PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
20 May 1955 3. DATE-TIME GROUP Local	Orville, California 4. TYPE OF OBSÉRVATION D'Air-Visual D'Air-Intercept Radar		- Was Balloon - Probably Balloon - Possibly Balloon - Was Aircraft - Probably Aircraft - Possibly Aircraft
5. PHOTOS D Yes XXNo	6. SOURCE Civilian		D Was Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION five seconds	8. NUMBER OF OBJECTS one	9. COURSE stationary	OK Insufficient Data for Evaluation Unknown

ATIC FORM 329 (REV 26 SEP 52)

Withen

INFORMATION

10133

VP 3127 YDD133 AYA192 RDC103KLA105

13334

I JEDIN JEDUP JEPYQ JUPKL

I JMPKL 250

2, 23502

COTOR 20TH ADD HALLILTON AFS CALIF

JUDEN/COMEN ADC INT AF COLUMPAINGS COLO

IMPACOLDS AND FEC INTEL CENTER BUIGHT PATTERSON AF GORIO

COLONDINGOTOR OF THEELE HO BEAF JACE D.C.

TELECORDA ASCENDATA INTELES ENTER SONA LITTUR FL CALLE

2. ATIMA 3. ATIMA

4. R-FILE

ASSIGNATION SECTION SECTION (1) (1) (2) CILVET BOBLAR.

(1) (C) LILVET. (1)(D) ONS. (1)(E) (VA. (1)(F) MODE. (1)(G) MODE.

(1)(G) MODE. (1)(J) HODE. (1)(A) CASE WER DUET MAPPARED TO COTICE

DECA. (2)(A) MODE. (2)(C) HOLE. (2)(D) NO FLICH PATH DUET

MADELIA LITTLE. (2)(E) FADED FROM SIGNT. (2)(F) FIVE SECONDS.

(3)(A) CROUND WISHAL. (3)(C) MODE. (3)(C) MA. (4)(A) 2017112

AT SE. (4)(C) DAY. (5) GEORGE PR 27SI. (3)(A) MAS.

ORVIDGE, CALIFORNIA, PROBLEM (3)(C) SYSCT

MICHORIS, (7)(A) CAVU. (7)(B) 5, 200 FT -272 DEGREES SKTS. D. DED FT

PAGE THO JUPKL 230

-29% DEGREES/ 3KTS. 15,020 FT -35% DEGREES/15KTS. 23,23% FT-32% DEGREES/24KTS. 3%,820FT -25% DEGREES/12 KTS. (7)(c) 32,23% FT., (7)(d) 15% LEE. (7)(E) SCATTERED. (7)(F) NONE. (5) NONE. (3) NONE. (12) NO ALW TRAFFIC. (11) DIRECTOR OF EXPERINGENCE.

- /23557 WAY JULYL

UFOB INDEX CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
20 May 1955	Crville, California		D Was Balloon Probably Balloon	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		Possibly Balloon	
Local 20/1711Z May 1955	Ground-Visual Air-Visual	☐ Ground-Radar ☐ Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS Yes No	6. SOURCE Civilian		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical	
7. LENGTH OF OBSERVATION Five (5) Seconds	8. NUMBER OF OBJECTS One (1)	9. COURSE Stationary	Other Insufficient Data for Evaluation Unknown	
One (1) round, silver columns of a silver dollar has observed to be standi period of five (5) second from sight.	eld at arms length, ng still for a	object being a up investigation	evity of the sighting cility of the sighted a balloon, no follow-ton authorized by this (4602d-AISS).	

#*- +# - CAS PERSON

AISOP Form 5 (15 Oct 54)