## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
9 May 1955  3. DATE-TIME GROUP  Local	Ukiah, Califo 4. TYPE OF OBSERVATION DE Air-Visual 6. SOURCE		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Jupiter We Probably Astronomical	
OK.No	Civilian GOC	Observer	D Possibly Astronomical	
7. LENGTH OF OBSERVATION  approx 5 hours	8. NUMBER OF OBJECTS	9. COURSE	Onsufficient Data for Evaluation Unknown	
	one	II. COMMENTS	1	
One object, silver, circular, was observed to remain almost stationary in the sky at point SW from observer. This sighting was characterized by no apparent motion and although object was viewed through binoculars, there were no other details discernible.		Description of sighting was such that observation evaluated as probable planet. The sighting was the result of observers view		

ATIC FORM 329 (REV 26 SEP 52)

70 1111	
	22 152
	. 11 . 1
EREELS YDD189 YYC157 XYD261 MDD185KLA219KLC378	2A7/1
JEDEN JEPHO JUPIL	3 ATIM
JMPKL 530	1/AMINACIA
11174.02	4/7
CCHAINDIVDEF 25 MANILIPON AFT CALIF	
o JEDEN/COMDR ADC DNT AFD COLCRADO SPAINGS COLC	
COMP/COMPRAIR TECH THE CHATRE SELECT PATTIESC AFT	<u>01110</u>
PHOMPINECTOR OF INT HEADQUARTERS TSAF MASH EC	
"PEL/COMULA 46 MAIN DATA DET SINCE SO HAMILTON AND	CALIF

IN

FRET IN DIAMETER - GIRCULAR PD (1)(C) SILVER PD (1)(D) ONE PD (1)(E)

VA PD (1)(F) MVA PD (1)(C) MVA PD (1)(N) MEGATIVE PD (1)(D) DVA

PD (2)(A) VISUAL SIGNTING OF OBJECT PD (2)(D) ONE-HALF MILE TEST OF

POST AT 4,333 FEET PD (2)(C) THREE BILES SOUTHWEST PD (2)(D)

OVED FROM 1/A NILE TO THREE BILES SOUTHWEST MEADING PD (2)(E)

FADED AT 353 PACIFIC DAVLIGHT TIME PD (2)(F) FIVE HOURS PD (3)(A)

MECYNE-VISUAL PD (3)(B) BIFOCULARS PD (3)(C) DVA PD (4)(A) 392237

POT OR 1,3537 DAY 25 PD (4)(B) MIGHT PD (5) TOPS OF PALACE MOTEL

EN EMIAM (SOC POST) PD (6)(A) ROMALD NIMMLER CAA 21 CAA SEMERAL

PAGE THO JUPIL 530

SELEVERY CHA UNIAN CHA CALLFORNIA PD AGNALD SETAY CLA 17 CHA 746 NORTH D.SH CHA UNIAN CHA CALLFORNIA PD (7)(A) OVERCAST AT 15,333 FIET PD (7)(B) 6,338 FT - 333 DEGREES AT 28 HTS CHA 18,333 FT - 378 PEGREES AT 12 HTS CHA 16,338 FT - 350 DEGREES AT 28 HTS CHA 20,333 FT - 333 DEGREES AT 38 HTS CHA 35,338 FT - 350 DEGREES AT 48 HTS PD (7)(C)

D CEILING PD (7)(D) GLEAR FIFTEEN PLUS PD (7)(E) CLUAR PD (7)(F)

MOATIVE PD (8) MEGATIVE PD (9) MEGATIVE PD (12) CHE AIRCRAFT CHA

CALL SIGN MESTERN 731 CLA PASSED THROUGH AREA AND APPLANTO TO GO

DOUB CEJECT PD HOUSEVER CLA MITTED FLIGHT 450 AND MESTER FLIGHT.

31 SAM NOTHING MUSSIAL IN ORGAN AREA PD (11) DIRECTOR OF INTELLIGENCE

MA 25TH AIR DIV (DEF) CAA PROBABLY A PLANET WHICH ADGRAFLY APPEARED

COULD LARGE PD

.1/101 Z DAY JUPKL

## UFOB INDEX CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS .
- May 1955	Ukiah, California		000	Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	4. TYPE OF OBSERVATION		Possibly Balloon
GMT_10/0530 "ay 1955	Ground-Vi sual  Air-Vi sual	☐ Ground-Radar ☐ Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  St No	6. SOURCE Givilian (GOC		000	Was Astronomical Juriteral Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
Approx Five (5) Hours	One (1)	Stationary	1	
One (1) object, silver, circular, was observed to remain almost stationery in the sky at point SW from objecter. This sighting was characterized by no apparent motion and although waject was viewed thru binoculars, there were no other details discernible.		Description of sighting was such that observation was "probably" astronomical phenomena. D/I, 28th ADiv, is of the opinion that the sighting was the result of observers viewing planet, which may have appeared unusually large. Analysis and evaluations of this Hqs. substantiates the opinion of the D/I, 28th ADiv.—No further investigation was authorised.		

AISOP Form 5 (15 Oct 54)