PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
18 April 1956	Traverse City, Michigan		□ Was Balloon □ Probably Balloon
3. DATE-TIME GROUP Local GMT_19/0230Z	4. TYPE OF OBSERVATION EXCround-Visual Ground-Radar D Air-Visual D Air-Intercept Radar		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS O Yes XXXNo	Civilian		Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION tw o hours	8. NUMBER OF OBJECTS	9. COURSE N & S in the western porti	Other Insufficient Data for Evaluation Unknown of the sky
One round object deep yellow with a red tail, appeared as a brilliant light in the west (azimuth of 270 dgrs) which appeared to move north & south.		Concur with the opinion of the reporting officer that this object is the same one which has been reported in this area for the past few weeks and is undoubtedly the planet Venus.	

ATIC FORM 329 (REV 26 SEP 52)

A VENEZ TRACT LINE TO The little was the first than the state of t The state of the s TARE 18 ST DITTO BUILD BURNET ST. ST. T. T. The Bank Strang Con Africa 112 18 172 19 11 RF281 WPB049 YMA021HRA029HRE RR RJEDAE RJEDEN RJEDUF RJEFHQ RJEFNE DE RJEDHR 1E R 192130Z FM COMDR 752ND ACAU SQDN EMPIRE MICH TO RJEDAE/COMDR 37TH AIR DIV TRUAX FIELD MADISON WISCONSIN RJEDEN/COMDR ADEF COMD ENT AFE COL SPRINGS COLORADO REDWAYCOMDR AIR TECH INTELLIGENCE CENTER WRIGHT PATT AFB OHIO

2 -

-

4

RUZPHO DIRECTOR OF NTEL TENCE HO USAF WASH 25 D C RJEPNB/COMOR EADER STEWAT AFB NEWBURCH N Y 19/02302

NCLASSIFIE .OS 44 PD IAW PAR 6B CMM 200-2 CMM THE FOL RPT IS SUB PD PAR 1A ROULD PD PAR 18 PENNEY PD PAR 10 DEEP YELLOW PD PAR 1D ONE PD PAR 1E NOME D PAR 15 NONE PD PAR 10 RED TAIL PD PAR 1H NONE PD PAR 11 NONE PD AR 2A BRIGHT LIGHT IN WEST PD PAR 18 VERY HIGH PD PAR 2C 270 DEG PD AR 2D NORTH AND SOUTH PD PAR 2E FADED CUT PD PAR 2F 2 HOURS PD PAR E GROUND VISUAL FD PAR 3B NONE PD PAR 3C NONE PD PAR 4A 0230Z TO 0430Z PAPRIL PD PAR 4B NIGHT PD PAR 5 EG 2346 PD PAR 6A MR AND MRS MLUJEATOMM ROUTE NO 1 CMM TRAVERSE CITY CMM MICH CMM STENOGRAPHER AND MACLIEST PD PAR 6B NEG PD PAR WEATHER CLEAR WINDS ALOFT 3000 FT 350/30 C.T. 2,000 FT 360/40 CMM 16,000 FT 350/40 CMM

(1

PAGE TWO RJEDHR 1E 28,230 350/40 CM 1 32,01 1 43/30 CMN 50,000 FT 300/20 CMM 80,000 FT NOT AVAIL PD TAR 76 CLEAR PD PAR 7D 15 MILES PD PAR 7E NONE PD PAR 7F NONE PD PAR 3 PLANET VEHLE COMES INTO VIEW AFTER DARK AND SLOWLEY DIPS TO THE WESTERN HORIZON IT THIS TIME FOR YEAR PD PAR 9 NONE PD PAR 12 KONE PD DAR 11 NONE PDFAR 12 OPERATIONS CONTROLLER PD MANY RETS IN PAST SIX WEEKS ON APPERING TO BE SAME OBJECT CMM FOL UP BY AISS TELFRIDGE AFE MICH CYM COSTITION CHM FLANET VENUS PD ST

WED/24002 APR RUEDHR