## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
3. DATE-TIME GROUP Local	Belleview Florida  4 TYPE OF OBSERVATION  XR Ground-Visual BX D Ground-Radar			Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft
GMT16/0130Z to 0230Z  5. PHOTOS  CIYes.  XR No	6. SOURCE Civilian	□ Air-Intercept Radar	80	Was Astronomical Star Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  Over 1 hour	8. NUMBER OF OBJECTS	9. COURSE	000	OtherInsufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
One object smaller than a str, color white moving in Western direction at steady rate of speed. Seen visually with BX 7X50.		Object smaller than star viewed with Bx. Sighting indicates observation of astronomical obj since motion conforms with this analysis. Probably a star.		

ATTC FORM 329 (REV 25 SEP 52)

## PROJECT 10073 RECORD CARD

1. DATE 17 March 1957	Belleview, Flor	rida	12. CONCLUSIONS  Was Balloon Probably Balloon	
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION	the same and the s	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft	
S. PHOTOS  O Yes  X Q No	Civilian		Was Astronomical Meteor  CX Probably Astronomical  Possibly Astronomical	
7. LENGTH OF OBSERVATION  five sconds	8. NUMBER OF OBJECTS	N to S	Other	
Eight to ten white light moving at a terrific rate objects moved fm North twere seen visually and binoculars for five sec	to South and through 7 x 50	this sighting	eporting Officer that was probably caused isintegrating in	

ATIC FORM 329 (REV 26 SEP 52)

9 MAR 57 14 0 8

AWPH113 WPG142 YDA123 VYC988 VDAØ74KBAØ33

PP RJEDEN RJEDWP RJEPHQ RJEPNB

DE RJESKB 2D

P 191300Z

FM COMDR 660TH ACWRON MACDILL AFB FLA

TO RIFDEN/COMDR ADC FNT AFR COLORADO SPRINGS COLO

17035-7-1 8 13-484 3-4820

250

RJESKÉ COMDR 35TH ADIV DOBBINS AFB GA

RJEDWP/COMDR AIR TECH INT CNTR WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR OF INT HQ USAF WASH DC

INFO RJEPNB/COMDR EADF STEWART AFB NY

BT

/UNCLASSIFIED/OPS Ø137 PD ATTN: EADF CIC PD

1. WHITE LIGHT GLOW PD FAINT WHITE PD

A. UNKNOWN

B. UNKNOWN

C. WHITE

D. EIGHT OR TEN IN A CLUSTER

E. CLUSTER

F. TERRIFIC RATE OF SPEED CMA FASTER THAN JET

G. NONE

H. NONE

## PAGE TWO RJESKB 2D

- I. VERY FAST
- 2. NORTH FROM SOUTH
- A. HQ 50 BLACK OBSERVER FOR GOC LOOKING FOR AIRCRAFT
- D. STRAIGHT PATH
- E. FLEW FROM SIGHT
- F. FIVE SECONDS
- 3. A. GROUND VISUAL
- B. 7 BY 50 BINOCULARS
- C. N/A

A: 18/0100Z MARCH 57 B. NIGHT 5. HQ5704 SHELL SERVICE STATION PROP B. N/A 7. A. VERY GOOD B. 5,000FT, 300 DEG, 10K, 10,000FT, 350 DEG, 15K, 15,000FT 330 DEG, 15K, 20,000FT, 320 DEG, 29K, 30,000FT, 308DEG, 50K, 50,000FT, 290 DEG, 65K PD C. VAD HIGH THIN OVERCAST 8C . .. PAGE THREE RJESKB 2D D. 8 MILE E. HI THIN OVERCAST F. N/A 8. NONE 9. N/A 10. NONE 11. DESCRIPTION FITS DISINTEGRATING METEOR BURNING IN ATMOSPHERE PD 12. NONE BT 19/1501Z MAR RJESKB

. . .