PROJECT 10073 RECORD CARD

1. DATE 1. November 1957 3. DATE-TIME GROUP Local	2. LOCATION Detroit, Michigan 4. TYPE OF OBSERVATION XD Ground-Visual D Ground-Rodar Binoculars D Air-Intercept Rodar 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
GMT 01/2335Z 5. PHOTOS O'Yes			
7. LENGTH OF OBSERVATION one hour	8. NUMBER OF OBJECTS	stationary	Other Insufficient Data for Evaluation Unknown
Round, white and gree pea. No sound. Twinkl	n object, size of	Venus. This p	nd position that of lanet is causing quit orts this year.

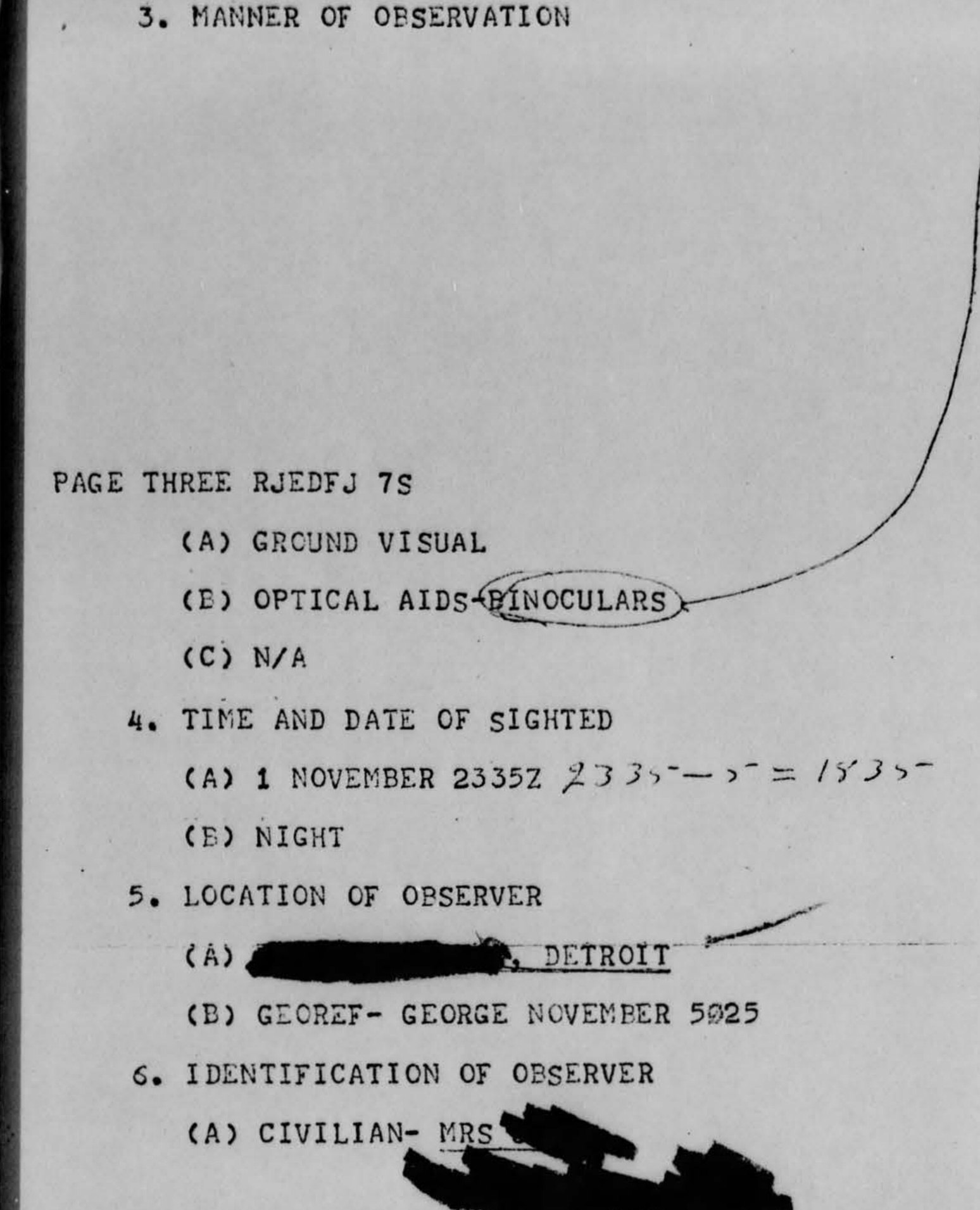
ATIC FORM 329 (REV 26 SEP 52)

A 57 TO (VEHUS)

A 57 T

FM COMDR 651ST ACWRON SELFRIDGE AFE MICH

TO RJEDEN/COMDR ENT AFE COLORADO SPRINGS COLORADO RJEPNE/COMDR EADF STEWART AFE NEWBURGH NY. RJEDBW/COMDR 30TH ADIV WRAFS BELLEVILLE MICH RJEDWP/COMDR ATIC WRIGHT-PATTERSON AFE OHIO-RJEPHQ/DIRECTOR OF INTELLIGENCE HQ. USAF WASH. 25, D.C. BT /UNCLAS/OPNS ØØØ9. UFOB IN ACCORDANCE WITH AFR 200-2 DTD 12 AUG 54 THE FOLLOWING REPT IS HEREBY SUBMITTED. 1. DESCRIPTION OF THE OBJECT (S): (A) SHAPE (ROUND AS Seek w/burgeulan (C) COLOR-WHITE AND GREEN (D) NUMBER-1 (E) NO FORMATION (F) FEATURES-NO TAIL OR EXHAUST (G) NO SOUND PAGE TWO RJEDFJ 7S (H) UNUSUAL FEATURE TWINKLE 2. DESCRIPTION OF COURSE OF OBJECT (S): (A) ANGLE OF ELEVATION AND AZIMUTH (30) DEG ELEVATION (250) AZIMUTH VEHUS IN This entrol Location (B) STATIONARY (C) DID NOT DISAPPEAR (D) SIGHTED ON EVENING OF 31 OCTOBER AND 1 NOVEMBER (E) N/A TEN 1 HOUD) .



DETROIT MICHIGAN

PAGE FOUR RJEDFJ 75

7. WEATHER

(A) CLEAR

PAGE FIVE RJEDFJ 7S

8. NONE

9. NONE

10. NONE

11. 2ND LT

ALSO SIGHTED BY LT.

12 NONE

BT

24/2325Z NOV RJEDFJ

SENIOR DIRECTOR CHARLIE CREW. OBJECT WAS OUTSIDE THE DIRECTION CENTER.

Venus is near the Earth this
year resulting in many upo
uports that turn out to be
this astro body,

Venus