DATE - TIME GROUP 4 April 65 05/0200Z	2. LOCATION Tampa, Florida
3. SOURCE Civilian	10. CONCLUSION CELLOMITER
4. NUMBER OF OBJECTS One	Believed to be a coilconter from Tampa Airport which is to West of observers location.
5 Minutes 6. TYPE OF OBSERVATION  In und-View 1 7. COURSE	One hazy slightly elongated blue light, luminous, appearing though behind a cloud mass. As clouded goved light could be observed through openings but intendity did not very. Light was stationary at 60 deg clavetion in Test. Disappeared finally as cloud passed over object.
8. PHOTOS  O Yes  XXXXVe	
9. PHYSICAL EVIDENCE	

200

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

\* \*\*

## DEPARTMENT OF THE AIR FORCE

UNCLASSIFIED

AF IN: 45801 (17 Apr 65)D/der

Page 1 of 2

ACTION: NIN-7

INFO: XOP-1, XOPX-7, SAF-0S-3, DIA-1 (20)

SM B A038

HQD979ZCVJC519

RR RUEAHQ

DE RUCQHH 48 16/2330Z

ZNR

R 162030Z

FM 836 AIR DIV MACDILL AFB FLA

TO RUWGALE/ADC

RUCQAH/73 AIRDIV TYNDAL AFB FLA

RUCDSQ/FTD WPAFB OHIO

RUEAHQ/CSAF

RUEAHQ/OSAF WASH DC

BT

UNCLAS DOI15 04225 APR 65. FOR CSAF (AFNIN), HOSAF (SAFOI).

UFO. FOLLOWING DATA KEYED TO PARA 14 OF AFR 200-2. A(1) HZY,

ELONGATED, LUMINOUS LIGHT. A(2) LENGTH AND BRADTH OF INDEX FINGER.

A(3) SLIGHTLY BLUE. A(4) ONE. A(5) NA. A(6) NA. A(7) NA.

A(8) NONE. A(9) LIGHT APPEARED TO BE BEHIND A LARGE CLOUD-MASS

BUT SHONE THROUGH THE CLOUD. AS CLOUD-MASS MOVED LIGHT COULD

STILL BE SEEN THROUGH OPENINGS BUT INTENSITY DID NOT VARY.

B(1) OBSERVER CHANCED TO LOOK AT SKY WHILE IN HIS BACKYARD.

B(2) 60 DEGREES, WEST. B(3) LIGHT WAS STATIONARY. B(4) N/A.

B(5) AFTER CLOUD- MASS HAD COMPLETELY PASSED OVER THE LIGHT, THE

PAGE 2 RUCQHH 48 UNCLAS AF IN: 45801 (17 Apr 65) Page 2 of 2

LATTER SUDENLY DISPPEARED AS THOUGH THE TRAILING EDGE OF THE

CLOUD WERE ERASING IT. B(6) FIVE MINUTES. C(1) GROUND-VISUAL.

C(2) NO OPTICAL AIDS. C(3) N/A. D(1) Ø2ØØZ 5 APR IL. D(2) NIGHT.

E. TAMPA, FLORIDA. F(1)

RELIABILITY GOOD. WIFE, ALSO OBSERVED THELIGHT.

G(1) CLEAR NIGHT WITH FEW HIGH CLOUDS. G(2) WIND DIRECTION AND VELOCITY IN KNOTS AT; SURFACE -290/02; 6000 FEET - 020/07; 10,000 FEET - 330/21; 16000 FEET -330/29; 20000 FEET - 330/41; 30000 FEET - 310/55; 50000 - 280/48; 80000 FEET - UNKNOWN.

G(3) CLEAR. G(4) 12. G(5) ZERO. G(6) NONE. G(7) INVERSION-2500 TO 3700 FEET AND 15200 TO 15800 FEET. H.NONE. 8. NA.

J. NONE FROM MACDILL AFB. K. 15 TFW DIRECTOR OF INTELLIGENCE BELIEVES OBSERVER PROBABLY SAW LIGHT FROM CEILOMETER LOCATED ON TAMPA INTERNATIONAL AIRPORT WHICH IS WEST OF HIS HOME. L. NONE. BT