4602D AISS UFOB LCG

T DEPODE NO		
I REPORT NO.	2 DATE/TIME OF SIGHTING	3 RECD HQ 4602D
AISS-UPOB-222-55	15/0315Z July 1955	16 July 1955
4 LOCATION OF SIGH	TTTNC	
Palm Beach, Flori	da	
5 MEANS RECD	T/ Company	
O MEANS RECU	6 ACTION	
IT Mag	No investigation authorized	
7 INVES UNIT	8 DATE INVES ASSIGNED	9 ASSIGNING OFFICER
B/A	N/A	N/A
אוד תחבות תד ממואת חד		

10 DATE IR RECD HQ	11 DATE IR APPROVED 12 DATE IR TO ATIC
N/A	N/A N/A
13 AISOP FORM 5	
16 July 1955	

14 COMMENTS

This sighting was originally reported to be the same one as occured at Orlando, Florida at o2002 July 15, but the time difference makes this impossible and this headquarters is of the opinion that they are two different sightings. The fact that this object crossed the sky in a period of 10-15 seconds points to an post astronomical sightings. In all probability the observer saw a meteorite at high altitude and due to its speed and hight the altitude were not judged correctly.

15 CONCLUSIONS

Possibly Astronomical: Meteorite

AISOP FORM 7 (2Ark 55)

OPS

18/08402

ENO 001

ENC186 YDB250 VYA359 VMB173QMA072 PP RJEDEN RJEPHQ RJESDB RJEDWP DE RJESQM 37 P 152045Z

ESE to WND

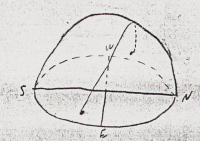
FM COMDR 1707TH ATW HVY TNG PALM BEACH AFB FLA
TO RJEDEN/COMDE ADC ENT AFB COLO
RJESDB/COMDR 35TH AIR DIV ADC DOBBINS AFB GA
RJEDWP/COMDR ATIC WRIGHT-PATTERSON AFB OHIO
RJEPHQ/DIR OF INTELLIGENCE HQ USAF WASH DC
BT

PBOPS 7-36 UFOB. (I). (A) CONICAL (B) SILVER DOLLAR (C) WITHE LIGHT (D) ONE (E) N/A (F) NOSE SIMILAR TO CABIN LIGHTS OF ACFT (G) TAIL EXHAUST CONING SMOOTHLY TO POINT AND BLUE WHITE IN COLOR (H) NONE (I) NONE (2) (A) OUTSIDE LOOKING UP AT SKY (B) 10 DEGREES ELEVATION 130 DEGREES AZIMUTH (C) 10 DEGREES ELEVATION 310 DEGREES AZIMUTH (D) STRIGHT AND LEVEL AT APPROX 1,000 FT (E) SUDDEN DISAPPERANCE AS IF A FLAME OUT (F) 10-15 SECONDS (3) (A) GROUND VISUAL (B) NEGATIVE (C) N/A (4) (A) 1503157 (B) NIGHT (5) BASE OPERATIONS PALM BEACH AFB, FLA (6) (A) N/A (B) JACK M REED, CAPT, USAF, 1707TH AIR BASE SQ, PALM BEACH AFB, FLA: EST OF RELIABILITY, VERY GOOD (7) (A) CLEAR (B) SURFACE 090 DEGREES TO

750

PAGE TWO RJESOM 37
TO 10 KNOTS 6,000/090 DEGREES 10 KNOTS 10,00/090 DEGREES 10 KNOTS 16,000/090 DEGREES 10 KNOTS 20/000/090 DEGREES 10 KNOTS 30/000/090 DEGREES 15 KNOTS 50/000/020 DEGREES 8 KNOTS 68,000/070 DEGREES 25 KNOTS (C) 2,500 SCATTERED (D) 15 MILES (E) 5/10 AT 2,500 (F) NONE (8) NONE (9) NONE (10) LOCAL TNG FLTS (11) INTELLIGENCE OFFICER; CAUSE OF SIGHTING UNK (12) NONE (13) PROBABLY REPORTED THRU PINECASTLE AFB FLA. BT

15/2108Z JUL RJESOM



REC WCLMOM AISS