PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	12. CONCLUSIONS
24 July 61	3200H 12730W/OFF CALLE) D Was Balloon D Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	D Possibly Balloon
Local 215h	D Ground-Visual D Ground-Rodar	D Probably Aircraft
GMT 2504542	MILAIr-Visual O Air-Intercept Rud	I D Describe Alexander
5. PHOTOS	6. SOURCE	D Was Astronomical MC7601
C Yes	Military	D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS 9. COURSE	Other
1 min	1 1	
of pinhaad, silver in cole aprox 10° elev. Straight cole aprox 50°.	ourse, maximum slev possibility tributed to reported objut was movi sight only I while Echo u	tresponsible for sighting a meteor. There is also that inversion in area conmisidentification. Witness twas through to be Echo I ag too slow, yet it was in min fm horizon to horizon sually is in sight aprox a similar path.

ATIC PORM 329 (REV 25 SEP 52)

STAFF MUSEAGE DIVISION

AF IN : 4246 (25 May 61) G M COMING MESSAGE

ACTION : CIN-14

INFO : 00P-2, 00P-CP-1, SAFS-3 (21)

SMB A 159

CZCHQE467ZCQJB119

PP RJEZHO

DE RJWZSBA 2

ZNR

P 25 1845Z

FM 552ND AEW C WG MCCLELLAN AFB CALIF

TO RJWFAL/ADC ENT AFB COLO

RJWZSB/28AIR DIV HAMILTON AFB CALIF

RJEDSQ/ATIC WPAFB OHIO

RJEZHQ/COFS WASH DC

RJEZHQ/OSAF WASH DC

BT

/UNCLAS/520 IN 1023.

FOR COFS PASS TO AFCIN. FOR OSAF PASS TO SAFIS. UFO REPORT. THE FOLLOWING UFO REPORT IS SUBMITTED IN AFR 200-2 FORMAT. A(1). SMALL OVAL; (2). HEAD OF PIN; (3). SILVER; (4). ONE; (5). N/A; (6). N/A; (7). NONE; (8). NONE; (9). NONE; B(1). MOTION; (2). 0454Z, 295 DEGREES MAG, APX 10 DEGREES ELEVATION; (3). 0512Z, 075 DEGREES MAG, APX 10 DEGREES ELEVATION; (4). STRAIGHT, MAX ELEVATION APX 50 DEGREES; (5). HAZE LAYER; (6). 18 MINUTES; C(1). AIRBORNE VISUAL; (2). NONE; (3). RC-121D, 533547, 16,000 FT, 295 DEGREES MAG, 220 TRUE, MCCLELLAN AFB, CALIF; D(1).

STAFF MINESAGE DIVISION ... UNCLASSIFIED MESSAGE

INCOMING

AF IN: 4246 (25 May 61)

Page 2 of 2

PAGE TWO RJWZSBA 2

0454Z/25 MAY 61; (2). NIGHT; E. 32 CON 127 30 W; F(1). N/A;

F(2). MCCALLISTER, F.E., AO3040627, 1/LT, 963RD AEW&C SQ, PILOT,

1500 HRS, FLOYD, B. H., AO3064344, 1/LT, 963D AEW&C SQ, NAVIGATOR,

3500 HRS; G(1), UNDERCAST, CLEAR ABOVE; (2). 340/10, 320/8, 230/35,

250/40, 250/45, 250/30, N/A; (3). NONE; (4). UNLIMITED; (5). NONE

ABOVE; (6). NONE; (7). SMALL INVERSION 17,000 FT, TROPOPAUSE

INVERSION 40,000 FT; H. NONE; I. NONE; J. UNKNOWN; K. PILOT
THOUGHT TO BE CHO I BUT APPEARED TO BE MOVING SLOWER; L. NONE.

NOTE: THE SAME OBJECT WAS SIGHTED AT 0700Z, MAG HEADING 300 DEGREES,

APX 25 DEGREES ELEVATION, PASSED OVERHEAD 84 DEGREES ELEVATION LEFT

SIDE ACFT, LOST SIGHT, IN SECTANT 0711", ACFT HEADING 300 DEGREES

16,000 FT ALT, SAME COORDINATES.

BT

25/1905Z MAY RJWZSBA

UFO ANALYSIS SHEET

ocation3200 N 127301	
ate (Local) 24 MAY 6/	Hour (Local) 2/54
	Hour (2 Time Group) 25 mayes 0959
atellite: (Det 5 ATIC, Ext 3279)	DURATION TOO SHORT-
stronomical Phenomena (Meteor, Come	t, Planet, etc) Passiacy market
adar Analysis (AFCIN-HE1) 1/2.	
atural Phenomena (Ball Lightning, e	etc)
Aircraft, Balloons, Airships, etc	
Other	
Analysis and Conclusions:	PROMINEY COOD - OBJECT RESPONSIBLE FOR
THERE IS ALSO THE	E POSSIBILITY PHAT THE
THE MISION	THOUGHT TO BE ECHOI
The Usuas moving	TOO SLOW YET IT
was in sient	· · · · · · FrHO USUALLY
HORIZON TO THORITO	PPROXIMALECT ZO MINULA
OVER A SIMICAR	- para Frein