1. DATE . TIME GROUP	2. LOCATION
16 Dec 66 1052Z	APO San Francisco
3. SOURCE Civilian	INSUFFICIENT DATA FOR SVALUATION
1. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
11 minutes	SEE CASE
Ground Visual.	
7. COURSE	
None Noted  9. PHOTOS  DI Yes  XI No	
9. PHYSICAL EVIDENCE	

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

16 December il

TDET/UFO

10 January 1967

UFO Observation, 16 December 1966

APO San Francisco 96555

1. Reference your unidentified observation of 16 December 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

2. We wish to thank you for reporting yours observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FID Form 164

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 54706 (18 Dec 66) S/meh

Page lof 6

INFO: NIN-7, SAFOS-3, RDC-4, XOP-1, XOPX-2, DIA-1 (19)

SMB B 025ARWY

. . . . . .

PFTU JAW RUWJTMG Ø 117 352 125 Ø- UUUU-RUED HQA.

DE RUHLKH 2 3520940

ZNR UUUUU

P 180935Z DEC 66

FM 326 AIR DIVISION KUNIA FACILITY HAWAII

TO RUEDFIA/AFSC FOREIGN TECHNOLOGY DIV WRIGHT PATTERSON AFB OHIO

INKO RUMEVA/ADC ENT AFB COLOR ADO

RUED HQA/HEAD QUARTERS USAF AFNIN WASHINGTON 25 DC

RUED HQA/SE CRETARY OF THE AIR FORCE SAFBI. WASHINGTON 25 DC

BT

UNCLAS/326ADCO Ø 1566 DEC 1966.

SUBJECT: UNIDENTIFIED FLYING OBJECT (UFO). FORMAT USED IS AFR 200-2 QUATED 20 JULY 1962.

A. DESCRIPTION OF THE OBJECT:

- (1) OBLONG ON A HOR IZONTAL PLANE THEN CHANGED TO VERTICAL.
- (2) OBSERVER STATED THAT IF A BOEING ET WA TWO KWL TO THREE (3) MILES ON FINAL, THE OBJECT APPEARED TO BE TWO (2) TO THREE (3 TIMS LARER.

33) BIGHT WHITE.

AFHQ MIS 0-309C

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 54706 (18 Dec 66)

Page 2of 6

- (4) ONE (1)
- (5) N/A
- (6) NEGAT IVE
- (7) NEGATIVE

PAGE 2 RUHL KH 2 UNCAS

- (6) NEGATIVE
- (9) OBJECT APPEARED TWO (2) TIMES: WHEN OBJECT FIRST APPEARED IT
  INCREASED IN SIZE AS IT MOVED, OBLONG IN SHAPE ON HORIZONTAL PLANE,
  THEN CHANGED TO A VERTICAL PLANE. SECOND APPEARANCE THE OBJECT WAS
  OBLONG WITH SLIGHT DISC SHAPE AT TOP.
- B. DESCRIPTION OF COURSE OF OBJECT:
- OBJECT APPEARED.
- (2) OBSERVER WAS IN A 65 FT CONTROL TOWER AND OBJECT APPEARED TO BE LEVEL ON APPROXIMATELY THE 280 DEGREE RADIAL ON FIRST APPEARANCE. SECOND OBSERVATION WAS IN THE SAME APPROXIMATE POSITION.
- (3) FIRST OBSERVATION: THE OBJECT WAS LEVEL AND IN THE NORTH WHEN IT
- Q DISAPPEARED.

SECOND OBSERATION: THE OBJECT WAS LEVEL CHAD INCREASED IN

AFHO MIS 0-309C

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 54706 (18 Dec 66)

Page 3 of 6

SIZE RAPIDLY) AND DIAPPEA

ED APPROXIMATELY THE SAME RADIAL IT

HAS APPEARED .

(4) FIRST 0 34;-589,: OBJECT MOVED FJOM LEFT TO RIGHT ON A LEVEL FLIGHT PATH.

SECOND OBSERVATION: OBJECT APPEARED TO MOVE TOWARD THE ISLAN

PAGE3 RHLKH 2 UNCLAS

INCREASING IN SIZE.

(5) FIRST OBSERVATION: INSTANTANEOUSNY TO THE NORTH. SECOND BSERVATION:

INSTANTANEOUSLY ON APPROXIMATELY THE SAME RADIAL IT HAD APPEARED.

- (6) FIRST OBSERVATION: APPROXIMATELY EIGHT (8) MINUTES THEN
  DISAPPEARED FBR THREE (3) MINUTES TO FOUR (4) MINUTES. SECOND
  OBSERVATION: OBJECT WAS VISIBLE FOR THREE (3) TO FOUR (4)
  MINUTES.
- C. MANNER OF OBSERVATION:
  - (1) VISUAL FROM AR TRASFIC CONTROL TOWER 65 FEET FJOM GROUND.
  - (22 7 X 50 POWER BINOCULARS. DID NOT HELP THE OBSERVER.
  - (3) N/A
- D. TIME AD DATE OF SIGHTING:

AFHQ .... 0-309C

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 54706 (18 Dec 66)

Page 4 of 6

- (1) 16/1952Z DECEMBER 1966
- (2) NIGHT. VERY DARK. (NO MOON).
- E. LOCTION OF O 34;34: 8 DEGREES 43 MINUTES NORTH LATITUDE, 167
  DEGREES 44 MINUTES EAST LONGITUDE, KWAJALEIN ISWAND, MARSHALL
  ISWANDS.
- F. IDENTIFYING INFORMATION ON OBSERVER:
- Q NAME: MR

PAGE 4 RUHL KH 2 UNCLAS

AGE: 44

MAILING ADDRESS: DOWN

OCCUPATION: ATC CONTROLLER FOR FAA.

RELIABILITY: HAVE NOT MET THE OBSERVER.

- G. WEATHER AND WINDS:
- (1) OBSERVER STATED IT WAS VERZ DARK AND UNALBE TO GIVE AN ACCOUNT OF WEATHER:

HE PROVIDED ME WITH FOLLOWING WEATHER INFORMATION OBTAINED FROM

(2) WIND DIRECTION AND VELOCITY FOR 16/1100Z DECEMBER 66

OBSERVATION:

1400 SCATTERED, VISIBILIY 5 MILES, TEMPERATURE 81 DEGREES,

AFHQ MAS 0-309C

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 54706 (18 Dec 66)

Page 5 of 6

DEW POINT 74, WINDS FROM Ø70 DEGREES AT 21 KNOTS, ALTIMETER

29.80.

SURFACE 070 DEGREES 21 KNOTS
6,000 091 DEGREES 35 KNOTS
11,000 095 DEGREES 34 KNOTS
15,000 086 DEGREES 35 KNOTS
20,000 080 DEGREES 39 KNOTS

048 DEGREQES 30 KNOTS

PAGE 5 RUHLKH 2 UNCLAS

30,000

50,000 047 DEGREES 18 KNOTS 80,000 27 DEGREES 18 KNOTS

- (3) 1,400 SCATTERED.
- (4) 15 MILES.
- (5) NEGAT IVE.
- (6) NEGATIVE.
- (7) NEGATIVE.
- H. NEGAT IVE.
- 1. 1,38-58;3.
- J. NO AIR TRAFFIC OR BALOON RETEASES IN THE AREA TO OBSERVERS
  KNOWWEDGE. HE STATED ALL BALLOON RELEASES ARE COORDINATED WITH

AFHQ 44 0-309C

# DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 54706 (18 Dec 66)

Page 6 of 6

3. 5. \* 3

HIS FACILITY PRIOR TO THEIR RELEASE.

K. WEAPONS CONTROLLER (ADK). KUNIA FACILITY WEATHER NCO ADVISED ME

THAT A "WEAK EASTERLY WAVE" (IYCLONIC CIRCUWATION) OCCURRED WEST

OF KWAJALEIN ISWAND IN THE OBSERVED AREA, APPROXIMATELY THE TIME OF

OBSERVATION.: HAVE BEEN ABLE TO OBTAIN ANY FURTHER DATA, HOWEVER

I BELIEVE THIS INFORMATION MAY ZE OF VALUE. WEATHER CONDITIONS TO

THE WEST COULD BE A FACTOR IN THESE OBSERVATIONS, BUT SINCE I AM

NOT FAMILIAR ENOUGH WITH WEATHER PHENOMENA I HESITATE TO MAKE A

PAGE 6 RUHLKH 2 UNCLAS

DEFINITE ANALYSIS.

L. N/A

BT

NNNN

NOTE: Message appears garbled. Will be serviced on request.

AFHQ MIS 0-309C