## PROJECT 10073 RECORD CARD

I. DATE	2. LOCATION		12. CONCLUSIONS
21 May 196#	43.30N 134.00W Pacific Oregon		D Was Balloon D Probably Balloon D Possibly Balloon
3. DATE-TIME GROUP			
GMT 22 081-92	D Ground-Visual D Air-Visual	O Ground-Radar  O Air-Intercept Radar	O Was Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Possibly Astronomical D Possibly Astronomical D Insufficient Data for Evaluation D Unknown
II No	Malatary		
7. LENGTH OF OBSERVATION	a. NUMBER OF OBJECTS	9. COURSE	
7 min	1	Southerly	
disappeared to S after 7 min observation.  Temperature inversion in area.		Satellite track, however, this not confirmate Southerly heading alone does not rule out satellite and all other indications point to satellite observation. Case listed as observation of Echo I.	

ATIC FORM 329 (REV 26 SEP 52)

AF IN: 1430 (23 May 61) Alale C O M I N G

ACTION: CIN-14

INFO : (SAFS-3,) 80P -2, 00P-CP-1 (21)

SMB A 139

ZCHQA940ZCQJA517

PP RJEZHQ

DE RJWZSBA 5

ZNR

P 231730Z

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 1003.

FOR VOFS PASS TO AFCIN, FOR OSAF PASS TO SAFIS. UFO REPORT. THE FOLLOWING UFO REPORT SUBMITTED IN AFR 200-2 FORMAT. A (1). OVAL (SATELLITE); (2). HEAD OF PIN; (3). SILVER; (4). ONE; (5). N/A; (6). NONE; (7). NONE; (8). NONE; (9). NONE; B (1). MOTION; (2). 10 DEGREES ELEVATION 260 DEGREES MAF; (3). 75 DEGREES ELEVATION 180 DEGREES MAG; (4). STRAIGHT; (5). AFT AND ABOVE ACFT; (6). 7 MINUTES; C (1). AIRBORNE VISUAL; (2). NONE; (3). RC-121, ETHAN 40, 15,000 FT, 340 DEGREES MAG, 204 TAS, MCCLELLAN AFB, CALIF; D (1). 0849Z 22 MAY 61; (2). NIGHT; E. 43 30 N, 134 OOW; F (1). N/A; (2).

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PAGE TWO RJWZSBA 5

COOK, HAROLD L.35952A, MAJOR, 963 AEW&C SO, NAVIGATOR, 4000 HRS;

MCCALLISTER, FRANK E, A03040627, 1/LT, 963 AEW&C SO, PILOT, 1500 HRS;

G (1).1:)3-4-?9VE EXCEPT FOR SCATTERED CLOUDS ON NW HORIZON; (2).

300/15, 290/20, 260/25, 270/65, 270/90, 260/45, UNK; (3). NONE; (4).

UNLIMTED; (5). 1/10TH NW HORIZON; (6). NONE; (7). TEMP INVERSION

18,000 - 22,000 FT; H. NONE; I. NONE; J. NO TRAFFIC; K. NOTE: THE

NAVIGATOR STATED THE OVJECT WAS MOVING FROM NORTH TO SOUTH AT A

VERY HIGH RATE OF SPEED - TOO FAST TO GET A VIEW OF IT WITH THE

SEXTANT. THE 7 MINUTE TIME SPAN OF THE SIGHTING MAKES IT DIFFICULT

TO MAKE A PRELIMINARY ANALYSIS, INTELLIGENCE OFFICER 552 AEW&C WG;

L. NONE.

BT

23/1755Z MAY RJWZSBA