PROJECT 10073 RECORD CARD

2. LOCATION		12. CONCLUSIONS
		Was Balloon XProbably Balloon Possibly Balloon
D Air-Visual	□ Ground-Radar □ Air-Intercept Radar	D Was Aircraft D Probably Aircraft D Possibly Aircraft
6. SOURCE Civilian		D Was Astronomical D Probably Astronomical D Possibly Astronomical
8. NUMBER OF OBJECTS	9. COURSE NE - Bouth	D Insufficient Data for Evaluation Unknown
	11. COMMENTS	
approached from rbit then pro-	characterist it is believ	description of the and flight tics of the object, wed the object a weather balloon.
	West Palm I 4. TYPE OF OBSERVATIO XXGround-Visual D Air-Visual 6. SOURCE Civilian 8. NUMBER OF OBJECTS one approached from	West Palm Beach, Florida 4. TYPE OF OBSERVATION ***X**Ground-Visual D Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE Civilian 8. NUMBER OF OBJECTS 9. COURSE one NE - Bouth 11. COMMENTS approached from Due to the orbit then pro- orbit then pro- shape, color characteristit is believed.

ATIC FORM 329 (REV 26 SEP 52)

-28/12152: Mutti 31 JAN1955 07 38:

A THE STATE OF A PROTECT LINE LINE AND A PROTECT AND A SECURICIAN AND ASSESSMENT OF A SECURICIAN AND ASSESSMENT OF A SECURICIAN A

were the contract of the second of the secon

M. C. T. W. S. J. S. J.

RD173

Ε

WPE194 YDA171

VYC277

VMB115QMA055

PP JEDEN JEDWP JEPHQ JESDB

DE JESQM 34

P 28195@Z

2 attender

TO JEPEN/COMDR ADC ENT AFB COLO

JESDB/COMDR 35TH AIR DIV ADC DOBBINS AFB GA

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIOL

JEPHQ/DIR OF INTEL HQ USAF WASH DC

T

PBOPS 1-38 UFOB. (1)(A) ROUND (B) 14 INCHES DIAMETER DIMINISHING IN SIZE
TO BASKETBALL (C) SILVER (D) ONE (E) N/A (F) NONE (G) NONE (H) NONE (I)
NONE (2) (A) WENT OUT TO LOOK AT SOME BIRDS IN YARD (B) ELEVATION 75
DEGREES AZIMUTH 212 DEGREES (C) ELEVATION 50 DEGREES AZIMUTH 132 DEGREES
(D) APPROACHED FROM NE AND OVER HEAD AND MADE AN ORBIT AND THEN
PROCEEDED SOUTH (E) DIMENISHED IN SIZE UNTIL OUT OF SIGHT (F)
APPROXIMATELY ONE HOUR (3) (A) GROUND-VISUAL NO OPTICS USED (B) NONE (C)
N/A (4)(A) 2812152 (B) DAY (5) NORTH CORPORATE LIMITS WEST PALM BEACH
SOUTH CORPORATE LIMITS REVIERA BEACH FLORIDA (6) (A) MEST PALM BEACH
WEST PALM BEACH FLORIDA; MRS

PAGE TWO JESQM 34

STREET, SEST PALM BEACN, FLORIDA (B) N/A (7)(A) CLEAR (B) SURFACE WINDS

560 DEGREES 15 KNOTS 6,000/290 DEGREES 20 KNOTS 10,000/250 DEGREES 30

KNOTS 16,000/270 DEGREES 50 KNOTS 20,000/250 DEGREES 50 KNOTS 30,000/250

DEGREES 70 KNOTS 50,000/270 DEGREES 80 KNOTS 80,000 NOT AVAILABLE (C)

23,000 SCATTERED (D) 15 MILES (E) SCATTERED (F) NEGATIVE (8) NEGATIVE

(9) NEGATIVE (10) LOCAL TRAINING FLIGHTS (11) NEGATIVE (12) NEGATIVE

ST

UFOB INDEX CARD

1. DATE 28 JAN 1955	2. LOCATION WEST PALM BEACH, FLORIDA	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP Local GMT 2812157 (D) 5. PHOTOS P Yes No	4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Radio SOURCE CTVTLTAN	Was Aircraft Probably Aircraft
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS 9. COURSE ONE SOUTH	Other
10. BRIEF SUMMARY OF SIGHTING ROUND, SILVER COLORED, 14	INCHES IN DIQMETER. FITS THE CR	ITERIA OF A BALLOON.

AISOP Form 5 (15 Oct 54)