PROJECT 100/3 RECORD

	PROJECT 100/3 RECORD
1. DATE . TIME GROUP	2. LOCATION
12 Feb 67 13/0200Z	Cheltenham, Maryland (Multiple)
3. SOURCE	10. CONCLUSION
4. NUMBER OF OBJECTS	AIRCRAFT
One	No data presented to indicate object could not have been an A/C.
5. LENGTH OF OBSERVATION 4 Minutes	11. BRIEF SUMMARY AND ANALYSIS
6. TYPE OF OBSERVATION Ground-Visual	Object was red with colors of spectrum. No sound was heard. Object went on a straight course. Object just faded out of sight due to distance. Object looked like a railroad signal with one side blinking then the other, but they over-
7. COURSE W - SW	lapped.
S. PHOTOS	
9. PHYSICAL EVIDENCE	

AIC

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 if it is deemed necessary, we may contact you for further details.

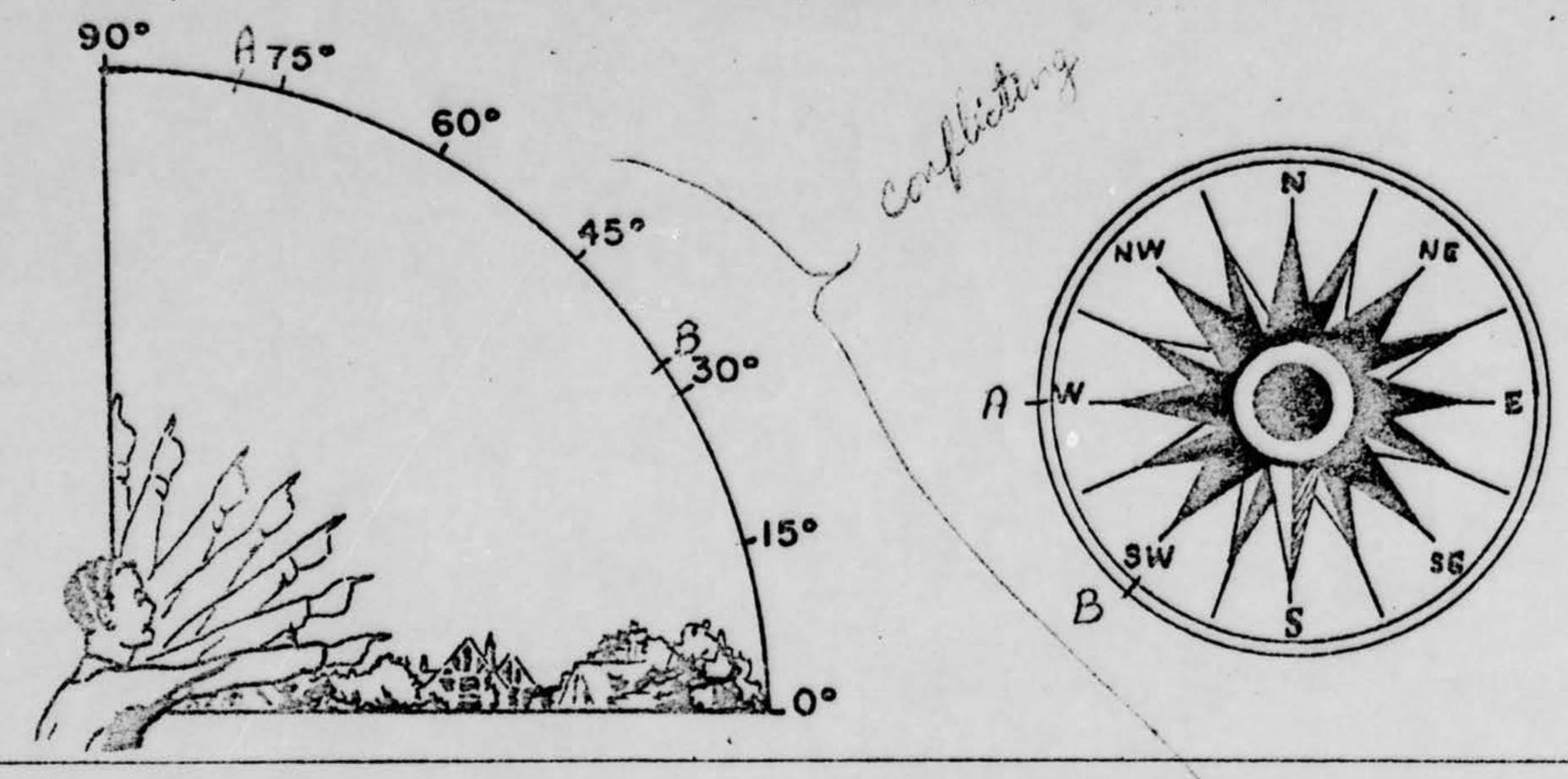
1. When did you see the object?	2. Time of day: 9
12 February 1967 Day Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone: ((ircle One): (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b) Standard
4. Where were you when you saw the object?	
Negrest Postal Address	City or Town Maryland State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
c. t b. Fairly certain	Not very sure
5.1 How was time in sight determined?comparison	
5.2 Was object in sight continuously? Yes X	
6. What was the condition of the sky?	
7/72	GHT
a, Bright b. Cloudy	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was t	the SUN located as you looked at the object?
b. In back of you e. (To your left Overhead Don't remember

8.	1 STARS (Circle One):	8.2 MO	MOON (Circle One):			
	a. None		Bright moon			
	b. A few		Dull moonli			
	d. Don't remember		No moonligh Don't remen	9	irk	100
	a. Don i remember		Don't remen	1001		
9. W	hat were the weather conditions at the t	ime you saw th	ne object?			
CI	LOUDS (Circle One):	WEATH	ER (Circle Or	ne):		
(a.	Clear sky	(a) Dry				
0.000	Hazy		mist, or ligh	t rain		
	. Scattered clouds	c. Mode	erate or heavy	rain	1	
	. Thick or heavy clouds	d. Snow				
			't remember			
10. T	he object appeared: (Circle One):					
	. Solid (d) As a	liah+				
		remember				
h						
с.	Vapor f it appeared as a light, was it brighter a. Brighter	than the brighte	same	ircle One):		
11. If	. Vapor f it appeared as a light, was it brighter	than the brights c. About the s d. Don't know	same		ELY SOYds A	y
11. If	. Vapor f it appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common	than the brights c. About the s d. Don't know	same		ELY SOYds A	
11. If	fit appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the bound OF A FOAS The bound OF A FOAS The edges of the object were:	than the brights c. About the s d. Don't know	same	cximit		
11. If	it appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the beam of A FLAS	than the brights c. About the s d. Don't know	same			
11. If	it appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the beam of A FLAS The beam of the object were: (Circle One): a. Fuzzy or blurred	than the brights c. About the s d. Don't know	same	cximit		
11. If	fit appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the beam of A FLAS The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	than the brights c. About the s d. Don't know	same	cximit		
11. If	it appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the bound OF A FEAS The bound OF A FEAS The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star a. Sharply outlined	than the brights c. About the s d. Don't know	e. Other	C×Imit T		
11. If	fit appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the beam of A Folds The beam of A Folds The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star a. Sharply outlined d. Don't remember	than the brights c. About the s d. Don't know	e. Other	C×Imit T		
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11. If	fit appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the bound of A FOAS The bound of A FOAS The edges of the object were: (Circle One): a. 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 of c. Break up into parts or explode?	than the brights c. About the s d. Don't know on object:	e. Other (Circles) Yes Yes	e One for ec	ch question) Don't know Don't know Don't know	
11. If	fit appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the board OF A FORS The board OF A FORS The edges of the object were: (Circle One): a. 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 or c. Break up into parts or explode? d. Give off smoke?	than the brights c. About the s d. Don't know on object:	e. Other (Circles) Yes Yes	e One for ec	ch question) Don't know Don't know Don't know Don't know Don't know	
11. If	fit appeared as a light, was it brighter a. Brighter b. Dimmer 1.1 Compare brightness to some common the beam of A FAMS The beam of A FAMS The edges of the object were: (Circle One): a. 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 of the company of the	than the brights c. About the s d. Don't know on object:	e. Other (Circles) Yes Yes Yes	e One for ec	ch question) Don't know Don't know Don't know Don't know Don't know Don't know	
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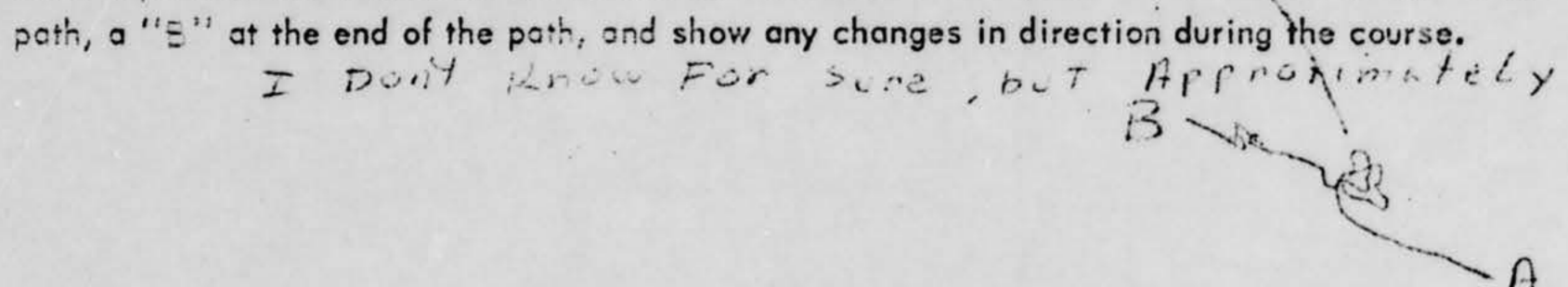
14.	Did the object disapped Yes, IT No Longer be	Just we	nt to	such a great	+ distantance, it could
15.	Did the object move bel	nind someth	ing at any t	ime, particularly a c	loud?
	(Circle One): it moved behind:	Yes	(No)	Don't Know.	IF you answered YES, then tell what
16.	Did the object move in	front of som	ething at a	ny time, particularly	a cloud?
	(Circle One): in front of:	Yes	(No)	Don't Know.	IF you answered YES, then tell what
17.	Tell in a few words the a. SoundA':ne b. Colornee/	AT AL	C That	teastd be	
18.	much of the object is c sighting, how much of	overed by the	ne head of t	he match. If you had been covered by the n	I performed this experiment at the time of the match head?
19.	of the object that you : Place an arrow beside	the drawing	wings, pro	trusions, etc., and es e direction the objec	Label and include in your sketch any details specially exhaust trails or vapor trails. t was moving.
	1320 L- VP	JON WHO WE	E SIDE O	other side was	K (or turned off) s red. As soon as t wouldgo through petual size spectrum.

20.	Do you think you can es	timate the sp	peed of the obj	ect?				
	(Circle One)	Yes	(No)					
	IF you answered YES, t	hen what spe	ed would you	estim	ate?			
21.	Do you think you can es	timate how f	ar away from y	ou th	e object was?			
	(Circle One)	Yes	No					
	IF you answered YES,	hen how far	away would yo	u say	it was?			
22.	Where were you located (Circle One):	when you sa	w the object?		23. Were you (Circle One)	
							ection of a city?	
	a. Inside a building						section of a city?	
	b. In a car (c) Outdoors				d. Near a		ie!	
	d. In an airplane (type	Y			2007	over a city	?	
	e. At sea					over open		
	f. Other							
	b. Northeast 24.2 How fast were you 24.3 Did you stop at a	d. u moving? _					g. West h. Northwest	
	(Circle One)	Ye	s No					
25	. Did you observe the ob	ject through	any of the foll	owing	1?			
	Eyeglosses	Yes	No		Binoculars	Yes	(No)	
	b. Sun glasses	Yes	No		Telescope	Yes	No No	
	d. Window glass	Yes	No.		Theodolite Other	Yes	(No)	
			- C >					
	object or objects which	h, when place	ed up in the sk	y, wo	ould give the sa	me appeara	nce as the object which you	u saw
-								

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.



no , I Hove never see	en Angthine Like	
. Was anyone else with you at the time you saw	the object? (Circle One)	(Ves) No
31.1 IF you answered YES, did they see the o	bject too? (Circle One)	(Yes) No
31.2 Please list their names and addresses:	very soon for Icelned. ICELNED.	be stationed in
	CW 715/4/15 CT C/17 /D	C 20370
Please give the following information about yo	ourself:	
NAME Eval Name	· First-Name	Middle Name
ADDRESS Street	City	Zone State
TELEPHONE NUMBER	AGE _20 SE	xx
Indicate any additional information about your	self, including any special e	experience, which might be pertinent.
3. When and to whom did you report that you had	seen the object? J 12	ony Know who the
Day February Month	Your Person	He never
	1 1 61.76.	my Knowledge

34. Date you completed this questionnaire:

Day

Month

Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

In the evening of Relievely 12th, and I while out of while of where I work. Comething very light cought our eye and we looked as it for what 30 seconds to one mind thorwe with the next of the years from my weeter to see it. It house with the next of the years from my weeter to see it. It house, and it start money every way quickly, while doing no make many objects movements and girl group would it was about a freight. When I find our the object it was about always and a length up and alongs a moing very very sould start always us of when I find a moing very very sould. We would tall very wealy that it was very very its apart.

I sever that the above is there to the most

