

PROJECT HOVS RECORD CARD

1. DATE	2. LOCATION	3. CONTACT
17 Jul 52	DAYTON OHIO	
4. TYPE OF OBSERVATION	5. SOURCE	6. COMMENTS
<input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	Varied civilians	<input type="checkbox"/> Confirmed <input type="checkbox"/> Probably <input type="checkbox"/> Possibly <input type="checkbox"/> No Aircraft <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Classification <input type="checkbox"/> Unknown
7. DURATION OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE
20-30 min	6-10	

10. BRIEF SUMMARY OF NO. 1-9

11. COMMENTS

Eight series of two objects arched across sky at approx 3-4 minute intervals. Phenomena seemed to be over WPAFB.

1. Date object was observed 17 July 52 43
2. Time object was first seen 2:20
3. Place from which you observed the object car
4. How was object observed (naked eye, binoculars, etc.) naked eye
5. What were you doing when the object was first observed? Driving along road outside Vandavia High
6. What attracted your attention to the object? Boys in car saw objects first
7. Path of object.
- a. Direction from which object appeared (degrees or direction) North to South
- b. Direction in which object disappeared (degrees or direction) South
- c. Elevation object appeared (degrees above horizon) couldn't tell
- d. Elevation object disappeared (degrees above horizon) couldn't tell
- e. Shape of flight path of object (straight and level, arched, etc.) Arched
- f. How did object disappear (grow dimmer, go out suddenly, etc.) went out suddenly
8. Length of time the object was observed 20 to 30 mins
9. Description of object.
- a. How many objects were seen? 6 to 10 in series of
- b. Apparent size of object? twos approx. 300' apart

Fairly bright round objects at approx  
1000' Alt. no estimate of speed but  
moving fast - no sound or trails  
no estimate of size. Objects were not  
sighted all at one time. Two would appear  
and move across sky - and disappear -  
then two more, etc.

Name

Address

Date

[REDACTED]

[REDACTED] St

17 July 1952 or MO 15112

1. Date object was observed 17 July 52 42

2. Time object was first seen 2135

3. Place from which you observed the object Randall

4. How was object observed (naked eye, binoculars, etc.)

naked eye

5. What were you doing when the object was first observed? In the

house - neighbor called it to

6. What attracted your attention to the object? par attraction

7. Path of object.

a. Direction from which object appeared (degrees or direction)

North to South

b. Direction in which object disappeared (degrees or direction)

South

c. Elevation object appeared (degrees above horizon)

couldn't tell

d. Elevation object disappeared (degrees above horizon)

couldn't tell

e. Shape of flight path of object (straight and level, arched, etc.)

arched

f. How did object disappear (grow dimmer, go out suddenly, etc.)

went out suddenly

8. Length of time the object was observed It took approx. 20 min.

for all of these objects to appear and disappear



9. Description of object.

a. How many objects were seen? 8 in series of twos

b. Apparent size of object? couldn't tell

round and

Objects were bright with heavy  
glow around edges - no trails of  
fire - seemed to be over  
WPAFB - no estimate on speed or altitude.  
Objects were no sound.

Name   
Address   
Date 17 July 52