4602D AISS UFOB LCG

IL REPORT NO.	2 DATE/TIME OF SIGHTING	3 RECD HQ 4602D
AISS-UPOB-165-55	29/0330 Z May 55	2 June 1955
4 LOCATION OF SIGHTING		
Sacramneto, California		
5 MEANS RECD	6 ACTION	
TT mag	No investigation authorized	
7 INVES UNIT	8 DATE INVES ASSIGNED	9 ASSIGNING OFFICER
10 DATE IR RECD HQ	11 DATE IR APPROVED	12 DATE IR TO ATIC
13 AISOP FORM 5 2 June 1955		The state of the s

IL COMMENTS

Due to the brevity of sighting (5-10 seconds) and the delay in the receipt of the preliminary report at this Headquarters, no further investigation was authorized.

However, from the escription of the sighting, it is possible that sighting was a used by observation of a regular type weather balloon at an unusual angle which could account for the impression of tramendous speed.

15 CONCLUSIONS

Possibly balloon.

AISOP FORM 7 (2Ark 55)

01/2140Z JUN RJWPJL

ENO30
EMB263 XDB198JLA059
MM RJEDEN RJWPAG RJEDWP RJEPHO
DE RJWPJL 38
M 012130Z
FM COMDR MATHER FLD CALIF
TO RJEDEN/ADC ENT AFB COLO SPRINGS
RJWPAG/8TH AIR DIV (DEF) MCCLELLAN AFB CALIF
RJEDWP/COMDR AIR TECH INTEL CENTER WRIGHT PATTERSON AFB OHIO
RJEPHQ/COFS USAF WASHINGTON 25 D C
BT
035E. UFOB. IAW PAR 7 AFR 200-2, 12 AUG 54, THE FOL UFOB REPT IS SBM.
1. DESCRIPTION: A. CIRCULAR, POSSIBLY SPHERICAL. B. PENNY AT ARMS
LENGTH. C. SILVERY WHITE. D. ONE. DE. N/A. F. NEGATIVE. G. NEGATIVE.
H. NEGATIVE. I. NEGATIVE. 2 DESCRIPTION OF COURSEA PUMBLE SOUND.

035E. UFOB. IAW PAR 7 AFR 200-2, 12 AUG 54, THE FOL UFOB REPT IS SBM.

1. DESCRIPTION: A. CIRCULAR, POSSIBLY SPHERICAL. B. PENNY AT ARMS
LENGTH. C. SILVERY WHITE. D. ONE. DE. N/A. F. NEGATIVE. G. NEGATIVE.

H. NEGATIVE. I. NEGATIVE. 2. DESCRIPTION OF COURSEA. RUMBLE SOUND
SOUTH OF OBSR. B. 30 DEGREES ELEVATION. C. 30 DEGREES ELEVATION.

D. STRAIGHT LINE FROM SOUTH TO NORTH, LEVEL FLT, ANGLE OF ELEVATION
APRX 75 DEGREES OPPOSITE OBSR. ESTIMATED ALT 10,000 FT MSL, GREATER
SPD THAN JET ACFT. E. FADED FROM SIGHT. F. MAX TEN SECONDS. 3.

MANNER OF OBSERVATION: A. GND-VIS. B. NEGATIVE. C. N/A. 4.

TIME AND DATE OF SIGHTING: A. 290330Z MAY 55.

PAGE TWO OF RJWPJL 38 B. DAY. 5. LAT 30 DEGREES 11 "N LONG 119 DEGREES 10"W NEAR WABUSKA, NEV. 6. MR. NEV. 6. MR. ENGR AEROJET CORP, SACRAMENTO, CALIF. WIFE AND 8 YEAR OLD SON ALSO OBSERVERS. B. N/A. 7. WEA AND WINDS ALOFT. A. CAVU LT GND BREEZE. . WINDS RENO, NEV: 6,000 FT 180 AT 15 KTS 10,000 FT-230 AT 15 KTS 15,000 FT-230 AT 15 KTS 20,000 FT-230 AT 25 KTS 30,000 FT - 225 AT 30 KTS 40,000 FT-225 AT 35 KTS C. CEILING-NEGATIVE. D. VIS 15 PLUS. E. CLOUD COVER 10,000 SCATTERED. F. NEGATIVE. 8. NEGATIVE, 9. N/A. 10. OBSR SIGHTED FLT OF FOUR RECIPROCATING ENG ACFT IN AREA TWO HOURS PREV TO UFOB OBSERVATION. 11. PREPARING OFFICER: LT COL DONALD E. DEFFKE, TPERATIONS OFFICER, HQ 3535 AIROBSRTRA WG. COMDR 668TH AC&W SQ, MATHER AFB, HAS NO KNOWLEDGE OF SIMILAR UFOB REPORTS OF THAT DATE. OBSR APPEARED TO BE INTELLIGENT, CONSCIENTIOUS AND RELIABLE. EGATIVE ANALYSIS OF POSSIBLE CAUSE OF SIGHTINGS. 12. NEGATIVE. FOR COS USAF ONLY. ATTN INTELLIGENCE.