PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
29 October 65 30/06/	Florissant, Missouri (2)
Civilian  NUMBER OF OBJECTS  One	A/C Possible Balloon or A/C. Description similar to balloon except for brightness. Sighting resembles a/c with landing light. Rising except didd not level off. More likely a/c.
5. LENGTH OF OBSERVATION  15-20 seconds  6. TYPE OF OBSERVATION  Ground-Visual	Object rose straight up from the ground and took off in a parallel flight. A dull metallic color which would reflect bright objects off of it. Object disappeared into the distance Observer saw the object out of the corner of his eye while
Straight up  2. PHOTOS	driving his car. Had time to stop car, get out and observe object for about 5 seconds. Observer looking in direction Lambert Airport. Balloons released at 2400. Only one of 2 received.
9. PHYSICAL EVIDENCE	

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

30. Have you ever seen this, or a similar object before. If so give date or dates and location. none. 31. Was anyone else with you at the time you saw the object? (Circle One) Yes 31.1 IF you answered YES, did they see the object too? (Circle One) Yes -31.2 Please list their names and addresses: 32. Please give the following information about yourself: NAME Middle Name Last Name AGE QO SEX MALE. TELEPHONE NUMBER 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? Florissmot Police Dept.

Oct. 29

Month 1965 and then County Police.

Month Year  covered in the specific points of the  tops a real material that the speed the  we been more than  well to Rise from  Dand. (I went back
that the speed their
Dand. (I went book  Woods  L- SANDY Beach.
DAMES FORM

MEMO FOR THE RECORD

1 Nov 65

Mr. Air Force Ease called to report of sighting of 30 Oct 65 at 10 tol 1 Saturday morning. The object appeared to be round disc with a slight dome. Mr. saw the object/out of the corner of his eye. He stopped the car-got out. He was the object rising from a woodland at about 1500 ft. heading Northeast at a level flight at a high rate of speed. The observation was for about 13 seconds after he got out of the car. He was it at the moment it was rising. It was at Douglas Rd at Jamestown Rd. It took off going toward the river away from the Air Base. It was a completely clear night with no moon light. Visibility - 20 miles... 3/10 cloud cover

There were also 3 or 4 observers who had reported this object.

FID (IDEN)
Wright-Patterson AFB, Ohio 45433
1 Nov 65

St Louis, Missouri

Dear Sir,

Your report of an unidentified flying object has been forwarded from Scott Air Force Base, Illinois, to our office at Wright-Patterson Air Force Base. The preliminary information was not sufficient for an evaluation. It is requested that you complete the attached Form 164 and return it to our office as soon as possible.

Sincerely.

HECTOR QUINTANILLA, Jr. Mejor, USAF. Chief, Project Blue Book FTD (TDEW)
Wright-Patterson AFB, Chio 45433
1 Nov 65

Patrolman Andrew Edgren
St Louis County Police Department
227 South Central Avenue
St Louis, Missouri

Dear Sir,

A report from Scott Air Force Base, Illinois, concerning an unidentified flying object report from Me has been forwarded to our office at Wright-Patterson Air Force Base. The reporting officer indicates that you had received additional reports from other witnesses during the early morning hours of Saturday, October 30. It is requested that you send the attached Form 154s to these additional witnesses for completion. We are enclosing return envelopes for your convenience.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF.
Chief, Project Blue Book

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## 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: 12:45 at night
2930 Oct. 1965 Month Your	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern  (Central  c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving  (S) Standard
	Just outsido of Florissant MO.
Mearest Postal Address Jamestown	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure  Just a guess  EN+h of Azlime can get and and game at a few seconds before it left.  No
6. What was the condition of the sky?	
a. Bright b. Cloudy	OBright - STARLIT (NUMOOD) Cloudy
7. IF you saw the object during DAYLIGHT, where wa	s the SUN located as you looked at the object?
	To your left Overhead

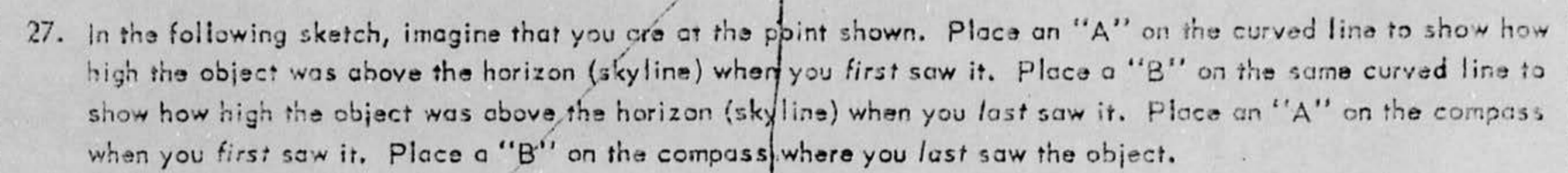
t. Don't remember

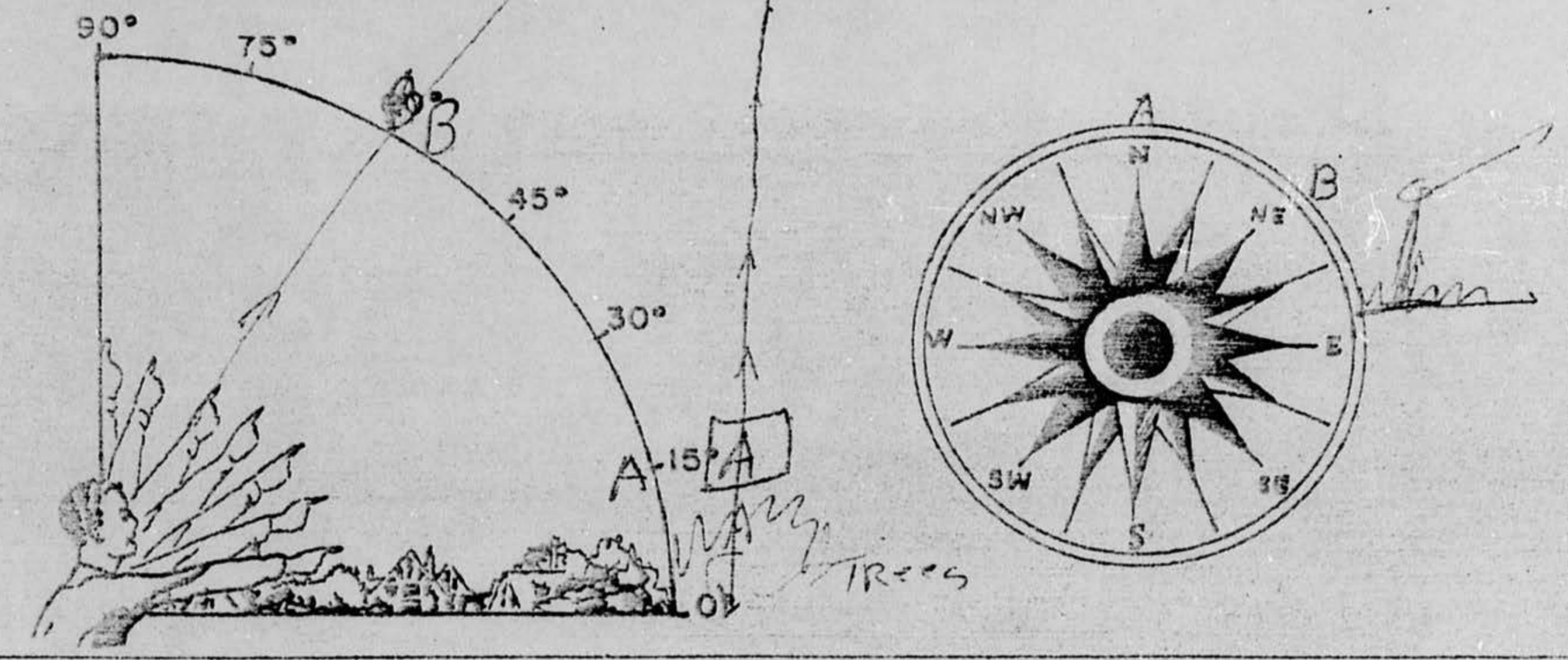
c. To your right

3. IF you saw the object at NIGHT, wh	at did you notice concerning the STARS and MOON?	
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
(c) Many	•c. No moonlight - pitch dark	
d. Don't remember	d. Don't remember	
9. What were the weather conditions at	the time you saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
(a) Clear sky	(a) Dry	
b. Hozy	b. Fog, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
(a) Solid d. A	s a light	THE TAX OF THE PARTY OF THE PAR
b. Transparent e. D c. Vapor	on't remember	
b. Transparent e. D c. Vapor  1. If it appeared as a light, was it brigh a. Brighter  Dimmer	on't remember  Inter than the brightest stars? (Circle One):  c. About the same  d. Don't know	wid
b. Transparent e. D c. Vapor  1. If it appeared as a light, was it brigh a. Brighter  Dimmer	on't remember  Inter than the brightest stars? (Circle One):  c. About the same  d. Don't know	wid.
h. Transparent e. D c. Vapor  1. If it appeared as a light, was it bright a. Brighter a. Brighter bimmer  11.1 Compare brightness to some co	nter than the brightest stars? (Circle One):  c. About the same d. Don't know  melallie object:  Lowed melallie object	wis.
b. Transparent e. D c. Vapor  1. If it appeared as a light, was it bright a. Brighter Dimmer  11.1 Compare brightness to some co  Livron very sir-  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st	c. About the same d. Don't know  memory melallic object.  e. Other  e. Other	wis.
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter Dimmer  11.1 Compare brightness to some co  Livron vary  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st (c) Sharply outlined	nter than the brightest stars? (Circle One):  c. About the same d. Don't know  Dowed metallic object.  ed  e, Other  d  d	wis.
b. Transparent e. D c. Vapor  1. If it appeared as a light, was it bright a. Brighter Dimmer  11.1 Compare brightness to some co  Livron very sir-  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st	nter than the brightest stars? (Circle One):  c. About the same d. Don't know  med net in a label of the same  e. Other  d. Other	
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter Dimmer  11.1 Compare brightness to some co  Livron Nary  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st (c) Sharply outlined	nter than the brightest stars? (Circle One):  c. About the same d. Don't know  med net in a label of the same  e. Other  d. Other	at high
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter a. Brighter b. Dimmer  11.1 Compare brightness to some co  Livra vary  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st c) Sharply outlined d. Don't remember  3. Did the object:	e. Other  it didnot show signs or accelerations it tarkers  (Circle One for each question)  a high	at high and speed speed
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter a. Brighter Dimmer  11.1 Compare brightness to some co  Liver vary  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st c) Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any times	e. Other  it didnot show signs of accelerations it to know (Circle One for each question) speed a high	at high ained speed speed
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter a. Brighter Dimmer  11.1 Compare brightness to some continuous vary survey.  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st c) Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush aw	e, Other  it did not show signs of accelerations it to some (Circle One for each question)  (Circle One for each question)  ine?  (Circle One for each question)	at high and speed speed
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter a. Brighter Dimmer  11.1 Compare brightness to some co  Liver Nery  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st c) Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any tim b. Suddenly speed up and rush aw c. Break up into parts or explode?	e. Other  it didnot show signs of accelerations it to reach question a high  cit didnot show signs of accelerations it to reach question a high  me?  No Don't know  Pres No Don't know  Pon't know	at high and speed speed
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter a. Brighter Dimmer  11.1 Compare brightness to some construction  2. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright st c) Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush aw	e. Other  it didnot show signs of accelerations it to reach question a high  cit didnot show signs of accelerations it to reach question a high  me?  No Don't know  Pres No Don't know  Pon't know	at high and speed speed
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter a. Dimmer  11.1 Compare brightness to some co  Liver very  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st (c) Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any tim b. Suddenly speed up and rush aw c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other  it didnot show signs or acceleration; it to some (Circle One for each question)  ine?  No Don't know (Circle One for each question)  ine?  No Don't know (And the contract of the co	at high and speed speed
b. Transparent c. Vapor  1. If it appeared as a light, was it bright a. Brighter a. Dimmer  11.1 Compare brightness to some co  Liver very  2. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st (c) Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any tim b. Suddenly speed up and rush aw c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e, Other  it didnot show signs of acceleration; it the some (Circle One for each question)  ine?  No Don't know  (Circle One for each question)  ine?  (Yes)  No Don't know  Yes Don't know	at high speed speed speed

14. Did the object disappear while you were watching it? If so, how?  Il flew into the distance at a very high speed. parelle  to the ground.
15. Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16. 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 tell what in front of:
17. Tell in a few words the following things about the object:  a. Sound more  b. Color a dull metallis (havener stward effect bright objects
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 govered by the match head? It was aloud the sight of a quarter set will all arms length above the head.
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.
Shelme it was a perfect disc stope because when I looked upout it, it appeared round. On the stoping for appox. Biseconds.
Rising Straight

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 estimate? 600 miles hr.					
21. Do you think you can estimate how far away from you the object was?					
(Circle One) (Yes) No					
IF you answered YES, then how far away would you say it was? 300 yards					
22. Where were you located when you saw the object? 23. Were you (Circle One)					
(Circle One):  a. In the business section of a city?					
a. Inside a building b. In the residential section of a city?					
(5) In a car First Shwif. (2) In open countryside?					
c. Outdoors - stopped and got out. d. Near an airfield?					
d. In an airplane (type)  e. At sea  f. Flying over open country?					
f. Other g. Other					
24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions					
24.1 What direction were you moving? (Circle One)					
(c) North c. East . e. South g. West					
b. Northeast d. Southeast f. Southwest h. Northwest '					
24.2 How fast were you moving? <u>20</u> miles per hour.					
24.3 Did you stop at any time while you were looking at the object?					
(Circle One) (res) No stopped and got out.					
25. Did you observe the object through any of the following?					
a. Eyeglasses Yes No e. Binoculars Yes No					
b. Sun glasses Yes No f. Telescope Yes No					
c. Windshield Yes No g. Theodolite Yes No d. Window glass Yes No h. Other					
26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commo	in				
object or objects which, when placed up in the sky, would give the same appearance as the object which you s					
	400000000000000000000000000000000000000				
(I would estimate it being of least 100 fl across.)					
(I would estimate it it is					





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.

mone it mode a perfect right augle turn.

29. IF there was MORE THAN ONE object, then how many were there? Just one.

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.