4602D AISS UFOB LCG

- 1			
	1 REPORT NO.	2 DATE/TIME OF SIGHTING	3 RECD HQ 4602D
	AISS-UF0B-251-55	01/0507Z August 1955	1 Aug 55
	4 LOCATION OF SIGHTING		
	San Diego, California		
	5 MEANS RECD 6 ACTION		
	TT Msg No investigation authorized		
•	7 INVES UNIT	8 DATE INVES ASSIGNED	9 ASSIGNING OFFICER
	N/A	N/A	N/A
	10 DATE IR RECD HQ	11 DATE IR APPROVED	12 DATE IR TO ATIC
	N/A	n/a	N/A
	13 AISOP FORM 5		

14 COMMENTS

2 Aug 1955

Due to the age of the observer (17 yrs) and the fact that the object remained stationary for a long period of time leads to a possible condlusion of astronomical. The observer saw the object thru a pair of binoculars which would tend to lead to the colors seen. It is very hard to hold binoculars still while looking up and this could account for the movement (slight) of the object. The observer could have seen star.

15 CONCLUSIONS

Possibly Astronomical: Star seen thru binoculars

AISOP FORM 7 (2Ark 55)

OPS 91/17452

Possibly Astro

EN0005 ENB006 YDC013 XYA168 XDC036JBA032JBG 015 PP RJWPJB RJEDEN RJEDWP RJEPHO DE RJWPJB 1G P 010800Z FM COMDR 751ST ACWRON MT LAGUNA CALIF TO RJEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLORADO SPRINGS, COLORADO RUVPJB/COMDR 27TH ADIV DEF NORTON AFB CALIF INFO RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB. OHIO RJEPHQ/DIRECTOR OF INTELLIGENCE, HEADQUARTERS USAF WASHINGTON 25, D.C. /UNCLASSIFIED/751ST OPS 5-2 001PD U. F.O.B 1. ROUND ONE LARGER THAN THE OTHER TWO (A) ROUND (B) PIN (C) BLUE CHANG-ING TO YELLOW (D) ONE SOMETIMES THREE (E) TWO SMALL ONES ROTATING AROUND ONE LARGER ONE (F) NONE (G) NONE (H) NONE (I) NONE 2. (A) FLASHES IN SKY (B) 25 DEGREES TO THE NORTHEAST (C) 25 DEGREES TO THE NORTHEAST (D) STOOD STILL (OBJECT WAS HIGH) (E) SEE REMARKS (F) UNKNOWN SEE REMARKS 3. (A) GROUND-VISUAL (B) BINOCULARS (C) N/A 4. (A) 05077 1 AUG 55 (B) NIGHT 5. (A) EJ CC 5644 6. (A) SAN DIEGO. CALIF. STUDENT (GOOD) (B) N/A 7. (A) CLEAR WITH HIGH CLOUDS (B) SURFACE WINDS 320-03 KTS (C): 1200 SCATTERED 6,000 020-07KTS 30,000 090-05KTS (D) 10 MILES VISIBILITY 10,000° 080-09KTS 50,000 230-15KTS (E) 1/10. 16,000° 100-13KTS 80,000 UNKNOWN (F) NONE 20.000 050-12KTS 8. NONE 9. NONE 10. POSSIBLE LOCAL TRAFFIC 11. SENIOR DIRECTOR IST LT JAMES D. BUNCH (REMARKS) OBSOVER LEFT HIS. POST TO GO HOME BEFORE REPORTING DISAPPEARANCE OF OBJECTS.

OBSERVER WAS STILL SEEING OBJECTS AT THEE HE CALLED IN REPORT,

WHICH WAS APPROXIMATELY 20 MINUTES. NO EXPLANATION OR FURTHER COMMENT

01/1540Z AUG RJWPJB

12. NONE

CONCERNING THIS SIGHTING.