| 1. LATE - TIME GROUP | 2. LOCATION |
|---|---|
| 6 July65 06/1554Z | Nicosia, Cyprus |
| 3. SOURCE Military | 10. CONCLUSION BALLOON |
| 4. NUMBER OF OBJECTS One | Description and motion in accord with Balloon analysis. |
| 5. LENGTH OF OBSERVATION Not Reported 6. TYPE OF OBSERVATION Ground-Visual | Object described as a circular from undermeath and come shape from the side. Observed through theodolite. Observation from three locations on Cyprus. Altitude estimated as 159,000 ft and speed at 45 kmots. |
| 7. COURSE Westerly | |
| 8. PHOTOS | |
| 9. PHYSICAL EVIDENCE | |

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

WPAZ110ZCSQC618ZCNYB364

RR RUCDSQ

8 JUL 65 15 58 z

DE RUFPBW 93 1891003

ZNR UUUUU

CORRECTED COPY OF MESSAGE PREVIOUSLY RELEASED. CCN-19

1-4 TDEW

R 080944ZSJUL 65(ZEL) FM USAFE DET 3 FTD

TO RUCDSQ /FTD WPAFB OHIO

INFO RUEKDA/DIA WASH DC

RUEAHQ/CSAF

RUEAGL/AFSC

BT

UNCLAS/IT TO 24365 JUL 65. FOR TDE, TDF, INFO TDA AND

DIA CSAF, FOR AFNIN. FOLLOWING MSG RETAMSMITTED FOR UR INTERREST:

QUOTE UNCLAS DOIND 27179. FOR CIIC. INFO. 17AF (OIN)

FROM IDEAS THIS DATE IS QUOTED FOR YOUR INFORMATION.

QUOTE DTG 06/15542, FM NEOC, TO REDUC/MOD AIR,

UNCLAS FAS 741 MOD AIR A FOR OBJECT SEEN VISUALLY

FROM AKROTIRI, NICOSIA, APISKOPI SIMULTANEOUSLY AT

Ø6/14152 HIGH AND PASSING TO SOUTH OF ISLAND IN

ÜESTERLY DIRECTION. HEIGHT ESTIMATED BY MET THEO-

PAGE 2 RUFPBW 93 UNCLAS

DOLITE AT 159,000 FT CONFIRMED AS PROBABLY CORRECT
BY BATTLE FLIGHT WHICH ADDED THAT OBJECT APPEARED
TO BE CIRCULAR FROM UNDERNEATH AND INVERTED CONE
FROM ONE SCHE . ESTIMATED SIZE APPROXIMATELY THE
SAME AS 3000 TON SHIP. SPEED APPROX 45 KNOTS.

50,000 FT WIND AT THE TIME 290/35. UNQUOTE. ABOVE
MSG RECEIVED FROM 7272 FLYING TRAINING WING WHEELUS
AB LIBYA.

BT

MINIM