PROJECT HOYS HECORD CARD

	2 1.00-1.00		-	fonctor via
17 Jul 52 .	Constant - Dayton	OHIO		teshaciva in
1.79-1.47 1-032	4. TYPE OF GENERVALE	2N	NOW.	Paramay to the
17/Z.10 EST	2000Conund-Visual	CI Grauna-tedar	12	Trobably and
18/02/20 7	-C Ale-Visua	Cl Air-Innurage Russia	10	Possibly care
3 Y	Varied	civilians	.3	Propubly As aromacal Possibly As anomacal
MODES OF LANDON	J. NUMBER OF OBJECTS	v. course	.0	neultrement Dave for E. A.
20-30 min	6-10	1		Unknows
Later Comments of the first		TIL COMMENTS	M1 M2 M1 M	

Right series of two objects arched thread sky at approx 3-4 minute intervals. Prenomena seemed to be over WPAFB.

	Date object was observed 17 Tall 57				
2.	Time object was first seen				
3.	Place from which you observed the object				
4.	How was object observed (naked eye, binoculars, etc.)				
5.	What were you doing when the object was first observed? Driverice				
6.	What attracted your attention to the object? Para in car				
7.	Path of object.				
	a. Direction from which object appeared (degrees or direction)				
	b. Direction in which object disappeared (degrees or direction)				
	c. Elevation object appeared (degrees above horizon)				
	d. Elevation object disappeared (degrees above horizon)				
	e. Shape of flight path of object (straight and level, arched, etc.)				
	f. How did object disappear (grow dimmer, go out suddenly, etc.) wentout: suddenly				
8.	Length of time the objects was observed 20 40 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				

2, - 2 . 2

Friely bright round abjects at aproxi1000 Alt. me estimate of appearant but
me uing fast-mo sound or trails
mo astimate of size. Objects were not
sighted all atone fime. Two would appear
and more across siky-and disappear
then two more, ate.

Name Address 57

Date 17 Thuly 195 2 67 Mo 1972-

i.	Date object was observed /2 Thely 52.
2.	Time object was first seen 2/35
3.	Place from which you observed the object Resident
4.	How was object observed (naked eye, binoculars, etc.)
	marked a Va
5.	What were you doing when the object was first observed? The the
6.	What attracted your attention to the object?
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)
	c. Elevation object appeared (degrees above horizon)
	d. Elevation object disappeared (degrees above horizon)
	e. Shape of flight path of object (straight and level, arched, etc.)
	f. How did object disappear (grow dimmer, go out suddenly, etc.)
8.	Length of time the object was observed If fook appear and disappear Description of object.
	a. How many objects were seen's 8 111 501165 07 72005
	b. Apparent size of object? _ com / dit / /a.//

13. -1

objects warehought with hary

clice a casenad to be ever

mearly merchines an eperd or altitude

Name
Address
Date 17 Tuly 52