PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION .	
31 July 66 31/0735Z	Alexandria, Va (1 Witness)	
3. SOURCE	10. CONCLUSION	
Civilian	Probable Satellite (ECHO I)	
4. NUMBER OF OBJECTS		
One	ECHO 1 was visible in the area at about 0715Z.	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
10 Minutes		hig
6. TYPE OF OBSERVATION	to determine shape. Object had very eratic movements. Came from the NW dropping toward E.	e
Ground-Visual (TX)		
7. COURSE		
E		
8. PHOTOS		
Yes XX No		
9. PHYSICAL EVIDENCE		-
TKNo		

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

3190000

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 20283 (2 Aug 66) A/wnr

Pg 1 of 3

ACTION: RDC-4

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

SMB D 195PTTU JAW RUEBBAA7795 2142041-UUUU--RUEDHQA.

ZNR UUUUU

P 02 1815Z AUG 66

FM 1001 ABWG ANDREWS AFB MD

TO RUWMEVA/ADC ENT AFB COLO

RUEDMBA/26 ADIV HANCOCK FLD NY

RUEDFIF/FTD WPAFB OHIO

RUEDHQA/CSAF

RUEDHQA/OSAF

INFO RUEBBJA/HQ COMD USAF

BT

UNCLAS FROM 1001 ABUG (DOOT) 30209 AUG 66. CSAF FOR

INFO FOR OUT. UFO. REFERENCE PARA AFNING OSAF FOR SAFOL

14, AFR200-2.

A(1) TOO HIGH TO DETERMINE SHAPE (MORE LIKE A THIRD MAG-

NITUDE STARD.

- (2) UNDETERMINED.
- (3) WHITE
- (4) ONE
- (5) N/A

AFHQ JAN .. 0-309C

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 20283 (2 Aug 66)

Pg 2 of 3

KYL N/A

PAGE 2 RUEBBAA7795 UNCLAS

(7) NO

B(1) MAKING STILL OBSERVATIONS WITH TELESCOPE.

- (2) 45-60 DEG.
- (3) FROM NW DROPPING TOWARD EAST
- (4) VERY ERATIC
- (5) DROPPED DOWN TO EAST
- (6) 10 MIN
- C(1) GROUND VIS
- (2) NAKED EYE
- (3) N/A

D(1) 31 JUL 66 0735Z

(2) NIGHT

E. 2 MOUNT VERNON BLVD & FORT HUNT RD. 6 MI SOUTH OF

ALEX. VA

F. JR. 26 YRS,

TECHNICIAN

WITH RAYTHEON AUTOMETRIC OPERATIONS. MR.

VERY RELIABLE.

AFHQ JAN SS 0-309C

UNCLASSIFIED

THE TABLE OF THE

THE SHAP THE TANK

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 20283 (2 Aug 66)

Pg 3 of 3

(1) CLEAR.

(2) SFC-3504; 6M-0420; 10M-0315; 16M-0410; 20M-0425;

PAGE 3 RUEBBAA7795 UNCLAS

39M-2735; 59M-2655; 80M-0824.

- (3) NONE
- (4) 7M
- (5) 14000SCATTERED
- (6) NONE
- (7) 2.7 DEGREES C/THOUSAND TO 8,000; 8,000 TO 9500 INVERSION

(INCREASE 1DEGREGREE C); 2.3DEGREES C/THOUSAND FROM 9.5M TO 34M

H NONE

1 NONE

J NONE

J NO NE

K JOHN P. DIENER, MAJOR, ASST CHIEF OPERATIONS & TNG.

LNONE

BT

NNNN

AFHQ JAN 45 0-309C

UNCLASSIFIED