

**PROJECT 10073 RECORD CARD**

<b>1. DATE</b> 24 August 1956		<b>2. LOCATION</b> Canton, Ohio		<b>12. CONCLUSIONS</b> <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
<b>3. DATE-TIME GROUP</b> Local _____ GMT 24/1340Z		<b>4. TYPE OF OBSERVATION</b> <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<b>6. SOURCE</b> Civilian (GOC)			
<b>7. LENGTH OF OBSERVATION</b> three hrs & 30 minutes		<b>8. NUMBER OF OBJECTS</b> one	<b>9. COURSE</b> see below		
<b>10. BRIEF SUMMARY OF SIGHTING</b> One round silver object, size of a golf ball at arm's length. Object had no movement or sound & appeared as a bright light at a very high altitude. Object was observed visually for 25 mins & was still in sight at time of initial report. Object observed for three hours & 30 mins (according to Form 164) & still in sight. Object first sighted at 0857EDT 135° az 80° elev. No az & el given as obsrvrs stopped watching at 1230EDT. Obj observed on clear days for a week after initial sighting - obj in same position.			<b>11. COMMENTS</b> Source believed object to be a star. Evaluated as planet Venus as seen during the day. Observation of object in the same position for a week, and the position of Venus at 0857EDT 24 Aug 56 (135dgr azimuth; 63dgr elevation) substantiate this conclusion.		

...-D RECORDED TO ... SWV ... BELONGS ... 80 ... X ... 80 ... 80 ...  
... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ...  
... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ...  
... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ... 80 ...

*Multi*

*2H/13H0*

**ACTION**

*8-7*

27 Aug 56 07 22

*hb*

*6/1/56*

RF 086  
WPC117 YMB080 YYD042BWA015  
PP RJEDEN RJEDWP RJEPHQ RJEPNB  
DE RJEDBW 2B  
P 241945Z  
FM COMDR 662D ACWRON BROOKFIELD AF STA OHIO  
TO RJEDEN/COMDR ADC ENT AFB COLORADO  
RJEPNB/COMDR EADF STEWART AFB NY  
ZEN/COMDR 30TH ADIV WILLOW RUN AFB MICH  
RJEDWP/COMDR <sup>ATIE</sup> ~~ALSS~~ WRIGHT PATTERSON AFB OHIO  
RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON DC

*Called*  
*1) 4E4*  
*2) 4E4*  
*3) 4E4*  
*4-4X*

BT

UNCLASSIFIED/INT-8-105PD UFOB THIS MSG IN 12 PARTS PD PART 1 PD  
 SHAPE ROUND CMA SIZE GOLF BALL CMA COLOR SILVER CMA NUMBER ONE CMA  
 NO MOVEMENT OR SOUND CMA APPEARED LIKE BRIGHT LIGHT PD PART II PD  
 ALTITUDE VERY HIGH CMA IN SIGHT 25 MINUTES PD PART III PD VISUAL PD  
 PART IV PD 1340Z CMA 24 AUG 1956 CMA DAY PD PART V PD CANTON GOC  
 CMA [REDACTED] PART VI PD [REDACTED] CMA AGE 32 CMA  
 [REDACTED] AVE CMA PAINSVILLE OHIO CLN [REDACTED] CMA [REDACTED]  
 RD CMA PAINSVILLE OHIO CLN [REDACTED] CMA T/SGT CMA 4671 GOS  
 SQD DET 2 PD PART VII PD WX C

LL

RPTING LAST LINE OVER

SQD DET 2 PD PART VII PD WXCLEAR CMA WINDS ALOFT CMA 5,000 FT 340  
 DEG 30 KNOTS CMA 10,000 FT 280 DEG 50 KNOTS CMA 15,000 FT 280 DEG

PAGE TWO RJEDBW 2B

50 KNOTS CMA 20,000 FT 270 DEG 50 KNOTS CMA 30,000 FT 270 DEG 50  
 KNOTS CMA 40,000 FT 270 DEG 50 KNOTS PD PART VIII PD NEG PD PART IX  
 PD 4 F36-D VECTORED TO AREA CMA NEG RESULTS PD PART X PD NEG PD  
 PART XI [REDACTED] JR CMA INT OFFICER CMA POSSIBLY CAUSED  
 BY REFLECTION OF LOW CLOUDS FROM SUN PD PART XII PD NEG PD

BT  
 24/2020Z AUG RJEDBW