PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
22 March 1957	Trinidad		☐ Was Balloon ☐ Probably Balloon
3. DATE-TIME GROUP	4 TYPE OF OBSERVATIO	N	- D Possibly Bolloon
Local 2018	XX Ground-Visual	□ Ground-Radar	DX Was Aircraft D Probably Aircraft
GMT 23/0003Z	D Air Visual	□ Air-Intercept Radar	D Possibly Aircraft
5. PHOTOS	6. SOURCE		Was Astronomical
X No	Civilian		Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
5 minutes	one	maneuvered	LO CIRRIO WII
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
object appearing as a red light on top, yell left and green light over valley with appearing and changing to 120 mph.	low light to on right flex arance of	observer while it will appear Nothing in let this was anything the light a/c fly Speeds, maneution and general	the in varied maneuver or to stand still. etter to indicate that thing other than a ying over the city. evers, lights, durateral description conthis analysis.

ATTC FORM 329 (REV 26 SEP. 52)

time, then complete the following questions: 28.1 What direction were you moving? (Circle One) a.North C. East e. South . West b. Northeast d. Southeast f. Southwest h. Horthwast 28.2 How fast were you moving? Randomiler per hour. 28.3 Did you stop at any time while you are looking at the object? (Circle One) Yes (N) 29. What direction were you lookin, when you first and the object?(Circle Qne) a North c. East e. South g. West b. Northeas dr. Southaast () Southwest h. Mo the est 30. What direction were you looking when you first or . the object? (Circle One) a.North e-East e.Couth g.West b.Northeast @.Southeast f. Southeast h.Morthwest That is your present for If you are familian with handing to for lar directions try to estimate the number of decrees the chiect was from true North, and also the number of degrees, it was upward from the horizon. 161. F. When it first appeared. 34+2. b.From horizona DECREES 31.2 When it disappeared 350 degrees. 13 3b From the horizonsindegrees. A HELL IL ROS erroun. 34. What were the weather conditions at the time you saw the object? 34.1 CLOUDS (Circle One) 34.2 WIND(Circle One) 6. Clear sky
b. Hazy
c. Scattered clouds
c. Strong wind (9). No wind b.Slight breeze It han and Thick or heavy clouds d. Don't remember 34.3 WEATHER(Circle One)
34.4 TEMPERATURE,
a. Cold
a. Cold
b. Cool
b. Fog, mist, or light rain
G. Hot

you report to some officials This is the line vegort. Belliton mDayincv at ed Month Tavad Year, forw egeds Judy. common object or objects which when ilaced up in the 35. was ranyone else with you at the time you saw the object? (Circle One) (es) No 36.1 If you answered YES, did they see the object too? (Circle One) (Tes) No 36.2 Please list their names and addresses. to the involved with the ridiculous I Lying Sweens (Circle Obe) - t. [maide & building TES B HE. arookeno.s Was this the first time that you had seen an object or objects like this? (Gincle one) 37.1 If you answered YES, then when, where, and under what circumstances did you see the other o enes? sun et elle amé si sevadans naco al. d.Flying near as airiticle Synther over open country? The first a family designed for how did you happen to notice it? In-your--opinion; what weey they bend by bet-waghtne 238 ... In your opinion, what was the object, and what might have caused it? de enquare of and file. I permit telieve to to the lieur isconting

or objects made. Place an "All at the beginning of the path and show any changes in direction during the course. Poer of spain. tim as mener with B. H. B. Times as mud thic concerning the unidentify Awent of the neutral fit her tead, eved not as well possibly certally the the realiston a bue seems that the essent to the eld se dentidential material and the trace paralection with any sauthments, conclusion and totamen ev. mediculman among tuckets this the restrict so the structure and it is nest the service. ELACTE TO FURTHER date (TF POSSIBLE, try to guess or estimate what the real size of the object was in itallongest dimension. 5511-12 If estimated or calculated, give method of deduction. Method use of Sirelar Triendles and ratio Lordales 7 sigure given is for in first with away How large did the object or objects appear as compared w 22. with one of the following objects, held in the hand and at abbut arms length? musta all s. (all alors) (Circle One): a.Head of b.Pea. C. Dime O Waster f.Half dollar g.Silver dollar h.Baseball - Grapefrait J.Basketball 22 Trircle One of the following to indicate how certain you are of your answer in questin 222. b.Berbain-ertain @ Certain ivo. To c. Not vergal sure b. Fairly certain d. Uncertain a.Oertgan How did the object or objects disappear from view Th Mi and do

77 If you saw the object during where was the SUN located as you looked at the object? (Circle One): a.In front of you d.To your left b.In back of you e.Overhead that was to Baidleaca ic your right f.Don't remember 8. If you saw the object at night NIGHT, TWILLIGHT, or DAWN, what did you notice concerning the STARE and MOOH? 8.1 STARS(Circle One): 8.2 MOON(Circle One) a.None a. Bright moonlight thought diew b. Dull moonlight Many d.Don't remember (C) No. moonlight-pitch d' d. Don't remember Manual to the state of the 9. Was the object brighter than the background of the sky? (Circle One): Le a Yes (b. No. but the light were. 10. If it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight? (Circle One):a.A mile or more away(a distant car)? b. Several blocks away?

© A block away?

d. Several yards away? bus.ods.ancis. c.Other Did the object: a. Appear to stand still at any time? b.Suddenly speed up and rush away at any time? c.Break up into parts or explode? d. Give off smoke? change brightness? f.Change shape? g.Flicker, throb, or pulsate? (Circle one for each question) a (Yes) No Don't know b. Yes No Don't know c. Yes (No) Don't know d. Yes (No Don't know e. Yes (No) Don't know versid of the Pursey f. Yes No Don't know g:Yes Old Don't know Did the object move behind something at any time, nintenlarly a cloud?

(Circle One):	Ves Jon't know.	If you answered
YES, then tell	what it moved behind:	as I lianguest;
takinh by	what it moved behind:	the month of Prof Sin

13. Did the object move in front of something at any time, particularly a cloud?

(Circle One): Yes (No Don't know. If you answered' YES, then till what it moved behind in front of:

- 14. Did the object appear: (Circle One). (a) Solid? b. Transpare c.Don't know.
- 15. Did you observe the object through any of theanything? If so, what? By maded syc.
- Tell in a few words the following things about the object a . Sound I fame was owned by lunch engin b. Colour yollow gran red light:
- 17. Draw a picture that will show the shape of the object. Label the and include in your sketgh any details of the object that you saw, suchbas wingw, protrusions, etc. and especially exhaust trails or vapour trails. Place an arrow Deside the drawing to show the direction in which the objection object was moving.

d.Cive off an ke Thou dan and of the spinson E.Flicker, threat

THE TREE LON

To Don't all della

THOU GOD

18. The edges of the object were: (Circle One).a. Fuzzy or blurred

b. Like a bright star c. Sharply outlined

d.Don't remember

Other

Braw anichupe that will show the motion that the chiec't

U.S. AIR FORCE TECHNICAL INFORMATION SHEETS

This question faire has been prepared so that you gain 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, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal. information so that, if it is deemed necessary, we may contact you for further details.

Tablica, try to guees on partiments when the of graduated 1. When did you see the object? 2. Time of day: 20 3 4.957 Mins.

Month Year (Circle One) A.M. or P.M.

a.Daylight saving.

(Circle One)

elected the object of the appear and appear as did the object of 3 bin ime Zone: at aled, notos, to gainoffor ent to (Circle One).a. Eastern

b.Central

c. Mountain

d.Pacific

e.Other

TRINIDAD.

4. Where were you wheh you saw. the object?

Nr'st P'stl Addr. City of Fn. State Country. Additional remarks: France Cling to 1 m/S Bonaine (K.W.SM) by indicate how certain

5. Estimate how long you saw the object. sicade an medica of ton ne

5.1 Circle One of the following tosindicate how certain you are of your monewer to Question 5.

> a.Certain c.Not very sure Desirly certains d. Just a guess

the telescent of the second of be the sondition of the sky?

(Circle One): a. Bright daylight d. Just a trace of daylight (Not me of limit

In order that you can give as clear a picture as cossible of what you saw, we would like for you to imagine thatv you could construct the object that you saw of what type material would you make it? How large would it be, and what shape wouldrist have?Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you 50 00010 about 10 on 15 It thick in lid set on lop of a wind and dessent the dies Where were you located when you saw the object? (Circle One). a. Inside a building b.In a car c.Outdoors to desido as acor bed now that d. In an airplane e.At see all ados de f. Other 1 II roughingwered rank, then when where, en u Were you (Circle One) in acomptamion of the a. IN the buiness 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? 5. Other for a landing lamber -What were you doing at the time you sawvthe object, and how did you happen to notice it? I was trulling to the dochaids about thinks In so Make, I was bridge por north and motify said der vas of fly meet was the tome med) UFO teting to the Wind weister of I did look elf you were moving in an automobile or other mehicle and the commence of the second and the commence of the second and the commence of the second and the second and

fruit an inter steller anyin (timies bil. diciolet.) 39. Do you think you can estimate the speed of the object? (Circle One) (Yey) No If you answered YES, then what speed would you estimate? to 120 mp.h. when held lest were Do you think you can estimate how far away from you the object was? (Circle One) (es) No If you answered YES, how far away would you say it was? 1320 6-2640 feet. AND THE OWN COUNTY OF THE PARTY OF THE PARTY. 194.2 When it disappears 41. Please give the following information about yourself. Last name First name Middle name ADDRESS c/o Baitish Guiana Rice Devel principle inp. the to actimore TELEPHONE NUMBER What is your present job? Mac Lo Jose Sex MA Age Please indicate any special educational training that you have had. Council School; the Schoolanchip to boarding Manhat Girachion were 42. Date you completed this questionnaire. 25th 3MARCH SS* DIG ANT SHOULD BE THE BUILDING BUILDING 58'5 Rot Translate & Town Service Belling The Ben b. Mordanab A. on Dissell L. Milkellers. Destina

58'4 APRIL STEERS (28)

Time to the templete the

you could constitute the object the ton self delibror mongruck at ad Month Tovar Year, frow agada dade. common object or objects which when placed up in the 35. Was xanyone else with you at the time you saw the object? Circle One) (ies) 36.1 If you answered YES, did they see the object too? (Circle One) (es) 36.2 Please list their names and addresses. the involved with the ridiculous (Circle One). a. Innide a building TEO & HILL aroobtio.o Was this the first time that you had seen an object or objects like this? 37.1 If you answered YES, then when, where, and under what circumstances did you see the other o eses? Eint the new Boot lile the Anthiffeing 4 FO's d.Flying ner rest antyll.b : . riving over open country? The design of the second design of the how did you happen to notice it. Every franchis 38. In-your--opinioniwhat-wasyshayha-thendbybet-washtan 38. In your opinion, what was the object, and what might have caused it? ale enquire of P.H. F. and Civil sin tell, Some to the worther that the object were different to agree of the power of recognised to for the little of the

time, then complete the following questions: 28.1 What direction were you moving? (Circle One) a.North C. East e. South . West b.Northeast d.Southeast f.Southwest h.Morthwest 28.2 How fast were you moving? Recomiler per hour. 28.3 Did you stop at any time while you ere looking at the object? (Ctrole One) Yes (D) 29. What direction were you lookin when you first and the object?(Circle Que) A North c. East ce. South g. West b. Northeas dr. Southaast () Southwest h. Mc threst 30. What direction were you looking when you first as . the object? (Circle One) b. Northeast @. Southeast f. Touthwest h. Morthwest That is your present for If you are familien with heaving to heartions try to estimate the number of decrees the chiect was from true North, and also the number of degrees, it was upword from the Morizon. 101. F. When it first appeared. 2. From true Nort 230 degrees.
3442 b. From horizon20 DECREEC 31.2 When it disappeared 350 degrees. 13 50. From the horizonsindegrees. 11 200 9100 34. What were the weather conditions at the time you saw the object? 34.1 CLOUDS(Circle One) 34.2 WIND (Circle One) (9. No wind C. Scattered clouds

O. No wind

b. Hazy

c. Scattered clouds

c. Strong wind It don and d. Thick or heavy clouds d. Don't remember e. Don't remember 34.3 WEATHER (Circle One) 34.4 TEMPERATURE, b.Fog, mist, or light rain grand.