PROJECT 10073 RECORD CARD

1. DATE 21 June 1954 3. DATE-TIME GROUP Local	Delray Beach, A TYPE OF DBSERVATION CC Ground-Visual D Air-Visual 5. SOURCE		9 ann ann	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft
CI Yes CENo	Civilian (2)		00	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 12 Seconds	One	P. COURSE East	000	Other
Disc shaped. Dome like struct when titled toward observer, Appeared to be spinning. Howevertic wobbly motion. Init to 45 deg elev in south. Disappelevation in east.	luminous. Round.	Movement at me		r speeds.

ATIC FORM 329 (REV 26 SEP 52)

NR 9782 26 JUNE 54"

NO UNCL REPLY OR REF IF DTG IS QUOTED

C-1 PRIORITY
FROM COMDR 1727 AIW TING, PALM BEACH AFB FLA 251936Z
TO COMDR ADC EN AFB COLORADO

TO COMDR ADC EN AFB COLORADO
COMDR ATIC WPAFB OHIO
DIR/INTELL HQ USAF WASH DC
COMDR MATS ANDREWS AFB MD

Si atiano 3. atiano 4. Phile

PBAFB OPNS 26-62.

UFOB RPT UFOB. PART 1. A. ROUND, DISC SHAPED, DOME LIKE STRUCTURE ON TOP. B. BASKETBALL. C. LUMINOUS. D. DELETED. E. NONE. F. DISC SHAPED WHEN HOVERING HORIZ. DOMELIKE STRUCTURE ON TOP WHEN TILTED TOWARD OBS. G. NONE. H. NONE. I. NONE. PART 2. A. SIGHTING OF BRIGHT OBJ IN SKY. B. 45 DEG, 180 DEG. C. 8 DEG, 90 DEG. D. OBJ HORIZ TO OBSR ON FIRST SIGHTING AND WAS STATIONARY. OBJ THEN TILTED TOWARD OBSRS AND APPEARED TO BE SPINNING. STARTED MOVING VERY SLOWLY IN EASTERLY DIRECTION (OVEROCEAN) AND APPEARED TO HAVE AN ERRATIC, WOBBLY MOTION, STRAIGHTENED UP, THEN DISAPPEARED OVER OCEAN AT HIGH RATE OF SPEED. E. TRAVELING EAST OVER OCEAN AND OUT OF SIGHT. F. APPROX 12 SECONDS. PART 3. A. GROUND-VISUAL. B. NONE. C. NONE. PART 4. A. 222130Z. B. NIGHT. PART 5. DELRAY BEACH, PALM BEACH

PAGE TWO

COUNTY, FLA. PART 6. A. CIV A AGE 22. MAILING ADDRESS DERAY BEACH, FLA. PROFESSIONAL MODEL. HIGHLY RELIABLE.

L. CIV. LOW MAN AGE 17. MAILING ADDRESS DELRAY BEACH, FLA. ATTENDING SCHOOL. VERY RELIABLE. PART 7. A. NIGHT, SKY OVER CAST, NO RAIN, THUNDER OR LIGHTNING. B. SURFACE WINDS, 100DEG, 6 KNOTS; 6000 FT, 210 DEG, 7 KNOTS; 10000FT, 200 DEG, 12 KNOTS; 20000 FT, 210 DEG, 15 KNOTS; 30000 FT, 270 DEG, 15 KNOTS; 50000 FT, 300 DEG, 30 KNOTS; 80000 FT, 3 DEG, 40 KNOTS. C. 12000 FT. D. 8 MILES. E. 10/10. F. NONE. PART 8. NONE. PART 9. NONE. PART 10. NONE. PART 11. 3C-124 TYPE ACFT, 1C-97 TYPE ACFT (UNABLE TO ASCERTAINE EXACT LOCATION OF THESE ACFT AT TIME OF SIGHTING). PART 12. MAJOR ROBERT E RPT E BERRY, ACTG DIR OPNS. CAUSE UNK. EST DIAMETER OF OBJ 22 FT

THERADED AT SYEAR INTERVALS:

UNCLASE

154-9393-