

PROJECT 10073 RECORD CARD

1. DATE 13 Dec 55	2. LOCATION Arlington, Va		12. CONCLUSIONS <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 checked="" type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <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
3. DATE-TIME GROUP Local _____ GMT 14/0309Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE civilian		
7. LENGTH OF OBSERVATION 2 min, 12 sec	8. NUMBER OF OBJECTS 1	9. COURSE NNE	
10. BRIEF SUMMARY OF SIGHTING No discernible shape. Had appearance of a slow moving meteor. Red, sparks, trail or exhaust were observed, no sound. Speed appeared to fluctuate moderately.		11. COMMENTS A/C.	

NNFA221 YDC200 TYD191 TDC257 NOB110

RR RJEDEN RJEDWP RJEPFF

DE RJEPHQ 915

R 151900Z

FM HEDUSAF WASHDC

TO RJEDEN/COMAIRDEFCOM ENT AFB COLO

RJEPFF/COMDR 85 AIR DIV DEF ANDREWS AFB MD

RJEDWP/CHIEF ATIC WPAFB OHIO

BT

FROM AFOIN 33133 UFOB SIGHTING REPORT. REF 7. D. AFR 200-2 PAREN

1 PAREN PAREN A PAREN NO DISCERNIBLE SHAPE PAREN B PAREN HAD APPEARANCE

OF A SLOW MOVING METEOR AT FIRST PAREN C PAREN QUOTE MARS UNQUOTE

RED OF MAGNITUDE 0 TO MINUS 1.0 PAREN AS BRIGHT AS SIRINS CMM A CFWIS

~~NIS~~

MAJORIS PAREN PAREN D PAREN ONE PAREN E PAREN NONE PAREN F PAREN

NO PAREN G PARN NO EXPLOSIONS CMM CHIPS CMM SPARKS CMM TRAIL OR

EXHAUST WERE OBSERVED PAREN H PAREN NONE PAREN I PAREN OBJECT OBSERVED

HAD NO DISCERNIBLE SHAPE. WHEN FIRST OBSERVED IT HAD THE APPEARANCE

OF A SLOW-MOVING TAILLESS METEOR. THE COLOR WAS NOT INCONSISTENT

WITH A SLOW-MOVING METEOR AND WOULD HAVE PASSED UNNOTICED EXCEPT

THAT TH COURSE WAS NOT STRAIGHT. THERE WAS ONLY ONE LIGHT. IN THE

ACTION

Dec 15 23 40:55

Witness

1} 4E4
3}
4- AXza
- Jc

54
12

PAGE TWO RJEPHQ 915

FAIRLY CLEAR ATMOSPHERE PAREN OBSERVER CMM AN ASTRONOMER CMM
ESTIMATED VISIBILITY TO THE 6TH MAGNITUDE PAREN A CONVENTIONAL
AIRCRAFT WITH A LIGHT OF THE COLOR AND INTENSITY OBSERVED WOULD
HAVE OTHER OBSERVABLE CHARACTERISTICS. THE COURSE WAS EITHER
STRAIGHT CMM CONIC OR ANGULAR

CMM AND APPROXIMATE 200 DEGREE TURN
TO THE RIGHT CMM DISAPPEARING NORTH NORTH EAST. SPEED APPEARED TO
FLUCTUATE MODERATELY CMM THE INCREASES PARTICULARLY INDICATING SOME
IMPELLING FORCE. THE COMPLETE ABSENCE OF SOUND IN A VERY QUIET
NEIGHBORHOOD AND OPEN DIRECT VIEW AT ALL TIMES WAS A PARTICULAR
FEATURE. WITH METEOR OR BILIDE RULED OUT CMM AN AIRCRAFT WITH AS
BRIGHT A LIGHT SHOULD HAVE BEEN AUDIBLE CMM AT LEAST AT FIRST.
FLUCTUATIONS IN MAGNITUDE PROBABLY WAS A FUNCTION OF DISTANCE.
AT LEAST THERE WERE NO FLARE-UPS OR FADE-OUTS OF A QUICK NATURE.
TURE.

IN OTHER WORDS CMM LIGHT MAGNITUDE WOULD NOT DISTINGUISH IT FROM
AN AIRCRAFT. PAREN 2 PAREN PAREN A PAREN BEING AN ASTRONOMER CMM
A METEOR APPEARING OBJECT ATTRACTED ATTENTION PAREN B PAREN OVER-
HEAD PAREN C PAREN DISAPPEARED APPROX NORTH NORTH EAST INTO THE
HAZE OF THE HORIZON PAREN D PAREN CIRCLE TO RIGHT APPROX 200 DEGREE
TURN DISAPPEARING NORTH NORTH EAST. EXACT PLOT TO BE REPORTED PAREN
E PAREN REF PAREN C PAREN ABOVE PAREN F PAREN APPROX 2 MIN 12 SECS
PAREN 3 PAREN PAREN A PAREN GROUND-VISUAL PAREN B PAREN NONE PAREN
C PAREN N/A. PAREN

REN 4 PAREN PAREN A PAREN 14359Z PAREN B PAREN
NIGHT. PAREN 5 PAREN 5719 0 THIRD T CMM ARLINGTON CMM VA.
PAREN 6 PAREN MR. PAREN S CMM AGE 53 CMM
CMM ARLINGTON 6 CMM VA CMM MANAGEMENT ENGINEER CMM COMPTROLLER

PAGE THREE RJEPHQ 915

OFFICE G-2 CMM DEPT ARMY CMM PENTAGON CMM WASH 25 CMM D. C.

PAREN 7 PAREN PAREN A PAREN CLEAR CMM VISIBILITY TO 6TH MAGNITUDE

PAREN B PAREN BOLLING AWS CLN 6000 FEET-260 DEGREES-10 KNOTS CMM /

10000-280-25 CMM 15000-300-45 CMM 20000-320-50 CMM 30000-290-60

AND 50000-270-60. PAREN C PAREN CLEAR PAREN D PAREN 10 MILES PAREN

E PAREN NONE PAREN F PAREN NONE. PAREN 8 PAREN NONE. PAREN 9

PAREN NON. PAREN 10 PAREN NONE OBSERVED. PAREN 11 PAREN CAPT CLYDE

S. JORDAN CMM INTELLIGENCE OFFICER CMM PENTAGON CMM CAUSE UNKNOWN.

PAREN 12 PAREN NONE. REMARKS CLN AF FORM 112 WILL FOLLOW. OBSERVER

IS TO PLOT EXACT COURSE ON AN ASTRONOMICAL CHART. HE ADVISES THAT

ELEVATION AND SPEED CAN BE DETERMINED WITH KNOWN FACTORS OF EXACT

COURSE RELATIVE TO STAR AND POSITION OF OBSERVER.

BT

15/2059Z DEC RJEPHQ

90 80

0081037 91

NI

AIR INTELLIGENCE INFORMATION REPORT

COUNTRY OR AREA REPORT CONCERNS U.S.A.	DATE OF INFORMATION 14 Dec 55	SRI STATUS (If applicable) SRI NO. CANCELED/COMPLETE
ACTIVITY SUBMITTING REPORT AFOIN-1A1, HQ USAF	DATE OF COLLECTION 3 Jan 56	
PREPARING INDIVIDUAL CLYDE S. JORDAN, Captain, USAF	DATE OF REPORT 10 Jan 56	SRI NO. CANCELED/INCOMPLETE
NAME OR DESCRIPTION OF SOURCE Mr. ██████████	EVALUATION F-6	SRI NO. ACTIVE ADDITIONAL INFORMATION ON (Date)

REFERENCES (BAIR Subject, previous reports, etc., as applicable)
AFR-200-2 and Message AFOIN-33133, dtd 15 Dec 55

SUBJECT (Descriptive title. Use individual reports for separate subjects)
Unidentified Flying Object Report

SUMMARY (Give summary which highlights the salient factors of narrative report. Begin narrative text on AF Form 112a unless report can be fully stated on AF Form 112. List inclosures, including number of copies)
This report supplements message number AFOIN-33133 dated 15 December 1955, addressed to Commander, Air Defense Command, Commander, 85th Air Division, Andrews AFB and Air Technical Intelligence Center, Wright-Patterson AFB, and serves to transmit a course plot of the object reported in referenced message.

2-01-2065
603 ✓

1156

APPROVED: *[Signature]*
CLIFFORD R. OPPER
Colonel, USAF
D/Intelligence

NM (Not rec)
1 INCL

**World Star Chart
(with course indicated)**

DISTRIBUTION BY ORIGINATOR (Except USAF and file. Indicate Dupl M/oz and copies w/o inclosures, if applicable)

WARNING: This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

AIR INTELLIGENCE INFORMATION REPORT

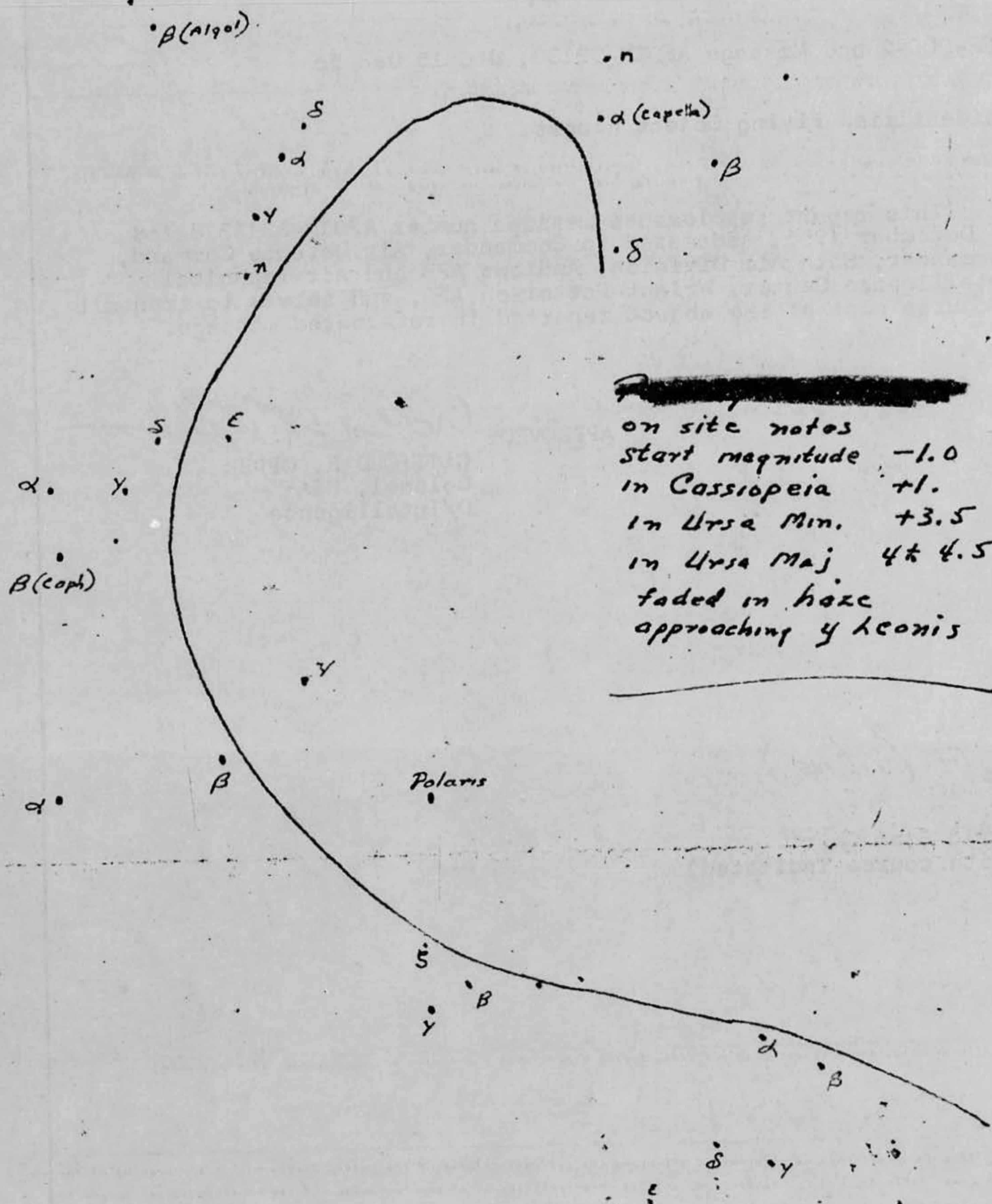
FROM (Agency)

AFOIN-1A1

REPORT NO.

IR-1-56

PAGE 2 OF 2 PAGES



~~REDACTED~~
 on site notes
 start magnitude -1.0
 in Cassiopeia +1.
 in Ursa Min. +3.5
 in Ursa Maj 4 to 4.5
 faded in haze
 approaching γ Leonis