## PROJECT 10073 RECORD CARD

3 December 1957 3. DATE-TIME GROUP Local	## GROUP  4. TYPE OF OBSERVATION  D:Ground-Visual   Ground-Radar		coo ğor	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  U Yes  XD No	6. SOURCE Civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  2-3 minutes	two	not given	000	Insufficient Data for Evaluation Unknown
The objects were round, ball, bluish white, wit white dots appeared at	h trail. Small	Possible	e a	/c sighting.

ATIC FORM 329 (REV 26 BEP 52)

- 1. (A) ROUND. (E) EASKETBALL. (C) ELUISH WHITE. (D) TWO; (E)
  TRAIL. (F) N/A. (G) SMALL WHITE DOTS APPEARED AT END OF
  OBJECT. (H) NONE. (I) NONE.
- 2. (A) NOTED FRIGHT LIGHT. (B) DIRECTLY CVER LOMA LINDA, CALIF.

  (C) UNKNOWN. (D) OFJECT MOVED VERY SLOW TOWARD NORTON AFF.

AND APPEARED TO MOVE TOWARD CAJON PASS NORTH OF SAN
BERNARDINO AND DISAPPEARED. (F) TWO TO THREE MINUTES.

- 3. (A) GROUND VISUAL. (B) NONE. (C) NONE.
- 4. (A) 3/1110Z. (B) NIGHT. 1/10-8 = 0310 local

1. From which direction did object more toward norton FFB?

The object is an possibly a weather bulloon with lights, launched from a nearly wifield.

PAGE TWO RJWPJB 37A

PASS BALLOON

- 5. LOMA LINDA, CALIFORNIA,
- CALIFORNIA, P. UNKNOWN.
- 7. (A VERY CLEAR (B) SURFACE UNKNOWN, 6,000' UNKNOWN,

  10,000' 130-10 KT, 16,000' 150-10KT, 20,000' 050-30KNT,

  30,000' 285-35 KNT, 50,000' UNKNOWN, 80,000' UNKNOWN.

  (COUNLIMITED (D) 20 MILES. (E) CLEAR. (F) NONE.
- 8. UNKNOWN.
- 9. NONE.
- 19. NONE.
- 11. MAJOR LOREN W. BRUNER, 2701 POSSIBLY WEATHER BALLOON OR AIRCRAFT.

12. NONE.

ET

£3/2317Z DEC RJWPJB