

4602D AISS UFOB LOG

REPORT NUMBER <b>AISS-UFOB-213-56</b>	DATE/TIME OF SIGHTING <b>31/0310Z Jul 56</b>	RECD AISCP <b>31 Jul 56</b>
LOCATION OF SIGHTING <b>Annapolis, Maryland</b>		LOGGED BY <b>S/Sgt DeRudder</b>
MEANS RECD <b>TT Msg</b>	ACTION TAKEN <b>No investigation authorized</b>	
INVES UNIT <b>N/A</b>	DATE INVES ASSIGNED <b>N/A</b>	ASSIGNED BY <b>N/A</b>
DATE IR RECD HQ <b>N/A</b>	DATE IR APPROVED <b>N/A</b>	DATE IR TO ATIC <b>N/A</b>
DATE AISOP FORM 5 <b>31 Jul 56</b>		
COMMENTS <b>Concur. Further information indicates that the planet Mars was the object in question.</b>		
CONCLUSIONS <b>WAS ASTRONOMICAL: Mars</b>		

AISOP FORM 7 (2 APR 55)

31/1110Z Jul 56  
RJB

T

COME IN PLS

GO AHEAD MATE

3TP001073 YDC099 TYC107 TMA069A013JMB007

PP RJEDEN RJEDWP RJEPHQ RJEPNB RJEPME

DE RJEPJM 1B

P 310730Z

FM COMDR 647TH ACWRON MANASSAS VA

TO RJEDEN/COMDR AIR DEF COMMAND ENT AFB COLO SPRINGS COLO

RJEPJM/COMDR 85TH AIR DIV ANDREWS AFB MD

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AFB OHIO

RJEPNB/DIRECTOR OF INTELLIGENCE HQ USAF WASH 25 DC

INFORJEPME/COMDR FLIGHT 3H 4602ND AISS MCGUIRE AFB TRENTON NJ

RJEPNB/COMDR EADF STEWART AFB NEWBURGH NY

RJEPNB/COMDR DET 3 4602ND AISS STEWART AFB NY

BT

ZU N C L A S S/ACCMO 6-446PD UFOB

- 1-(A) ROUND
- (B) QUARTER
- (C) RED TO ORANGE TO WHITE
- (D) ONE
- (E) NEGATIVE
- (F) NEGATIVE
- (G) TRAIL
- (H) NEGATIVE
- 2-(A) GOC DUTY
- (B) 15 DEGREES ELEVATION 090 DEGREES AZIMUTH
- (C) UNKNOWN
- (D) ORBITING
- (E) FADED
- (F) 1 HR 5 MIN
- 3-(A) GROUND VISUAL
- (B) NEGATIVE
- (C) N/A
- 4-(A) 31/0310Z
- (B) NIGHT
- 5-38 DEGREES 58MIN NORTH 76 DEGREES 30 MIN WEST PJ2959 DIRECTLY OVER ANAPOLIS MD
- 6-(A) MR AND MRS LAWRENCE MERRILL  
1033 MADISON COURT  
ANAPOLIS MD
- (B) N/A
- 7-(A) GOOD VISIBILITY
- (B) 1-225/8  
2-230/15  
3-340/18  
4-310/34  
5-330/35  
6-MISSING  
7-MISSING  
8-080/19
- (C) 6000 FEET SCATTERED
- (D) 15 MILES
- (E) UNDER 5/10
- (F) NEGATIVE
- 8-(A) NEGATIVE
- (B) NEGATIVE
- (C) NEGATIVE

4602D AISS UFOB REPT  
DATE-TIME GROUP

213  
310310Z Jul 56  
Annapolis, Md.

WAS Astronomical  
Mars

03102  
24  
2710  
5  
2210

9-TIME 0410Z VECTORED BRUNO 27 ONE F-36D FROM ROUTINE TRAINING FLIGHT TO REPORTED POSITION OF OBJECT PD NO TALLYHO EXCEPT THE MOON SHINING THROUGH THE CLOUDS CMA NUMEROUS BRIGHT STARS BROKE OFF SEARCH 0424Z PD

10-AMOUNT OF TRAFFIC NORMAL IN AREA OF WASHINGTON NATIONAL AND FRIENDSHIP AIRPORT PD

11-SENIOR DIRECTOR ADDC PRELIMINARY ANALYSIS EITHER STAR OR MOONRISE SEE 9 ABOVE PD

12-NEGATIVE PD END

BT

31/0855Z JUL RJEPJM