

#1971

\*\*\* Document 1 of 1 for CUST \*\*\*

DOCN 000357864

DE DE [REDACTED]

#0695 3612001

PPER (412) INVALID OR BADLY FORMATTED DATA IN "DE" PARAGRAPH.

ZNY \*ZNY MMNSH ZKZK ZZ HAH III DE Z 262000Z DEC 72 ZYH

FM FM DIRNSA

TO TO NSA/SIERRA ZINDO

ZEM

CLAS ~~S E C R E T~~ SPOKE DIRNSA CRITIC FOLLOW UP ONE AND FINAL

TEXT\*TO [REDACTED] CRITIC 8-72, 261542Z BETWEEN 1423Z AND 1631Z,

NORTH VIETNAMESE AIR DEFENSE FACILITIES REFLECTED A MINIMUM  
OF 64 B-52'S OVER NVN AIRSPACE IN 21 RAIDS OF THREE AIRCRAFT.PRELIMINARY DATA INDICATES THAT A MINIMUM OF SIXTEEN SURFACE-TO-AIR  
MISSILES WERE LAUNCHED AT STRIKE AIRCRAFT IN THE HANOI AREA.BATTALION 76 AND 78 OF THE 264TH SAM REGIMENT, LOCATED TO  
THE WEST OF HANOI, CLAIMED THE SHOOTDOWNS OF ONE UNIDENTIFIED  
AIRCRAFT EACH. BATTALION 48 OF THE 234TH SAM REGIMENT REPORTED  
SIGHTING A DAMAGED AND BURNING B-52 LEAVING HIS AREA. ITWAS NOT REVEALED IF BATTALION 48 INFLICTED THE DAMAGE. BETWEEN  
1528Z AND 1530Z, COMINT REFLECTED FROM 10 TO 12 SAM LAUNCHESIN THE HANOI AREA. AT 1529Z, BATTALION 76 OF THE 264TH SAM  
REGIMENT REPORTED THAT AN UNIDENTIFIED TARGET HAD BURSTINTO FLAMES= AND FELL. BATTALION 76 THEN REPORTED THAT THEY  
HAD STRUCK A TARGET AND IT WENT DOWN. NO FURTHER AMPLIFYING

DATA IS AVAILABLE. AT 1545Z, TWO MISSILES WERE LAUNCHED

BY BATTALION 78 OF THE 264TH SAM REGIMENT AND AT 1547Z,

THE BATTALION REPORTED THEY HAD SHOT DOWN AN UNIDENTIFIED  
AIRCRAFT. AT 1554Z, BATTALION 48 OF THE 234TH SAM REGIMENTREPORTED ONE B-52 WAS DAMAGED, BURNING AND =LEAVING THE  
AREA ON AN AZIMUTH OF 300 DEGREES.= COMMENTS% COLLATERALSOURCES INDICATE THE PROBABLE LOSS OF ONE B-52 AND DAMAGE  
TO TWO OTHERS. FURTHER AMPLIFYING DATA WILL BE REPORTED

VIA SEPARATE SERIES. 325 #0695 /

NNNN

===EOD===

PPER (602) "CRITIC" INDICATED IN: CLAS.L

REQUIRED STRING NOT FOUND IN: ZKZK.L

ELST 602 - NONCRITICAL (PPER.L):

"CRITIC" INDICATED IN: CLAS.L

REQUIRED STRING NOT FOUND IN: ZKZK.L

EFLG NONCRITICALERROR

===EOD===

(b) (1)

(b) (3)-50 USC 403

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

1544