

4602D AISS UFOB LCG

1 REPORT NO. AISS-UFOB-106-55	2 DATE/TIME OF SIGHTING 30/0755Z Mar 1955	3 RECD HQ 4602D 31 Mar 1955
----------------------------------	--	--------------------------------

4 LOCATION OF SIGHTING Jose, California
--

5 MEANS RECD TT Msg	6 ACTION No Investigation Authorized	
7 INVES UNIT N/A	8 DATE INVES ASSIGNED N/A	9 ASSIGNING OFFICER N/A

10 DATE IR RECD HQ N/A	11 DATE IR APPROVED N/A	12 DATE IR TO ATIC N/A
13 AISOP FORM 5 31 May 1955		

14 COMMENTS The sources description very closely follows that of a shooting star. The time of sighting substantiates the above. No investigation authorized.

15 CONCLUSIONS Possibly Astronomical: Shooting Star
--

AISOP FORM 7 (2A-1 55)

*page 10/6**Ops 31/2230z*

ENO 10ENB139 YDB192 XYD146 XDD163KLA242KL0051
 MM JEDWP JEDEN JEPHQ JWPKL
 DE JWPKL 300
 M 311830Z
 FM COMAIRDIVDEF 28 HAMILTON AFB CALIF
 TO JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTEN ON AFB OHIO

JEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLORADO SPRINGS COLO
 JEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON 25 D C
 JWPKL/COMDR 4602ND AIR INTELLIGENCE SERVICE SQ HAMILTON AFB CALIF
 BT

/UNCLAS/ 280ID 55M-004. UFOB PD (1) (A) OBLONG PD (1) (B) "NEGATIVE" PD
 (1)(C) BRILLIANT GREEN PD (1)(D) ONE PD (1)(E) N/A PD (1)(F) APPEARED TO
 BE ON FIRE PD (1)(G) NEGATIVE PD (1)(H) NONE PD (1)(I) SEEMED TO GLOW
 A BRILLIANT GREEN PD (2)(A) SAW IT FROM BEDROOM WINDOW PD (2)(B) NEGATIVE

PD (2)(C) NEGATIVE PD (2)(D) FELL FROM SHY TOWARD EARTH CMA SEEMED TO
 STOP AND THEN MADE AN ARC PD (2) (E) FADED AND DISAPPEARED FROM SIGHT
 PD (2)(F) FIVE SECONDS PD (3)(A) GROUND-VISUAL PD (3)(B) NONE PD (3)(C)
 N/A PD (3)(A) 0755Z 30 MAR 55 PD (4)(B) NIGHT PD (5) AREA OF SIGHTING
 WABABBISANMOSE CMA CALIFORNIA IN EVERGREEN AREA PD (6) MRP
 SAN JOSE CMA CALIF PD TP NR CLRYBON 8-7225 PD SHERIFFS UNIT IN SAN

PAGE TWO JWPKL 300

JOSE ALSO REPORTED AN OBJECT AT ABOUT THE SAME TIME PD (7)(A) FAIRLY
 CLEAR AND FREE FROM CLOUD OBSTRUCTION PD (7)(B) SURFACE WNW AT 6 KTS
 PD 10,000 FT 310 DEG AT 22 KTS PD 16,000 FT 300 DEG AT 47 KTS PD 20,000
 FT 300 DEG AT 104 KTS PD 25,000 FT 290 DEG AT 97 KTS PD 30,000 FT 310
 DEG AT 93 KTS PD 40,000 FT 290 DEG AT 88 KTS PD (7)(C) NO CEILING PD
 (7)(D) TEN MILES IN LIGHT RAIN PD SEE ITEM 12 PD (7)(E) 3,000 SCATTERED
 PD (7)(F) NONE PD (8) NEGATIVE PD (9) SINCE MR [REDACTED] REPORTED THIS
 OBJECT WAS ON FIRE CMA MR PD RIPPEY OF THE SANTA CLARA COUNTY
 COMMUNICATIONS CENTER SENT OUT A PERSON TO CHCK ON POSSIBILITY OF FIRE
 IN AREA OF SIGHTING PD NO TRACES OF FIRE FOUND PD (10) NEGATIVE PD (11)
 DIRECTOR OF INTEL HQ 28 ADIV (DEF) PD SHERIFFS UNIT REPORTING OBJECT
 WAS OF THE OPINION THAT OBJECT WAS A SHOOTING STAR PD FLIGHT PATH CMA
 OLOR CMA LENGTH OFSIGHTING MAKE THIS EXPLANATION PLAUSIBLE PD (12)
 WEATHER BUREAU STATED THAT LIGHT RAIN BEGAN AT 0705Z PD

BT
 31/1949Z MAR JWPKL

106

LINE 9 PGEEE PAGE 1 SHUD READ
 WAS SE SAN JOSE CMA CALIFORNIA IN EVERGREEN AREA PD (6) MRP BARBIC CMA