PROJECT 10073 RECORD CARD

11 Apr 59 3. DATE-TIME GROUP Local GMT11/2150Z 5. PHOTOS D Yes D No	2. LOCATION Herford, Germany 4. TYPE OF OBSERVATIO Q.Ground-Visual D Air-Visual 6. SOURCE British Milita	N Ground-Radar D Air-Intercept Radar	000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS one		000	Insufficient Data for Evaluation Unknown
Oval shaped, bright white tail. First & last seen in t	obj, had a brigh	Description at high alt.	is	typical of a meteor

ATTC FORM 329 (REV 26 SEP 52)

Page 7 34. What were the weather conditions at the time you saw the object? 34.1 CLOUDS (Circle One) 34.2 WIND (Circle One) a. Clear sky a No wind___ b. (Slight breeze) c. Scattered clouds c. Strong wind d. Thick or heavy clouds d. Don't remember e. Don't remember 34.4 TEMPERATURE (Circle One) 34.3 WEATHER (Circle One) b. Cool a. (Dry) b. Fog. mist, or light rain e. Moderate or heavy rain d. Hot d. Snow e. Don't remember e. Don't remember 35. When did you report to some official that you had seen the object? Month Year Day 36. 'Yas anyone also with you at the time you saw the object! The STORY (Circle One) Yas (No) ONLY TOSE THE 35.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Plesse list their names and addresses: STRANGER WHO TUST HAPPINED TO PUR 37. Was this the first time that you had seen an object or objects like this? (Circle One) 37.1 If you answered NO, then when, where, and under what circumstances did you see other ones? ABOUT TYEHRS AGO, IT WAS LIKE ABALL OF FIRE GUING STA HIGHS PREED REMAINED IN SIGHT FOR APPROX 5 SEC SCUTH OF CARDIGAN TOWN S.W. WALES GO BRITAN 38. In your opinion what do you think the object was and what might have caused it? A BURNING METIOR.

39. Do you think you	N. F. C. W. C.	Page 8
39. Do you think you can estimate the sy (Circle One) Yes	(NO)	
IF you answered YES, then what spec	d would you estimate?	_ m.p.h.
40. Do you think you can estimate how fa	r away from you the object was?	
	f 12	2 11
IF you answered YES, then how far aw	ay would you say it was?	_ feet
41. Please sive the following in		
11. Please give the following information a	out yourself:	
I was a large and the same and		.
ADDRESS 4-DIV BEPATS HE	First Name Middle Name	
Street	City 7000	(FERM
TELEPHONE NUMBER	Sti	
What is your present job? Pho Tock	SPHER AND Map STORE	MENA
Sex _	HALE MIND WIND WHEN IS	ER (
Please indicate any special educational er	lining these was been a	1
	e. Technical school 320 CL	assi
b. High school.	(Type)	237
c. College	1. Other special training	-
d. Post graduate	AGRICULTURUL EN	THE STATE
	(000 LL 1016)	MNHE
Date you completed this questionnaire;	SAT APRIL 105	9
	Day Month Yes	-
		1.
		1
		. 1
The state of the s		
		. 1

MEN	O ROUTING SLIP	NEVER USE FOR APPROVA CONCURRENCES, OR SIL		
1 NAME OR	Col Rethman	INITIALS		CIRCULATE
ORGANIZA	ALCIN-LEL	DATE	£ 2	COORDINATION
2	Col Hoffmen			FILE
	Maj L. J. Tack	er		INFORMATION
3	SAFIS-3		3	NECESSARY
				NOTE AND RETURN
				SEE ME
				SIGNATURE

a British subject.

2. The description is characteristic of a meteor. Source states it was a meteor, yet he reported it as an UFO, probably out of curiosity. Source was very impressed by the "Flying Saucer" book he had just finished, and was expecting to see a "saucer".

FROM NAME OR TITLE Major Robert J. Friend	12 May 1959
AFCIN-4E43	TELEPHONE 69216

DD FORM 95 Replaces DA AGO Form 895, 1 Apr 48, and AFHQ Form 12, 10 Nov 47, which may be used.

11 APRIL, 1959.

	FOR APPROVALS, ENCES, OR SIMIL		
Ol Rethman	9772		CIRCULATE
ORGANIZATION AND LOCATION AFGIN-1E4	12 Mays	1 1 a	COORDINATION
Col Horamon Insit	1/13/1	7	FILE
Maj L. J. Tacker			INFORMATION
SAFIS-3		3	NECESSARY
			NOTE AND RETURN
			SEE ME
			SIGNATURE
2. The description is character meteor. Source states it was a meteor and use of curi very impressed by the "Flying Sauci just finished, and was expecting to	steristic steor, ye losity.	of t he Sour	a report ce was
a British subject. 2. The description is character. meteor. Source states it was a medit as an UFO, probably out of curi very impressed by the "Flying Saucestands."	steristic steor, ye losity.	of t he Sour	a report ce was
1. This analysis concerns and British subject. 2. The description is characteristic. meteor. Source states it was a medit as an UFO, probably out of curievery impressed by the "Flying Saucery impr	teristic steor, ye losity. S er" book to see a	of the Sour he sau	a report ce was had cer.

28 May 1959

Dear-

This is to acknowledge your letter of 11 April 1959 concerning an unidentified flying object sighting in Germany on that date.

The description is characteristic of a meteor and you were probably fortunate enough to have viewed such a phenomenon.

Sincerely,

LAWRENCE J. TACKER
Major, USAF
Executive Officer
Public Information Division
Office of Information Services

4 Div
"G" Branch
B.F.P.O. 15
Germany

4 DIV "G" BRANCH. BERO 15. 11/4/54.

Dear Sir,

I am a saldier senving my National senuice out here in Germany, 9 I have been hen an space storys since I was about nine years, even up to man and I ofthe book at the sky at night no it fascinates me very much, so tonight the 11" on April 1959 I wan gaing to post a letter when I happened tot glance at the stars with intention of seeing an object in aute space, as I had fust Finished relacting a book called : FLYING SAUCERS HAVE LANGED by Desmand Lister & Glorge Adamski, I was quite summind too see an abject in the sky, it was suny bright also it's spray it was giving off, it was aval shape with a lang silvery capace trail, to my sight it was about an I'to I" hefere going but of sight, it remained as I stated in sight for 310 4 sec lent the vapour remained for was stated 2½ MINS.

I don't know escartly what it was, it minding these Soucer sighting true stonys tent I am our 100° sume it was no trick. forder of ather had seen it at the same time as 9 chiel, to see if 9 was might. well this is all I can till you and this in no fake I pramise you Raugh estimation of how 4 saw it. 60 FT approx

APPENDIX III

Form A

phenomenon that you have observed as you possibly can. The information purposes, and will be regarded as of be used in connection with any s	repared so that you can give the U.S. Air sible concerning the unidentified aerial d. Please try to answer as many questions in that you give will be used for research confidential material. Your name will not tatements, conclusions, or publications set this personal information so that, If it set you for further details.
1. When did you see the object? SHT II 4-PRIL 1959 Day Month Year	2. Time of day: 8 50 Hour Minute (Circle One): A.M. or P.M.)
3. Time zones (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the	HERFORD. GERMANY
Nearest Postal Address Additional remarks:	City or Town State or Country
5. Estimate howl ong you saw the object	3-4
J. 134	Hours Minutes Second
5.1 Circle one of the following to in	ndicate how certain you are of your answ
a. Certain	d. Just a guess
b. Firry certain	
	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	d. Just a trace of daylight. No trace of daylight f. Don't remember
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Duil daylight c. Bright twilight	GHT, TWILIGHT, or DAWN, where wa

Page 2

8.1 STARS (Circle	STARS and MC		MOON (Circle Cr	
a. None	one).	0.2	a. Bright moor	0.00
d. Don't remember		b. Dull moonlight c. No moonlight pitch dark		
		9. Was the object b		background
(Circle One):	a(Ya)	b. No	c. Don't rem	mber
10. IF it was BRIGHT	ER THAN the s	ky backgroun	d, was the brightn	ss like that of m
	10): a. A.	-	11	
		Type design		
	c. A.block	away t	IN THE SK	·V.
	d. Several	ards away ?	IN THE SIL	LEDIEFOILD
	e. Other _		_5001HOFF	FECILITY OF
II. Did the object:			(Circle One	for each question
a. Appear to st	and still at any	cime?	Yes (No	Doo's know
b. Suddenly spi			The second secon	Don's know
c. Break up int	o parts or expl	odel	Yes (No	Don't know
d. Give off smo	kel -> 3	RIGHTST	Yes) (No	Den's know
e. Change brig	htness !	HICH STAY	WAY THEY	Don's know
e Phanester	10	HIPKOX 25	WINS C'es) No	Don's know
1. Change shap	A AC Autenta?		Yes (No)	Dos's know
d. Give off smo e. Change brig f. Change shap g. Flicker, thro	o, or pusaces			
g. racker, sare		ething at any	Lime, particularly	cloud?
12. Did the object mo (Circle One):	Yes No	Participant constitution in the second	ime, particularly	
(Circle One): what it moved I	Yes No	Don't know) IF you answer	ed YES, then tel
(Circle One): what it moved i	Yes No behind:	Don't know		ed YES, then tel
(Circle One): what it moved it	Yes No behind:	Don't know	JIF you answer	Manjari- au
2. Did the object mo (Circle One): what it moved it If was it 3. Did the object mo	Yes No behind:	Don't know	of the particular	y a cloud?
2. Did the object mo (Circle One): what it moved it 17 14 35 1	ve behind som Yes No behind:	Don't know	JIF you answer	y a cloud?
2. Did the object mo (Circle One): what it moved it If was it 3. Did the object mo	ve behind som Yes No behind: Ves No ve In front of: Yes No in front of:	Don't know	of the particular	ly a cloud?
2. Did the object mo (Circle One): what it moved it If was (Circle One): what it moved it (Circle One): what it moved it	ve behind som Yes No behind: Ves No ve In front of: Yes No in front of:	Don't know	IF you answer	ly a cloud? od YES, then tell o Chouds.
2. Did the object mo (Circle One): what it moved it If was (Circle One): what it moved it what it moved it	ve behind som Yes No behind: Ves No ve In front of: Yes No in front of:	Don't know	IF you answer	ly a cloud? od YES, then tell o Chauds.
2. Did the object model it moved it mov	ve behind som Yes No behind: Ves No ve In front of: Yes No in front of: Pear: (Circle On the object through	Don't know	if you answer if you answer if you answer THERWAS N	ly a cloud? od YES, then tell o Chouds.
2. Did the object model it moved it mov	ve behind som Yes No behind: Ves No ve In front of: Yes No in front of: Yes No he object throw Yes No	Don't know	if you answer AND AVES By elme, particular If you answer THER WAS N Ollowing? Binoculars Yes	ly a cloud? od YES, then tell o Charles.
2. Did the object model (Circle One): what it moved it (Circle One): what it moved it (Circle One): what it moved it 4. Did the object appropriate to the object approp	ve behind som Yes No behind: Ves No ve In front of: Yes No in front of: Yes No he object throw Yes No	Don't know	if you answer If you answer If you answer It = 2 2 2 N b. Transparent following? Binoculars Yes Telescope Yes	y a cloud? od YES, then tell o CLOUDS. c Don't know
2. Did the object mo (Circle One): what it moved it (Circle One): what it moved it (Circle One): what it moved it 4. Did the object applications a. Eyegiasses	ve behind som Yes No behind: Ves No ve In front of: Yes No n front of: Yes No Yes No Yes No Yes No Yes No	Don't know Omething as Don't know Solid sh any of the	if you answer AND AVES By elme, particular If you answer THER WAS N Ollowing? Binoculars Yes	y a cloud? od YES, then tell o Chauds. c Don't know

	words the following things about the object	
	words the following things and	
1011 111 -1	AN OUAL SHAPE BRIGHT	WHITE
a. Sound -		
b. Color .		the second of th
7. Draw a pict in your ski etc., and o drawing to	ture that will show the shape of the object of the any details of the object that you saw esten any details of the object that you saw especially exhaust trails or vapour trails. It is show the direction the object was moving.	such as wings, procedure the
	and the same of th	
4		
667		
	Line werd:	Other
12. The ed	iges of the object were: cle One): a Fuzzy or blurred cle One): a Fuzzy or blurred	
(Cir	cle One): & Fully b. Like a bright star	
	c Sharply putlined	
	c Sharpiy	
	d. Don't remember	
	d. Don't remember	w many were there?
	d. Don't remember	w many were there?. put an arrow to show the direction
19. If th	d. Don't remember	w many were there? put an arrow to show the direction
19. If th	d. Don't remember	w many were there? put an arrow to show the direction
19. If the Draw	d. Don't remember	w many were there? put an arrow to show the direction
19. If the	d. Don't remember	w many were there? put an arrow to show the direction
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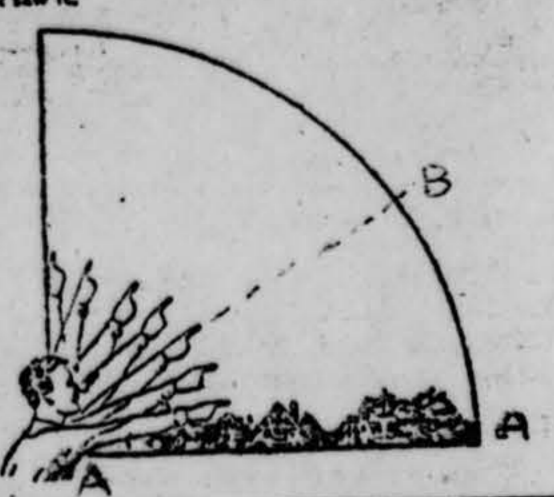
Page 4 20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course. 2!. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. 22. How large did the object or objects appear as compared with one of the fellowing objects held in the hand and at about arm's length? a. Head of a pin (Circle One): g. Silver dollar h. Basetail I. Grapefruit d. Nickel 1. Basketball k. Other _ e. Guarter f. Half-dollar 22.1 Circle One of the following to indicate how certain you are of your answer to Question 22. b. Fairly certain c. Not very suro d. Uncertain 23. How did the object or objects disappear from view? REMAINED IN REMOUNED IN SIGHT IS GOINGOUT OF SIGHT. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it 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 saw.

Page 5

25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. in an strplane e. At sea f. Other	26. 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 a city? g. Other In this ty Different to
Dook FLYING SAUCERS	TO LOOK UP WITH INTERNION
28. If you were MOVING IN AN AUTO complete the following questions: 28.1 What direction were you move a. North c. East b. Northeast d. Souths	omobile or other vehicle at the time, then wing? (Circle One) e. South E. West
	L Masshusse
30. What direction were you looking with a. North c. East b. Northeast d. South	e.c. south
31. If you are familiar with bearing to number of degrees the object was in it was upward from the horizon (el. 31.1 When it first appeared: a. From true North b. From horizon 31.2 When it disappeared: a. From true North b. From horizon b. From horizon	degrees degrees degrees

Page 6

32. 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 lest saw it.



33. In the following larger 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. Refer to smaller sketch as an example of how to complete the larger sketch.



