CATEGORY =

MESSAGE = \$\$253564

(b) (3) - P.L. 86 - 36

MSGMSGMSGMSGZCDNB56Ø646

51 Ø2Ø1935

ZKZK OO NRI HAH SDA DE O 201930Z ZYH

FM USJ 794

TO OSCAR SIX/GOLF

TO OSCAR SIXXOLF)

ZEN

SECTION ONE OF FOUR 2/86/ VCK-E/R9-67PRELIMINARY AIR

ACTIVITY REPORT. INFORMATION CONTAINED HEREIN REPRESENTS PRELIMINARY ANALYSIS
OF SIGINT AVAILABLE TO USJ-794 AS OF 2812887 JANUARY 1967. SECTION ONE —
SUMMARY OF DRY AIR DEFENSE AND FLIGHT ACTIVITY FOR 18/19 JANUARY 1967. ON 18

JANUARY DRY TACTICAL VOICE-AND AIR SURVEIL-LANCE FACILITIES REFLECTED 18 KORCOM
PILOTS IN MIG 17:5 AND FOUR POSSIBLY FIVE VIETHAMES MIG PILOTS IN PRACTICE
INTERCET AND ATTACK TRAILING IN THE VICTIVITY OF KEP AIRFIELD ON 19 JANUARY
DRY MULTICHANNÉD COMMUNICATIONS REFLECTED THE REPORTED SHOOTDOMN OF ONE
POSSIBLY THO AIRCRAFT BYSAX:85:(1421 AT APPROXYMATELY 86532. OPERATIONAL
REPORTS REFLECTED 27 MISSILE SIGHTING THIS DATE BY U.S. PILOTSAND ONE FAC
(RATTLE) DM NED BY A POSSIBLE SAM, HONEVER NONE OF THIS ACTIVITY COULD BE
CORRELATED TO THE ABOVE DRY MULTI-CHANNED INTERCEPT. SIGINIT REFLECTED 31

ACTIVE RADAR STATIONS USING A TOTAL OF 59 INDIVIDUAL PICES OF EQUIPMENT,
INTERCEPT OF DRY AIR SURVEILLANCE FACILITIES REFLECTED MINE RADAR STATIONS
REPORTING A TOTAL OF 272 TRACKS. THE SOUTHERN DRY WAS THE MOST ACTIVE HITH 136

TRACKS REPORTED, WHILE THE VINH LINH RADAR STATION MAS THE MOST ACTIVE HITH 136

WARNING FACILITY IN THIS AREA MITH 51 TRACKS REPORTED; COMINT REFLECTED 12

ACTIVE SAM SITES, WHILE ELINT IMPACTS WERE OBTAINED ON 15 SAM SITE ASSOCIATED

TANDER SAM SITES, WHILE THE VINH LINH RADAR STATION MAS THE MOST ACTIVE EARLY

ARADIARS. THO NEN SAM SITES WERE NOTED ACTIVE THIS DATE, VI452-LOCATED

16 MM SO THACK OWNINT SITE VI458 REDCATED FROM 2815N 18618E TO 1TS PRESENT

LOCATION 2818N 18556E. THIS IS THE INITIAL RELOCATION REFLECTED 10 COMINT SITE OF THE WAS ACCURATED TO THE SAM SITES. THE SOUTHER STATEMENT OF THE WAS ACCURATED TO THE SAM SITES OF THE SAM SITES

REFNO Ø575

SECRET SPOKE

INFORMED THE LAUNCH SITE THAT A TARGET WAS ENTERING ON AN AZIMUTH OF 180 DEGREES. AT 8637Z, ANOTHER UNIDENTIFIED SPEAKER STATED "CANT SEE ANYTHING AT ALL". AT 8642Z IT WAS REPORTED THAT TWO TARGETS WERE ENTERING ON AN AZIMUTH OF 200 GEGREES. AT THIS TIME AN UNIDENTIFED SPEAKER REPORTED THAT HE HAD LOST THE TARGET AND AT 8647Z REPORTED "IT FLEW OUT ALREADY". AT 8652Z, THE SPEAKER AT THE LAUNCHSITE WAS INSTRUCED TO PAY ATTENTION ON AN AZIMUTH OF 200 TO 210 DEGREES, AND AT 8652.54Z, THE SOUND OF A MISSILE LAUNCH WAS AUDIBLE THROUGH OPEN MICROPHONE CONDITIONS.AT 8653Z IN A POST LAUNDEH REPORT, AND UNIDENTIEED SPEAKER REPORTED "TWO MILLIES EXPLODED, HAD TWO TARGETS EXPLODE" IT WAS FURTHER REPORTED THAT ONE MISSILE WAUNDHED AT A SITE TO TARGET RANGE AT A SITE TO TARGET RANGE OF 11.3 NAUTICAL MILES. OPERATIONAL REPORTS INDICATE THAT U.:. PILOTS OBSERVEDA TOTAL OF 27 MISSILES ON THIS DATE, HOWEVER, NOE OF THESE SIGHTING COULD BE CORRELATED TO THE ACTIVITY REFLECTED ON MULTICHANNEL? CONNUNICATIONS. 850 NNNN

SECRET SPOKE

(b)(1)(b) (3) -50 USC 403 (b).(3)-P.L. 86-36 ATEGORY = M = 49 ESSAGE = ##253386 . MSGMSGMSGMSGXCZCDNAUS6ANR654 52 Ø2Ø9135 KZK OO SDA HAH NRL DE 2819387 7YH O OSCAR SIX/GOLF SECRET SAVIN SECTION THO OF FOUR 2/86/ VCK-E/R9-67PRELIMINARY AIR CTIVITY REPORT. INFORMATION CONTAINED HEREIN REPRESENTS PRELIMINARY ANALYSIS F SIGINT AVAILABLE TO USJ-794 AS OF 2012002 JANUARY 1967. SECTION FOUR - AIR EFENSE AND FLIGHT ACTIVITY FOR 19 JANUARY 1967. T. SIGINT FOR 19 JANUARY EFLECTED 31 ACTIVE RADAR STATIONS USING A TOTAL OF 59 INDIVIDUAL PIECES OF ADAR EQUIPMENT. INTERCEPT OF DRV AIR SURVEILLANCE
ACILITIES REFLECTED NINE RADAR STATIONS REPORTING A TOTAL OF 272 TRACKS. THE
DUTHERN DRV WAS THE MOST ACTIVE AREA WITH A TOTAL OF 136 TRACKS REPORTED. THE
INH LINH RADAR STATION WAS THE MOST ACTIVE EARLY WARNING FACILITY IN THIS AREA
ITH 51 TRACKS REPORTED. THIS ISTHE LARGEST VOLUME OF TRACKING REPORTED BY THIS
ITE SINCE 58 TRACKS WERE REPORTED 28 DECEMBER. THE CENTRALCOASTAL REGION MAS
HE SECOND MOST ACTIVE AREA WITH A TOTAL OF 69 TRACKS REPORTED. THE NAM DINH
ADAR STATION WAS THE MOST ACTIVE EARLY WARNING FACILITY IN THIS AREA WITH 51
RACKS, WHILE THE HUNG YEN RADAR STATION REPORTED THE REMAINING 18 TRACKS. THE
NIFEREST-B RADAR AT THE NAM DINH RADAR STATION WAS REFLECTED IN COMINT AS
ROBABLY PERFORMING ALL TRACKING REPORTED BY THIS SITE. THE NORTHWESTERN DRV
AS THE THIRD MOST ACTIVE AREA WITH 58 TRACKS REPORTED. THE HOI XUAN RADAR
TATION, LOCATED 48 NAUTICAL MILES SOUTH OF HOA BINH, WAS THE MOST ACTIVE EARLY
ARNING FACILITY IN THIS AREA WITH 32 TRACKS WITH THE REMAINING 26 TRACKS
EPORTED BY THE N SAN RADAR STATION. THE NORTHEASTERN DRV WAS THE LEAST ACTIVE
REA WITH A TOTAL OF NINE TRACKS REPORTED. THE BACH HA RADAR STATION REPORTED
IGHT OF THESE TRACKS WHILE THE KEP RADAR STATION REPORTED THE REMAINING 2. COMINT REFLECTED THELVE ACTIVE SAM
ITES IN THE CENTRAL AND EASTERN DRV. THERE HERE THREE SAM SITES ACTIVE IN THE
ENERAL PHUC NHAC AREA, ONE OF NHICH HAS PREVIOUSLY LOCATED AT 2015N 10618E AND
ELOCATED TO 2010N 10556E, ONE EACH IN THE BAC NINH AND HANOI AREAS AND A NEW
AM SITE V1452) LOCATED 16NM SOUTHEAST OF PHUC NHAC AT2005N 10558E ALL
UBORDINATE TO THE 238TH SAM REGIMENT. THREE SAM SITES SUBORDINATED TO THE
34TH SAM REGIMENTHERE ACTIVE IN THE VICINITY OF HAIPHONG, WHILE A SITE
UBORDINATED TO THE VINH SAM REGIMENT HAS ACTIVE IN THE VINH AREA. ANOTHER NEW
AM SITE HAS REFLECTED TEN NAUTICAL MILES SOUTH OF PHUC YEN AT 2126N 10550E AND
ESSIGNED ARBITRARY STATION DESIGNATOR V1453. WHILE ANOTHER SAM SITE HAS
EFFECTED IN THE SON TAY AREA. BETHEEN 0123 AND 12112. ELINT IMPACTS HERE EFLECTED IN THE SON TAY AREA. BETHEEN 0123 AND 1211Z, ELINT IMPACTS WERE -SECRET SPOKE

(b) (3) - P.L. 86

(b)(1)

(b) p3 c 1 b usc 433 / 38

(b)(3)-P.L. 86-36

(b) (1) (b) **60 c 1 b** USC **43 3 6 18** (b) **(3) -P.L.** 86-36

SECRET SPOKE

N. 75Ø NNNN

SECRET SPOKE

(b) (1) (b) **b**30**-**18 usc **433** (b)(3)-P.L. 86-36 ATEGORY = M = 58 ESSAGE = ØØ253394 MSGMSGMSGMSGTCZCDNAØ91DNA82 <u>ADN</u>KK 53 Ø2Ø1935 OO SDA HAH NRL DE 201930Z ZYH 1 USJ-794 OSCAR SIX/GOLF E C R E T SAVIH SECTION THREE OF FOUR 2/86/ VCK-E/R9-67PRELIMINARY AIR CTIVITY REPORT. INFORMATION CONTAINED HEREIN REPRESENTS PRELIMINARY ANALYSIS SIGINT AVAILABLE TO USJ-794 AS OF 201200Z JANUARY 1967. SECTION FOUR CONT 3. IGINT FOR THIS DATE REFLECTED EIGHT ACTIVE HAVAL RADAR STATIONS REPORTING RACKING DATA ON 78 SURFACE VESSELS AND 14 AIRCRAFT. THIS IS THE HIGHEST TOTAL F SURFACE VESSELS REPORTED SINCE 5 JAN WHEN 90 RACKS WERE NOTED. THE NGA SON VAL RADAR STATION REPORTED 13 OF THE AIRCRAFT TRACKS AND THE CAC BA NAVAL NVAL RADAR STATION REPORTED 13 OF THE AIRCRAFT TRACKS AND THE CAC BA NAVAL NAR STATION REPORTED THE REMAINING ONE AIRCRAFT TRACKS. SURFACE VESSELS HERE RACKED WITH A STATION TO TARGET RANGE OF FOUR TO 71 NMS WHILE AIRCRAFT RACKING RANGED BETHEEN ONE AND 110NMS. THE DO SON NAVAL RADAR STATION WAS STED ACTIVE AND PASSING TRACKING DATA FOR THE FIRST TIME SINCE 13 JANUARY. 4. HERE WERE 56 MIG SCHEDULES FOR THIS DATE. THENTY- FOUR FOR PHUC YEN, 16 FOR NOI GIA LAM AND 16 FOR KEP. ACTIVITY WAS SCHEDULED FOR BOTH DAY AND NOGHT JURS OVER NORMAL COURSE TRAINING AREAS. ACTUAL NUMBER OF SORTIES FLOWN HAS 27, THE SIX FROM PHUC YEN 14 FROM KEP AND SEVEN FROM HANOI GIA LAM. ACTIVITY WAS DITTED BETWEEN \$230-14072 NF CONSISTED OF NAVIGATIONAL TRAINING AND PROBABLE RACTICE INTERCEPT FLIGHTS. BETWEEN \$230-0535Z DRV AIR SURVEILLANCE FACILITIES THE BETWEEN \$238-14872 NF CONSISTED OF NAVIGATIONAL TRAINING AND PROBABLE LACTICE INTERCEPT FLIGHTS. BETWEEN \$238-85352 DRV AIR SURVEILLANCE FACILITIES FLECTED SEVEN MIGS STAGING FROM HANOI GIA LAM ENGAGED IN NAVIGATIONAL LAINING ACTIVITY. PILOTS FLEW FROM BASE OVER AN AREA EXTENDING APPROXIMATELY INM SOUTH-SOUTH WEST AND SEVEN NAUTICAL MILES NORTH NORTHEAST. ALTITUDES FOR IS ACTIVITY RANGED FROM 6,568-11,488 FEET. BETHEEN \$316-83522, DRV AIR IRVEILLANCE FACILITIES REFLECTED SIX MIGS STAGING FROM PHUC YEN ENGAGED IN V- IGATIONAL TRAINING OVER AN AREA EXTENDING FROM BASE, WEST SEVEN NAUTICAL LES SOUTH 18NM AND EAST-NORTHEAST APPROXIMATELY 18NMS. ALTITUDES FOR THIS ITVITY RANGES FROM 13,128-19,688 FEET. BETWEEN 11472-14872 DRV AIR IRVEILLANCE FACILITIES REFLECTED 14 MIGS STAGING FROM KEP ENGAGED IN LOBABLEPRACTICE INTERCEPT TRAINING OVER TWO SEPERATE AREAS. ONE AREA INVOLVING GHT MIGS, EXTENDED FROM KEP SOUTHEAST 25NM, THEN 28NM SOUTHWEST, NORTHWEST SIMM AND NORTH- NORTHEAST TO BASE. THR SECOND COURSE WAS FLOWN BY SIX MIGS AND TENDED OVER AN AREA FROM BASE NORTHWEST 68NM THEN EAST 47NM, SOUTH SOUTHEAST AND AND SOUTHWEST 35NM TO BASE. NEGATIVE ALTITUDES WERE REFLECTED FOR THE OUTHERN TRAINING COURSE WHILE ALTITUDES FOR THE NORTHERN COURSE RANGED FROM LEGHT 14,768 FEET. 569-14,769 FEET. HOHEVER SIGNAL COULD NO BE CORRELATED TO MIG
TIVITY.SECTION FIVE - ACTIVE SAM SITES THE FOLLOWING SAM SITES HAVE BEEN
TED_ACTIVE IN THE PAST SEVEN DAYS. READ: ASN-COORDINATES-CEP-SOURCE-LASTHEARD
TE/REMARKS. (V1446) 1851N 18527E TWO COMINT 19 JANV1444) 1858N 18524E TWO
MINT-17 JANV1452 2885N 18551E TWO COMINT 19 JANV1448 2885N 18558E TWO COMINT
JANV1421>2888N 18683E TWO COMINT 19 JANV1438> 2818H 18556E THREE COMINT 19
NV1442 2818N 18548E TWO 19 JANV1482 2846N 18636E FIVE EOMINT 19
NV1435 2849N 18686F TWO 18 JANV1445 2847N 18553E ONE 19 JANV1458
53N 18554E ONE 18 JANV1422 2853N 18611E TWO COMINT 18 JANV1443 2854N

SECRET SPOKE

\$2575

(b)(3)-P.L. 86-36

SECRET SROKE

\$551E_TWO COMINT 18 JANV1401 2056N 10637E TWO COMINT 19 JANV1403 2056N 10643E 10 COMINT 19 JANV1403 2056N 10643E 10 COMINT 18 JANV1423 2059N 10551E ONE .INT 19 JANV1439 2108N 10553E TWO COMINT 19 JANV1451 2109N 10528E TWO COMINT JANV1436 2110N 10556E THREE COMINT 19 JANV1453 2126N 10550E TWO COMINT 19 \text{N720 NNNN}

SECRET SPOKE

TEGORY = 52 (b) (3) - P.L. 86 - 36SSAGE = 88253446 MSGMSGMSGMSGCZCDNAØ73AMB678 54 Ø2Ø1935 ZK OD SDA HAH NRL DE 2Ø193ØZ ZYH 1 USJ-794) OSCAR SIX/GOLF E C R E T SAVIN FINAL SECTION OF FOUR 2/86/ VCK-E/R9-67PRELIMINARY AIR TIVITY REPORT. INFORMATION CONTAINED HEREIN REPRESENTS PRELIMINARY ANALYSIS SIGINT AVAILABLE TO USJ-794 AS OF 2812887 JANUARY 1967, SECTION SIX -

700 NNNN

SECRET SPOKE

182623-2-3-4984

(b) (1)

(b) (3)-50 USC 403 (b) (3)-18 USC 798 (b) (3)-P.L. 86-36

X47322 P2246 MSGMSGZCCNB567646 (b)(3)-P.L. 86-36 20022222222222222222222222222222222 OP: 51 7221935 DE ZKZK CO NAL HAH SCA DE 9 2819322 ZYH FM USJ 794 TO DSCAP SIX/GOLF 7 F V (b) (1) T-SAVIN SECTION ONE OF FOUR (b)(3)-50 USC 403 2/66 VCK-F/R9-67 (b)(3)-18 USC 798 PRELIMINARY AIR ACTIVITY REPORT. INFORMATION CONTAINED HEREIN REPRESENTS PR (b) (3)-P.L. 86-36 ANALYSIS OF SIGINT AVAILABLE TO USJ-794 AS GF 2212362 JANUARY 1967. SECTION ONE - SUMMARY OF DRV AIR DEFENSE AND FLIGHT ACTIVITY FOR 18/19 JANUARY 1967. CN 18 JANUARY DRV TACTICAL VOICE AND AIR SURVEIL-LANCE FACILITIES REFLECTED 12 KORCOM PILCTS IN MIG 17'S AND FOUR POSSIBLY FIVE VIETNAMES MIG PILOTS IN PRACTICE INTERCEPT AND ATTACK TRAINING IN THE VICINITY OF KEP AIRFIELD. ON 19 JANUARY DRV MULTICHANNEL COMMUNICATIONS REFLECTED THE REPORTED SHOOTDOWN OF ONE POSSIBLY TWO AIRCRAFT BY SAX 05 (1421 AT APPROXIMATELY 06532. OPERATIONAL REPORTS REFLECTED 27 MISSILE SIGHTING THIS DATE BY U.S. PILOTS AND ONE FAC (RATTLE) CM NEC BY A POSSIBLE SAM, HONEVER NONE OF THIS ACTIVITY COULD BE CORRELATED TO THE ABOVE DRV MULTI-CHANNEL INTERCEPT. SIGINIT REFLECTED 31 ACTIVE RADAR STATIONS USING A TOTAL OF 59 INDIVIOUAL PICES OF EQUIPMENT. INTERCEPT OF DRV AIR SURVEILLANCE FACILITIES REFLECTED NINE RADAR STATIONS REPORTING A TOTAL OF 272 TRACKS. THE SOUTHERN DRV WAS THE MOST ACTIVE WITH 136 TRACKS REPORTED. WHILE THE VINH LINH RADAP STATION WAS THE MOST ACTIVE EARLY WARNING FACILITY IN THIS APER WITH 51 TRACKS REPORTED. COMINT REFLECTED 12 ACTIVE SAM SITES, WHILE BLANT IMPACTS WERE OBTAINED ON 15 SAM SITE ASSCCIATED RACARS. THO NEW SAM SITES HERE NOTED ACTIVE THIS DATE, VIGES LOCATED 16MM SO THEAST OF PHUC NHAC. AND THE OTHER VI453 LOCETED 18NM SOUTH OF PHUC YEN. IN ACOITICA, COMINT SITE V1438 PELCCATED FROM 2015N 10618E TO ITS PRESENT LOCATION 2318N 13556E. THIS IS THE INITIAL PELOCATION REFLECTED IN COMINT FOR THIS SITE. THERE WERE 27 MIG SURTIES FLOWN ON 19/JANUARY WITH ACTIVITY CONSISTING OF NAVIGATIONAL TRAINING AND PROBABLE PRACTICE INTERCEPT FLIGHTS. SECTION TWO - KORCOM/DRV MIGS ENGAGE IN PRACTICE AIR INTERCEPAZATTACK ACTIVITY. (ADDENDUM TO USJ-754 PAAR 3/86/ VCK-E/R1-67, DIG 191915()

TETMEEN 6906-89572 18 JANUARY, DRV
TACTICAL VOICE FACILITIES REFLECTED A TOTAL OF TEN PHUC
YEN BASED KOROOM PILOIS-TWO FROM THE FIRST CONTINGENT AND
EIGHT FROM THE SECOND. THOSE FROM THE FIRST CONTINGENT

⁽b)(1)

⁽b) (3) - 50 USC 403

⁽b)(3)-P.L. 86-36

853

NNNN

WERE POSSIBLY ACTING AS CASEPVERS TO THE ACTIVITY WHILE THOSE FROM THE SECOND WERE ACTIVELY ENGAGED IN PRACTICE INTERCEPT ACTIVITY WITH FOUR POSSIBLY FIVE VIETNAMES, PHUC YEN BASED PILOTS.

POSSIBLY ASSOCIATED WITH THIS ACTIVITY WAS CRV AIR SUPVEILLANCE FACILITIES REFLECTIONS BETWEEN 8913-49422 OF EIGHT. POSSIBLY TEN MIGS ACTIVE WITHIN AN AMEA EXTENDING FROM PHUC YEN NORTHEAST 32 NM. TEN EAST-NORTHEAST 33 NM. SOUTH 15 NM. EAST 31 NM AND SOUTHEAST TO PHUC YEN. ALTITUDES FOR THIS ACTIVITY 9842-1148P FRET CORRELATE WITH THOSE PEFLECTED ON TACTICAL VOICE FACILITIES. THE EIGHT KORCOM PILOTS NOTED IN THE INTERCEPT ATTACK PORTION OF THIS ACTIVITY WERE THE SAM REFLECTED IN SIMILIAR ACTIVITY ON 17 JAN. (REF USJ-794 PAAR 3/46) VCK-E/PI-67 DPG 19191521 SECTION THREE - SAM SITE IN THE PHUC NHAC AREA REPORTS THE SHOOTOOWN OF ONE POSSIBLY TWO HOSTILE AIRCRAFT.

RETREEN 0633-0713Z 19 WANUARY. DRV MULTICHANNEL COM-MUNICATIONS REFLECTED THE REPORTED SHOOTDOWN OF ONE. POS-SIBLY TWO AIRCRAFT BY A SAM SITE LOCATED AT 2003N 18683F (V1421). AT 8636Z, AN UNIDENTIFED SPEAKER (POSSIBLY THE SAM REGIMENTAL CONTROLLER) INFERMED THE LAUNCH SITE THAT A TARGET WAS ENTERING ON AN AZIMUTH OF 186 DE-GREES. AT 46372. ANOTHER UNIDENTIFIED SPEAKER STATED #CANT SEE ANYTHING AT ALL=. AT 28422 IT WAS PEPCRIED THAT TWO TARGETS WERE ENTERING ON AN AZIMUTH OF 200 GEGREES. AT THIS TIME AN UNIDENTIFED SPEAKER REPORTED THAT HE HAD LEST THE TARGET AND AT W647Z REPORTED = IT FLEW CUT ALREADY=. AT 0652%, THE SPEAKER AT THE LAUNCH SITE WAS INSTRUCED TO PAY ATTENTION ON AN AZIMUTH OF 200 TO 210 EEGREES, AND AT 8652 542, THE SOUND OF A MISSILE LAUNCH WAS AUCTBLE THROUGH OPEN MICROPHONE CONCITIONS. AT REE3Z IN A POST LAUNDEH REPORT. AND UNIDENTIEED SPEAKER REPORTED =TWO MILLIES EXPLODED, HAD TWO TARGETS EXPLODE= IT WAS FURTHER REPORTED THAT ONE MISSILE, WAUNCHED AT A SITE TO TARGET RANGE AT A SITE TO TARGET RANGE OF 11.3 NAUTICAL MI ES. CPERATIONAL REPORTS INDICATE THAT U. . PILOTS COSERVED A TOTAL OF 27 MISSILES ON THIS DATE, HOWEVER, NOE OF THESE SIGHTING COULD BE CORRELATED TO THE ACTIVITY REFLECTED ON MULTICHANNEL CONNUNICATIONS. (b) (1)

(b) (3)-50 USC 403

(b)(3)-18 USC 798 (b)(3)-P.L. 86-36 X67822 P2246

| MSGMSGXC7CONAR56AMBK54 | (b)(3)-P.L. 86-36 |
|--|--|
| 00 | |
| DE 52 0289135 | |
| ZKZK CO SDA HAH NRL DE | ** |
| 10\201536Z ZYH | (b) (1) |
| FM' | (b)(3)-50 USC 403 |
| TC GSCAR SIX/GOLF | (b)(3)-P.L. 86-36 |
| ZEN | |
| S E.C. E T SAVIN SECTION TWO OF FOUR | |
| 2/"6 VCK-E/R9-67 | |
| PRELIMINARY AIR ACTIVITY REPORT. | |
| INFORMATION CONTAINED HEREIN REPRESENTS PRE | LIMINARY |
| ANALYSIS DE SIGINT AVAILABLE TO USJ-794 AS OF 28 | 12907 |
| JANUARY 1967. | |
| SECTION FOUR - AIR DEFENSE AND FLIGHT ACTIVITY F | OR 19 JANUARY 1967. |
| 1. SIGINT FOR 19 JANUARY REFLECTED 31 ACTIVE RAC | AR STATIONS |
| USING & TOTAL OF 59 INDIVIDUAL PIECES OF RADAR E | QUIPMENT. |
| | SOUTH THE STATE OF |

INTERCEPT OF DRY AIR SURVEILLANCE FACILITIES REFLECTED NINE RADAR STATIONS REPORTING A TOTAL OF 272 TRACKS. THE SOUTHERN DRY WAS THE MOST ACTIVE AREA WITH A TOTAL OF 136 TRACKS REPORTED. THE VINE LINE RADAR STATION WAS THE MOST ACTIVE EARLY WARNING FACILITY IN THIS AREA WITH 51 TRACKS REPORTED. THIS IS THE LARGEST VOLUME OF TRACKING REPORTED BY THIS SITE SINCE 58 TRACKS WERE REPORTED 28 DECEMBER. THE CENTRAL COASTAL REGION WAS THE SECOND MOST ACTIVE AREA WITH A TOTAL OF 69 TRACKS REPORTED. THE NAM DINH RACAR STATION WAS THE MOST ACTIVE EARLY WARNING FACILITY IN THIS AREA WITH 51 TRACKS, WHILE THE HUNG VEN RADAR STATION REPORTED THE REMAINING 18 TRACKS. THE KNIFEREST-B RADAR AT THE NAM DINH RADAR STATION WAS REFLECTED IN COMINT AS PROBABLY PERFORMING ALL TRACKING REPORTED BY THIS SITE. THE NORTHWESTERN DRY WAS THE THIRD MOST ACTIVE AREA WITH 58 TRACKS REPORTEC. THE HOT XUAN RADAR STATION, LOCATED 42 NAUTICAL MILES SOUTH OF HOA BINH. WAS THE MOST ACTIVE EARLY WARNING FACILITY IN THIS AREA WITH 32 TRACKS WITH THE REMAINING 26 TRACKS REPORTED BY THE 'N SAN RADAR STATION. THE NORTHEASTERN DRY WAS THE LEAST ACTIVE AREA WITH A TOTAL OF NINE TRACKS REPORTED. THE BACH HA RACAR STATION REPORTED EIGHT OF THESE TRACKS WHILE THE KEP RADAR STATION REPORTED THE REMAINING TRACKS.

(b)(1) (b)(3)-50 USC 403 (b)(3)-18 USC 798 (b)(3)-P.L. 86-36

2. CUMINI MEPLECTED THELVE ACTIVE SAM SITES IN THE CENTRAL AND EASTERN DRY. THERE WERE THREE SAM SITES ACTIVE IN THE GENERAL PHUC NEAC AREA, ONE OF WHICH WAS PREVIOUSLY LOCATEC AT 2015N 18618E AND RELOCATED TO 2010N 18556E. ONE EACH IN THE BAC NIAH AND HANDI AREAS AND A NEW SAM SITE V1452, LCCATED 16NM SOUTHEAST OF PHUC NHAC AT 2245N 18558E ALL SUBORDINATE/TO THE 238TH SAM REGIMENT. THREE SAM SITES SUBGRDINATED TO THE 234TH SAM REGIMENT WERE ACTIVE IN THE VICINITY OF HAIPHONG. WHILE A SETE SUBCREINATED TO THE VINH SAM REGIMENT WAS ACTIVE IN THE VINE AREA. ANOTHER NEW SAM SITE WAS REFLECTED TEN NAUTICAL MILES SOUTH OF PHUC YEN AT 2126N 18550E AND ASSIGNED APBITRARY STATION DESIGNATOR V1453. WHILE ANOTHER SAM SITE WAS REFLECTED IN THE SON TAY AREA. BETWEEN \$123 AND 12112, ELINT IMPACTS WERE REFLECTED ON 15 SAM SITE ASSOCIATED RACARS.

759 NNNN X67828 P2245

(b)(3)-P.L. 86-36 MSGMSGTCZCONA891CA4823 00 0.5 53 2221535 ZKZK CC SDA HAH NEL CE D 2219307 7YH FM USJ-794 TO OSCAR SIX/GOLF ZEM (b) (1) E T SAVIN SECTION THREE OF FOUR (b) (3)-50 USC 403 2/86 VCX=E7R9-67 (b) (3)-18 USC 798 PRELIMINARY AIR ACTIVITY REPORT. INFORMATION CONTAINED HEREIN REPRESENTS PR(b) (3)-P.L. 86-36 ANALYSIS OF SIGINT AVAILABLE TO USJ-794 AS OF 2012002 JANUARY 1967. SECTION FOUR CONT 3. SIGINT FOR THIS DATE REFLECTED EIGHT ACTIVE NAVAL RADAR STATIONS REPORTING TRACKING DATA ON 78 SURFACE VESSELS AND 14 AIRCRAFT. THIS IS THE HIGHEST TOTAL OF SURFACE VESSELS REPORTED SINCE 5 JAN WHEN 90 PACKS WERE NOTED. THE NGA SON NAVAL RADAR STATION REPORTED 13 OF THE AIRCRAFT TRACKS AND THE CAC BA NAVAL RADAR STATION REPORTED THE REMAINING ONE AIRCRAFT TRACKS. SURFACE VESSELS WERE TRACKED WITH A STATION TO TARGET RANGE OF FOUR TO 71 NMS WHILE AIRCRAFT TRACKING RANGED BETWEEN ONE AND LIGHMS. THE DO SON NAVAL RADAR STATION WAS NOTED ACTIVE AND PASSING TRACKING DATA FOR THE FIRST TIME SINCE 13 JANUARY. 4. THERE WERE 56 MIG SCHEDULES FOR THIS DATE. TWENTY-FOUR FOR PHUC YEN, 16 FOR HANGI GIA LAM AND 16 FOR KEP. ACTIVITY WAS SCHEDULED FOR BOTH DAY AND NOGHT HOURS OVER NCRMAL COURSE TRAINING AREAS. ACTUAL NUMBER OF SORTIES FLOWN WAS 27. WITH SIX .. FROM PHUC YEN 14 FROM KEP AND SEVEN FROM HANDI GIA LAM. ACTIVITY WAS NOTED BETWEEN \$230-1407Z NF CONSISTED OF NAVIGATIONAL TRAINING AND PROBABLE PRACTICE INTERCEPT FLICHTS. BETREEN 2238-8525Z DRV AIR SURVEILLANCE FACILITIES REFLECTED SEVEN MIGS STAGING FROM HANDI GIA LAM ENGAGED IN NAVIGATIONAL TRAINING ACTIVITY. PILOTS FLEW FROM

REFLECTED SEVEN MIGS STAGING FROM HANDT GIA LAM ENGAGED IN NAVIGATIONAL TRAINING ACTIVITY. PILOTS FLEW FROM BASE OVER AN AREA EXTENDING APPROXIMATELY 18AM SOUTH-SOUTH WEST AND SEVEN NAUTICAL MILES NORTH NORTHEAST. ALTITUDES FOR THIS ACTIVITY RANGED FROM 6,560-11.488 FEET. BETWEEN \$315-93522. DRY AIR SURVEILLANCE FACILITIES

REFLECTED SIX MIGS STAGING FROM PHUD YEN ENGAGED IN NAVIGATIONAL TRAINING OVER AN AREA EXTENDING FROM BASE,
WEST SEVEN NAUTICAL MILES SOUTH 10NM AND EAST-NORTHEAST
APPROXIMATELY 10NMS. ALTITUDES FOR THIS ACTIVITY RANGES
FROM 13,128-19,666 FEET.

BETWEEN 11472-1467Z DRV AIR SURVEILLANCE FACILITIES

PEFLECTED 14 MIGS STAGING FROM KEP ENGAGED IN PROBABLE PRACTICE INTERCEPT TRAINING OVER TWO SEPERATE AREAS. ONE AREA INVOLVING EIGHT MIGS, EXTENDED FROM KEP SOUTHEAST 25NM. THEN 20NM SCUTHWEST, NORTHWEST 13NM AND NORTH-NORTHEAST TO BASE. THR SECOND COURSE WAS FLOWN BY SIX MIGS AND EXTENDED OVER AN AREA FROM BASE NORTHWEST 60NM THEN EAST 47NM, SCUTH SOUTHEAST 25NM AND SOUTHWEST 25NM TO BASE. NEGATIVE ALTITUDES WERE PEFLECTED FOR THE SOUTHERN TRAINING COUPSE WHILE ALTITUDES FOR THE NORTHERN COURSE RANGED FROM 6.568-14.768 FFFT.

(b) (1) (5) (3) -50 USC 403 (b)(3)-18 USC 798 HUWEVER SIGNAL COULD NO BE CORRELATED TO MIG AC(b) (3) -P.L. 86-36 SECTION FIVE - ACTIVE SAM SITES THE FOLLOWING SAM SITES HAVE BEEN NOTED ACTIVE IN THE PAST SEVEN DAYS. PEAD ASN-CCORDINATES-CEP-SOURCE-LAST HEARD CATE/REMARKS. V1446 1651N 18527E COMINT 19 JAN THO V1444 1858N 10524E THO COMINT 17 JAN V1452 2205N 10551E TAC COMINT 19 JAN V1446 2695N 19558E THO COMINT 19 JAN V1421 2888N 19683E THE COMINT /19/ JAN V1438 2213N 12556E THREE COMINT / 19 JAN V1442 2010N 10548E TAO 19 JAN V1482 2846N 18636E FIVE EGMINT AS JAN V1435 2849N 18686E TWO 18 JAN V1445 2047N 18553E CNE 19 JAN V1452 2853N 18554E ONE 18 JAN V1422 2853N 10611E THO COMINT 1/8 JAN V1443 2554N 18551E COMINT Tho 18 JAN V1491 2056N 18637E THO COMINT /19 JAN V1483 2856N 18643E CCMINT / 19 JAN THO V1484 2858N 18651E COMINT/ TWO 18 JAN V1423 2059N 18551E ONE 19 JAN V1439 2128N 10553E THO COMINT 19 JAN V1451 2189N 10528E THC COMINT 19 JAN V1436 2110N 12556E THREE COMINT 19 JAN V1453 2126N 16558E THO COMINT 19 JAN 728 NNNN

DOCID: 4133738

X67824 P2246

| MSGMSGCZCDNARTBAMEFTE | (b)(3)-P.L. 86-36 |
|---|---|
| 00 | |
| DE 54 0201935 ZKZK CO SDA HAH NRL DE | |
| G 201530Z ZYH | |
| FM USJ-794 | |
| TO OSCAR SIX/GDLF | |
| C C G G C T SAVIN FINAL SECTION OF FOUR (6) | (1) |
| | (3)-50 USC 403 (3)-18 USC 798 |
| INFORMATION CONTAINED HEREIN REPRESENTS PA(b) | |
| ANALYSIS OF SIGINT AVAILABLE TO USJ-794 AS OF 201 | 202 Z |
| SECTION SIX - | \ \ |
| Section 31x | |
| | \ |
| | \ |
| | \\ |
| | . National design of the second of the seco |
| | \\ |
| | |
| | 1 |
| | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| | . National control of the control o |
| | \ |
| | \ |
| | N N |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| OCID: | 4133738 | | |
|----------|---|---------|--|
| ì | | | |
| in in | | | |
| | (b) (1) | | |
| : : | (b)(1) (b)(3)-50 t (b)(3)-18 t (b)(3)-P.L. | USC 798 | |
| * | | | |
| | | | |
| ļ | 797 NNN | | |

* 8,

NNNN