smilliont blue white hight, as times it would flasha red glow too that what appress to be cloud for me time could be deen anound it shows utivas a clear, might-and there were no clouds There redyllawher fasted about succondo at times it reemsed to flach, nine of a blue white light The object had the ability to move to the right or left owin a somall arc. Ordroped down in the sky and an air glame appeared. I have ged doto came from the objectione after the other. In eand three red doto went after the plane. Muniber twored dot Gounced through the air and returned to the object. The other two dots Continued on. Theyelther attached them selves too Yollowed the plant close by hater they netturned and stationed themosters meanths bugatodienter The object turned at an angle d'ana rove à lettle bugher in the sky. I hen recumed former shape and angle a xe condplane appearached asche alane pacced the object the object williated became me acted as thought there had been an internal suploce adult ned glow again wither what appeared to techoud formation and the during the next it to were fired The object danted towards the plane with port fired one wed dot which followed the plane The object remained you a whork while donger. It then are meat to, mous beachy and a hortele and porce unto the why until itappeaced to ile

mothing more than a bright stan This happen about 10:30 00.10,30 Pm Sunday Sept. 26, 1965 Approximately 7:45 Pm, the bugget object was moticed in the month west the hourson with moved servely mouthward, hovered you a while and then began to decend down towards the hours. The object theresed again for a short time, decended to the hourson and newed slowly a long the hourson tothe nigith, The object hove est once more for what time and the in discappeared down now En the hougon and me. went to look for the oyear object. arthey drove upover a hill they spotted it to the South west where it hovered on the hougon of another mountain. The object them dissappeared unthe same manner do before. In the means ume mos and Down it backon the housen in the same place where it thad dissopeaned the first times, or them, decoappeared in the same manner as leghe about three quarters of an hour later we thought we can it to the morth and moving skupered.

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 10276 (27 Sep 65) T/gb

ACTION: NIN-7

XOP-1; XOPX-8; · INFO:

SAFOS-B; DIA-1; (21)

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SMB A 03 7ZR HQB 5 0 Z CKPB 158

PP RUEAHQ

DE RUEAKP 53A 270 1820

ZNR UUUUU

P 27 173 1Z

FM BASE OPS OLMSTED AFB PA

TO RUMGALE/ADC ENT AFB COLO

RUEAKN/26TH AIR DIV STEWART AFB NY

RUCDSQ/AFSC FOREIGN TECH DIV WRIGHT PATTERSON AFB OHIO

RUEAHQHQ USAF WASH D C

RUEAHQ/SEC OF THE AIR FORCE WASH D C

BT

UNCLAS MABF 99667 ATTN: HQ USAF (AFCIN) SEC OF AIR FORCE (SAFOI)

SUBJECT: UFO_

- A. 1. ROUND 3. CHAGING BLUE SILVER YELLOW ORGANE 4. ONE
- 8. NONE9. SHOT RED BALLS AS AIRCAFT PASSED.
- B. 2. CLOSE TO HOR! XON 4. FIRST NIGHT E TO W SECOND NIGHT
- W TO SW STATIONARY FOR PERIOD THEN RAPID MANEUVERS
- . C. 1. GROUND-VISUAL
- D. 1. 260030Z 270130Z 2. NIGHT

AFHQ 0-309C

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 10276

Pg 2 of 2

E. COGAN STATION 5 MIKES N OF WILLIAMSPORT PA

COGAN STATION PA TEL N

BT

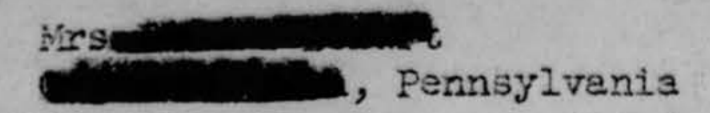
NNNN

NOTE: ADVANCE COPY SENT TO DIA

FORM 0.309C

UNCLASSIFIED

FID (TDEW) Wright-Patterson AFB, Ohio 45433 28 September 1965



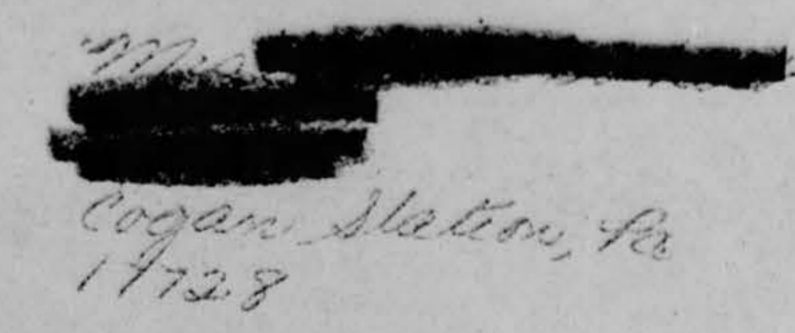
Reference your recent unidentified observation. The information which we received was not sufficient for evaluation. Request you complete the attached FID Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr., Major, USAF

Chief, Project Blue Book



Dear der, I felled out the formy Dent but since the objectica more than once ity more your other than myself othoughtyour Should be informed mo menter Cogan Station was telephone by me on Saturday Sept. 25th and asked to take a look arthis object which The did. She also saw another object nearly which acted some what luke the object mo and I saw. On Sunday, night Mps. Sucher law, my husband, and mo husband saw the object The reportion the black pages of the form was actually wellen the day before we received the your Mes. mandelweste The report for our own record On September 27th and 29th ion the evening we me. I caw come interesting mining

objecto in the sky the horse of sin an inregular partiern across the aky. The would like to know where who we could find more information about these objects. We have many questions we would like to have answered and would like to have any help you could or would appreciate any help you could or would give us.

Ohis difficult to put down an words what has been seen of hope the information dam sending is sufficient or appleast of some help.

Sincerty yours,

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that it it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 95 Minores
25th SEPT 1965	(Circle One): A.M. or (F.M.)
3. Time Zone: (Circle One): (a. Eastern) b. Central c. Mountain d. Pacific e. Other	(Circle Une): (a. Daylight Sacing) 5. Standard
4. Where were you when you saw the object? COGA Negrest Postal Address	STATION PA State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
a Cartain	Not very sure Just a guess ENJIS TAKING PLACE BEFFEE CIND No
6. What was the condition of the sky? DAY a. Bright b. Cloudy	NIGHT Bright 5. Claudy
7. If you saw the object during DAYLIGHT, where we (Circle One): a. In front of you b. In back of you c. To your right	a. Overhead. 1. Don't remember
FORM TO DEE 62 164 This term supermitted FTD in a mind, while	h in abatters.

8.	IF you saw the object at NIGHT, what did you t	nonce concerning in			
	8.1 STARS (Circle One):	8.2 MOON (Circle (Doe):		
	a. None	a. Bright mad	nlight		
	b. A fow	b. Dull moon!	THE REAL PROPERTY AND ADDRESS OF THE PERTY		
	G. Wary	d. Don't rema	hr) - pitch	dork	
	d. Don't remember	d. Don't rema	mper		
7.	What were the weather conditions at the time you	v saw the object?			
	CLOUDS (Circle One):	WEATHER (Circle C	ne):		
1	(a. Clear sky)	-0-0			
(b. Fog, mist, or light	. o min		
		c. Moderate or heav	y rain		
		d. Snow a. Don't remember			
		a, Don I remember			
).	The object opposed: (Circle One):				
	a. Solid (d. As a light)				
	The same of the sa	ner nec			
	b. Transparent a. Don't romemb				
	b. Transparent a. Don't romemb				
		brightest stors? (4	:(relo One):		
	If it appeared as a light, was it brighter than the		:(rela Ona):		
	o. Vapor If it appeared as a light, was it brighter than the G. Brighter c. Abo	out the same	:(enO one):		
	o. Vapor If it appeared as a light, was it brighter than the G. Brighter c. Abo		:(enO olas):		
	o. Vapor If it appeared as a light, was it brighter than the G. Brighter c. Abo	out the same	:(enO olas):		
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer d. Don	out the same	:(enO olas):		
The state of the s	o. Vapor If it appeared as a light, was it brighter than the G. Brighter b. Dimmer d. Don 11.1 Compare brightness to some common object ANSLECTRICAL Sp.	out the same	irela One):		
The state of the s	o. Vapor If it appeared as a light, was it brighter than the G. Brighter b. Dimmer c. About Domest d. Dom	out the same	ircio One):		
	o. Vapor If it appeared as a light, was it brighter than the G. Brighter b. Dimmer c. About Domest d. Dom	out the same	irela One):		
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer (c. Abo (d. Don 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred) (Circle One): (a. Fuzzy or blurred) (Circle One): (a. Fuzzy or blurred) (Circle One): (b. Like a bright star	out the same	ircio One):		
	o. Vapor If it appeared as a light, was it brighter than the G. Brighter b. Dimmer c. About Domest d. Dom	out the same	ircio One):		
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer (c. Abo (d. Don 11.1 Compare brightness to some common object (c. Abo (c	t: ARK Other			
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer) (c. Abo (d. Don (d. ECTO)) (d. Fuzzy or blurred) (d. Don't remember (d. Don't remember	out the same to know to (Circle	a One for a	och quastion)	
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer (c. Abo (d. Don 11.1 Compare brightness to some common object (Circle One): (G. Fuzzy or blurred)	out the same It know Other (Circle (Yes)	e One for e	och question) Don't know	
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer (c. Abo (d. Don (d.	out the same It know to (Circle (Yes) (Pes)	a One for a	och question) Don't know Don's know	
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred) (b. Like a bright start (c. Sharply outlined d. Don't remember Did the object: (a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. (b. Break up into parts or explode?	out the same It know Other (Circle (Yes)	e One for e	och question) Don't know	
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer (c. Abo (d. Don (d.	o. Other	a One for a No No No	och question) Don't know Don't know Don't know	
	If it appeared as a light, was it brighter than the G. Brighter b. Dimmer d. Don 11.1 Compare brightness to some common object Any SLECTOICAL Sp The edges of the object were: (Circle One): G. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. G. Break up into parts or explode? d. Give off smake?	out the same It know It: ARK (Circle Yes Yes Yes	o One for a No No No No No No	och question) Don't know Don't know Don't know Don't know Don't know Don't know	
	If it appeared as a light, was it brighter than the G. Brighter c. About Dimmer d. Don 11.1 Compare brightness to some common object AN SLECTOICAL Sp. The edges of the object were: (Circle One): G. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. Break up into parts or explode? d. Cive off smake? e. Change brightness?	o. Other	o One for a No No No No No No No	och question) Don't know	
	If it appeared as a light, was it brighter than the (a. Brighter) (b. Dimmer (c. Abo (d. Don 11.1 Compare brightness to some common object (Circle One): (Circle One	out the same It know Circle Yes Yes Yes Yes Yes Yes Yes	o One for a No No No No No No No No	och quastion) Don't know Don't know	

14. Did the object disappear while you were vatching it? It so, how? 100
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): Yos (No) Don't Know. IF you answered YES, then tell what it moved behind:
16. Did the object move in front of semething 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 NOTOE. b. Color BRIGHT BLEE-WHITE
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? ABOUT 36
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. 151 SHAPE 151 SHAPE 151 SHAPE 151 SHAPE