1. DATE - THAT GROUP	2. LOCATION
16, 17 July 65 17/01:	172 Hermida
3. SOURCE	10. CONCLUSION
Civillian	SATURALITIES
A. NUMBER OF OBJECTS One	Concur with reporting official. Cojects evaluated as Satellites
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND AMALYSIS
5 Minutes 5 Minutes 5 Type of Casesvation Ground-Visual	Object assured to be the same observed on two consecutive nights. Second night object a peared to Zig-Zag. MI included inversion in area. Reporting officer regards as Satellite observations.
7. COURSE	
S. PHOTOS	
9. PHYSICAL EVIDENCE 日 You 型次No	

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

.

DEPARTMENT OF THE AIR FORCE

AF IN: 23538 (20 Jul 65) H/Jek "

PG 1 OF 2

ACTION: NIN-7.

CORRECTED COPY

TMEO: MOP-1, MOPX-8, SAFOS-3, JCS/DIA-1, SMB-1 (28) A032 SUSPECTED DUPLICATE

CORRECTED COPY

ZCZCHQA215ZCTJB563

PP RUEAHO

ZNR UUUUU ZFD RUEBBOA

PP RUEAHO

DE RUEBBOA5160 2002120

ZUR UUUUU

P 192122Z ZEL

FM 1604ABGP KINDLEY AFB BERMUDA

TO RUWMFVAZADO

RUEBBAA/AFSC

RUEAHOZHO USAF

RUEAHO/OSAF WASH DC

ST

UNCLAS 1604 DO 04520 JULY 65. FOR AFSC (FTD), HO USAF (AFNIN), OSAF (SAFOI). UFO REPORT IAW PAR 14, AFR 200-2.

A. 1. STAR WITH RING AROUND IT. 2. PENNY U.S. TYPE. 3. BLUEISH
WHITE. 4. ONE ONLY LAST NIGHT AND TONIGHT. 5. N/A 6. SNOWY OR
FUZZY. 7. NO. 8. NO TRIED TO HEAR SOME SOUND BUT COULD NOT.

9. PICKED UP SPEED AS IT CAME CLOSER. B. 1. JUST HAPPENED TO
SEE IT LAST NIGHT, TONIGHT THEY WERE OUT LOOKING FOR IT AT APPROX
THE SAME TIME. 2. APPROX AS DEG. 3. APPROX AS DEG. 4. FROM SOMERSET
GOING TOWARDS ST. DAVIDS OVER SOUTH SHORE A ZIE ZAG COURSE FIRST
NOVING SLOWLY THEN PASTER AS IT WENT OVERHEAD THEN SLOWER UNTIL IT

STATE MESSAGE BRANCH INCOMING MESSAGE

PAGE 2 RUEBBOASISO UNCLAS AF IN: 23538 (20 Jul 65)

PG 2 OF

FADED OUT. LAST NIGHT IT APPEARED TO BE MOVING IN A STRAIGHT PATH
BUT TONIGHT IT SEEMED TO ZIG ZAG. 5. IT STARTED GETTING SMALLER
AND SMALLER UNTIL IT FADED OUT. ESTIMATE DIRECTION TO BE TO THE
. NORTHEAST. 6. LAST NIGHT 4-5 MIN. TONIGHT 3 MIN. C. 1. GROUND
VISULA. 2. NONE. 3. N/A D. 1. 17/0117Z JULY 65. 2. NIGHT
CLEAR SKY. E. PONTEFIELD, SMITH FARISH, BERMUDA. F. 1. CIVILIAN
BOYS: 4

UNK, UNK,

SOMETHING, 2. N/A G. 1. 3/10 CU. 2500FT, 1/10 AC 7000FT, 1/10
CI UNK HT, VSBY 9 MI. WIND 190/14, TEMP 80 DEG F, D.P. 68 DEG F.
2. 6M 198/04, 10M 198/87, 16M 168/05, 20M 158/05, 30M 138/03, 50M 068/1
80M 108/33. 3. NO CEILING, 4. 9 MI. 5. 5/10 6. NONE. 7. SFC 25.8DEG C, 1320MB 25.8, 929MB 17.8, 898MB 16.5, 874MB 14.8, 867MB 16.1, 850MB, 15
783MB 10.6, THEN APPROX 5DEG C/1000M TO TROPOPAUSE. TROPOPAUSE HEIGHT
44,800FT. H. THE LAST METEOROLOGICAL BALLOON RELEASED FROM THIS AWS
STATION WAS RELEASED AT 16/2315Z. I. NONE J. NONE K. ACP/BASE
OPERATIONS DUTY OFFICER, IN MY ESTIMATION THE BOYS SAW SOMETHING.
THERE HAVE BEEN SEVERAL VARIOUS SIGHTINGS OF SATELLITES IN THE PAST
FEW DAYS. 1. NONE.

BE

NOTE: CORRECTION: OF AF IN: 23195 (19 Jul 65).