## PROJECT 10073 RECORD CARD

1. DATE 23 September 1956	2. LOCATION  Freeport, Michigan		12. CONCLUSIONS  Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATIO  X C Ground-Visual  Air-Visual	N Ground-Radar  Air-Intercept Radar	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  O Y • • • • • • • • • • • • • • • • • •	6. SOURCE Civilian		Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  unknown	8. NUMBER OF OBJECTS One	9. COURSE NE	Other Insufficient Data for Evaluation Unknown
One object with a roun a size of silver dollar silver to red to yello at 270 dgr 45 dgr elev 270dgr at time of rpt.	d shape and r. Color was w. Object was ation. Still at	elevation 24 of rpt objec	data. Sun at 35dgr 0 dgr azimuth at time t in area of sun.

ATIC FORM 329 (REV 25 SEP 52)

9302 alowed to hold de O WPB019 YMAØ01BWA001 PP RJEDBW RJEDEN RJEDWP RJEPNB RJEPHQ DE RJEDBW 1G P 232138Z FM COMDR 781ST AC&W SQDN CUSTER AF STA MICH TO RJEDEN/COMDR ADC ENT COLO RJEDBW/COMDR 30TH ADIV WARFS MICH RJEDBW/WILLOW RUN AFS BELLEVILLE MICH RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CEN WRIGHT PATTERSON AFB OHIO RJEPHQ/DIRECTOR OF INTELLIGENCE HQ UASF WASH 25 DC RJEPNB/COMDR EADF STEWART AFB NY /UNCLASSIFIED/OPS Ø9-101 PD /UFOB/THE FOLLOWING REPORT IS SUBM IAW AFR 2000-2 DTD 12 AUG 54 PD 1 A ROUND B SILVERDOLLAR C SILVER TO RED TO YELLOW 5-4×202 E NONE F NONE G NONE

PAGE TWO DE RJEDBW 1G

I NONE

D ONE

H NONE

2 A HE IS OBSERVER AND HAS SIGHTED OBJECT LIKE THIS BEFORE

B 270 DEGREES

C 45 DEGREES . ( 10 ) W 7

D SLIGHT TO 270 DEGREES

E STILL IN SLIVHT

F 1930Z

GROUND VIS

I NONE

2 A HE IS OBSERVER AND HAS SIGHTED OBJECT LIKE THIS BEFORE

B 270 DEGREES (Istore at World)

C 45 DEGREES (Lost on al NE) W 7

E STILL IN SLIVHT

F 1930Z

3 A GROUND VIS

B 10 POWER FIELD GLASSES

C NONE

4 A 1930Z 23 SEPT

B DAY

5 LAT 4230 LON. 8545 2 0 1000 1000

CMM 43 YRS CMM STEELWORKER CMA WEARS BIFOCAL FOR WORK

MICH CMM

B PASSED BY J. GUTHRIE S/SGT GRR GOC

7 A CLEAR

HUPARP WUPARP WIPATP

PAGE THREE DE RJEDGW 1G

C UNLINTED

D QF OR MORE

E NONE

F NONE

8 NONE

9 NONE

IDNONE

11 OBJECT WAS WEST OF OBSERVER AND HE COULD NOT BE SURE OF SPEED OR DIRECTION OF MOVEMENT PD OBSERVER HAD SIGHTED OBJECT OF THIS TYPE BEFORE AND INTERCEPT ACTION WAS TAKEN PD ALSO OBJECT WAS SIGHTED BY FRIEND OF. OBSERVER AT HASTING MICH AT ABOUT 1430Z PD BOTH MEN COMPUTED AND REQUEST ADCC ASK MSG AT LAN TO USE

TELOSCOPE ON OBJECT PD

7 A CLEAR

10,000 15,000 20,000 30,000

B 6,000 QPNPPP QTNPPP WPNPPP EPNPPP

370-40 370-40 370-40 350-60

370-30 WUPARP WUPARP WUPARP WTPAYP

PAGE THREE DE RJEDGW 1G

C UNLINTED

D QTOR MORE

E NONE

F. NONE

8 NONE

9 NONE

MONE

11 OBJECT WAS WEST OF OBSERVER AND HE COULD NOT BE SURE OF SPEED OR DIRECTION OF MOVEMENT PD OBSERVER HAD SIGHTED OBJECT OF THIS TYPE BEFORE AND INTERCEPT ACTION WAS TAKEN PD ALSO OBJECT WAS SIGHTED BY FRIEND OF, OBSERVER AT HASTING MICH AT ABOUT 1430Z PD BOTH MEN COMPUTED THAT OBJECT WAS OVER THE PACIFIC OCEAN NOW AND REQUEST ADCC ASK MSG AT LAN TO USE

TELOSCOPE ON OBJECT PD

12 NONE

BT

24/ØØ19Z SEP RJEDBW

15

77 h: 99 d38 h?

## PROJECT 10073 RECORD CARD

24 September 1956  3. DATE-TIME GROUP  Local 0500  GMT 24/10002  5. PHOTOS  D You	1 6. SOURCE		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION unknown	8. NUMBER OF OBJECTS	9. COURSE unknown	Other
Bright light larger the than the moon.	an a star, small	planet Ven the mornin	but very likely the lus at that time in lag. Venus at about attachment at about attachment at a second or a second

ATIC FORM 329 (REV 26 SEP 52)

SECURITY CLASSIFICATION (IJ uny)

## DISPOSITION FORM

SUBJECT FILE NO.

Extract from SDO Report, 21 Sep 56

AFOIN-LE4

FROM AFOIN-4X22

COMMENT NO. 1 24 Sep 56 DATE Major Connair/meg 59117/B263/P A37

Following is an extract from SDO report 21 Sep 56 for your information and necessary action:

"0500 hrs saw a bright light east of her house at 0500. Larger than a star, smaller than the moon. No action taken."

P. J. GONNAIR, JR Major, USAF Adjutant