MILTPARY

PROJECT 10073 RECORD CARD

1. DATE	10 NM E of PointArena, California		12.	CONCLUSIONS
24 Sep 60			000	Was Balloon Probably Balloon
DATE-TIME GROUP Local	4. TYPE OF OBSERVATION D Ground-Visual M Air-Visual 6. SOURCE Military	D Ground-Radar D Air-Intercept Radar	00000	Possibly Bultoon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 30 sec	S. NUMBER OF OBJECTS	9. COURSE S (1)		Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Round, blue object, size of basketball at arm's length, had long blue and yellow tail. Slight descent moving slowly across horizon, faded from view. SEE CAME = 367 23 Sept (LABCADOR) SDO REPORT, ITEM # %		Sighting has all characteristics of meteor, except that the duration is excessive. Satellite reentries of 1960 Epsilon 6 and 7 occurred this date, however the color and general description conform more to a meteor observation. Case listed as meteor observation.		

ATIC FORM 329 (REV 26 SEP 52)

MOTE: Initial report of this sighting was received from the CD's Report of 23 Sept., 1960 and the copy is filed with the 23 Sept case file North Coast of Labrador, (Also included in the JD Report)

RAGS7

MCZCSQE977ZCQYA561

PP RJEDSQ

DE RJWZSB 1A

P 250400Z ZEX

FM 78FTR WG HAMILTON AFB CALIF

TO RJWFAL/ADC ENT AFB COLO

RJEDSO/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFE OHIO

RJEZHQ/HQ USAF WASH D C

RJEZHQ/SECRETARY OF AIR FORCE WASH D C

RJEDSQ/WRIGHT PATTERSON AFB OHIO

RJEZDK/PROJECT SPACE TRACK LAURENCE G HANSCOM FIELD MASS

BT

UNCLAS WGCAS 2154

AFCIN-4A WRIGHT PATTERSON; AFCIN, AFCIN-181, COSMATIC HQ USAF; VFO. POSSIBLE MOON DUST. REFERENCE AFR 200-2, PARAGRAPH 15.

A. (1) ROUND

- (2) BASKETBALL HELD AT ARMS LENGHT
- (3) BLUE
- (4) ONE (1)
- (5) N/A
- (6) 12 TO 20 TIMES LARGER THAN SHOOTING STAR
- (7) BLUE AND YELLOW LONG

AFE OHIO

to the

ATIC

PAGE TWO RJWZSB 1A

- (S)IN/A
 - (9) N/A
- B. (1) SIGHTED BY PILOT THROUGH WINDSHIELD
 - (2) 45 DEGREES ELEVATION 250 DEGREES AZIMUTH
 - (3) 45 DEGREES ELEVATION 290 DEGREES AZIMUTH
 - (4) NORTH TO SOUTH DIRECTION, SLIGHT DESCENT MOVING SLOWLY ACROSS HORIZON
 - (5) FADE
 - (6) 30 SECONDS
- C. (1) AIR VISUAL
 - (2) NONE
 - (3) RC-121 50128 9000 FEET 280 DEGREES 200 KNOTS MCCLELLAN AFB,
- D. (1) 12107 24 SEPT 69
 - (2) DAWN
- E. 39.00N 123.30 W TEN (10) NM EAST OF POINT ARENA
- F. (2) EVERETTE SCHULTZ 1ST LT 964 AEW SQ PILOT RELIABLE
- G. (1) CLEAR
 - (2) EAST 15 KNOTS 10,000 FEET
 - (3) CLEAR

PAGE THREE RJWZSB 1A

(4) 8 MILES

- D. (1) 1210Z 24 SEPT 60
 - (2) DAWN
- E. 39.00N 123.30 W TEN (10) NM EAST OF POINT ARENA
- F. (2) EVERETTE SCHULTZ 1ST LT 964 AEW SQ PILOT RELIABLE
- G. (1) CLEAR
 - (2) EAST 15 KNOTS 10,000 FEET
 - (3) CLEAR

PAGE THREE RJWZSB 1A

- (4) 8 MILES
- (5) N/A
- (6) N/A
- (7) PLUS 14
- H. POSSIBLE MOON DUST
- I. NONE
- J. WEATHER BALOON AT 20,000 FEET 1054Z MOVING NORTHWEST WX BALOON PICKET STATION NBR 5
- N. OFFICER OF THE DAY PASSING INFORMATION FROM PILOT AND
 DUTY OFFICER OF DETACHMENT ONE (1) SAN FRANCISCO AIR DEFENSE
 SECTOR
- L. NONE

BT

25/0404Z SEP RJWZSB