PROJECT 10073 RECORD CARD

1. DATE 29 March 1955 3. DATE-TIME GROUP Local CMT_30/0755Z 5. PHOTOS		ifornia Ground-Radar Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor
XXX No	Civilian		Ox Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS		O , Other Insufficient Data for Evaluation Unknown
five seconds 10. BRIEF SUMMARY OF SIGHTING	one	down L. COMMENTS	
Oblong. Brilliant green be on fire. Fell from searth, seemed to stop an arc.	sky toward	Possible mete	or.

ATIC FORM 329 (REV 26 SEP 52)

Mulli

WPACES YD. 190 WYD146 KD0163MLAE4EMLD051

IN JIMUP JEDER JEPRO JWPKL

DE JAPKL 300

1 118 35 13 25.

7 3113302

FM COMMIRDIVOEF 25 MAMILION AFE CALIF

TO JEDUP/COMOR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTER ON AFE OHIS
JEDEN/COMOR AIR DEFENSE COMMAND BUT AFE COLORADO SPRINGS COLO
JEDNO/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON 25 D C
JEDNO/DIRECTOR AIR INTELLIGENCE SERVICE SO HAPILTON AFE CALIF

ET

/UNICLAS/ 25010 55M-GC4. OFOB PD (1) (A) OBLONG PD (1) (D) NEGATIVE PD (1)(C) BRILLIANT GREEN PD (1)(D) ONE PD (1)(E) M/A PD (1)(F) APPEARED TO BE ON FIRE PD (1)(G) NEGATIVE PD (1)(H) HONE PD (1)(I) SEEMED TO GLOW A BRILLIAMT CREEN PD (2)(A) SAW IT FROM BEDROOM WINDOW PD (2)(L) NEGATIVE PD (2)(C) NEGATIVE PD (2)(D) FELL FROM SHY TOWARD EARTH CNA SEEMED TO STOP AND THEM MADE AN ARC PD (2) (E) FADED AND DISAPPEARED FROM SIGHT PD (2)(F) FIVE SECONDS PD (3)(A) GROWND-VISUAL PD (3)(B) NONE PD (3)(C) BYA PD (3)(A) 0755Z 30 MAR 55 PD (4)(E) NIGHT PD (5) AREA OF SIGHTING WAS SE SAN JOSE CMA CALIFORNIA IN EVERGREEN AREA PD (6) STOP CMA

PAGE TWO JUPKL 309

JOSE ALSO REPORTED AN OBJECT AT ABOUT THE SAME TIME PD (7)(A) FAIRLY CLEAR AND FREE FROM CLOUD OBSTRUCTION PD (7)(E) SURFACE WIND AT 6 KTS PD 10,000 FT 310 DEG AT 22 KTS PD 16/000FT 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 (3) NEGATIVE PD (9) SINCE MR PD BARRIC REPORTED THIS OBJECT WAS ON FIRE CHA MR PD RIPPEY OF THE SANTA CLARA COUNTY COMMUNICATIONS CENTER SENT OUT A PERSON TO CHCK ON POSSIBILITY OF NIRE 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 EUREAU STATED THAT LIGHT RAIN BEGAN AT 07052 PD

31/1949Z MAR JUPKL

BT

-1 AFRISSS 08 66 -

MI

UFOB INDEX CARD

Local GMT 30/0755Z Mar 1955 GMT 30/0755Z Mar 1955 GAIN SOUR Source Who Civi	The second secon	d-Radar	Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
Mive (5) Seconds One 10. BRIEF SUMMARY OF SIGHTING One (1) oblong, brilliant green, of to fall from the sky. Although the			Was Astronomical Probably Astronomical Possibly Astronomical
One (1) oblong, brilliant green, o to fall from the sky. Although the	(1) Are to		Other Insufficient Data for Evaluation Unknown
appeared to be on fire.	hat it time	source's desc lows that of a e of sighting	ription very closely shooting star. The (5 seconds) indicates lity valid. No horized.

AT-ACC- \$342 SPENSE. COLD.

A150P Form 5 (15 Oct 54)