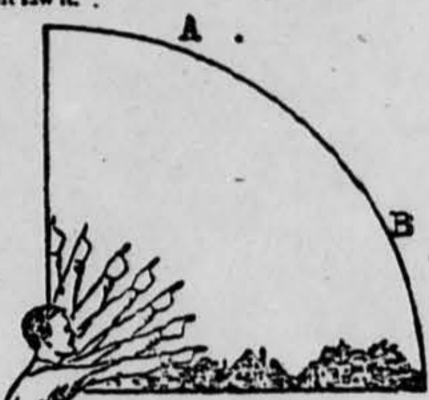
## PROJECT 10073 RECORD CARD

1. DATE  22 December 1957  3. DATE-TIME GROUP  Local 6:45  GMT 22/1845Z  5. PHOTOS  D Yes  22/No	Herefordshire,  4. TYPE OF OBSERVATION  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  5 SECONDS  10. BRIEF SUMMARY OF SIGHTING	8. NUMBER OF OBJECTS  One	9. COURSE  45 dgr down	Other
One object size of smallight bluish white, Obto to Verey pistol. Object fog.	oject compared	a fireball is and the report this, sightimon bolide or fi	er described this as n several instances, rt itself concurs ng probably are is reball as these phenite prominent at this

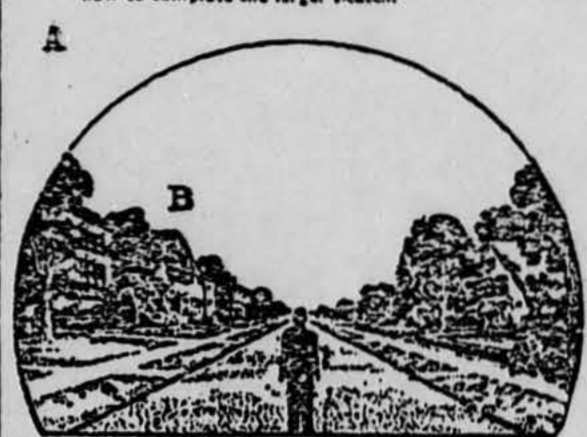
	Market Market Comment Comment	12647
St. What w	ere the weather conditions a	t the time you saw the object?
34.1	CLOUDS (Circle One)  L. Clear sky  L. Hazy  Scattered clouds	34.2 WIND (Circle One)  a. No wind b. Slight breeze c. Strong wind
	d. Thick or heavy clouds e. Don's remember FOGO	G Y NO WIND.
No. 10 Personal Control of the Contr	WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	b. Fog. mist, or light rain c. Moderate or heavy rain	e. Cool DAMP.COID.
*	d Snow Don's remember	e. Don't remember
35. When	ild you report to some officin	al that you had seen the object?
AND RESIDENCE OF STREET	IS MY FIRST	
35. Was an	yone else with you at the tin (Circle One) Yes	74.4
36.1	If you enswered YES, did the (Circle One) Yes	
36.2	Please list their names and	iddresses:
	8 8 8 a	
37. Was t		seen an object or objects like this?
37.1	(Circle One) Yes  If you answered NO, then you see other ones?	when, where, and under what circumstances di
30. In you		the object was and what might have caused in

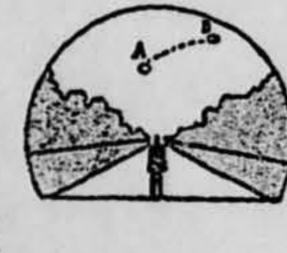
Page 6

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
E "B" on the same curved line to show how high the object was above the horizon (skyline) when you last 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.





25. Where were were	Page .	5
25. Where were you located when you saw the object ! (Circle One):	26. Were you (Circle One)	7
b. In a car Outdoors.	. a in the business and	- 1
b. In a car Outdoore	b. In the business section of a day	1 1
		12
d. In an airplane	di fiying hear an election	
e. At sea	- Trying Gyer a citu?	
f. Other	- Fixing over open country?	-
	Con College	. 1
27. What were you doing at the time you s notice it! Teturning fro	on an raf stn.	
notice it!	aw the object, and how did want	
its liminosity cour	m siel- al-	• 1
its luminosity caug	ders.	1
	nt my eye.	
28. IF you were MOVING IN AN AUTOMO complete the following questions: 28.1 What direction were you moving		
complete the following IN AN AUTOMO	DBILE OF Other walls	-
28.1 What direction were you moving	other venicle at the time. then	
a Name	(Circle One)	-
B. Ninest	• Canal	1
28.2 How fare ware	1. Southwest & West	
28.3 Did you stop at any time while you	" Southwest h. Northwest	
28.3 Did you stop at any time while you (Circle One)	u were looking and per hour	1
(Circle One) Yes	At the object?	
20 WILLE	No .	1
29. What direction were you looking when you b. North C. East b. Northeast		
. North C. East	ou first saw the object! (Circle One)	1
b. Northeast d. Southeast	f tout E. West	
	" Southwest P Name	1
30. What direction were you looking when you a North C East		
- North & East	last saw the object ! (Circle Don)	
b. Northeast d. Southeast		
	. Southwest & st.	
If you are familiar with bearing terms (as number of degrees the object was from true it was upward from the horizon delevations		1
number of degrees the object was from true it was upward from the horizon for was all the street of	ngular direction), try en anti-	
opward from the horizon felousie	North and also the number of destinate	2 2
S	- ULUT Brown I	223
31.1 When It first appeared.		7
31.1 When It first appeared.	mi approx 25	ueom
a. From true North (h	orizontally)	aegr
a. From true North (h b. From horizon  31.2 When it disappeared:	_ degrees	aegr
a. From true North (h b. From horizon  31.2 When it disappeared: a. From true North	_ degrees	regr
a. From true North (h	_ degrees	regr

SAFIS-3/Maj Tacker/jdm/73328

19 March 1958

Dear Mr.

Your letter, dated 27 December 1957, addressed to the American Embassy, London, concerning an unidentified flying object has been referred to this office for reply.

The object you described in your report has all the characteristics of a bolide or "fireball". A large number of bolides were reported to the United States Air Force in the calendar year 1957.

For your information, I am inclosing a copy of the latest Department of Defense fact sheet on unidentified flying objects, dated 5 November 1957.

Sincerely,

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

Inclosure a/s

Administrative Apprentices Training School

RAF Hereford, C. Reden Hill Herefords Hire, England

CCMEBACK-SAFIS-3
READER-SAFIS-1
STAYBACK-SAFIS-3

				CÉ R	SHEE	T				(			sus	PENSE	
RIG	IN OF BASIC										DATE				
	Col. R.	ache		e <b>e</b>							A551	GNED B	Y		
DATE	London,				TYPE	n US	SAF Intel.	Rent	. 1	12	NO.				
SUBJ		ort t	o AA	Office,	Londo	n <b>f</b> ı	rom Britis	a Sub	jec						
							ROUTING								
ac	Initial tion. (X for	"IN" c	olumn n:	to denote re	view p	rior	to action.	nitial	<b>"</b> 00	T" column	to d	enote	revi	iew of comple	eted
114	OFFICE	OUT	IN	OFFICE	OUT	IN	OFFICE	OUT	IN	OFFI	CE	OUT	IN	OFFICE	OUT
	01N-1			01N-2			01N-3			01N-4				AFOIN	1
	01 N- 1X			01N-2X			0 IN- 3X			OIN-4X				AFOIN-X	
														AFOIN-X	
				BEAR STATE										AFOIN-X1	
														AFOIN-X2	
														AFOIN-X3	
														AFOIN-X4	
														AFOIN-X5	
1000														AFOIN-Z	
														CABLES	
													M	FILE	
													R	DISPATCH	1_
T0:	SAFIS-3	, Maj	or :	Tacker								26 Fe	_	.958	
FR	AFCIN-4	E4		*****							COM	MENT N	0.		

- 1. Attached letter and report transmitted to this Center via AIIR.
- 2. Our understanding that all letters addressed to U.S. Embassies and Attaches require reply in accordance with international protocal.
- 3. A few items from our findings upon which to base a reply:
  - a. Object not conclusively identified as yet, but from the characteristics and other descriptions given was probably a bolide or "fireball" a large number which have been observed during the last 12 months.
  - b. We are struck by the fact that (apparently) he just finished Keyhoe's book, and sent in a UFO report on the UFO questionnaire on the back.

1 Incl:

Ltr

NICHOLAS POST

Quelalas Fet

AFCIN-4E

APPROVED 1 JUNE 1948	(CLASSIFICATION)	40121152544
Great Britain	REPORT NO. Int-82-58	LI PAUE DI AND
All	R INTELLIGENCE INFORMAT	10N PEPOPT
		The second of th
	bject - Report by British Subjection (Apency)	ect
Great Britain	DATE OF INFORMATION Air A	ttache, London
16 Jan 58 PPEPARED BY (Officer)	22 Dec 57	
REFERENCES (Chatrol number, directive, previous	AF. Asst Air Attacha	FEB 18 1958
BAIR 460.T		
		es at I wer left. Begin text of report on AF Form 122- Part II.)
This report forward	ards a report on an unidentifie	d flying object sent in by
		PPROV ED
	F	OR THE AIR ATTACHE:
	2	W. Mxaller.
		N. McDUFFEE
	A	13t Air Attache
	hibrary Suli &	0
	Storary Suly a	Visual Cears 14
	5-01	1/58
	603 2	2 m
-m(5)		
Ltr & incls fr		
STRIBUTION BY ORIGINATOR		
1 cy AFUIN-4 w/o incls		

BUTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S.C.—
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSI 'N OF THE DIRECTOR OF
INTELLIGENCE, USAF.

TI(-32-58

UNIGLASSIFICATION,

- North And And Inches

ANT PRINTING SPRICE

trenchard lines
administrative apprentices training
school

R.A.F HEREFORD .

C REDEW HILL

HEREFORDS HIRE .

"on reading flying saucers from outer space2 by Donald E KEY HOE i was considerably import essed by the enclosed report sheets and the intrest and research that the N.S.A.F. take in U.F.O I H A VE forwarded this report in the hope that it will be of some value to you. when i first saw this object i told a few of my friends and then dissmissed they matter from my mind, however, i was amazed to read a report in the papers the next day that an object had been sighted over south wales and that the deck of a sailing vessel had turned pink after experiencing a vived flash of light.

if my observation is of any use to you i can probably provide you with more extensive details.

if it is not, i w ould still welcome a reply from you and any releasable aformation you can let me have on this particular incident, as i take a considerable interest in occurrances of this sort and personally consider that it is every citizens duty to do see too.

please ex cus a the appa lling typewriting, its not exactly my trade.

anticipating your returned corrispondance,

yours faithfully,



ENCLOSURE TO THE LONDON

1154543

## APPENDIX III

	rorm A
Force as much information as possible phenomenon that you have observed. It is you possibly can. The information to purposes, and will be regarded as content used in connection with any content.	tements, conclusions, or publications
NIGHT BEFORE REPORT	2. Time of day: ADDTOX 6 4 Hour Minutes (Circle One): A.M. or P.M.
(Circle One): a. Eastern b. Contral c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
of sta hereford	honofondal.
Nearest Postal Address C	
Nearest Postal Address C	ity or fown State or Country
Nearest Postal Address  Additional remarks:  Estimate how! ong you saw the object.	honofondal.
Additional remarks:  Estimate how! ong you saw the object.  5.1 Circle one of the following to India Question 5.  a. Certain •  b. Fairly certain  What was the condition of the sky!  (Circle One): a. Bright daylight	Hours Minutes Seconds  ate how certain you are of your answer to

Page 2

				414 401	notice
. If you saw the object at NIGHT, To concerning the STARS and MOON	WILIGHT, e	P DAWN	, what	610 101	
. If you saw the STARS and MOON		ON ICI	rele One	):	
2.1 STARS (Circle One):	8.2 FIG	a Bright	moonli	ghe	
- None		- Dull r	noonlist	18	10 740
b. A few nothing .		e No m	conlight	-pitch	duk
e Many HOULELLE	• •	d. Don't	remem	ber.	
d. Don't remember	•		The state of the s	REPORT -	
9. Was the object brighter than the ba	ckground of	the sky !	3	es (	
. Was the object brighter than	b. No	€ Dot	's reme	mper	
(Fierla Cine):				- tul-a	shor of an
O. IF It was BRIGHTER THAN the sky	background,	was the	brishen	SS IIKS	-h at
O. IF It was BRIGHTER THAN the sky sucomobile headlight?:  (Circle One): a. A mile of it is a several bio	eer pi	stol	sti	CEL	Str se
" (Circle One): & A mile of	TOTE SWEET	-gistane e	2771	mi	le .
				15000	
e. A block aw	ray f				
d. Several yar	ds away E				
e. Other —		•			
		10	ircle On	for ea	ch question
11. Did the object:			cs No	Do	J.E KUOM
a. Appear to stand still at any ti	mer	1.70	es No	Do	n's know
AT BUE to smead up and fusis		¥	manufacture and the second	Do	n's know
- Break up into parts of expire			es No	Do	n's know
d Give off smoke?	suall	v v	es No	Do	n's know
e Chambrightness ?	ow des	cent	as N	o Do	n's know
a Chance change	Jun Ges	00.00	es N		n's know
FREET, throb, or pulsate !					
12. Did the object move behind semi		time. Di	releular	y a clo	1 bu
12. Did the object move benind semi	Don't kno	w. IF	you ans	wered Y	ES, then t
(Circle One): Yes No	- C A		1	7111	clo
what is moved behind:	Ben't Kno	arec	-		
		- 1 mil		Charles and the	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13. Did the object move in front of		DESCRIPTION OF THE PARTY	e. partic	ularly s	doud!
13. Did the object move in front of (Circle One): Yes No	something a	IF	YOU ans	wered '	YES, then
IFIARIA OPOLY			Antellion (St		
what it moved in front of:	no.				
14. Did the object appear: (Circle C		142 h.	Transpar	ent? c	Don't k
14 Old the object appear: (Circle C	ine): 2 301	191 0.			
firebal	<b>L</b>	the faller	wine?		
a streeth	outh suy of	. Binor	ulara	Yes	No
is Did you observe the colect the			100 To 10	V	No
15. Did you observe the object thr	95.00	4 Tales	CODE	Yes	
a. Eyegiasses	•	f. Teles	cope	Yes	No
b. Sun glasses Yes N	95.00	f. Teles	dolice	7.2720.20	

	an "A" at the beg changes in direction	inning of the path, a "in during the course."	B" at the end	ect or objects made. Plac of the path, and show an
21.	particular de la companya del companya de la companya de la companya del companya de la companya		14000	ize of the object was In H
×	longest dimension.	-500	feet	
22.	How large did the objects held in the	object or objects appe	ar as compare	d with one of the fellowin
	(Circle One):	a. Head of a pin b. Pea c. Dime Sma d. Nickel e. Quarter f. Half-dollar	1 pea	Silver dollar Baseball Grapefruit Basketball Other
	22.1 Circle One o		ate how certal	n you are of your answer
		b. Fairly certain		Not very sure Uncertain
23.	Hew did the object	t or objects disappear	from view ! _	
•	Mer come	bybfog .		

a verey pistol light (blue) would give much the same affect.

Page 3	
& Tall in a few words the following things about the object.	
a Sound — nil- b. Color —— light bluey white	1
17. 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, in your sketch any details of the object that you saw such as wings, protrusions, in your sketch any details or vapour trails. Place an arrow beside the etc., and especially exhaust trails or vapour trails. Place an arrow beside the drawing to show the direction the object was moving.  Tireball falling downwards at 45 degrees.  I lot slower than any shooting star i have assumed it to be normal chenominer untill easing newspaper report on uro seem over wales the next day.	se
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	
19. If there was MORE THAN ONE object, then how many were there?  Oraw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.	
only one .	
omly one .	-

	the speed of the object third of the size No Of a Shooting star at speed would you estimate? m.p.h.
(Circle One) - Y	es No IIO.  far away would you say it was? feet.
11. Pleme give the following inform	
Last Name	First Name Middle Name
ADDRESS A A TE S	- BAF HEREFORD.
TELEPHONE NUMBER	City Zone State
What is your present job? 30	Iministrative apprentice.
Ato 18 yers. St	x mele.
Please Indicate any special educa	tional training that you have had.
& Grade school	e. Technical school
b. High school.	(Type)
d. Post graduate	grammar school.
Seies	and militaria
2 Date you completed this question	novie:
	Day Month Year
december 23 rd	
	- Dan ken
0.1	cylly 22 Docute
Olota of	sy I