PROJECT 10073 RECORD CARD

1. DATE 26 Jul 60	2 LOCATION Vicinity Mont:	Vicinity Monticello, Illinois Wes Belloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual Civilian	N D Ground-Roder D Air-Intercept Reder	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Moon Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 15 min	One	9. COURSE stationary	Other
O. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Crescent shaped object, rebrilliant glow. Object refaded out rapidly and dislocation.	mained stationary and	The same object officer and he r	was seen by the reporting eported it as the moon haze layer.

ATIC FORM 329 (REV 26 SEP 52)

APPEARED TO BE MOVING VERY SLIGHTLY. THIS OBSERVATION WAS MADE WHILE TRAVELING APPROXIMATELY 70 MPH IN THE AUTOMOBILE. WATCHED THE OBJECT UNNTIL THE AUTOMOBILE APPROACHED OREANA, ILLINOIS, AT WHICH TIME THE OBJECT FADED OUT AND DISAPPEARED. ON THE SAME NIGHT AT W143Z, 27 JULY 1960, I WAS DRIVING HOME ON CHANUTE AFB, ILLINOIS, WHEN ONE OF MY CHILDREN ASK ME WHAT THE BRIGHT OBJECT WAS IN THE SKY. I LOOKED DUE WEST AND OBSERVED THE MOON THROUGH WHAT APPEARED TO BE A HAZE LAYER. IT WAS ABOUT 1/4 FULL AND CAST A BRILLIANT ORANGE GLOW IN THE THE SKY. THE EYACT OUTLINE WAS NOT DISCERNIBLE BECAUSE OF THE HAZE, BUT A BRILLIANT, CRESCENT SHAPE GLOW MADE AN UNUSAUAL APPEARANCE. THE MOON WAS 1/4 FULL ON THE NIGHT IN QUESTION AND MOONSET WAS AT 01497. I QUES-TIONED SEVERALSERVICE STATION ATTENDANTS ON HIGHWAY 47 BETWEEN CREANA AND CISCO, ILLINOIS. NO ONE QUESTIONED OBSERVED ANY UNUSUAL OBJECT IN THE SKY ON THE NIGHT IN QUESTION. I AM CON-VINCED THAT MRS. WAS DESERVING THE 1/4 MOON THROUGH EITHER A HAZE LAYER OR A FLEECY CLOUD. ATTACHMENT ONF. THE METEOROLOGICAL CONDITIONS WERE EXTRAPOLATED AND/OR OBSERVED FROM MAPS AND CHARTS FOR DECATUR,

PSGE FIVE RJEDNU 65

ILLINOIS. A. WIND DIRECTION AND SPEED AT ALTITUDES

(FEET ABOVE SEA LEVEL).

DECATUR

CHANUTE

WINDS

27/20002

6,000

32 2/15

340/25

12,000	シンシノと !!	SOUZE
16,000	320/30	320/30
20,000	32 0/35	330/40
30,000	309/50	330/50
50,000	260/40	260/40
80,000	LGT/VRBL	LGT /VRBL

B. WEATHER DATA AT DECATUR IS NOT AVAILABLE. THE FOLLOWING STATIONS ARE REGULAR REPORTING LOCATIONS AND LOCATED AROUND DECATUR.

(1) RAN-CHANUTE AFB APPROXIMATELY 45 MILES NE.

27/0135Z CLEAR 12 AC W--N.

27/8136Z CLEAR 12 75/69 W3 AC W-N

VSB LWR SE

K DRFTG OVP RNWY

27/0246Z 120 SCATTERED 15 K DRFTG OVR RNWY.

2T

29 /22 49 Z JUL RJEDNU

FOR ONE SECOND.

PAGE TWO RJEDNU 65

- 8. NOT NOTICEABLE SOUND.
- 9. NONE.
- B. DESCRIPTION OF COURSE OF OBJECT (S):
- 1. OBSERVER'S ATTENTION WAS DIRECTED TOWARD THE OBJECT BY HER 7-YEAR-OLD DAUGHTER.
- 2. APPROXIMATE 10 DEGREE ANGLE OF ELEVATION ABOVE THE HORIZON.
- AZIMUTH OF APPROXIMATELY 270 DEGREES CLOCKWISE FROM NORTH.
- 3. SAME AS B (2) ABOVE.
- 4. CBJECT REMAINED FAIRLY STATIONARY.
- DO DEJECT FADED OUT RAPIDLY AND DISAPPEARED IN THE ORIGINAL LOCATION.
- 6. OBJECT WAS VISIBLE FOR APPROXIMATELY 15 MINUTES.
- C. MANNER OF OBSERVATION:
- 1. GROUND VISUAL.
- 2. NONE
- 3. SIGHTING MADE FROM MOVING AUTOMOBILE.
- D. TIME AND DATE OF SIGHTING:
- 1. BETWEEN 0130Z AND 0200Z 27 JULY 1960
- 2. DUSK.

BASIC REPORTING DATA OF MRS.

PAGE THREE RJEDNU 65

.E. LOCATION OF OBSERVER (S):

OBJECT OBSERVED WHILE TRAVELING IN AN AUTOMOBILE FROM MONTICELLO, ILLINOIS, 40 02N 88 34W TO OREANA, ILLINOIS, 39 56N 68 52W, ON HIGHWAY 47.

F. IDENTIFYING INFORMATION ON OBSERVER (S);

MRS. AGE 25, OCCUPATION, HOUSEWIFE, DECAUR, ILLINOIS. ESTIMATE OF RELIBILITY

G. WEATHER AND WINDS -- ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS:

SEE ATTACHMENT 1

2. REFERENCE PARAGRAPH 17, AFR 200-2, THE FOLLOWING ARE THE FINDINGS AND COMMENTS OF INVESTIGATION OFFICER:

DRIVEN BY HER HUSBAND ON HIGHWAY 47 ABOUT DUSK ON 26 JULY 1960 (01302, 27 JULY 1960). SHORTLY AFTER PASSING THROUGH MONTICELLO, ILLINSOIS, ON A WSW HEADING, HER 7-YEAR OLD DAUGHTER CALLED HER ATTENTION TO A BRILLIANT OBJECT IN THE SKY. THE OBJECT WAS A FIERY REDDISH-ORANGE COLOR, SLIGHTLY

PP RJEDSQ

DE RJEDNU 65

P 292155Z ZEY

FM CHANUTE TECH ING CEN ATC CHANUTE AFB ILL

TO RJWFAL/ADC ENT AFE COLO

RJEDSQ/ATIC WPAFB OHIO

RJEZHQ/HQ USAF AFCIN WASH DC

RJEZHQ/SEC OF AF SAFIS WASH DC

BT

UNCLAS OSD 32G. SECTION ONE OF TWO SUBJECT: UFO

- A. DESCRIPTION OF OBJECT:
- 1. CRESCENT SHAPE.
- 2. SIZE OF HALF DOLLAR HELD AT ARM'S LENGTH.
 - 3. REDDISH-ORANGE.
 - 4. ONE.
 - 5. N/A.
 - 6. BRILLIANT GLOW.
- 7. TAIL ABOUT HALF THE SIZE OF THE OBJECT APPEARED ONCE

FOR ONE SECOND.

PAGE TWO RJEDNU 65

7 ONE.

5 . A.

6. BRILLIANT GLOW.

12) 4E49

4-4470

RAZ 15

1313 JUL 23 CO 35

CZCSOB264ZCNUA686

PP RJEDSO

DE RJEDNU 66

P 292155Z ZEX

FM CHANUTE TECH TNG CEN ATC CHANUTE AFB ILL

TO RJWFAL/ADC ENT AFB COLO

RJEDSO/ATIC WPAFB OHIO

RJEZHQ/HQ USAF AFCIN WASH DC

RJEZHO/SEC OF AF SAFIS WASH DC

BT

UNCLAS OSD 32G. FINAL SECTION OF TWO SUBJECT: UFO

(2) SPRINGFIELD: ILL. APPROXIMATELY 30 MILES W.

27/21402

CLEAR 15 MILES 80/72 W5 FEW CU

27/22222

70 SCATTERED 15 MILES 78/71NW2

27/23487

30 SCATTERED 15 MILES 76/71 S3

90 SCATTERED

(3) CHAMPAIGN, ILL. APPROXIMATELY 25 MILES ENE.

27/21097

MSG

27 / P 20 0 Z

CLEAR 15

75/69 SW5

27/23222

HI THIN BROKEN 15 MILES 73/69

AREA CLOUD COVER: NONE OR VERY FEW CLOUDS

ARAA, VISIBILITY: UNLIMITED.

CB'S NU OF PEORIA APPROXIMATELY 50 MILES OR MORE NW.

TEMPERATURE GRADIENT FROM PEORIA 27/0002 Z SOUNDING.

6-10M 10 DEGREES C

19-16M 15 DEGREES C

16-20M 8 DEGREES C

20-30M 23 DEGREES C

30-50M 35 DEGREES C

59-80M UNK

OTHER METEOROLIGICAL ACTIVITY WHICH MIGHT ACCOUNT FOR SIGHTING:
PEORIA, APPROXIMATELY 50 MILES NW, RELEASES RAWINSONDE BALOON
APPROXIMATELY 2000Z EACH DAY. BALLOON WOULD BE AIRBORNE APPROXIMATELY 2 TO 3 HOURS AND UP TO 60,200 OR 70,000 FT. THIS WOULD
MERIT FURTHER INVESTIGATION IF THE OBJECT WAS NEARLY STATIONARY.

BT

29/2249Z JUL RJEDIU

MNINX