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DEPARTMENT OF THE ARMY OFFICE OF THE ADJUTANT GENERAL WASHINGTON, D.C. 20310

IN REPLY REFER TO

FOR OT RD 68X046 AGAM-P (M) (5 Aug 68)

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SUBJECT: Combat After Action Report- Op QUYET THANG, Headquarters, 3d Brigade, 9th Infantry Division, Period 11 Mar - 7 Apr 1968 (U)

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2d Battalion, 138th Artillery

3d Brigade, 9th Infantry Division

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DEPARTMENT OF THE ARMY 3D BRIGADE, 9TH INFANTRY DIVISION APO SAN FRANCISCO 96373

AVDE-BCO

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SUBJECT: Combat Operations After Action Report (MACV/RCS/J3/32)(U)

THRU:

Command Channels

TO:

Commander U. S. Military Assistance Command, Vietnam ATTN: J343 APO 96243

- 1. Name or Identity and/or Type of Operation: QUYET THANG
- 2. Dates of Operation: 11 March 7 April 1968

3. Location: Long An Province, Binh Chanh and Nha Be Districts, Gia Dinh Province.

4. Control or Command Headquarters: Headquarters, 3d Brigade, 9th Infantry Division located at Tan An (XS 546649).

5. Reporting Officer: Colonel George C. Benson, Commanding Officer, 3d Brigade, 9th Infantry Division.

- 6. Task Organization:
 - a. U. S. Forces:
 - (1) Maneuver Battalions:

3d Bn, 39th Inf 4th Bn, 39th Inf 2d Bn, 3d Inf One company (+), 2d Bn, 60th Inf One company (+), 5th Bn, 60th Inf

(2) Brigade Control:

HHC, 3d Bde, 9th Inf Div 2-4 Arty(-) DS Btry B, 7-8 Arty (Bin and 175mm) GS Reinforcing Btry C, 1-84 Arty (155mm) Reinforcing Btry B(-), 1-64 Arty (155mm) Feinforcing 3d Plt, 9th MP Co (Spt) 3d Plt, Co C, 9th Sig Bn (Spt) Co D, 709th Maint Bn (Spt) Co C, 15th ûngr Bn (DS) Co C, 9th Ned Bn (Spt) Tm, 9th MI Det (Spt) 3d Plt, 335 RRC (Spt) Sec, 4th AA Plt, 2d CA Co (Spt) AV Fld Tm, 246th PSYOPS Co (Spt) 2d Plt, C Btry, 5-2 Arty (DS) 2d Plt, H Btry, 29th Arty (DS)

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b. Vietnamese forces operating in close coordination and cooperation with 3d Brigade units:

46th 7. 2 St (AEVN) 50th Inf kegt (AEVN) 30th RAG RF/PF Forces, Long An Province Nha Be and Binh Chanh District Forces 5th Ranger Group Capitol Military District Forces

7. Supporting Forces:

II Field Forces Aviation Units 7th USAF 1st Log Cmd

8. Intelligence:

a. Initial enemy situation:

(1) At the beginning of Operation Luyet Thang, the enemy forces were just commencing their withdrawal from the Capitol area to the immediate Saigon-Cholon area. The local force battalions used in the TaT Offensive had absorbed heavy casualties and were attempting to avoid major contact. The enemy forces had established defensive areas just south and west of Saigon-Cholon and appeared determined to remain in place. The major forces involved were believed to be:

- (a) 2nd Independent Battalion located vic XS 7782.
- (b) 5th Nha Be Battalion located vic XS 3486.
- (c) 6th Local Force Battalion located vic XS 8436.
- (d) 506 Battalion located vic XS 7283.

(2) Energy units were believed to be at 75% combat strength and preparing for a second major attack. There were also numerous reports of battalion sized units throughout the area. The VC TET Offensive had produced daily loads of reports of imminent attacks on almost every conceivable target within the area. Established agent nets were severely hampered by movement restrictions and the situation within Saigon-Cholon.

b. Developed enemy situation:

(1) Initial contact was established with enemy forces in the areas immediately adjacent to Saigon-Cholon. Contact with the 2nd Independent Battalion was established vic XS 7803, and the unit was driven from the area. There were sporadic contacts vic XS 3387 and XS 7485. The 6th LF Battalion suffered the loss of an arms cache vic XS 7283. Contacts southwest of Cholon began to develop along the communication-liaison route as enemy forces either left the area or went into hiding. The enemy attempted to resupply and reinforce his committed units and to maintain their disposition on the Saigon periphery.

(2) As the operation continued the enemy introduced the Phu Loi II Battalion in the Binh Chanh-Can Ginoc border area. This unit was identified by contact and POW's. Successive contacts reduced the effectiveness of this battalion. The VC units continued to avoid contact and conducted resupply activities via sampans. The intelligence effort was directed against the VC LOC's in general and the interdiction of sampan tr ffic in particular. The VC units actually contacted during Operation Guyet Thang had suffered fifty to sixty per cent casualties and were incapable of mounting another offensive of the magnitude of the TAT Offensive.

(3) The terrain offered the enemy concealment only along the waterways and village areas. The lack of fresh water in Nha Be precludes the presence of major enemy forces east of the Cay Nho Canal for an indefinite period. Cross-country movement was restricted by the numerous waterways in the area and enemy supply movement was therefore primarily by sampan. The bridges and highways were critical terrain features and observation was limited only by nippa palm along the riverways. The north-south waterways provided the major enemy avenues of approach.

(4) As a result of Operation Guyet Thang, enemy units were forced to disperse and evoid contact. Enemy elements moved completely out of the area and left only the 2nd Independent and Phu Loi II Battalions remaining south of Saigon, dispersed and at 50% strength.

9. Mission. 3d Bde in close coordination and cooperation with 46th Inf Regt (AdVN), 50th Inf Regt (ARVN), and 5th Ranger Gp (ARVN) conducts offensive operations to clear assigned AU within the Capitol Military District and to destroy VC/NVA forces operating in Long An Province.

10. Concept: The 3d Bde in close coordination and cooper.tion with 46th Inf Regt (ARVN), 50th Inf Regt (ARVN), and 5th Ranger Gp (ARVN) conducted airmobile assaults, reconnaissance in force, cordon and search, extensive might patrolling and amoushes, and other offensive operations within Binh Chanh and Nha Be Districts and Long An Province to clear designated Ateas of Operation and destroy VC/NVA forces and their base areas employing three battalions as maneuver forces. The 2-3 Inf conducted clearing operations in Binh Chanh District to Locate and destroy VC/NVA forces with emphasis on the 506th Bn. The 4-39 Inf conducted clearing operations in Nha Be District to locate and destroy VC/NVA forces and established a company base at Cat Lai to secure main water LOC's in the area. The 3-39 Inf secured designated brigade basecamps and continued offensive operations in Long An Province to locate and destroy VC/NVA forces. Bde RRF was provided by one (1) company, 5-60 Inf(H).

11. Execution: Initial contacts during Operation Quyet Thang were limited to small scale operation and for the most part were relatively insignificant except where contact with NVA forces was established or enemy weapons/ammunition caches were discovered. The Brigade directed its efforts toward locating and destroying the VC/EVA forces south of the Saigon area that had participated in the TET Offensive and preventing their resupply or consolidation. In Long an Province, brigade units secured vital installations, conducted interdiction operations along the Gia Dinh Province boundary, continued offensive operations against known or suspected VC base areas and reacted to current intelligence reports.

Typical of the actions that marked the start of Opn Guyet Thang was that experienced by L/4-39 Inf on 17 March 1968. The company conducted a riverine opn along the Gay Kho Ganal in Nha Be District utilizing boats of the 30th River assault Group. While sweeping assigned objectives, the unit came under SA, AH, and RPG fire which resulted in 5 US MA and 1 US KIA. The following day the same unit captured 3-40 rocket propellant charges, three armor piercing grenades, several WVA uniforms, and destroyed 54 bunkers with overhead cover in the same general area. Although neither of these actions could be described as significant incidents, they represent the average encounter with the enemy during the early stages of Guyet Thang.

On 20 March 1968, the 2-3 Inf began to experience an increase in enemy activity in Binh Chanh District. While conducting a recon in force opn west of the Can Giuoc River, Co C captured a NVA POW with AR-47 rifle and binoculars. A short time later the co came under SA and AN fire from an unknown size enemy force. The fire was returned and a sweep of the area netted six NVA KI., six NVA POW's, six AR-47 rifles, two RFG-2 and two RPG-7 rocket launchers, one cal 45 pistol, hand grenades, ammunition, maps, and documents. The unit sustained three US MIA.

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The following day D/2-3 Inf established contact with fourteen (14) uniformed VC wearing helmets and carrying weapons in western dach hien District and killed four of the enemy. The Recon Plt from the same unit uncovered a cache containing med supplies, a large amount of amnunition, documents and clothing.

All operations were characterized by the discovery of numerous bunkers, all with overhead cover, and some reinforced with concrete. In addition the enemy displayed an increasing tendency to remain in these defensive positions and engage friendly forces within the effective range of small arms. Often he was dislodged only by the advince of friendly troops after repeated airstrikes and artillery supporting fires had been placed on the target.

Svidence of the enemy's willingness to remain and fight was visible on 24 March 1968 when 2-3 Inf established contact with an estimated VC plt in well constructed bunkers just south of the Gia Dinh Province bound ry on the Gau Tran River. Artillory, LFT's and two airstrikes supported the contact which resulted in one US KIA and thirteen US 'JIA. VC losses included eight VC KIA (EC), ten VC KIA (Poss), two POW's, 2 RPD-56 MG's. 1 Ak-47, and ' chicom carbine captured and seventy-eight bunkers destroyed. On the same day C/7-1 Cav, OPCON to 3d Brigade, received SA and all ground fire from an unknown size VC force while performing aerial reconnaissance mission over the east Mouse Ears area (XS 692600). Fire was returned by LFT's, artillery and an airstrike. The infantry element was inserted and a sweep of the area resulted in ten VC body count confirmed and one RPG-2 rocket launcher, one AK-47 rifle, and one 7.62mm MG captured.

Co B, 4-39 Inf established contact on 26 Farch 1963 with an estimated reinforced VC squad east of Da Phuce in Eha Be District (XS 826911). Small arms and automatic weapons fire was exchanged and the contact was supported by LFT's and artillery. The unit sustained four WIA and three KIA while accounting for 7 VC KIA (bC), two AK-47's captured and 15 large bunkers with overhead cover destroyed. The VC were wearing fatigue uniforms with red scarves and steel helmets.

During a brigade operation two kilometers south of Saigon (XS 833847) on 29 March 1968, Co A, 4-39 Inf was engiged by an estimated VC company firing SA and AW's from positions on both flanks of the company. The unit reacted with LFT's, artillery, and three airstrikes. The fighters received aW fire, however, no damage to the aircraft resulted. Contact broke after approximately three hours and resulted in one US KIA and five VC MIA (EC).

The series of contacts that took place toward the end of Barch in the Nha Be - Binh Chanh area underscored the enemy's previously demonstrated intention to remain in the immediate vicinity of Saigon. It is significant that nearly every contact resulted in the capture of weapons, ammunition, and equipment, most of which was new or recently issued, indicating enemy resupply activities were being conducted on a regular basis. At this point in Operation Guyet Thang, it appeared that the VO/NVA forces in the Saigon area were in a period of training and recruitment and were attempting to compensate for the losses in equipment and person all they had sustained in the TET Offensive.

The increase in VC activity noticeable during the last week of March continued through the termination of quyet Thang. The 2-3 Inf on 30 March and 2 April 1963, established contact with platoon-size enemy forces in the vicinity of An Phu (AS 815825). The enemy was well dug-in and employ. SA and AW fire from bunkers. Contact broke after LFT's, artillery, and airstrikes had been called in on the position. Only one US VIA resulted from the action. Enemy losses were significant and included seventeen (17) hIA (BC), seven AK-47 rifles, one complete 60mm mortar with sight, two BAM's, two 9mm pistols, one .38 cal and one .45 cal pistol, one US carbine, and twenty-nime (29) 105mm rounds. In addition 1200 lbs of rice, three sampans, forty-one (41) RPG rounds, 1500 rounds of SA emmunition, and sixty-five (65) bunkers were destroyed. These incidents confirmed the enemy's intention to maintain prossure on Saigon und conduct small-scale operations in an attempt to control major LOC's in the CHD area.



During the last work of Quyot Thang, contact with VC/NVA forces was extremely light. In Long An Province significant attacks occurred at an RF Company outpost in Thu Thua (XS 539733) and at the 5-60 Inf FS/PB at Binh Phuoe. The latter attack was launched with 82mm mortars, M-79 and small arms fire and resulted in one US KIA and nine US WIA. At Thu Thua the enemy employed RFG, receilless rifle, and morter fire as well as SA and AW. LFT's supporting the contact also received heavy AW fire. The one-hour attack resulted in three PF KIA, 20 RF KIA, five RD codre WIA, and five US WIA (MAT Team, 3d Brigade).

Throughout Operation Layot Thang, the enemy conducted mortar attacks on US and GVN installations in the brigade TACI on a regular basis. These incidents represented his major effort in Long An Province except for some indication of troop movements and resupply activities. In Nha Be and Binh Chanh Districts, Gia Dinh Province, brigade FS/PL's were also subjected to a number of indirect fire weapons attacks, the most significant occurring on 2 April 1968 when three rounds of 75mm recoilless rifle fire directed at the 4-39 Inf FS/PB at Nha Be struck a Shell Oil Company tank partially filled with mogas. One US FIA and one US WIA also resulted from the attack.

In Long an Province installations hit by morter attacks included the 3-39 Inf basecomp at Rach Kien, the 5-60 Inf FS/PB at Binh Phuoe and the US artillery position at ben Lue. The most significant attack occurred at Ben Lue on 1 April 1968 where LFT's came under heavy AM fire from suspected mortar positions north of the compound. Secondary explosions were reported when gunships returned fire and a large bunker complex including some reinforced with steel and concrete was located in the same general area by 50th Regiment (A.WN) forces during a follow-up operation. The complex was destroyed by engineer elements in support of 3d brighter.

Many of the enemy attacks on major LOC's were directed against outposts and GVN installations along the Cay kho Canal in Nha Be District. This vital waterway represented an important resupply route and staging area for enemy forces who were suspected to be preparing for a second major offensive against Saigon. Numerous morter, RPG, and ground attacks were launched against RF/PF outposts along the canal during the last week in March. The increase in these attacks prompted the brigade to take immediate measures to improve the defensive posture of forces defending the outposts and to insure that reaction forces were immediately available to reinforce if necessary. Weapons, ammunition, and construction materials have been provided to critical outposts in the Nha Be area and might operations by brigade units have been conducted in close proximity to selected NF/PF locations.

Night activities during Operation Quyet Thang were aimed at the interdiction of water LOC's and the destruction of enemy sampans carrying supplies and equipment. Most of the 108 sampans destroyed during the operation were engaged by aquabushes established on frequently traveled waterways or by night reconneissance aircraft in support of the brighde. Operations of this type were extremely successful and forced the enemy to rely on other more difficult means of transportation in addition to destroying and/or capturing a significant amount of material.

Uperation cuyet Thang was successful from the standpoint of preventing any major en " buildup in the area south of Saigon and preventing enemy forces from _ ming control of any significant LGC's or population centers. Operations in Long An Province were somewhat limited by the small number of forces available, however, the brigade continued to interdict enemy infiltration routes and conducted a number of operations against known W base areas. Security of waterways in the vincinity of Cat Lai continued during the operation and the company operating at that location employed airboats on night river patrols. One mechanized platoon was located at the Ben Lue Bridge nightly during suyet Thang to augment ARVN security forces. Combined operations continued to produce significant results and the Victnamese 30th River Assault Group was used extensively as both a troop carrier and a screening force along inland waterways. As in most large-scale operations conducted by the brigade the success of kuyet Thang was the result of a combined effort with adVI/GVN forces made possible by the mutual understanding of a common mission.

12. Rosults

a. Friendly losses for Operation Quyet Thang were as follows:

(1) US KHA: 11

(2) US DOW: 1

- (3) US WHA: 113
- (4) US NHA: 4
- b. Enemy losses during Operation Quyet Thang were as follows:
 - (1) Porsonnel
 - (a) VC KIA (LC): 115
 - (b) INVA (BC): 6
 - (c) PW: 8 (NVA) 6 (VC)
 - (d) Detaineus: 88

(2) Equipmont captured: .

| Rifles .47- | 22 |
|--------------------------|---|
| Bolt action rifle type | · ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ |
| French Mausors- | |
| Chican Carbine- | 4 |
| US Carbina- | 1 |
| lione made weapon- | 2 |
| Machine cure 41 | 4 1 2 1 3 1 2 1 |
| Machine guns Al. | 3 |
| Machine guns 7.52- | 1 |
| Machine guns RPD-56- | 2 |
| Pistol cal 45- | 1 |
| Pistol cal 38- | 1 |
| Launcher Rocket- | 8 |
| Rockets- | 112 |
| Hocket propellant charg | es- 13 |
| Mortar Sam complete- | Ī |
| nortar 60mm complete- | 1 |
| Base plate 60mm morter- | . 1 |
| Base plate 82mm mortar- | 1 |
| Launcher, Grenade M-79- | i |
| Amnunition: | • |
| 82mm mortar rds- | 46 |
| 60mm mortar rds- | 30 |
| 5.56mm | 300 |
| 7.62 LG ammo- | 500 |
| АК-47 алто- | 7600 |
| AK-47 bandoliers- | 1 |
| Carbine aumo- | |
| Magazines: AL-47- | 35 16 |
| Granade 40mm- | 1 |
| 2.75 rockets- | 2 |
| C-4 Composition- | 105 33- |
| Hand grenade M-26- | 175 lbs |
| Hand grenade Chicom- | 6 |
| Armor placing hand grona | 3 |
| Knife- | 1 1 |
| RPD 50 drums- | • |
| Batteries | 10 |
| 2.5 volt- | |
| volt- | 48 |
| Wire- | 64 |
| Gas mask- | 1000 ft |
| | 2 |
| | |

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| Medical supplies- | 85 lbs (+) |
|--------------------------|-------------|
| Compass M-2- | 2 |
| Blasting caps- | 12 |
| US Claymore- | 1 |
| Binoculars- | 3 |
| Rice- | 5.2 tons |
| (3) Equipment destroyed: | |
| Foxholes- | 119 |
| Bunkers- | 1 506 |
| Structures- | 73 |
| Spider holes | 137 |
| Noadblocks- | 35 |
| Chicom guenade- | 15 |
| Mines- | |
| 105mm round- | 4 4 1 |
| Claymore- | 1 |
| RPG-7 rds- | 70 |
| Punji pits- | 9 |
| Sompans- | 108 |
| 82mm mortar rd- | 4 |
| 60mm mortar rd- | 1 |

c. Tachical Air Support: During Operation Quyet Thang the 7th Tactical USAF supported the 3d Brigade "Go Devils" with fifty-seven proplanned and thirky-one immediate airstrikes in addition to conducting one combat skyspot. Approximately sixty of the airstrikes were followed up with sweeps of the target area by ground troops.

13. Administrative Matters

a. No significant problems were encountered in providing logistical support to brigade units during Operation Guyet Thang. FS/FD's of the 2-3 Inf and 4-39 Inf in Binh Chanh and Nha Bu Districts respectively while adequate for the dry season will require extensive engineer support prior to the monsoon season. Resupply of these units has been recomplished primerily by air and organic transportation. Battalion trains for the units in the ChD area where located in class proximaty to FS/FD's. There was no change in the location of trains for the units in Long An Province.

b. Transportation for the novement of troops and supplies ran the gamut from organic vehicles to captured sampans during Operation Guyet Thang. Night convoys between Bearcat and Tan *in were* discontinued during the period as primary emphasis was placed on locating and destroying VC/NVA forces who had participated in the TLT offensive. Day convoys increased considerably in both number conducted and size of individual convoys as resupply activity resumed after a temporary halt during the afteranth of the attacks on Saigon.

c. Communications throughout the operation were provided by FU and RTT. VHF, carrier and RMI continued to be provided by the 9th Signal Battalion. Both RTT and VHF capabilities were extended to 2-3 Inf and 4-39 Inf and "hot lines" between brigade has and the FS/PB's in addition to the CND TOC were installed during the operation.

d. Medical support continued to be provided by Company D, 9th Medical Battalion located at Tan in irrny firfield. No problem 'reas developed during the operation and dustoffs were conducted in a highly efficient and professinal manner, often under severe conditions where the security of landing zones was a matter of degree.

e. Continuous operations created minor problems concerning maintenance of equipment, however command emphasis on performance of preventive maintenance at every available opportunity coupled with rotation of units between combat areas and basecamps remedied the situation.

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f. Combat service support activities were considered to be adequate and responsive to unit needs during (ayot Thang. The cooperation and mutual understanding between the Division Supert Command and Brigade and Battalion Trains that was established during Operation Enterprise carried over into (ayot Thang and was responsible for the absonce of any limiting features during the everation.

14. Special Equipment and Techniques

The nature of the brigade mission during Operation Quyet Thang and the change in enony tactics necessitated a heavier reliance on new or modified equipment and techniques. In the aftermath of the TET attacks the energy displayed an incr asing capability to conduct offensive operations and a willingness to engage friendly forces from well constructed defensive positions usually with adequate overhead cover. This major shift in energy methods of operation required a corresponding revision in US countermeasures. Since the VC normally delayed establishing contast with friendly forces until they had advanced to within the effective range of small arms, increased emphasis was placed on the use of tactical air and supporting artillery fires. LFT's were also used extensively to keep the energy pinned down while friendly forces maneuvered against them rd fighters made their passes. Once the contact was broken a thorough sweep of the area was conducted and all bunkers and/or tunnel complexes were destroyed. Whenever possible the energy was pursued across district or province bounderies with appropriate corrdination effected as the operation developed.

Security missions assigned to brigade units also resulted in the adoption of new techniques. The waterway security optimization in the Cat Lai area was conducted by both aquabushes and river patrols on airboats. The combineation of fixed ambush locations along vital inland waterways and a mobile river he patrol usually of platoon-size on airboats was successful in accomplishing the assigned mission.

Another technique employed by the brigade to interdict enemy sampan traffic was the use of night reconnaissance aircraft. Both Forward Air Controllers and observers equipped with image intensification devices in UHID's were employed along major waterways within the TAOI. Sampans observed after curfew hours were engaged by door gunners or the LFT on call from brigade headquarters. A significant decrease in sampan traffic resulted from these operations as the enney was forced to rely on other means of mobility to conduct resup by activities.

Numerous operations were conducted with the Vietnamese River Assault Group. RAG boats were used to insert troops, screen selected portions of waterways, and establish water blocks. Riverine operations in the CMD area produced significant results and were effective in preventing use of major water LOC's by the enemy.

Both G/7-1 Cav and D/3-5 Cav supported the brigade during Quyet Thang. The use of an air cavalry troop provided an extremely effective means of maintaining surveillance of areas in long An Province where sufficient proops were not available to maintain the normal tempo of operations. In addition the Cav troop's organic infantry elements provided the capability to conduct immediate insertions and sweeps of areas that had produced significant sightings. Air Cavalry elements also participated in brigade size operations and were employed on flank security as well as aerial reconnassaince missions. The results of air cavalry operations surrant more frequent use of this capability in the brigade T.OI.

The District Operations and Intelligence Centers with their combined staffs continue to be the most effective means yet established to identify and coordinate military and infrastructure strike targets. The Woekly Area Coordination Center Meeting held at both battalion/district level and brighde/province leve? has also promoted cooperation and support in an effort to reach mutually acceptable objectives.

Operation (ayet Thang witnessed a major change in energy methods of operation and required that the brigade utilize all available resources to accomplish its many-faceted mission. Through a combination of conventional techniques, modified to fit the energy's change in tactics and the employment of specialized equipment Quyot Thang succeeded in fragmenting the VC/NVA forces south of Saigon and prevented their reorganization.

15. Commander's Analysis

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From the stert of Operation Guyot Thang it was obvious the enemy had made some significant changes in previously established patterns of activity, and that we now faced a more dotermined for than over before. In almost all energy contacts established with VC/NVA forces in the CHD area several characteristics were clearly developed. First, defensive positions were constructed bettur than ever before often reinforced with concrete and steel and adequate overhead cover. Secondly, bunker complexes and particularly fighting trenches were frequently located just forward of tree lines or nippa palm areas instead of deep within the natur 1 folinge, the site most often selected by the energy in the past. This of course maant that prestrikes and artillery props had little effect when delivered in areas providing n tural concealment to the enemy. Thirdly, the VC/NVA displayed an increasing tendency to engine friendly forces at close range, usually within the effective range of shall arms, which provented the use of supporting fires and tactical air during the initial physes of cont ct. In addition, the enemy demonstrated his willingness to stay and fight on numerous occasions and was often dislodged only by rope ted mirstrikes and he vy artillery fires coupled with the adv nce of friendly forces over his positions.

These that is were comparatively new to brighd units who had experienced a rather elusive energy in Long An Province, reluctant to establish contact with friendly forces and quick to break and run when the attack was met with any show of force. The change in energy methods of operation can probably be accounted for by the presence of NVA cadro in local force units and the availability of newer weapons and equipment such as the lk-47 Assault Hifle and RG-2 and -7 racket launchers.

Brighde units were quick to grasp the energy's intentions and made appropriate adjustments in their thetics to cope with the situation. As a result energy-initiated contacts frequently resulted in significant losses in VC/NVA personnel and equipment c a minimum risk to friendly forces.

Initially the bright focused its attention on the Binb Chanh -Nha Be area in an effort to locate and destroy those forces that had participated in the TET attacks on Saigon. At the same time emphasis was placed on interdicting infiltration routes through Long in Province. The two bettelions in the CED area were able to provide adequate coverage of their AO's during both day and night operations. In Long an only one full batalion was available for combat operations during the day. Security requirements necessitated the retention of all available forces at night within the immodiate vicinity of brighde basecamps. Since the 2-60 Inf(-) and 5-60 Inf(-)were OFCON to the 1st Brighde, the 3-39 Inf assumed responsibility for basecamp security within Long an Province. The companies that remained at Tan Tru and Binh Phuce were used for basecamp security and brighde RRF respectively. Arabile operations were conducted by 3-39 Inf on a regular basis throughout (upset Thing and air Gav Troops were also employed in Long An Province to accomplish the assigned mission. The 3-39 Inf focused its operations on western Ruch Kien and along the province boundary in the vicinity of the Can Gluce River while the Cav elements oper ted frequently in the Monse Ears and Elbos areas.

Night operations utilized the aquabush concept which had proven successful during the latter stages of Operation Enterprise. The aquabush principle is sound and when combined with the use of night reconnaissance aircraft is an extremely effective means of preventing enemy resupply activities.

The combined operations conducted with 30th #AG and 5th Ranger Group produced significant result: and the brigade liaison team at GLD headquarters insured coordination was effected with all units. Many of the significant contacts during wayst Thang occurred on combined operations and the mutual coordination and cooperation of US and ARVN/GVN units resulted in the destruction and/or capture of a sizeable amount of enemy supplies and equipment.

Although the situation at the conclusion of Operation Quest Thang indicated the enemy had elected to remain in the Saigon area and would probably utilize his newly acquired capability to conduct offensive operations, the reorganization of u.its that participated in the ThT Offensive was halted and resumply activities were severely hampered. The fragmentation of the enemy force and the capture and/or destruction of a significant amount of material has limited the VC/NVA forces to small scale operations therby substantially reducing the immediate threat to the Saigon area.

16. Recommendations:

a. The use of air cavalry troops in the brigade TAUI has unlimited potential and should be exploited as soon as possible. With an extended AO such as that assigned to the 3d Brigade adequate coverage is difficult even with sufficient airmobile lift companies. The air cav troop can provide effective archillance of a large area and has the inherent capability to react to significant sightings.

b. The acuabush concept las proven to be an effective deterrent to enemy resupply activity on major waterways. The concept should be continued with a selected portion of each maneuver battalion's elements conducting these operations nightly.

c. Assistance to RF/PF outpost/watchtowers must continue, however, every effort should be made to coordinate the issue of weapons, ammunition, and materials by Division units with Province/District authorities. The upgrading program should be relentlessly pursued with UVN counterparts and measures that provide for immediate response to requests for assistance should be instituted.

d. The security mission at Cat Lai should be turned over to ARVN as soon as possible in order to free the US company presently located there for operations in the brigads AO. The continuing requir ment to provide company-size security forces each night in AO Robbie reduces the brigade's capability to conduct combat operations against the VC/NVA forces that remain in the CMD area.

FOR THE COMMANDLER:

and Court JERNY L. BURT (AJ INF DJUTANT



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