

~~SECRET~~

2/O/VCM/R12-68  
AVC/TCOM, OPER-H-G/I.  
16 JANUARY 1968 2119Z  
DLBT: OSCAR/VICTOR KILO  
HCF

**NATIONAL SECURITY AGENCY  
Fort George G. Meade, Maryland**

12246  
C

**COMINT REPORT**



2/O/VCM/R12-68

**WARNING**

This Document Contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C., Sections 793, 794 and 798, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

This document is to be distributed to and read by only those persons who are officially indoctrinated in accordance with communications intelligence security regulations and who need the information in order to perform their duties.

No action is to be taken on information herein reported, regardless of temporary advantage, if such action might have the effect of revealing the existence and nature of the source.

**THIS DOCUMENT CONTAINS CODEWORD MATERIAL**

~~SECRET~~

~~SECRET SAVIN~~

2/O/VCM/R12-68  
 AVC/TCOM, OPER-H-G/I.  
 16 JANUARY 1968 2119Z  
 DIST: OSCAR/VICTOR KILO  
 HCF

PAVN HIGH COMMAND INTERNAL COMMUNICATIONS NETWORK--31 DECEMBER 1967

The PAVN High Command internal Morse network provides direct communications between PAVN High Command, located in the Hanoi area in the vicinity of 21-03N 105-52E (WJ 8024), and at least 24 subscribers, all of which are located within North Vietnam.

The 12 subordinate headquarters on this network which have been identified as of 31 December, as well as their respective locations, follow:

|  |                            |                           |
|--|----------------------------|---------------------------|
| Hq, Military Region (MR) 3 South                                   | 21-00N 105-42E (WJ 7222)   | Ha Dong area              |
| Hq, MR 3 North   | 21-00N 106-20E (XJ 3922)   | Hai Duong area            |
| Hq, MR 4   | 19-05N 105-35E (WF 7264)   | Vinh area                 |
| Hq, MR Northwest   | 21-25N 104-00E (UJ 9668)   | Son La area               |
| DRV Naval Headquarters   | 20-52N 106-41E (XJ 7509)   | Haiphong area             |
| Hq, probable 304th Infantry Division (last heard 15 November 1967) | 19-45N 105-50E (WG 8784)   | Thanh Hoa area            |
| Hq, possible 316th Infantry Division                               | 20-40N 104-38E (VH 6387)   | Moc Chau area             |
| Hq, probable 320th Infantry Division (last heard 18 November 1967) | 20-43N 106-02E (XH 0791)   | Hung Yen area             |
| Hq, probable 330th Infantry Division (broadcast subscriber only)   | 20-25N 106-30E (XH 5658)   | Thai Binh area            |
| 270th Independent Regiment   | 17-02N 107-03E (YD 202869) | DMZ area                  |
| Ha Tinh Provincial Unit  | 18-05N 106-05E (XE 1599)   | southern Ha Tinh Province |
| Quang Binh Provincial Unit   | 17-25N 106-33E (XE 6526)   | Dong Hoi area             |

Twelve subscribers on this network remain unidentified. Two of the 12 are subordinate to Hq, MR 3 South--one of these has been located in the vicinity of 19-40N 105-50E (WG 8774), while the other is possibly located in the vicinity of 19-45N 106-05E (XG 1384). One of two additional unidentified subordinates, both unlocated, is subordinate to Hq, MR 3 North and the other to Hq, MR Viet Bac. At least four unidentified and unlocated subordinates have been associated with the unidentified PAVN complex which performs an undetermined "command function."<sup>a</sup> Of the remaining four subordinates all are unidentified and unlocated, although three are possibly associated with the same unidentified command and the fourth possibly serves Hq, MR Viet Bac.

THIS DOCUMENT CONTAINS -2- PAGES

~~SECRET SAVIN~~

~~SECRET SAVIN~~

2/0/VCM/R12-68

The probable 304th and 320th Infantry Division headquarters were identified as subscribers on the High Command internal network at the end of August 1967, but both division headquarters ceased communications on this network during mid-November 1967 when the two divisions began their deployment from North Vietnam.<sup>b</sup>

---

a. 2/0/VCM/R187-67.

b. 2/0/VCM/R231-67; 2/0/VCM/R237-67.