## PROJECT 10073 RECORD CARD

1. DATE 15 July 1954	Waterville, Minnesota		12. CONCLUSIONS  D Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION  EF Ground-Visual  D Air-Visual  6. SOURCE  Civilian (GOC)	□ Ground-Radar □ Air-Intercept Radar	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  3 minutes	8. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
UFO flying south at low alt at higher altitude took on appearance of a cluster of Went from low altitude to h	orange color and lights. No sound.	A/C, KC-97, I same time.	Reported in the area

ATIC FORM 329 (REV 26 SEP 52)

Mutti 15/06392 Minn 30 15/06392 Minn 30 11 18 15 JUL 54 13 362

RAD 94

PG 126

YUME 64

JIDNG 1971

JEDNGZ 17

PP JEPHQ JEDWP JEDEN JEDNGC 4444\_

DE JEDNGZ Ø 1W

P 150 947

FM COMDR 787TH AC&W SQDN CHANDLER MINN

TO JEPHQ/COMDR HEADQUARTERS U SF WASHINTON D. C.

JEDWP/COMDR WRIGHT PATTERSON AFE DAYTON OHIO

JEDEN/COMDR ADC COLORADO SPRINGS COLORADO ,

JEDNGC/COMDR 31ST ADIV FT SNELLING MINN

JEDKF/COMDR CADF KANSAS CITY MISSOURI

JUNIC LASSIFIE D/787-15-G-31W SUBJT: FLYOBRPT 1.SIGHTED ONE UFC FLYIG SOUTH AT LOW ALTITUDE WAS 12 INCHES IN DIAMETER & WHEN HIGHER THE SIZE OF THE HEAD OF A PENCIL PD WAS ORANGE IN COLOR & APPEARED TO BE A CLUSTER OF LIGHTS PD SEEMED TO BE DRIFTING, LEFT NO TRAIL ALMANST OR SOUND PD WENT FROM LOW ALTITUDE TO HIGH ALTITUDE IN HOR-TZONTAL LINE AND DISAPPEARED AT HIGH ALTITUDE PD 2. WAS SIGHTED AT 2635Z 15 JULY 1954 AND SIGHTING LASTED FOR 3 MINUTES PD 3. SIGHTING WAS GROUND VISUAL PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WAS GROUND VISUAL PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WAS 44 DEGREES 10 MINUTES PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WAS 44 DEGREES 10 MINUTES PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WEST 44 DEGREES 10 MINUTES PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WEST 44 DEGREES 10 MINUTES PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WEST 44 DEGREES 10 MINUTES PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WEST 44 DEGREES 10 MINUTES PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WEST 44 DEGREES 10 MINUTES PD 4. LOCATION OF OBSERVERS WAS 93 DEGREES 30 MINUTES PD 3. SIGHTING WEST 44 DEGREES 10 MINUTES PD 3. SIGHTING WEST 44 DEGREES 10 MINUTES PD 3. SIGHTING WEST 44 DEGREES 40 MINUTES PD 3. SIGHTING WEST 44 D

PAGE TWO JEDNGZ 2 1W

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5. CESERVERS WHERE MEMBERS OF GOC PD 6. WINDS ALOFT AS FOLLOWS 6,223
FLET 10 DEGREES 18 KNOTS; 12,200 FEET 340 DEGREES 25 KNOTS 16,000
FLET 300 DEGREES 45 KNOTS; 20,000 FEET 300 DEGREES 45 KNOTS; 30,000
FEET 300 DEGREES 55 KNOTS; 50,000 FEET 300 DEGREES 55 KNOTS VISIBILITY
WAS CLEAR AND UNLIMITED PD OBSERVERS REPORTED VERY HIGH CLOUDS PD

7. NONE

8. NONE

S. NONE

12. 1 KC 97 WAS 10 MILES SOUTH OF SIGHTING AT APPROXIMATELY SAME TIME :
REFERENCE FLIGHT PLAN 39, 15 JULY 1954, 674TH AC&W SODN OSCEOLO WIS
TRACK NO. B-72-BPD END

). 15/13 14Z JUL JEDNGZ

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