## PROJECT 10073 RECORD CARD

1. DATE. ( 1.6 Apr 52	Vallejon Califo	ornia	D Was Balloon D Probably Balloon	
3. DATE-TIME GROUP  Local 2304  GMT 1/ 0704 7  S. PHOTOS  CONo	4. TYPE OF OBSERVATION   CX Ground-Visual   C Ground-Radar   D Air-Visual   D Air-Intercept Rada   6. SOURCE   Civilian		D Possibly Balloon  D Was Aircraft D Possibly Aircraft D Possibly Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical	
7. LENGTH OF DESERVATION  10 seconds	8. NUMBER OF OBJECTS	9. COURSE	D Insufficient Data for Evaluation Unknown	
Light orange color.  Straight line. Fast. Gre		Observer astronomer	is school offidal, amateur	

	ate object was observed
r	ime object was first seen
9	lace from which you observed the object
1	ow was object observed (naked eye, binoculars, etc.) Majed eye
J	hat were you doing when the object was first observed? <u>Witching</u>
N	hat attracted your attention to the object? (5)
	ath of object.
9	Direction from which object appeared (degrees or direction)
6	Direction in which object disappeared (degrees or direction)
	Elevation object appeared (degrees above horizon)  Consult night sky map for that date & hour &
3	. Elevation object disappeared (degrees above horizon)
0	Shape of flight path of object (straight and level, arched, etc.)
	. How did object disappear (grow dimmer, go out suddenly, etc.)  Bew deminer gradually then suddenly went ou
I	ength of time the object was observed 10 seconds
-	Description of object.

	c. Apparent speed of object? Esthemely fast
	d. Apparent altitude of object? Difficielt to tell-above 50,000 ft.
	e. Shape of object? Desk
	f. Color of object? Light orange
	g. Did object perform any maneuvers, if so describe
	h. Did object make any sound, if so describe Rose
	i. Were any tails or trails seen?
	j. Draw sketch.
*	Regulas & Follow
1.0.	What type of day was it (hazy, clear, etc.)? Describe. Clear
11.	Clouds.
	a. Here any clouds in sky at time of observation?
	If so, how much of sky was covered (overcast, scattered, etc.)
	b. Did object pass above, below, or near any clouds?
	c. Did object reflect light on the clouds?
12.	That is your occupation? Condinator (Courselor) In Lugales City School
	Any details that cannot be fully explained by the above questions.
	There were 2 diocs that remained paralle
	the whole train - it premy like they were rolling along. We had been watching kies for meterors for about 20
1	kies for meteron for about 20

minutes, when these caught our eyes at first we both thought they overe meteors, but the Comparative ploroness to a meteor the size shape and fact that there overe two of them made us realized they were different objects than we had been seen before.

Name

Address

Date Shambra, Par.

Gune 30, 1957

ANOTHER SIGHTING BEARING NO

RELATION TO ABOVE, REPORT, TO AFOIN
DUTY OFFICER NIGHT OF 17 APR 52. SECOND
LT. INACTIVE USAFR.

PHONED REPORT. SIGHTED 8 TO 12 GLOWING CBJECTS IN WIDE VEE FORMATION TROVELLING EAST TO WEST OVER BETHESDA AT 2140 HRS 17 APR. SIGHTED FOR 3 TO 4 SECONDS. ESTIMTED ALT.50,000 FT AND EST SPEED 2500 MPH. HE STATED "BEST DESCRIBEC AS IDENTICAL TO LUBBACK PICTURES".

THIS IS AS REPORT ENTERED IN AFOIN DUTY OFFICER LOG,
DID NOT CONTACT LT YOUNG FOR ADDITIONAL INFO.

DUTY OFFICER NOTIFIED USAF COMMAND POST
WHO CONTACTED ADC. LATTER ADVISED THAT B-45
FROM LANGLEY FLYING EAST TO WEST AT 38,000 FT OVER
WASHINGTON AT 2140 HRS. CONSIDER THIS TO
BE VERY PROBABLE EXPLANATION THIS SIGHTING.
WITH REGARD TO SIGHTING BY MR

AFB AND 142 FITER INTERCED SQ AT NEWCASTLE,
DEL WERE CONTACTED. NIL JET ACTIVITY REPORTED
FOR NIGHT 17/13 APR.

END CSAF IEM 7 (RESTRICTED)