PROJECT 10073 RECORD CARD

1. DATE 19 May 1955 3. DATE-TIME GROUP Local GMT 20/0350Z 5. PHOTOS CYES	2. LOCATION Kentfield, California 4. TYPE OF OBSERVATION Ground-Radar D Air-Visual D Air-Intercept Rada 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Probably Astronomical
7. LENGTH OF OBSERVATION 10 seconds	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Round. Yellow. Movi Heading straight do		Possible me	teor.

ATIC FORM 329 (REV 26 SEP 52)

Mithie IN

23 1441 1955 03 04 -

INFORMATION

O WPF111 YDD120 XYA172 XDC098KLA096KLQ075

MM JEDEN JEDWP JEPHQ JWPKL

DE JWPKL 490

M 202230Z

IN COMAIRDIVDEF 28 HAMILTON AFB CALIF

TO JEDEN/COMDR ADC ENT AFB COLO SPGS COLO.

JEDWP/COMDR AITC WRIGHT-PATTERSON AFB OHIO

JEPHQ/DIR OF INTEL HQ USAF WASH D.C.

JUPKL/COMDR 4602ND AIR INTELLIGENCE SERVICE SQ HAMILTON AFB, CALIF

BT

/UNCLASSIFIED/280ID 55M-812. UFOB. (1)(A) ROUND. (1)(B)

GRAPEFRUIT. (1)(C) YELLOW. (1)(D) ONE. (1)(F) NONE. (1)(G) N/A.

(1)(H) NONE. (1)(I) MOVING VERY FAST. (2)(A) COME INTO VIEW WHILE

OBSERVER WAS SITTING ON BACK PORCH OF HOME. (2)(B) SOUTHWEST OF HOUSE

(2)(C) N/A. (2)(D) HEADING STRAIGHT DOWNWARD. (2)(E) WENT BEHIND THEM

HILLS. (2)(F) TEN SECONDS. (3)(A) GROUND-VISUAL. (3)(B) NONE. (3)(C)

N/A. (4)(A) 200350Z MAY 55. (4(B) DUSK. (5) KENTFIELD, CALIFORNIA.

GEOREF NH 2558. 122 DEGREES AND 35 MIN WEST, AND 37 DEGREES AND 58 MIN

NORTH. (6)(A) MRS. CALIFORNIA,

HOUSEWIFE. (7)(A) CAVU. (7)(B) 6,000 FT - 120 DEGREES/03 KTS. 10,000 FT

110 DEGREES/05 KTS. 20,000 FT - 030 DEGREES/24 KTS. 30,000 FT -070

DEGREES/39 KTS. (3) NONE. (9) NONE. (12) NONE. (11) DIRECTOR OF INTELL

IGENCE PROBABLY A SHOOTING STAR. (12) NONE.

BT

20/2250Z MAY JWPKL

12 ATIMG HARING

UFCB INDEX CARD

May 1955 3. DATE-TIME GROUP Local GMT 20/0350Z May 1955	Kentrield, Cal		□ Was Balloon □ Probably Balloon □ Possibly Balloon
Local			
	☐ Air-Visual	☐ Ground-Radar ☐ Air-Intercept Radar	□ Was Aircraft □ Probably Aircraft □ Possibly Aircraft
5. PHOTOS D Yes No	6. SOURCE		Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
Ten (10) Deconds One (1) BRIEF SUMMARY OF SIGHTING		Straight Down	
One (1) round, yellow, ob; a grapefruit held at arms to fall straight down soul Object was sighted for a p seconds. Object disappear hills.	length, was observe thwest of observer. ceriod of ten (10)	d istics of a me as a probable	teorite. UFOB resolved meteorite. No follow-up authorized by this 4602d AISS).