## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
11 November 1957  3. DATE-TIME GROUP  Local 1800  GMT 11/2300Z	Oaltwood, Dayto  4. TYPE OF OBSERVATION  Con Ground-Visual  Binoculars  Air-Visual		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  CONo	6. SOURCE Civilian		000	Was Astronomical Venus Probably Astronomical Possibly Astronomical
7. LÉNGTH OF OBSERVATION  10 minutes	8. NUMBER OF OBJECTS	stationary	000	OtherInsufficient Date for Evaluation Unknown
Blue-white object with point on top, changed be slightly, size of head diminished in brightness slowly north.	possible red orightness wery of pin or pea,			us, which was in bed and very bright

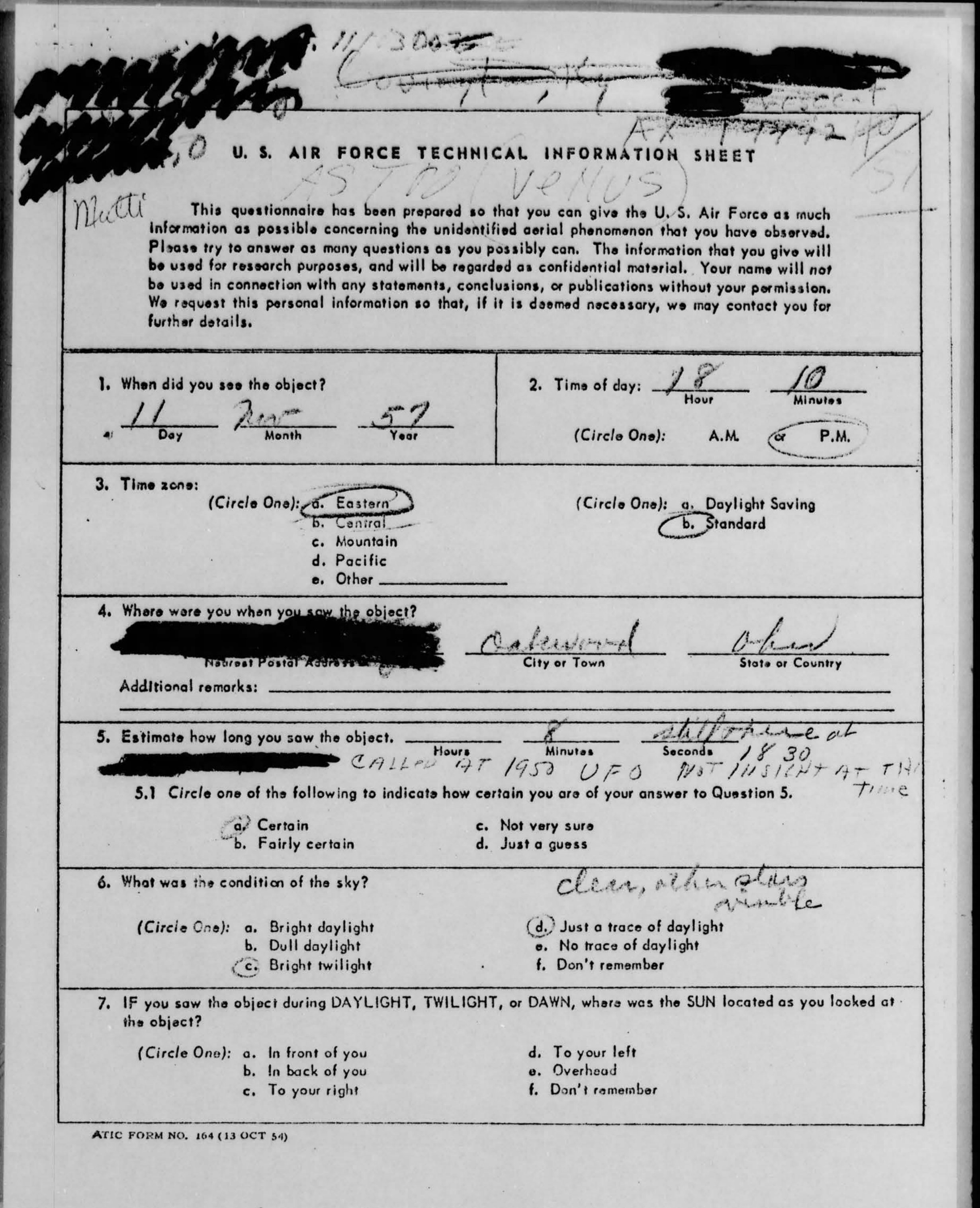
ATIC FORM 329 (REV 26 SEP 52)

No balloons, cauple of Thirds, Venus extremely bright. Tower naticed nathing unusual.

weather clear around country risks.

Vandalia - balloon lacenched approx 1830 hrs. Wind

140 @ 210mats.



8. IF you saw the object at NIGHT, TWILI	GHT or DAWN what did	vou notice concernies	AL- STADE LUCOUS
8.1 STARS (Circle One):		MOON (Circle One):	me STARS and MOON!
a. None	0.2		
b. A few		a. Bright moonlight	
C. Many		b. Dull moonlight	
d. Don't remember		d. Don't remember	pitch dark
o. Don tremember		a. Don't remember	
9. Was the object brighter than the backgro	und of the sky?		
(Circle One): 6. Yes	b. No	c. Don't remem	ber
10. IF it was BRIGHTER THAN the sky bac	ekground, was the brightn	ess like that of an aut	omobile headlight?:
(Circle	One) a. A mile or more	away (a distant car)?	
	(b.) Several blocks		
	c. A block away?		
	d. Several yards		
	e. Other		
11. Did the object:		(Circle One for each	wartion)
a. Appear to stand still at any time?			
b. Suddenly speed up and rush away		(No)	Don't Know
c. Break up into parts or explode?	Yes	(No.)	Don't Know
d. Give off smoke?	array alequating Tos	(No)	Don't Know
e. Change brightness?  f. Change shape?	Yes Yes	(No)	Don't Know
g. Flicker, throb, or pulsate?	Yes	No	Don't Know
10 Did di	A Al		
12. Did the object move behind something a	the .		
(Circle One): Yes (No	Don't Know.	ir you answered	YES, then tell what
13. Did the object move in front of somethin	An .	y a cloud?	
(Circle One): Yes (No	Don't Know.	IF you answered	YES, than tell what
it moved in front of:			
14. Did the object appear: (Circle One):	(a.) Solld?	b. Transparent?	c. Don't Knaw.
15. Did you observe the object through any	of the following?		
a. Eyeglasses Yes		ulars & X Yes	No
b. Sun glasses Yes	No f. Toles		
d. Window glass Yes	No g. Theod No h. Other	olite Yes	No
u. Illinoon gloss	11. 011101		

	Tell in a few words the following things about the object.  a. Sound Marchan
	b. Color Bloom 12 Botto, passible Std point on tops
	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.  Approximately paint approxi
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?  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

			Peg- 4
		ect or objects made. Place an "A" at the course	
	guess or estimate what the real et.	size of the object was in its longest dim	ension.
22. How large did the obj		ed with one of the following objects held	in the hand
(Circle One):	d. Nicket	g. Silver dollar h. Baseball i. Grapefruit j. Basketball	
22.1 (Circle One of the	e. Quarter f. Half dollar following to indicate how certal	k. Other	
	а. Certain Б. Fairly certain	d. Uncertain	
23. How did the object of	objects disappear from view?	and maring about	John the
construct the object the	t you saw. Of what type material we in your own words a common obje	what you saw, we would like for you to Imagould you make it? How large would it be, as at or objects which when placed up in the sk	nd what shape

	(Circle One):	26. Were you (Circle One)			
		a. In the business section of a city?			
043	a. Inside a building	(b.) In the residential section of a city?			
	b. In a car	c. In open countryside?			
d. In an airplane  e. At sea		d. Flying near an airfield?			
		e. Flying over a city?			
		f. Flying over open country?			
	f. Other	g. Other			
27.	What were you doing at the time you saw the object, a	nd how did you happen to notice it?			
	walter in favor a con	in and Contrating. Oliver	marek		
Car	tobuild anna distance				
,					
28.	IF you were MOVING IN AN AUTOMOBILE or other v	chicle at the time, then complete the following questi	ons:		
	28.1 What direction were you moving? (Circle One)				
	a. North c. East	e. South g. West			
	b. Northeast d. Southeast	f. Southwest h. Northwest			
	28.2 How fast were you moving?	miles per hour.			
	28.3 Did you stop at any time while you were look	na at the object?			
		ng ar me object.			
	(Circle One) Yes	No No			
29.	(Circle One) Yes  What direction were you looking when you first saw the	No	•		
29.	What direction were you looking when you first saw th	No e object? (Circle One)	,		
29.	What direction were you looking when you first saw that a. North c. East	No e object? (Circle One)	,)		
	What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast	No e object? (Circle One)  e. South f. Southwest  h. Northwest	,		
	What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast	No e object? (Circle One)  e. South f. Southwest  h. Northwest	,		
	What direction were you looking when you first saw that a. North c. East	No e object? (Circle One)  e. South f. Southwest  h. Northwest	,		

34. What were the weathe	r conditions at th	ne time you saw the	object?		
34.1 CLOUDS (Circ	le One)		34.2 WIND	(Circle One)	
a Clear sky			- Labora		
b. Hazy			Q 51	ight breeze	
c. Scattered cl	ouds			rong wind	
d. Thick or he				on't remember	
e. Don't remen					
34.3 WEATHER (Ci			34.4 TEM	PERATURE (Circle One)	
b. Fog, mist, c			a. C		
			(b) C		
c. Moderate or	heavy rain		c. W		
d. Snow			d. H	The state of the s	
e. Don't remen	nber		e. D	on't remember	
35. When did you report t			e object?		
	/Unns-	57			
Day	Month	Year			
36. Was anyone else with  (Circle One)  36.1 IF you answere  (Circle One)  36.2 Please list the	Yes d YES, did they Yes is names and add	No see the object too? No resses:		address of a darks of a	
37. Was this the first tim (Circle One)			ects like thi	is?	
	270000	No			
37.1 IF you answere	d NO, then when	, where, and under	what circum	stances did you see other one	s?
38. In your opinion what	do you think the	object was and wh	at might hav	e caused it?	
Kerilali A	0 1000 1				
	0				

39.	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?m.p.h.
40.	Do you think you can estimate how far away from you the object was?
	(Circle One) Yes (No) abusinesty quite for
	IF you answered YES, then how far away would you say it was?feet.
41.	Please give the following information about yourself:
	NAME - STATE -
	Last Name First Name Middle Name
	ADDRESS DAID DAID
	Straet City Zone State
	TELEPHONE NUMBER
	What is your present job?
	Age Sex
	Please indicate any special educational training that you have had.
	a. Grade school e. e. Technical school
	b. High school (Type)
	c. College f. Other special training
	d. Post graduate
-	
42.	Date you completed this questionnaire:  Day  Month  Year

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME (Please Print)	(Do Not Write in This Space)  CODE:
SIGNATURE	
DATE	
	A Stolerale Ather Andreway
And the same of th	- pallering is hoping.
celestial nanegation.	

object when first seen was three or four times the arise of any star or planet has had ever seen. Shy was quite light and object was quite brilliants the chy darhough, object was still juite bright but appeared more as a normal star, object was a normal star of the moved way object of some was a normal star of the moved way object of some was a normal star object.