PROJECT 10073 RECORD CARD

1. DATE 8 November 1956 3. DATE-TIME GROUP Local GMT 09/0455Z	2. LOCATION Green Bay, Wisconsin 4. TYPE OF OBSERVATION XR Ground-Visual Ground-Rader D Air-Visual Air-Intercept Rader 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
S. PHOTOS DY XXXNo			
7. LENGTH OF OBSERVATION five seconds	B. NUMBER OF OBJECTS	9. COURSE Southwest	Other Insufficient Date for Evaluation Unknown
One round greenish whithe size of a full mode slightly fuzzy around was noted. Object move westerly direction slightly faded out after observed visually for seconds.	the edges. No sed on a South- lightly descending having been	indicate ound was cause	on and duration that this sighting by a meteor.

ATIC FORM 329 (REV 26 SEP 52)

INMINIMPRICATO YMB126AEA1...1AMJ211

RR RJEDEN NJEDEP RJEPHO

DE RJEDAN 2J

R 691516Z

FII COMDR STOTH ACW SODE AUTIGO WISC

TC-RJEDIL/COMDR ADC ENT AIR FORCE BASE COLORADO SPRINGS, COLORADO

REDATIZONDR 37TH AIR DIV TRUAT FLD HADISON WISC

LAFO RSEDMP/COMDR AIR TECHNICAL INTELLIGENCE CENTERY

BRIGHT PATTERSON AIR FORCE BASE OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON 25 D.C.

BT

/U N C L A S S I F I E D/ ANOPS 11-051 PD UFOD

- A. I. ROULD
 - 2. : MALF SIZE OF FULL MOON
 - 3. SOLID GREENISH WHITE .
 - 4.
 - 5. IVA
 - 6. SLIGHTLY FUZZY AROUND EDGES
 - 7. W/A
 - a. Lo colden
 - 9. JA

3 4-range de de la companya del companya del companya de la compan

(

(

(

.

.

(

.

,

6

PAGE TWO RULDAE 2J E. QUI JUST HAPPENED TO SEE IT 2. SE DEGREE N/A 3. YP DEGREE N/A 4. STRAIGHT LIME AND DECEMBING ABOUT 1, 200 OR 2, 200 FEET HEADING SW 5. FADE OUT S. ABOUT FIVE PECCHOS 1. GROUND-VISUAL N/A 9101 917155Z/10V 195S 1. II DEGREE C2 HA I WEST 2. RR DEGREE 27 HIM HORTH GREEN BAY UISCONSIN 1. CIVILIAI OCCUPATION NEWS DIRECTOR 1. CLEAR AND VISIBILITY GOOD VERY LITTLE CLOUDS IN THE AREA 2. SURFACE WEST AT 12KTS OR 270 DEGREES AT 12KTS 34/30-00

34/30-12

(M. Ph.)

PAGE THREE RJEDAE 2J

33/35-21

37/25-29

3./25-50

30/25-54

- 3. OPP SCATTERED
- 4. 15 MILES
- 5. VERY LITTLE CLOUDS
- S. N/A
- H. 1. WA
- 1 1. 11/A
- J. 1. N/A
- K. 1. VERNON A JOHNSON 1ST LT USAF SENIOR DIRECTOR NO COMMENT
- L. 1. N/A

BT

DS/1650Z NOV RJEDAE

1-

-

.

T. CH40

1000

•

.

•

,