

**PROJECT 10073 RECORD**

<b>1. DATE - TIME GROUP</b> 25 Apr 54/1045Z (dawn)	<b>2. LOCATION</b> Coral Gables, Florida
<b>3. SOURCE</b> military	<b>10. CONCLUSION</b>  INSUFFICIENT DATA FOR EVALUATION
<b>4. NUMBER OF OBJECTS</b> 3 formation (?)	
<b>5. LENGTH OF OBSERVATION</b> 3 seconds	<b>11. BRIEF SUMMARY AND ANALYSIS</b>  White round formation reflecting light, climbing at rapid speed. Initial observation at 30 deg elev, 90 deg az, moving to 50 deg elev, 155 deg az, reliable observer.  Possible meteor breaking up, however, object reportedly climbed no manner of disappearance reported. Formation not reported breaking up not reported. Insufficient data.
<b>6. TYPE OF OBSERVATION</b> ground visual	
<b>7. COURSE</b> climbing to SSE	
<b>8. PHOTOS</b>  <input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>9. PHYSICAL EVIDENCE</b>  <input type="checkbox"/> Yes <input type="checkbox"/> No	

25 APR 1045Z (021363, FCA)

*Witness* INFORMATION



THIS IS A CORRECTED COPY OF NBR 5753 DESTROY ALL OTHERS

*PATIAK*  
*Patia*

C-1 PRIORITY  
FM COMDR 2555TH AFRTCTC MIAMA INTL APRT FLA 252200Z  
TO COMDR ADC ENTAFB COLO  
COMBR ATIC WPAFB OHIO  
COMDR 14TH AF ROBINS AFB GA  
COMDR CONAC MITCHEL AFB NY  
DIR OF INTEL HQ USAF WASHDC

*H.S. R. File*

UFOB (1) (A) ROUND (B) PEA (C) WHITE (D) 3 (E) FORMATION EQUAL SEPARATION (F) NEGATIVE (G) NEGATIVE (H) NEGATIVE (I) NEGATIVE. (2) (A) REFLECTING LIGHT (B) ELEVATION 30 DEGREES, AZIMUTH 90 DEGREES (C) ELEVATION 50 DEGREES, AZIMUTH 150 DEGREES (D) CLIMBING TO SSE AT 30 DEGREES ANGLE, HIGH SPEED (E) FIRST OBJECT FADED OUT, OTHER OBJECTS FADED IMMEDIATELY AFTER (F) 3 SECONDS. (3) (A) GROUND VISUAL (B) NEGATIVE (C) NEGATIVE. (4) (A) 1045Z 25 APRIL 1954 (B) DAWN (5) 25 DEGREES 44 MINS NORTH, 80 DEGREES 18 MINS WEST (6) (A) ROY W COX, 36 YEARS, 515 SIENA, CORAL GABLES, FLA, RADIO TECHNICIAN, UNKNOWN (7) (A) MIAMI 2000 FT SCATTERED, 15 MILE VISABILITY, TEMP 73 DEGREES DEW PT 67, WIND EAST 4 MPH. (B) 6000 FT 110 DEGREES 12 KNOTS, 10000 FT 30 DEGREES 9 KNOTS, 16000 FT 300 DEGREES 16 KNOTS, 20000 FT 270 DEGREES 14 KNOTS, 50000 FT 230 DEGREES 40 KNOTS, 50000 FT TO 30000 FT UNKNOWN (C) CEILING (D) 15 MILES (E) 13TH (F) NO TSMS IN AREA. (8) LGTNG

PAGE TWO

OBS EAST BY AIR FORCE OBSERVER AT APPROX 0400E. (9) NONE. (10) NONE.

(11) 1 AIRCRAFT DEPARTING MIAMI INTL APRT, 1 AIRCRAFT DEPARTING MARINE MASTERS, MIAMI. (12) FLYING SAFETY OFFICER QUESTIONED OBSERVER, WHO IS COMMERCIAL PILOT AND APPARENTLY RELIABLE. CONTACT WITH AIR TRAFFIC CONTROL FACILITIES IN THIS AREA INDICATE NO OTHER TRAFFIC WHICH MIGHT BE MISTAKEN FOR THESE REPORTED OBJECTS, WHICH REMAIN UNIDENTIFIED  
26/1320Z APR

CCC: FIRST LINE PAGE TWO SHUD READ:  
OSB EAST BY AIR FORCE OBSERVER AT APPROX 0400E. (9) NONE. (10) NONE.



FORM 805 THE STANLEY REGULATOR CO. EASTON 1. GRID, W. S. S.