PROJECT 10073 RECORD CARD

1. DATE 2 Jan 58 3. DATE-TIME GROUP Local GMT 03/00327 Jan 58 5. PHOTOS	YOSEMITE, Ky. 4. TYPE OF OBSERVATION B Ground-Visual Air-Visual 6. SOURCE	☐ Ground-Radar ☐ Air-Intercept Radar	Was Balloon Probably Balloon Possibly Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical P
7. LENGTH OF OBSERVATION 3 Secs	Civilian (GOC	9. COURSE	Other Insufficient Data for Evaluation Unknown
One rnd white ball, dime. Obj was seen min sight three secs.	oving NW & was		duration, flight path bability of meteor.

ATIC FORM 329 (REV 26 SEP 52)

14.07001 Jan 3 0250.50

44

RB029

SQA 332 YMB 02 5FLA 009

RR RJEDDN RJEDSQ RJEPHQ RJEPNB

DE RJEDFL 2

R Ø3015ØZ

FM 58TH AIR DIV WPAFB

TO RJEDDN/COMDR ADC

RJEPHQ/DIR OF INTEL HQ USAF

RJEDSQ/COMDR AIR TECH INTEL CEN WPAFB

INFO RJEPNB/COMDR EADF STEWART AFB

BT .

/UNCLAS/ ØØ3-Ø1 ATTN: PI UFOB

1. DESCRIPTION:

A . ROUND BALL

B. SMALLER THAN A DIME

- C. WHITE
- D. 1 (ONE)
- E. NONE
- F. TRAIL OF FIRE THAT APPEARED AND DISAPPEARED
- G. NONE
- H. NONE
- I. NONE
- 2. DESCRIPTION OF COURSE:
 - A. SKY WATCHING
 - B. 75DEG TO 80 DEG
 - C. SØ DEG TO 65 DEG
 - D. DIRECTLY OVERHEAD-DISAPPEARED IN NORTHEAST DIRECTION
 - E. JUST DISAPPEARED

BT Ø3/Ø153Z JAN RJEDFL

.

F. 3 SECONDS

- 3. MANNER OF OBSERVATION:
 - A. GROUND-VISUAL
 - B. NONE
 - C. N/A
- 4. TIME AND DATE OF SIGHTING:
 - A. 23/20322 0032-5 = 1932 Local
 - B. NIGHT-CLEAR
- 5. LOCATION OF OBSERVER(S).

FH 1022

YOSENITE, KENTUCKY

- 6. IDENTIFYING INFORMATION OF ALL OBSERVERS
 - A. JAMES COLEMAN POST SUPERVISOR
 - B. LIBERITY 3 054 (WORKING PHONE) NO HOME ADDRESS
- 7. WEATHER & WINDS-ALOFT CONDITION AT TIME & PLACE OF SIGHTING:
 - A. CLEAR 10 MILES
 - B. SURFACE- CALM DEG KT

6,000 +290 DEG 30 KT

10,000- 300 DEG 50 KT

16, 230 -300 DEG 83 KT

20, 000- 300 DEG 90 KT

30,000- 300 DEG 90 KT

50,000- 280 DEG 40 KT

80,000- DEG KT

- C. CLEAR SKY
- D. 10 MILES
- E. NONE
- F. NONE
- 8. NONE
- 9. NONE
- 10 NONE

11