PROJECT 10073 RECORD CARD

1. DATE 22 Aug 55	2. LOCATION Cutlerville, Mich		12. CONCLUSIONS D Was Balloon D Probably Balloon
3. DATE-TIME GROUP Local 23/0415Z GMT 23/0415Z 5. PHOTOS & You not received	4. TYPE OF OBSERVATION XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	□ Ground-Radar □ Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION still in sight	8. NUMBER OF OBJECTS one	9. COURSE North	Other Insufficient Data for Evaluation Unknown
No def shape, green red, white, climbed from Est 3000 ft to 20,000 ft.		3 acft scrambled - no sighting Operations officer observed. His evaluation "Very bright Star". Capella in NE at 40° az 15-20° elev.	

ATIC FORM 329 (REV 26 SEP 52)

PROJECT 10073 RECORD CARD

1. DATE 22 Aug 55 3. DATE-TIME GROUP Local 23/04152	Cutlerville, Mich 4. TYPE OF OBSERVATION XX Ground-Visual	□ Ground-Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
S. PHOTOS By.s not received D No	6. SOURCE civilian		Was Astronomical apella Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION still in sight	8. NUMBER OF OBJECTS one	9. COURSE North	Other	
No def shape, green red, white, climbed from Est 3000 ft to 20,000 ft.		3 actt scrambled - no sighting Operations officer observed. His evaluation "Very bright Star". Capella in NE at 40° az 15-20° elev.		

ATIC FORM 329 (REV 26 SEP 52)

- L CHUECT STILL BEING OFSERVED
 - F CEJECT STILL BEING OBSERVED
- 3 A GROUND VISUAL
 - B BINCCULARS SEE ITEM 1
 - C NA
- 4 A 232415Z AUG 55
 - B NIGHT
- 5 GJEN2756
- CUTLERVILLE MICH CMA TRUCK DRIVER FOR CITY OF GRAND RAPIDS MICH
- 7 A CLEAR CMA VISABILITY VERY GOOD CMA WIND NW 3-4
 - B NONE AVAILABLE
- I ACIVE
- THREE (3) F-86D A/C SCRAMBLED FOR INTERCEPTION PD NO AIR BORNE SIGHTING MADE PD
 - 10 RONE KNOW TO BE IN AREA
- LAST FULTON ST GRAND RAPIDS MICH CMA OPERATIONS OFFICER FD ANALYSIS
 AFTER CLOSE OBSERVATION OBJECT APPEARS TO BE VERY BRIGHT STAR PD

 12 TUO (2) PHOTOGRAPHS TAKEN OF OBJECT

T. 7

23/2 729Z AUG RJEDFJ

