PROJECT 10073 RECORD CARD

1. DATE 85 November 1957 3. DATE-TIME GROUP Locol GMT 05/2350Z 5. PHOTOS GYOS CONO	St. Louis, Missouri DATE-TIME GROUP Local		000 000	Possibly Aircraft Was Astronomical Venus Probably Astronomical
7. LENGTH OF OBSERVATION 50 minutes	8. NUMBER OF OBJECTS	9. COURSE SW	000	Insufficient Date for Evaluation Unknown
Round object, larger to greenish-blue with red tumbling action, did n	tints. Had '			hows Venus to be en bt time of

ATIC FORM 329 (REV 26 SEP 52)

S. 2145Z STILL IN SIGHT STEET 1. GROUND VISUAL 2. NEG 3. NEG 1. 5045Z MICHT 0045--6= 1845-1. (ST. LOUIS) AGE 27 HOUSEWIFE 2. NEG. 1. HIGH SCATTERED 2. 6,000-320-33 10,000-270-60 15,000-270-75 20,000-250-80 30,000-250-95 50,000-250-60 3. NO CEILING 4. 10 MILES VISIBILITY 5, (1/19 CLOUDS) 6. NEG H. NEG I. NEG J, VERY LITTLE TRAFFIC E. CAPT. BILLY E. DIGGS DUTY DIRECTOR 798TH ACWRON

L. NEG.

17/0253Z NOV RJEDKF

Aliganis, Mo 0 5 5 9 '57 RE066 WPF085 YMA034KFA062FG0369FGF003 OO RJEDDN RJEDWP RJEPHQ RJEDKF DE RJEDKF 1GF 0 0605452 FM COMDR 798TH ACW TO RJEDDN/COMDR NORAD RJEDWP/COMDR AIR TECH INTEL CENTER INFO RJEDKF/COMDR 20TH AIR DIV Venus was in that location at time of sighting /UNCLASSIFIED/OPS 1. ATTN COC 20TH AIR DIVM UFOB A. 1-ROUND 2-LARGER THAN ANY STAR. 3-GREENUSH WHITE WITH RED TINTS. 4-1. 5- N/A. 6- NONE. 7- NONE. 8- NONE. 9- NONE. B. 1-ACCIDENTALLY. 2-45 DEGREES AND 220 DEGREES. 3 DID NOT DISAPPEAR, 4-TUMBLING ACTION 5- N/A. 6- 50 MIN) C. 1- GROUND VISUAL, 2- BINOCULARS. 3- N/A. D. 1- 05/2350Z. 2- NIGHT. ST. LOUIS, MO. 1-(CLOUDY, 2- 20000-290/60 30000-270/85- 50000-270/85, 3- UNLIMITED. 4- 12. /5- .1. 6- NONE. H. NONE. I. NOWE. J. N/A. K. 798TH AC&W SQ DUTY DIRECTOR. L. NONE. Source watched the object for 06/05552 NOV RJEDKF was tumbling, get, and she inconsistant info.

PROJECT 10073 RECORD CARD

1000

2. LOCATION 1. St. Louis, Missouri 2. Danby, Missouri 2. Danby, Missouri 4. TYPE OF OBSERVATION Local CMT_10/0304Z & 0305Z CAPTION CMT_10/0304Z & 0305Z CAPTION PHOTOS Ores 1 2 Military & Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 1. 5 sec 2. 30 sec	8. NUMBER OF OBJECTS	9. COURSE West	O Other Insufficient Date for Evaluation Unknown
1. Object resembling je No sound. Seemed to bur 2. Object which looked long, white, low overhe	n out. like a meteor,	Meteor sig	ghting.

ATIC FORM 329 (REV 26 SEP 52)

130y 19 10

RC 223

WPCD17 YMB012MKFA031KFG227

AR RUEDDN RUETTIP RUEPHQ

DE RJEDKF 100G

R 100832Z

FM COMDR COC 20TH CONAD DIV RICHARDS GEBAUR AFE MO

TO RJEDDN/COMDR ENT AFE COLO

RJEDUP/COMDR AIR TECH INTELL CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR INTEL HQ USAF WASH D C

/UNVASSIFIED/20TH ADCC 11-062

IN ACCORDANCE WITH JCADF INTERIM CHANGE 1 TO CONADM 55-0

THE FOLLOWING HEOD REPORT

IS SUBMIT B. MSLOOKED SOUTH AND SAU IT.

2. NOT KNOWN

3. BLUE

4. ONE

25. N/A

7. NONE

S. NO SOUND 7

9. N/A

2. EAST

3. WEST

4. EAST TO WEST

5. LOOKED LIKE

FIVE SEC

C. 1. CROUND VISUAL

2. NO AIDS .

3. -N/A.

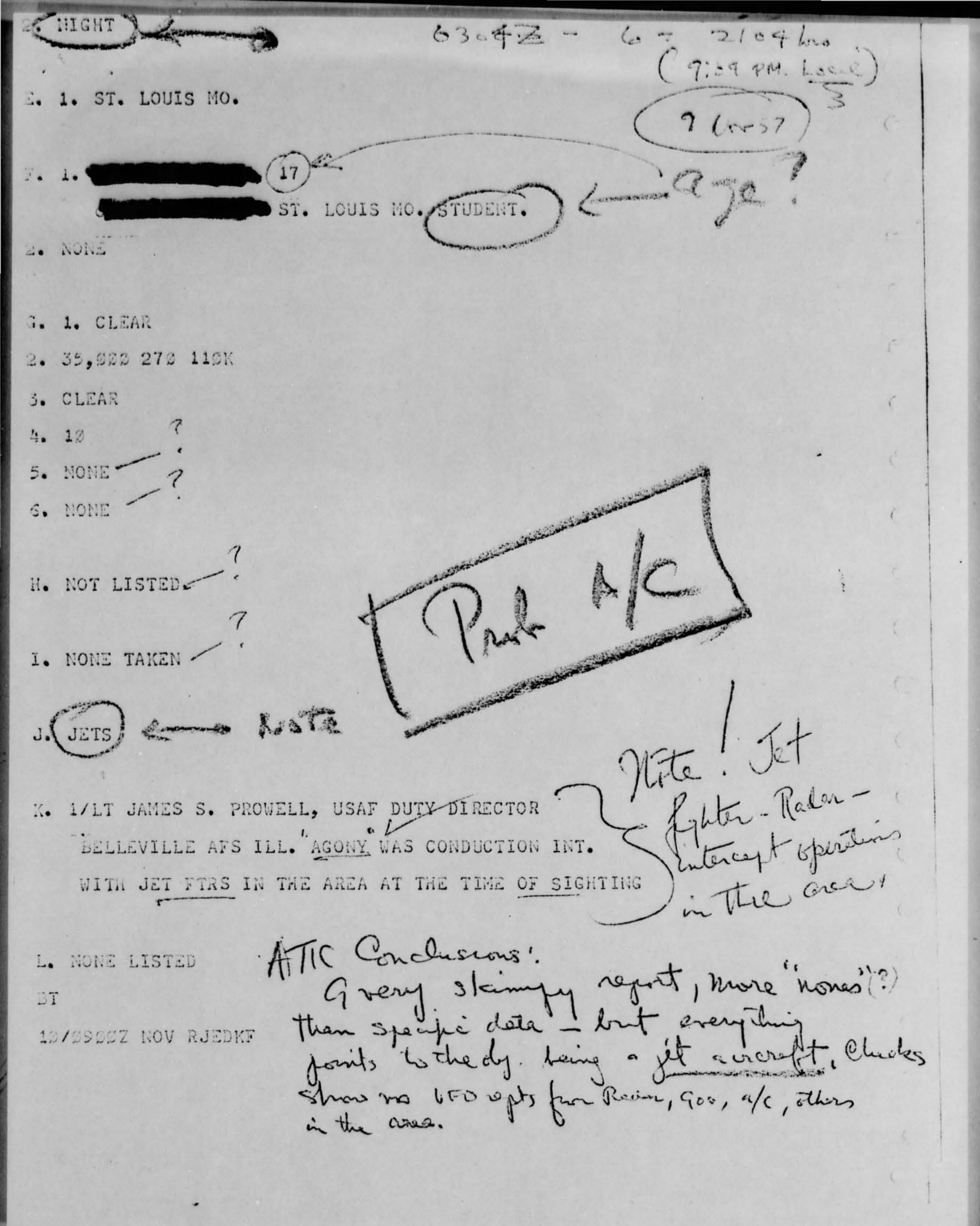
D. 1. 10/0304Z

MIGHT "

E. 1. ST. LOUIS MO.

63042 - 6 = 2104 has

ST. LOUIS MO. STUDENT.



11021

Nov 12/109 37 '57

V WPC016 YMB009KFA028KFG024

RR RJEDDN RJEDUP RJEPHQ

DE RJEDKF 8G

11 1008002

FM COMDR COC 20TH CONAD DIV RICHARDS GEBAUR AN MO

TO RJEDDN/COMDR ENT AFB COLO

RJEDUP/CLMDR AIR TECH INTELL CENTER URIGHT PATTERSON AFFB OHIO

DJEPHQ/COMDR DIR INTELL HQ USAF WASH DC

//UNCLASSIFIED// 20TH ADCOC 11-061

III ACCORDANCE WITH JCADF INTERIN CHANGE TO CONADM 55-1

THE FOLLOWING UFOB REPORT IS SUBMITTED

A.AT LIKE A METOR

4. ONE

5. W/A

6. LIKE A METOR

ONE (LONG SPREAD, LOW OVERHEAD

8. NONE

9. NONE

B. 1. NONE

2. EAST TO WEST

3. EAST TO WEST

4. VERYEKST

S. 30 SECONDS

C. 1. GRQUND- VISUAL

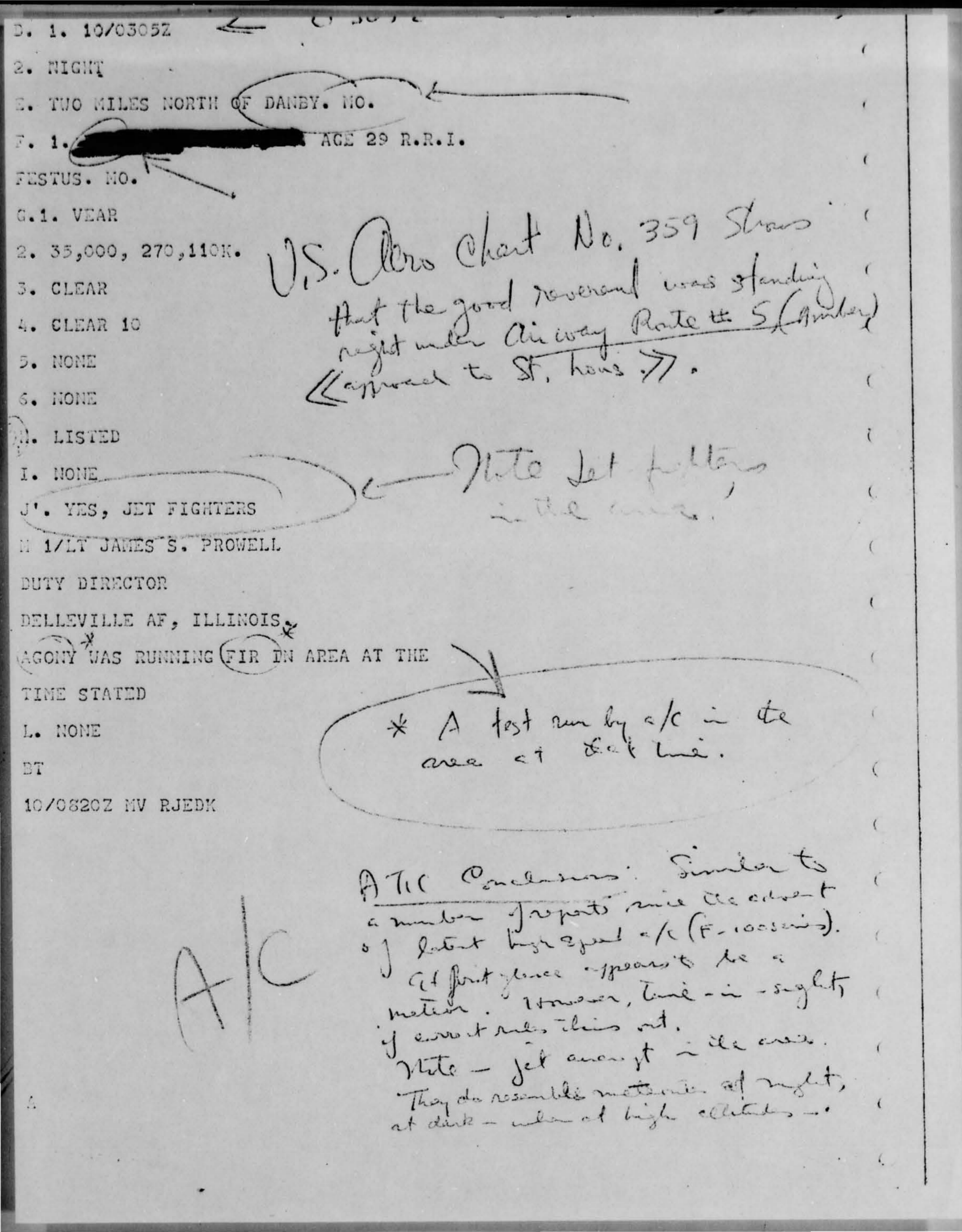
2. NO AIDS

3. N/A

0.3057 - 6 = 2130hm (67:30 PM) D. 1. 10/0305Z

E. TWO HILES NORTH OF DANBY. MO.

AGE 29 R.R.I.



PROJECT 10073 RECORD CARD

1. DATE 16 November 1957 3. DATE-TIME GROUP Local GMT. 17/0145Z 5. PHOTOS O Yes X © No	2. LOCATION St Louis, Miss 4. TYPE OF OBSERVATION Consumd-Visual Air-Visual 6. SOURCE Civilian		D Was Balloon D Probably Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Aircraft D Possibly Astronomical D Possibly Astronomical D Possibly Astronomical
7. LÉNGTH OF OBSERVATION 1 hour	8. NUMBER OF OBJECTS	9. COURSE	Other Unsufficient Data for Evaluation Unknown
Halo like object, large star, white, extremely fading to the SW.	er than a	The planet Ve	enus is at the reported is time of year and ght.

ATIC FORM 329 (REV 26 SEP 52)

SQCIPT YMEDDSTKFALDSKFGLUS

OO RJEDDN PJEPHO RJEDWP

DE RJEDKF 1G

0 1702492

FM COC 20TH COMAD DIV

TO RJEDDIN/COMDR ADC

RJEDWP/COMDR ATIC WP

JEPHQ/DIR INTELL HQ USAF

/UHCLASSIFIED/20TH ADCC 11-106 IN ACCORDANCE WITH JCADF INTERIM CHANGE 1 TO CONADM 55-1 THE FOLLOWING UFOB REPORT IS SUBMITTED.

A. 1. (HALO LIKE OBJECT)

2. APPEARS LARGER THAN STAR

6 EXTREMLEY BRIGHT

7. NEC

8. NEG

9. NEG

1. BRIGHTNESS OF OBJECT

2: UNKNOWN Lander, again with

3. MEG

4. SW SLOWLY

5. SLOWLY FADING TO SW

6. 3145Z STILL II. SIGHT Company

1. GROUND VISUAL

2.1EG

3. NEG

D. 1. 3 452 MICHT 664 -- 6 = 1845

1. (ST. LOUIS)

2. NEG.

The plant mentioned in at the minted beating and many bright.

Die de