| MSGMSGTZCZCLAB160ZDA769TFB021RNA005 | |
|---|-------|
| 007 | 06.06 |
| DE 115 1470756 ~ (b) (3)-P.L. | 86-36 |
| ZKZK OO NNN ILR HAH AOH NRL DE | |
| D 278750Z ZYH | |
| FM USA-32 | |
| TO THOTEL THREE/FOXTROT | |
| EFO REDSTONE | |
| ZEM ." | |
| S E C R E T SAVIN 2/H3/VCK/R269-66 | |
| FOLLOW-UP NR ONE AND FINALTO USA-32 SPOT REPORT, POWKLE | |
| SHOOTDOWN OF US ACFT. IN DRV,-26 MAY 66, 27H3/VCK/R266-66, | |
| DTG 26/1290Z MAY 66 | |
| ANALZSIS OF INTERCEPTED DPV MULTICHANNEL COMMUNICATIONS | 5 |
| REVEALS THAT AT APPROXIMATELY 26/07107 MAY =5 TWO PROBABLE AAA | |
| SITES LOCATED IN THE VICINITY OF THE SAM SITE AT 28-43N 186-48E | |
| EXPENDED 52 ROUNDS UT A TARGET DESCRIBED AS THREE F4H ACFT. | |
| SPEED OF THE TARGET WAS REPORTED AS 272 KTS, AT AN ALTITUDE | |
| OF 2296 FT TO 3280 FT. THE RANGE AT TIME OF FIRING WAS REPORTED | |
| AS 1.6 NMS. SPEAKER REPORTED HAVING SEEN ONE ACET DISAPPEAR | |
| FROM RADAR CONTACT AT A RANGE OF 15.4 NMS, AND REPORTED | • |
| THAT A VISUAL OBSERVER HAD SEEN ONE ACET BURNING AT A RANGE | |
| OF APPROXIMATELY 5.5 NMS. () | |
| THE SAM FARILITY REPORTING THE INCIDENT INDICATED THAT | |
| HE HAD NOT FIRED MISSLES. AND WAS NOTED EARLIER STATING THAT | |
| THE AZIMUTH SEARCH FACTOR OF HIS MISSLE GUIDANCE RADAR WAS | |
| NOT WORKING WELL. | * |
| COMMENT IT WAS IMPOSSIBLE TO ASCERTAING WHETHER OR NOT AN | |
| ARCRAFT WAS SHOT DOWN DURING THIS ACTY. | |
| 269 | |
| NNN | |