## PROJECT 10073 RECORD CARD

7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS   9. COURSE D Other	1. DATE  12 October 1962 3. DATE-TIME GROUP  Local  GMT_12/1100Z  5. PHOTOS  D Yes  XGNo	2. LOCATION  Forbes AFB, K 4. TYPE OF OBSERVATIO  X Ground-Visual  Air-Visual  6. SOURCE  Military	ansas  N  Ground-Rodor  Air-Intercept Rodor	12 000 000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft
Obj like a bright meteor only orange to yellow in color leaving trail. No sighting. Duration, speed an appearance are consistent wind of a/c at 30,000ft. Flight path followed this evaluation.	7. LENGTH OF OBSERVATION  5 minutes	8. NUMBER OF OBJECTS ONE	not given	0	Insufficient Date for Evaluation
	Obj like a bright me to yellow in color la sound. Bescribed as of a/c at 30,000ft. curve. Speed varies.	teor only orange eaving trail. No about brightness Flight path follo Faded at 20 dgr	Descript: sighting. I appearance	our ar	ation, speed and e consistent with

ATIC FORM 329 (REV 26 SEP 52)

103-3

NNNN

RC142

ZCŜQK611ZCWYA88Ø

PP RUCDSQ

DE\_RUWGFB 19

7NR

P 122103Z

FM 21SAD FORBES AFB KANS

TO RUWGAL/ADC ENT AFB COLO

RUWGKF/33AD RICHARD GEBAUR AFB MO

RUCDSQ/AFSC FTD WRIGHT PATTERSON AFB OHIO

RUEAHQ/CSAF

RUEAHQ/OSAF WASH DC

BT

UNCLAS/40DCOL 13-001. FOR SAFOI &AFCIN. SUBJECT UFO REPORT.

A. DESCRIPTION OF OBJECT: LIKE A VERY BRIGHT METEOROID, BUT WAS ORANGE TO YELLOW IN COLOR. ONLY ONE OF THE OBJECTS WAS NOTED, BUT TWO OR THREE METEROROIDS HAS ALREADY BEEN SEEN. THE OBJECT LEFT A TRAIL BUT MADE NO SOUND. THE OBSERVER DESCRIBED THE BRIGHTNESS AS ABOUT THAT OF AN AIRPLANE AT 30000 FEET.

1962 OCT 13

B. DESCRIPTION OF COURSE: THE OBJECT APPEARED FROM BEHIND A NEARBY BUILKING, MOVING QUICKLY AT FIRST BUT SLOWING DOWN AS IT REACHED THE ZENITH. IT FOLLOWED A CURVED PATH, FADING OUT AT ABOUT 20 DEGREES

U13962

MONS E (UFO

6

(

(

6

(

5

-

(

.

(

```
PAGE TWO RUWGFB 19
ABOVE THE HORIZON AFTER 5 MINUTES FLIGHT TIME, JERKING SLIGHTLY IN
THE FLIGHT PATH OCCASIONALLY.
C. MANNER OF OBSERVATION: GROUND VISUAL BY AIRMAN.
D. TIME OF SIGHTING: 12/1100Z DAWN.
E. OBSERVER MADE SIGHTING ON FORBES AFB, BARRACKS 824.
F. OBSERVER WAS TR MAYNARD, AF 13665319, ADDRESS FORBES.
G. WEATHER AT TIME OF SIGHTING: SURFACE WINDS, 180 DEGREES, 5 KNOTS .
FROM 1100 TO 130Z, WIND CONFIGURATION WAS AS FOLLOWS:
          200 DEGREES
6000
                            10 KNOTS
10000 190 DEGREES 20 KNOTS
         200 DEGREES 15 KNOTS
16000
            15Ø DEGREES
20000
                               7 KNOTS
30000
          29Ø DEGREES
                              10 KNOTS
50000
         280 DEGREES
                           50 KNOTS
80000
      NOT AVAILABLE NOT AVAILABLE
THERE WERE NO THUNDERSTORMS IN THE AREA.
VERTICAL TEMPERATURE GRADIENT:
SURFACE 71 DEGREES FAHRENHEIT
           16 DEGREES CENTIGRADE
6000
10000
             7 DEGREES CENTIGRADE
PAGE THREERUWGFB 19
           -7 DEGREES CENTIGRADE
16000
           -16 DEGREES CENTIGRADE
22200
```

-37 DEGREES CENTIGRADE

50000

-68 DEGREES CENTIGRADE

80000

NOT AVAILABLE

CLOUD COVER WAS SCATTERED AT 10000 FEET, VISIBILITY 9 MILE.

H. POSSIBLE EXPLANATION: CONSIDERING THAT METEOROIDS HAD ALREADY

BEEN SIGHTED, THIS WAS PROBABLY JUST AN UNUSUALLY BRIGHT ONE.

TIME IN FLIGHT COULD HAVE BEEN MAGNIFIED IN THE AIRMAN'S MEMORY.

THE FACT OF THE YELLOW-ORANGE COLOR MIGHT HAVE BEEN ONLY CHEMICALS IN THE METEOR.

REPORT PREPARED BY 2/LT JOHN K. HORD, 42TH BW DCOIE.

BT

13/1130Z OCT RUWGFB

9/

- TI DESTREET CENTICREDE