PROJECT 10073 RECORD CARD

2. LOCATION		12. CONCLUSIONS		
Delray Beach	. Florida	D Was Bolloon D Probably Balloon		
4. TYPE OF OBSERVATION		D Was Aircraft		
			D Air-Visual	D Air-Intercept Radar
6. SOURCE		D Was Astronomical		
Civilian		D Probably Astronomical D Possibly Astronomical		
The state of the s	9. COURSE	D. Other		
one	South			
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
des with only one	setting. P Jupiter, h Obj viewed minutes la of disappe muth. Case data. Not			
	Delray Beach 4. TYPE OF OBSERVATIO MOXGround-Visual D Air-Visual 6. SOURCE Civilian 8. NUMBER OF OBJECTS OND lue-white. Trail des with only one	Delray Beach, Florida 4. TYPE OF OBSERVATION MCGround-Visual D Ground-Rodor D Air-Visual D Air-Intercept Rodor 6. SOURCE Civilian 8. NUMBER OF OBJECTS 9. COURSE OND South 11. COMMENTS lue-white. Trail of/Jupiter at setting. P Jupiter, h Obj viewed minutes la of disappe muth. Case data. Not		

ATIC FORM 329 (REV 25 SEP 52)

114

-3 FED 1955 07 33 :

2 Fea 55 23 49 =

3. atin

13/50 M

F5232 YDA209

TD160

10109QHA073

JEDEN JESDB JEDWP JEPHQ

JESQN 42

12214.7

COMEN 1727TH ATO THE PALM BEACH AFB FLA

JEDEL ZUGMBR ADC ELT AFB COLC

MINOCHEL SETT AIR DIN DON DOSELLS ARE ON

PAZCOMBR ATIC BRIGHT-PATTERSON AFR CHIC.

32/2245 FEB JESQN

N

-3 FEU 1955 07 33 1

2 FEB 55 23 49 =

3. atimg-2 forester

BOOS M

FG232 YDA209

TD160

LB1 D9 QHAD73

JEDEN JESDB JEDWP JEPHQ

JESQN 42

- 22 - A - Z

COMER 1727TH ATW THE PALM BEACH AFB FLA

SECRETARION ADC ENT AFE COLO

CONTRACTOR DE CA DOLLES AFE CA

PERCOMBE ATTO MRIGHT-PATTERSON AFR ONTO

JEPHQ/DIRECTOR OF INTELLFGENCE, HQ USAF WASH DC

PROPS 1-42UFOB, (1)(A) ROUND (B) QUARTER (C) BRILLIANT BLUE-UNITE (D)
CHE (E) N/A (F) NONE (G) TAIL OR EXHAUST FROM THREE SIDES UNITH ONLY
CHE TAIL OR MXHAUST VISIBLE AT ANY ONE TOME (H) MONE (I) MONE (2)

(A) GOING TO WORK AND LOOKED UP INT THE SKY (B) ELEVATION 5 DEGREES
ALIMUTH 312 DEGREES (C) ELEVATION 2 DEGREES AZIMUTH 252 DEGREES

(D) MOVED IN A DARTING MOTION WITH TRIANGULAR MANEUVER AND
CONTINUED MOVING SOUTH AT ALL TIMES (E) DISAPPEARED BELOW HORIZON (F)
CBSERVED FOR SIX MINUTES AND APPROXIMATELY 32 SECONDS ABOUT TWENTY
MINUTES LATER (3) (A) GROUND-VISUAL (B) SIX BY THERTY BINOCULARS USED
LITH NO INCREASE IN SIZE OR DEFFERENCE IN SHAPE (C) N/A (4)(A) 221225Z

PAGE TWO JESQM 42

(B) NIGHT (5) DELRAY BEACH, FLA (5)(A)

COOL (B) SURFACE 330 DEGREES 10 KNOTS 6,00/200 DEGREES 12 KNOTS 10,000/200 DEGREES 17 JNOTS 16,00/250 DEGREES 26 JNOTS 20,000/200 DEGREES 29 KNOTS 30,000/270 DEGREES 50 KNOTS 50,000/280 DEGREES 150 KNOTS

(C) UNLIMITED (D) 15 MILES (E) 30,000 SCATTERED (F) HONE (8) NOME (9)

HONE (10) NOME REPORTED (11) INTELLIGENCE OFFICER; POSSIBLE CAUSE OF SIGHTING UNFNOWN (12) NOME (15) MP THE IS A CAPTAIN IN THE UNITED STATES LOVAL RESERVE (SERIAL NUMBER 18) PRESENTLY PIO OFFICER

FOR NAVAL TRAINING CELTER, REVERTA BEACH, FLORIDA; RELIABILITY VERY

27.5

2/2045 FEB JESQU

UFOB INDEX CARD

1. DATE	2. LOCATION Delray Beach, Florida		Was Balloon Probably Balloon Possibly Balloon Probably Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local GMT Ø212Ø5 Pabruary 1955 5. PHOTOS G Yes O No	4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Radar 6. SOURCE		
7. LENGTH OF OBSERVATION approximately 20-22 minutes	8. NUMBER OF OBJECTS one (1)	9. COURSE	Other Insufficient Data for Evaluation Unknown
Brilliantly illuminated dis in color, three equal point the period of observation, a light tan color and slow! hind some trees.	s. At the end of object changed to	Newspaper clip	sent to this observer. ping enclosed therewith local meteorologists ighting was possibly

\$1-300-154 MORE-566

UFCB INDEX CARD

2 Pebruary 1955 Delray Beach, Florida 3. DATE-TIME GROUP Local GMT 021C05 7 Air-Visual Ground-Visual Ground-Radar GMT 021C05 7 Air-Visual Ground-Radar GMT 021C05 7 Air-Visual Ground-Radar GMT 021C05 7 Air-Visual Air-Intercept Radar S. PHOTOS GYES GYES The Possibly Aircraft Probably Aircraft	1. DATE	2. LOCATION		12. CONCLUSIONS
Local Ground-Nisual Ground-Radar Probably Aircraft Probably Aircraft Possibly Aircra	2 February 1955	Delray Beach, Florida		D Probably Balloon
GMT 02105 7	3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		
5. PHOTOS Office Office Office Approximately 20 min Office At first sighting, observed object looked like a brilliantly illuminated white-blue round diamond with three equally brilliant points, At the last point of sighting, as the object sank behind some trees, it appeared as a stilled sphere, the points having rounded off 6. SOURCE Office Office Insufficient Data for Evaluation Unknown ATIC Form 164 sent to this observor and newspaper clipping enclosed therewith indicates that local meteorologists thought that the sighting was probably astronomical.	Local	_ Ground-Vi sual	□ Ground-Radar	D Probably Aircraft
The standard of sighting, observed object looked like a brilliantly illuminated white-blue round diamond with three equally brilliant points. At the last point of sighting, as the object sank behind some trees, it appeared as a stirred sphere, the points having rounded off	GMT 021005 Z		🗆 Air-Intercept Radar	LI Possibly Aircraft
7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS 27. CORRECT 10. BRIEF SUMMARY OF SIGHTING At first sighting, observed object looked like A TIC Form 164 sent to this observor and mewspaper clipping enclosed therewith indicates that local meteor-ologists thought that the sighting was probably astronomical.	□ Yes .	6. SOURCE	D Probably Astronomical	
At first sighting, observed object looked like a brilliantly illuminated white-blue round diamond with three equally brilliant points. At the last point of sighting, as the object sank behind some trees, it appeared as a "tired" sphere, the points having rounded off	₽ No	Civilian management		
At first sighting, observed object looked like a brilliantly illuminated white-blue round diamond with three equally brilliant points. At the last point of sighting, as the object sank behind some trees, it appeared as a "tired" sphere, the points having rounded off	7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	7. COURSE OF	☐ Insufficient Data for Evaluation
At first sighting, observed object looked like a brilliantly illuminated white-blue round diamond with three equally brilliant points. At the last point of sighting, as the object sank behind some trees, it appeared as a "tired" sphere, the points having rounded off	approximately 20 min	3.	M to S	
	a brilliantly illuminated diamond with three equall At the last point of sigh Sank behind some trees, i "tired" sphere, the point	whits-blue round y brilliant points, ting, as the object t appeared as a s having rounded of	therewith in ologists thou was probably	r clipping enclosed dicates that local meteor- ught that the sighting

AT-401-1964 WEST-1969

AISOP Form 5 (15 Oct 54)