PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
5 March 1956	Manatowish Wat	O. S. C. STATE OF THE PARTY OF	O Was Balloon O Probably Balloon O Possibly Balloon	
SMT_06/0250Z	MCGround-Visual D Air-Visual	☐ Ground-Radar ☐ Air-Intercept Radar	D Was Aircraft D Probably Aircraft D Possibly Aircraft	
5. PHOTOS DYes DNM	6. SOURCE Civilian (GOC)		D Probably Astronomical D Possibly Astronomical D Other D Insufficient Data for Evaluation D Unknown	
7. LENGTH OF OBSERVATION 15 to 20 minutes	8. NUMBER OF OBJECTS	9. COURSE descending		
One round object, 50 of a star, bright who the edges. First see 270 dgr and at an an of 45 dgrs. Disappear angle of elevation of Fadedout of sight. No	tie, hazy around n at an azimuth of gle of elevation red at 270 dgr at f thirty dgrs.	the planet tion of the is the locat an //Venus, a radar contac	ng was generated by Venus. The descrip- object in the sky ion of the planet nd the lack of t would seem to define sh this object as	

ATIC FORM 329 (REV 26 SEP 52)

5 16/0250 20 Multi

V200 10 23:55

RC193

WPEØ98 YMAØ64HRAØ5ØHRJØØ1

PP RJEDEN RJEDAE RJEDWP RJEPHQ RJEPNB

DE RJEDHR 1J

P Ø6Ø44ØZ

FM COMDR 676TH ACW SQ ANTIGO WIS

TO RJEDEN/COMDR ADC ENT AFE COLO SPGS COLO

RJEDAE/COMDR 37TH ADIV DEF TRUAX FLD MADISON WIS

RJEDUP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

AFB OHIO

INFO RJEPHQ/DIR INTELLIGENCE HQ USAF WASHINGTON 25 D C RJEPNB/CMDR EADF STEWART AFB NEWBURGH NY

BT

/ U N C L A S S I F I E D / ANOPS Ø3-Ø23 PD UFOB ATTN IN ACCORDANCE WITH AFR 200-2 CMM DATED 12 AUG 1954 CMM UNDER 7D CMM THE FOLLOWING UFOB REPORT IS SUBMITTED

- 1. BRIGHT LIGHT IN THE SKY
 - A. ROUND
 - B. DIME (50 TIMES THE SIZE OF A NORMAL STAR)
 - C. BRIGHT WHITE
 - D. ONE
 - E. N/A
 - F. HAZY AROUND THE EDGES

PAGE TWO DE RJEDHR 1J

- G. NEGATIVE
- H. NEGATIVE

PAGE TWO DE RJEDHR 1J

- G. NEGATIVE
- H. NEGATIVE
- I. N/A
- 2. WEST
 - A. BRIGHT LIGHT IN THE SKY
 - B. FORTY-FIVE VERTICAL DEGREES AND WEST (270)
 - C. THIRTY DEGREES VERTICAL AND 270 DEGREES AZIMUTH
 - D. STRAIGHT
 - E. FADED OUT OF SIGHT
 - F. FIFTEEN TO TWENTY MINUTES
- 3. A. GROUND VISUAL
 - B. NORMAL EYESIGHT
 - C. N/A
- 4. A. Ø6/Ø25ØZ MAR 56
 - B. NIGHT
- 5. 89 DEG 52 MIN W CMM 46 DEG 14 MIN N AT OBSERVER POST
- 6. MR INTERMED CMM MANATOWISH WATERS TEL 908 CMM HARDWARE STORE OWNER CMM MR CMM SAME ADDRESS TO SCHOOL TEACHER
- 7. A. GOOD CLEAR
- B. SURFACE Ø9Ø 1ØK, 5ØØØ FT Ø9Ø 1ØK, 1Ø,ØØØ FT 2ØØ AT 25K,
 15,ØØØ FT 24Ø AT 55K, 2Ø,ØØØ FT 26Ø AT 6ØK, 25,ØØØ FT 27Ø AT 8ØK,
 3Ø,ØØØ FT 27Ø AT 9ØK, 4Ø,ØØØ FT 27Ø AT 9ØK, 45,ØØØ FT 27Ø AT 9ØK PD

PAGE THREE DE RJEDHR1J

- C. CLEAR
- D. GOOD
- E. NONE
- F. NEGATIVE
- 8. NEGATIVE

PAGE THREE DE RJEDHR1J

- C. CLEAR
- D. GOOD
- E. NONE
- F. NEGATIVE
- 8. NEGATIVE
- 9. NEGATIVE
- 10. NEGATIVE
- 11. SENIOR DIRECTOR AT 676TH ACW SQDN ANTIGO AFS CMM ANTIGO WIS NO COMMENTS OTHER THAN NO RADAR PICKUP AND THE REPORT WAS RECEIVED ABOUT AN HALF HOUR LATER THAN WHEN ORIGINALLY SIGHTED PD 12. NEGATIVE

BT

Ø6/Ø55ØZ MAR RJEDHR

. . .

INFO RJEPHQ/DIR INTELLIGENCE HQ USAF WASHINGTON 25 D C RJEPNB/CMDR EADF STEWART AFB NEWBURGH NY

BT

/ U N C L A S S I F I E D / ANOPS Ø3-Ø23 PD UFOB ATTN IN ACCORDANCE WITH AFR 200-2 CMM DATED 12 AUG 1954 CMM UNDER 7D CMM THE FOLLOWING UFOB REPORT IS SUBMITTED

- 1. BRIGHT LIGHT IN THE SKY
 - A. ROUND
 - B. DIME (50 TIMES THE SIZE OF A NORMAL STAR)
 - C. BRIGHT WHITE
 - D. ONE
 - E. N/A
 - F. HAZY AROUND THE EDGES