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OAG D/A ltr, 29 Apr 1980; OAG D/A ltr, 29 Apr 1980

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CONFIDENTIAL DEPARTMENT OF THE ARMY OPTICE OF THE ADJUTANT GENERAL WASHINGTON, D.C. 30319 AGDA (M2) (3 Sep 69) FOL 01-UT-692280 0483 SUBJECT Onorte de Jas SLessons Learned, Headquarters, 9th Infantry Division intains information affecting the National "This 2 Defense of the United Status action the meaning of the s., sector 793 and Espionage Laws, Title ic., SEE DISTRIBUTION 794. Its transmission or the revolution of its contents in any manner to an unauthorized person is prohibited 20 by law." **B** 1. Subject report is forwarded for review and evaluation in accordance with paragraph 5b, AR 525-15. Evaluations and corrective actions should be reported to ACSFOR OT UT, Operational Reports Branch, within 90 days of receipt of covering letter. Information contained in this report is provided to insure appropriate ×h. Genefits in the future from lessons learned during current operations and may be adapted for use in developing training material. LEY ORDER OF THE SECRETARY OF THE ARMY: period anding 3\$ Apr 69 Oloenational nept. for 314 ncl KRT I. Colonel. Acting The Adjutant General DI STRI BUTI ON : Commanding Generals US Continental Army Command US Army Combat Developments Command Commandants US Army War College US Army Command and General Staff College US Army Adjutant General School US Army Air Defense School US Army Armor School US Army Aviation School US Army Chaplain School US Army Chemical School US Army Civil Affairs School 1.1 US Army Combat Surveillance School US Army Engineer School US Army Field Artillery School US Army Infantry School Regraded unclassified when separated US Army Intelligence School from classified inclosure. CONFIDENTIAL 003 650

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SUBJECT: Operational Report of 9th Infantry Division for Feriod Buding 30 April 1969, BCS CSFOR-65 (R1) (U)

Commanding General, II Field Force Vietnam, ATTN: AVFC-RE-H, #PO 96266 Commanding General, United States Army Vietnam, ATTN: AVHGC(DST), #PO 96375 Commanding General, United States Army Pacific, ATTN: GPOP-DT, #PO 96558

#### 1. (C) Section 1. Operations: Significant Activities

Lo (0) Introductions

(1) During this reporting period 1 Pebruary - 30 April, the 9th Infantry Division continued operations in support of missions and tasks either specified or implied by the following Plans and Operational Instructions:

(a) JG3/MACV Combined Campaign Plan 1969. AB 144, dated 30 September 1968.

(b) II FFORCEV/III Corps Combined Campaign Plan 1969, dated 1 December 1968.

(c) IV CTZ Dry Weather Campaign Plan, dated 13 November 1968.

(2) The mission of the 9th Infantry Division is to conduct sustained, coordinated combined air and ground operations to destroy Viet Cong (VC) and North Vietnamese (NVA) main and local force units and their installations and infrastructure in the TAOI; in close cooperation and coordination with Task Force 117, execute ground and riverine operations to interdict energy land and water lines of communication and deny them use of their base areas and to destroy targeted main and local force units; conduct consolidation and pacification operations to identify and destroy VC guerrilla units and infrastructure and secure population centers and lines of communication in close coordination and cooperation with Government of Vietnam (GVN) Forces; conduct supporting operations to further the GVN pacification program by enhancing the capability of the Army of the Republic of Vietnam (ARVN), Fopular Forces (PP) and Regional Forces (RF); and to contribute to the health and welfare of the civilian population. The 9th Infantry Division has successfully accomplished this mission by conducting operations in Gia Dinh, Long An, Go Cong, Dinh Tuong, Kien Tuong, Kien Hoa, Vinh Binh, and Kien Phuong Provinces.

(3) The 9th Infantry Division was involved in combat during every day (89 days) of this reporting period while conducting four major operations which com-FOR OT  $\cup$ T

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menced, terminated, or continued during the reporting period. Operation TOAN THANG II terminated on 17 February and Operation TOAN THANG III was initiated on 18 February. Operation GFEEDT EXTRESS continued on part of Operation GUIET THANG.

(4) In addition to the above listed operations an element of the 9th Infamtry Division, the 3d Squadron, 5th Cavalry, participated in combat operations in the I Corps Tactical Zone (CTZ). The squadron conducted mounted and dismounted patrols in areas as designated. Troop D remained at Dong Tam and participated in missions as assigned by division headquarters.

#### b. (C) <u>Organization</u>

(1) The 9th Infantry Division reorganized two brigade headquarters, seven infantry battalions, and two artillery battalions to a Rivering MTOE configuration during the period July 1968 - November 1968. During the initial period of the Mobile Rivering Force, excellent results were achieved--particularly during THT 1968. However, the VC progressively adapted their tactics to counteract riverine operations until in recent months success in pure riverine operations has been significantly reduced. At this time, of the seven infantry riverine battalions, only two are afleat.

(2) Experience conclusively indicates that riverine units cannot conduct extended land based operations without additional equipment and personnel. Conversely, standard units can conduct both riverine operations from afloat bases and land operations without significant problems. Because of the roduction in operational effectiveness it was considered essential to reorganize the riverine units.

(3) The 9th Infantry Division requested authority to reorganize one brigade headquarters, five infantry battalions, and one artillery battalion 'c standard artillery and light infantry MTOE. Although the reorganization has been approved by COMUSMACV, tabular authority has not been received as of this date. In the interim the following units are being provisionally reorganized:

UN IT.	077	<u>WO</u>	<b>N</b>	AGG
HHC, 3d Bde	27	4	97	128
6th Bn, 31st Inf	43	2	875	920
3d Ba, 39th Inf	43	2	875	920
4th Bn, 39th Inf	43	2	875	920
32 Bn, 47th Inf	43	2	875	920

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	977	<u>MO</u>		AGG .
5th Bn, 60th Inf	43	2	875	920
let Ba, iith Arty	44	3	479	526

(4) Additionally, Company E (LEP), 50th Infantry has been reorganized as Company E (Ranger), 75th Infantry, under the provisions of USAHPAC GO 66, dated 27 January 1969. There were no changes to MTOE 07-157E, PAC 3/68. Strength authorization is as follows:

	OPT	<u>wo</u>	<u>.</u> ,	AGG
Co E (Ranger) 75th Inf	3	0	115	1 <b>18</b>

(5) Under the provisions of USAKPAC GO 124, dated 13 February 1969, the following unit was organized to provide a fourth firing battery for the 2d Ba, 4th Arty.

	OFT	WO	<u>IM</u>	AGG
Btry D, 2d Bn, 4th Arty	8	0	107	115

(6) Under provisions of USARPAC GO 34 dated 16 January 1969, the following units were updated from the "E" series to "G" series MTOE 07-167G, PAC 1/68.

	OFF	WO	EM	AGG
43d Inf Plt (Secut Dog)	1	ò	27	28
45th Inf Plt (Scout Dog) ~	1-	0	27	- 28

(7) Under the provisions of USARPAC GO 43 dated 17 January 1969, the following unit was updated from the "E" series to "G" series MTOE 01-0750, PAC 1/68.

11 10	OFF	WO	FM	AGG
9th Avn Bn (Inf Div)	47	58	318	423

(8) Under the provisions of USAKPAC GO 93, dated 31 January 1969, the following unit was updated from the "E" series to the "G" series MECE.

•	•		•	
UNIT	OFF	HO	EM	<u>AGG</u>
·		• •	•.	
34 Sqdn, 5th Cav	50	36	963	1049

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(9) Under the provisions of USARPAC GO 220, dated 19 March 1969, the 9th Ava Ba (Inf Div) was redesignated 9th Avn Ba (CBT) (Inf Div )

- (10) Organizational Structure Incl 1.
- (11) Roster of Key Personnel Incl 2.
- (12) Division TAOI Inol 3.

c. (C) Personnel and Administration

(1) General Data: See Inclosure 4 for information and statistics concerning the following:

- (a) Maintenance of unit stringth
- (b) Personnel Management
- (c) Development and Maintenance of Morale
- (d) Maintenance of discipline, law and order
- (2) Significant activities

(a) Headquarters Commandant: The Headquarters Commandant Section continued its normal functions within the Division Headquarters Area of building maintenance, landscrping, parade and ceremony preparation, officer billeting, and VIP billeting.

(b) Staff Judge Advocate

(1) On 1 February 1969, a Correctional Holding Detachment was established by the Commanding General, USARV. All individuals with approved sentences of more them 30 days confinement at hard labor are automatically transferred from their divisional unit to the Correctional Holding Detachment. Implementation of Divi-sion policy was effected by the Staff Judge Advocate by briefings with battalion commanders and through publications and explanations in the SJA Bulletin. The new policy was further explained and implemented by frequent visits to the battalion S-1s by various JAG officers assigned to the office of the Staff Judge Advocats.

(2) A provision of legal assistance to the combat soldier in the field contimed through the use of circuit riders. In addition, the SJA was made a member of the new contact team wherein a JAG officer went to combat field locations in order to provide immediate close support and assistance to individuals with legal problems.

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(3) A division claims disaster procedure was established. Under this program settlements of major lusses of personal property due to energy action ware made, with immediate assistance given to individual soldiers, who mighed to file claims for their lost or damaged property.

(4) The Manual for Courts-Martial, United States, 1969, became effective 1 January 1969. During this period the Staff Judge Advocate, by staff visits to all subordinate units, provided a smooth transition from the use of the old manual to the use of the new manual. In addition, supplies of the new manual were obtained and distributed in sufficient quantities to all units to emable them to continue the administration of military justice without undue interruption.

(5) The Chief, Military Affairs, Office of the Staff Judge Advocate, through utilization of the SJA Bulletin, individual counseling, and staff visits to various units meterially contributed to the more expeditious processing of various administrative actions such as line of duty investigations, reports of survey, and investigations by boards of officers.

(6) Initial studies and preparations were made for the implementation of the Military Justice Act of 1968. While this act does not become effective until 1 August 1969, a great deal of prior planning and coordination, training, and instruction are necessary due to major changes in military justice which will be effected by the new act. The SJA in conjunction with commanders, executive officurs, and adjutants of divisional units, prepared a basic plan of implementation, made requisitions for new personnel, and trained court reporters and legal clerks as needed.

d. (C) Intelligence

(1) Discussion

(a) General: This reporting period includes three distinct phases of energy activity. The first phase was a continuation of a period of increased infiltration and build-up which began January 1969. This phase was terminated on 22 February with the initiation of widespread offensive activity known as the Post-Tet Offensive. There were continuing high points of energy activity until the end of March. This is generally accepted as the date of the close of the energy's Winter-Compaign which began in early December 1968. The third phase, which has extended from the beginning of April to the present, could be classified as a near stand-down. During this period of decreased contact, agent and PW/Hoi Chanh reports have indicated that the energy has entered a period of reevaluation and self-gritique for his failure to achieve established goals. Indications have been received that the energy is planning now for another offensive. Since the initiation of discussions in Paris, the energy has continually geared his activity toward operations having the most political impact such as capturing US servicemen, attacking weaker Vietnamese outposts, con-



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ducting sets of terrorism, and interdicting communication routes. During the first stage of the Winter-Spring Campaign in Long An, it was obvious that the energy was attempting to lay the ground work for another attack on Saigon, and other population conters within the province. Their main objectives were to tie down US forces and to disrupt successful pacification efforts. The principal Communist goal within Dinh Tuong and Kien Hoa Provinces was to inflict maximum losses on US forces. Some specifically stated objectives were to attack My Tho, Cai Lay, Cai Be, Ben Tre, and No Cay cities and to interdict the "People's Road" (Highway 4). Captured enemy documents stated the enemy's overall objectives within the division TAOI were "to annihilate 60 per cent of the enery troops and destroy 50 per cent of the enery outposts, to liberate half of the district seats and province capitals and destroy the remaining half so that we can eventually control them all." An NLFSVN message, dated 29 January 1969, urged a strong winter-Spring Campaign in order to strengthan the VC bargaining position at the Paris Pesse Talks. Intalligence indicated that the Viet Cong considered a major military effort essential in order to support his peace delegation in Paris.

(b) Long in Province: Activity remained relatively moderate during the first two weeks of February with isolated attacks by fire comprising the enery's main effort. However, indications continued to be received reflecting a major enemy buildup. On 1 and 2 February 1969, the 2d Battalion, 60th Infantry, made contest with a new infiltration group, the 4010, north of Thu Thua. The contact resulted in 55 NVA killed, four PWs captured and two Hoi Chanks. The prisoners stated that they had been sent to SR-III to reinforce units for the coming offensive. Energy activity continued to increase and there appeared to be little question that the enemy was planning a show of force following his self-imposed, though often violated Tet Truce. On the night of 14 ~ 15 February, the enemy attacked Binh Phuce with 107mm rockets, mortars, HPGs, automatic weapons, and small arms fire which resulted in two US KIA; 22 US WIA, and 9 VC KIA. On 19 February a Hoi Chanh rallied to Mili-tary Advisory Team Number 69. He reported that he was the political afficer for the 6th Battalion of SE-II and stated that the general offensive would begin on 22 February at 2200H. As predicted, a surge of activity in the form of intense mortak and rocket attacks on military installations and population centers throughout South Vietnam on the night of 22 - 23 February marked the start of the final phase of the Winter-Spring Campaign. The most significant attack within the province on that evening was the attack on Tan An City in which 22 107mm rockets were fired into the city. On 24 February & Hoi Chanh from the 1st Long An Battalion stated that his unit's mission was to move into Saigon and attack the "Y" Bridge. On the following day, 25 February, elements of 2-47 Infantry and 6-31 Infantry engaged an estimated VC company approximately five has SW of Thu Thua resulting in 31 VC KIA. The following week activity decreased, but reports continued to indicate that the 2d Long in Battalion would nove against Saigon during this offensive period. On

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11 Murch 1969, approximately 2 kms north of Binh Phuce,  $\Delta/2-47$  Inf contacted an unidentified VC force and killed 20. On 24 February, C/5-60 Inf apprehended 22 detainees, 10 of whom were classified PW. Three of the PWs were believed to be from the 2d Long An Battalion, one from the Dong Phu Battalion, one from the SOl Supper Battalion and one from a 220 Battalion. The number of prisoners from different units indicated the importance still attached to the area by the enemy. During the first two weeks of March, the enemy continued to suffer heavy losses while awaiting orders from COSVN to start the final "Peak or Pulse" of activity. These losses the VC could ill afford. High ranking members of the main and local force battalions were beginning to rally to the side of the government, a sure sign of deterioration of VC morale. key member of the SR-III Rear Services Organization (Moui Hung) was killed during this period. Large caches were uncovered, some containing new weapons and supplies which further hampered the VC effort. There were indications that his goals remained the same as before, to make a show of force. Infiltration of replacements and supplies continued. On 18 - 19 March, 13 kms north of VC Island, elements of the 3d Brigade contacted an unknown sime unit attempting to move along the Bo Bo Canal into Long An. Following this contact, 41 VC bodies littered the battlefield. On 16 and 18 March, PWs were captured from the K-5 and K-4 Battalions, lst NVA Regiment, confirming the location of all three battalions of that unit in Long An. On 25 March, approximately 7 kms southwest of Can Duce, 3d Brigade contacted VC elements of the 514B Battalion with results of 22 VC KIA and 1 PW captured. On 3 April, 5 kms south of Ben Inc, the 2d Battalion, 50th ARVN Regiment made contact with the K-5 Battalion of the 1st NVA Regiment. This contact resulted in 36 VC KIA. Weapons captured included two RPGs, one RPG-2 RL, one 12.7 AMG, and four AL-47s. Although activity within Long an greatly decreased within the third period of the quarter, the energy gave ground relustantly. On 8 April, the 2-47 Infantry Battalion contacted the K4 Battalion, killing 47 VC/NVA. Prisomers of War captured during this period continued to report that several SR-III and NVA units were located within the Gia Dinn and Long the border area, however, major units were reported widely dispersed and attempting to avoid contact. Between 1 and 18 April, 17 107mm rockets were captured. The energy fired another 16 on US and ARVM positions. On 14 April, the energy initiated overt offensive action against allied forces when the K4 Battalion, 1st NVA Regiment attacked the 4th Battalion, 50th ARVN Regiment, killing 18 ARVN and wounding 22 ARTM and 20 civilians. There were subsequent attacks with the K5 and K6 Battalions on the 18th and 26th of April respectively, however, enery initiated activity decreased noticeably. As the reporting period drew to a close, intelligence continued to be reseived which indicated that increased activity has been scheduled for the period between April and mid-July. any increased activity allegedly depends on the Paris Peace Talks.

(e) Binh Tuong Province: Energy activity decreased slightly in Dinh Tuong during the first weak of February. Scattered contacts throughout the

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province.during that week failed to locate major enery with, house, desmante captured approximately 10 kms MW of Cal Ley on 10 Pebruary provided information of planned attacks on Cai Be and Gai Lay District Towns, the 5140 Battalion being the major unit mentioned. In "Official Message" from the VC by Tho Canter, dated 10 February, directed all forces in Dinh Tuong to be prepared to attack My Tho and US base camps in Dinb Tuong as follows: (1) To mortar My Tho and American bases on 15 and 16 February; (2) To attack Cai Lay on 21 February and other district towns on or after that date; and (3) to destroy and kill all GVM and Americans. The WC self-imposed truce started on 15-16 February. On 20-21 February Dong Tam had three separate attacks by fire with only light friendly casualties. Then on 22-23 February energy offensive attacks by fire erupted throughout the province and Division TAOT with Dong Tam and My Tho receiving 84 and 100 rounds of mortar fire respectively. According to a Hoi Chanh and a PW from the 267B Battalion, elements of the Dong Thep I and II Regiments, which ware to partiaipate in an attack on My Tho that night, had their plans disrupted by friendly operations. Another PW reported that the 550 Battalion had prossed the My Tho River into Dinh Tuong and joined with the 514A and the 265 Battalions for that attack. The preemptive operations conducted by the 9th Infantry Division and the 7th ARVE Division worth and morthwest of My Tho are believed to have thwarted the energy attacks. Even as these plans were set aside, however, the aneny continued to resupply and regroup for further offensive operations. On 6 March north of Cai Lay contact developed with the 4th Company of the 514C Battalion. and 43 of the enemy were killed. The 1st Brigade continued to press the enemy and several contacts developed which resulted in significant energy casualties. On 11-12 March 1969, 1st Brigade contacted elements of the 261B Battalion near Thanh Phu Village. Originally this contact was believed to have resulted in 57 VC KIA, but according to a prisoner of war captured by elements of the 7th ARVS Division in April, the battalion (with a strength of 200) suffered 100 KTA and 20 WIA and another 20 deserted or were missing. In addition, most of the unit's heavy weapons were lost. The unit reportedly withdrew into Kien Phong Province at this time to regroup and recruit new members. Inother large contact occurred on 16 March when 32 VC were killed 6 kms west of Cai Lay. The 4th Battalion, 39th Infantry pounded the 2611 mercilessly on 23-24 March. A sweep of the battle area revealed over 140 enemy bodies. On 31 March, 11 kms east of the Wagon Wheel, the 1st Brigade contacted scattered VC elements and killed 34 of the enemy. Throughout this period intelligence reports were received which indicated that the energy was entering a period of increased activity and a reorganization and re-evaluation phase. As the month of March drew to a close, it became less likely that the enemy could initiate a final "high point" to close out his cumpaign. Idkewise, it appeared unlikely that a coming "large scale" Summer Offensive would develop. More credible were Agent Reports which indicated a re-sumption of "Post May 68" evasive tactics (referred to as the "Tuc Decisica") coupled with an attempt to inflict maximum casualties on US personnel and damage the GVM's cause as much as possible. On 9 April 1969, contact was made with the Kien Tuong 504 Battalion seven kms northwest of My Phucs Tay which resulted

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in 31 VO killed. This was the last contact with a major unit in Dinh Turney during the reporting pariod. One of the most significant developments of this period was the reorganization and realignment of enemy forces. Documents and PVs confirmed the reassignment of the 267B Battalion to the Doug Thep II Regiment. Although the exact data of this organization is not known, it probably took place early in February 1969 in preparation for the Post Tet Offensive (PWs have also reported that the 5140 Provincial Battalion has been mygraded and made part of the Dong Thap I Regiment; however, there is no corroborating evidence at this time). Equally significant as to enemy intentions was the consolidation of MR-II artillery units under the Binh Duo Artillery Unit and the formation of a Binh Duo front in the Dong Tam area. A similar consolidation was effected by the organization of the 341 MF Sapper Battalion of NR-II with the 332X, 334X, and 338X Sapper Companies forming subordinate elements. The labk of contacts with major units and the significantly decreased activity further confirmed reports that this phase of the offensive was one of a near stand down. Hueny forces remained generally dispersed in company size or smaller units attempting to avoid comtagt.

(d) Kien Hos Province: As the first phase of the reporting period began, reports were received from Kien Hoa that civilian laborers were being forced to assist the VC units in their pre-offensive movement of supplies. Reports indicated that the 516, 560, and 550 Battalions and the 550 IF Company would be used in an attack on Ben Tre City. No Cay was also reported to be a major target of the VC. On 11 February, a 120 - 200 man unit of an NVA Battalion was reported four has southwest of Dong Tam. A report was received which indicated that the VO were massing for an attack scheduled to begin before Tet and last until 29 February. On 20 February 1969, elements of 3-47 Infantry operating in northwestern Giong Trem District contacted an unidentified enemy force of unknown size. Contact continued for five hours resulting in 9 US KIA, 10 US WHA, and 90 VC KIL. It was later determined that the contact had been with the main body of the 516 Battalion. Interrogation of PWs revealed that the 516 Battalion, on contacting US forces, had been completely surprised in its movement toward Ben Tre for the offensive which was to begin 22-23 February. The 580 LF Company which had come into the area to support the 5160h withdrew into its own area of operations (Binh Dai District) because, as a PW later stated, the 516 Battalion fled to the west along the Ba Lai Biver and another moved to the southwest in an attempt to avoid the 2d Brigade, 9th Infantry Division. Reports continued to be received, however, that the memy, with a new front organization of the 1st Battle Group, was continuing plans for the final phase of the Winter-Spring Offensive. Intelligence reports continued throughout March to indicate the presence of several new units in Kien Hos Province. The C66 Artillery Company was one new unit mentioned. In this area enemy contact was at an all-time low; however sporadic contacts continued throughout the area. Prisoners of War, almost all of whom were local guerrillas, indicated that a major attack upon Ben Tre was imminent; however, this attack failed to materialize.

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In Kien Hos, as the second phase ended and the third began, terrorism again became the major energy tactic. Ben Tre City experienced several acts of terrorism during late March and early April. A bomb planted on a bloycle was discovered by an ARVN sergeant near the fence which protected the helipad and 0/ 1-84 Artillery Headquarters. As the bigyole was thrown into a nearby ditch it exploded, injuring a small child. Later, near the lake in front of the Second Brigade Command Post, another bicycle loaded with C-4 was found. On 21 March, the 2d Brigade contacted a VC element north of Ben Tre along the Ba Lai River which regulted in 40 VC KIA. It is believed that the unit contacted was the 516 Battalion. On 22 and 24 March 2d Brigade elements contacted VC elements which resulted in 40 and 17 VC KIA respectively. No unit was identified. As the second phase ended on 31 March, 3-47 Infantry killed 27 VC in sporadic contacts northeast of Ben Tre near the Ba Lai River. On 9 April 1969, a command detonated 750 pound bonb mine exploded only minutes after US elements passed over it on Route 175 in True Giang District. No one was injured. Reports indicated that the enemy would avoid contact while continuing his harassuments engines US and GVM forces. After 1 April 1969, there were no major units contacted. During the week of 14 spril intelligence reports were received placing the 516 Battalion in Giong Trom District with the mission to harmass small outposts and disrupt US river traffic. On 25 April, RF elements moving along a road in Ham Long District were ambushed by an estimated 300 VC. Re the contact were as follows: 1 US Advisor KIA, 25 HF KIA, 55 HF WIA. Results of Friendly losses were one 60mm mortar, 6 radios, and 57 individual weapons. Enemy losses were 14 VC KIA and one machine gun captured. The energy continued to choose the place, the time, and the conditions of battle.

(e) Go Cong Province: Go Cong Province was relatively quiet at the beginning of the reporting period. Reports were received that the 263B Battalion and the 514B Battalion were operating with local forces, with the mission of attacking district capitals and ARVN outposts. On 22-23 February, Vinh Binh received 22 rounds of 82mm mortar fire. Mortar fire and small arms fire as well as automatic weapons fire were received by numerous PF outposts throughout the province on that night. Throughout the remainder of February and the first of March, reports continued to indicate Hoa Dong District as a principal target for the VC. On 21 March six rounds of 82mm mortar again fell on Vinh Binh. Countermortar was fired, killing five VC. Two PWs from the 514B Provincial Battalion were captured. They stated that the unit was understrength and had only 150 men. On 8 April 1969, a VC platoon attacked a Popular Forces outpost at Kom Houng Su (w) resulting in 9 PF killed, four wounded and two Vietnamese civilians killed. One of the dead civilians had been a village chief. On 13 April 1969, 2d Brigade inserted into the Coconut Grove in Hoa Dung District. In a series of contacts, US elements accounted for 12 VC KIA. Operations continued for two days in Hoa Dong District by elements of the 2d Brigade. The month closed without significant energy offensive operations. The energy continued to harass small outposts and use direct fire weapons against stronger positions.

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(r) Vish Bish Province: Elements of the 9th Infantry Division entered base area 487 on 31 March. This operation was in response to intelligence which indicated that the 501 and 510 Battalions were refitting and resting for further operations. Contact which was sporadio and lacked firm identification comtinued through the next few days without decisive engagement. Operations comtinued through the next few days without decisive engagement. Operations comtinued intermittently through April with total estimated 130 body count. Intelligence reports continue to indicate that the 501 and 510 Battalions and several unidentified guarging units operate in Vinh Binh Province.

(2) Recapitui	lation.	•	COMB AT
UNIT	LAST LOCATION	STRENOTH	EFFECT IVERESS
9th WO Div			
271 Begt	WW of ingel's Wing	1200	
272 Begt	Vic of Angel's Wing	1250	NCE
273 Begt	SW of Tay Minh City	1300	CIE
1st Ind Regt			
K4 Bn	W of Rach Kien City	320	CH .
K5 Bn	Restorn Thu Thus	270	nce
K6 Dn	Binh Phuce (D)	310	
SR-II			
2642 Ba	Vic of Sugar Cane	275	NCE
6th Bn	N of Duc Hos City	275	MCE
267 Bn	Southeast of Tra Cu City	225	NC B
308 Bn	Southern Pineapple	275	NCE
269 Ba	"Nof Tra Cu City	225	nce
SR-III			۰ ·
let Bn (506)	W of Rach Kien	250	
24 Bn (508)	Long An-Gia Dinh Border	250	CIR
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	LAST LOO PICK	st ringt H	COMP IT TYPECT IVERIAS
SE-III (can	•)		
Dong Phu	ha Long An-Gia Dinh Border	300	
265 Da	52 of Gen Giuse City	200	NO B
520 Bn	Southern Ten Tru	200	HCH
DIEN TUCHO	PROVINCIE	·	
lat Regt	Southern Base Area 470	200	
261A Ba	Eastern Base Area 470	150	MOR
2613 Ba	H of Cai Lay City	150	NCE
5140 In	(Pose)		
2d Neg's			
263 Ba	H of My The City	300	CIE
5144 Ba	NE of My The City	200	MCE
267B Bn	WW of Wy The City	250	MCR
Binh Duo	wey Bn Western Sam Giang and Ham Long (D)	350	CE.
GO CONG PI			·
5148 Ba	Go Cong Tri Border Area	150	nce
KIEN HOAT			
516 Bn	Giong Tron (D)	250	MIE
518 Bn	Co simed alements in Kien Hoa	200	MCB
550 Bn	SE of Ben Tre City	200	NDE
560 Bn	Mo Cay (D)	175	HOR

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UNIT .	LASE LOO JE LON	STRENGTE	COBB AT
VIRE BIRH	PROVINCE		
501. Ba	Long Toan (D)	240	MOE
510 Bn	Cen Ke and Tieu Can (D)	200	NHC311
KIN PEON	PROVINCE		
502 Ba	SH of Kien'Phong (P) W of Base Area 470	150	NCH
	PROVINCE		
504 Ba	# Central Kien Inong (P)	250	MCE

Note: OR, Combat Mffective; NDM, Moderately Combat Mffective; NCR, Not Combat Mffective.

(3) Mneny Tactics and Techniques

(a) During the reporting period the energy continued to respond to friendly operations by dispersing his units into platoon and squad size elements. The enemy increased his use of mortars and indirect fire within the Division TAOI during this period. Recent information indicates that the VC/NVA are planning to employ a chemical long delay fuse with 82am mortar projectiles. This would present a significant threat to allied positions and installations. The North Vistnamese 82mm Chemical Long Delay Puos, model MEC Sa, is the only known long delay fuse employed with prejectile munitions. The fase provides four standard long delay periods through selection of color-coded glass ampules containing different concentrations of scotone. A yellow ampule produces a delay of of 2.5 hours; red, 3.5 hours; blue, 5 hours; and violet, 8 hours. All times are plus or minus 20% at 86 degrees P. Fragments of an 82mm HEAT round of this type fired from 46.Meriet 82mm Recoilless gun B-10 were found following an attack on Dong Tam Base. This weapon is a smooth here gun mounted on a tripod. Use of this wap on may well explain the ineffectiveness of counterbattery operations on some eccesions, since it leaves a orater rescubling that orested by a mortar round, but which can be fired at an angle below the counterbattery radar scan. Reports were also received that the VO are constructing bunkers near the 82mm mertar firing positions so that when counterportar is fired the nexter can be taken into the bunker with the crew. After the countermortar ceases, the error leaves the bunker with the mortar and hides each of the three parts of the mortar (tube, bipod, baseplate) in different locations so that no one rember will know where all three parts are located. The crew normally

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fires seven or eight rounds of 62mm mortar at base areas and touns. Miss engaging troop targets, approximately five rounds are fired, retaining five or three rounds to fire at helicopters evacuating the wounded. The VC have emphasized using the 107mm rocket in a direct fire role in Long in Province. They nove as near to their target as possible, set their rockets up on their "X" mounts, then collapse the mount and cover the rocket with rice straw. The rockets appear as piles of straw and can be erected and fired in seconds.

(b) A tastic frequently used by the VC to determine the locations of US/ GVM operations is the reconnoitering of Fire Support Bases in the early morning hours to determine the direction in which the artillery tubes are pointed. The VC consider this a reliable indication that US/GVM troops will operate in that general direction and they will go in the opposite direction.

(c) Recently the VC have initiated raids against outposts, district installations, supply and transportation depots, and headquarters sections. The VC disguise themselves in ARVN uniforms wearing various branch and rank insignia. They take advantage of poorly disciplined guards to infiltrate camps and perform terrorist activities. The VC have started planting mines so that after detonation of one mine, a second is in position to catch any traffic swinging around the orater. These are placed approximately 15 meters apart.

(d) The Chieu Hoi program and the increasing number of deserters have apparently cost the VC sufficient number of weapons to cause him not to trust young recruits until after six months service. Indications are that all weapons are collected between operations.

(e) A recent PW revealed the following VC testics to his captors:

1 The presence of a Light Observation Felicopter Main Light Chards Light Observation Felicopter Main Light Chards and a definite only a staff afficients Helicopter) does by recommon tering an area is a definite of indication of future US operations in the area. The WC have definite orders of a to fire on LOHs.

2 CS gas, thought to be very affective against the VC in his tunnel complexes, has been countered by the VC. His defense against CS gas includes the following countermeasures: Uninating on a towelf and placing it over his face; using a Shinese oil to clear the agent from the face and skin after the attack; placing a wet cloth across bunker openings, then lighting a cendle or burner to couse any agent which might penetrate the bunker to rise to the ceiling while individuals remain on the floor.

(f) During a contact if the VC are unable to remove their dead, they wrap them in nylon cloth and hide them in bunkers. A squad may return later and re-

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oruit civilian laborers to recover and bury the VC dead. The ensuy has been ordered to make every effort to recover respons of faller VC. If the factical situation requires rapid withdrawal, weapons will be hidden in the area of contact for pickups five or six days later. When withdrawing from a contact, they often use inflated nylon sheets to float clothes, weapons, and equipment across a stream or canal. Sampans are avoided due to ease of detection by US helicopters.

(g) when VC are in an area being swept by US troops, they hold fire and remain silent and are told not to ary out even if wounded. Often US troops get to within one or two meters of occupied VC positions and never see them. VC recom elements conduct continuous and extensive recom during the course of context to locate a gap in the US lines. (An area 30 meters wide is required for exceps). The VC report to the CO when a gap is located and the CO gives the order to withdraw at a time he deems favorable. Night withdrawal is much preferred. The headquarters and recom element secure such side of the gap and the companies infiltrate through the gap in small groups in single file.

(4) Recapitulation of Enony Losses

KIA	8420
Detainees	141
P Was	319
Chieu Hoi	187
Crew Served Waguns (C/S)	120
Small Aras (SA)	58 <b>2</b>
Amino (Rounds)	1529156
Nines	6,624
Grain (Tons)	19.6
Sarpaus	961
Structures	2,081
Bunkers	6,917

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(5) Intelligence Sources and Agencies

(a) Progress continued during the reporting period in the identification of Viet Cong Infrastructure (VCI) personnel operating within the Division TAOL. The target and filing system initiated during the last reporting period continues to develop, as village studies were recently undated for Dinh Tuong Province. The Chieu Hoi Program received 28 ralliers for the period, five of whom were VCI. The present requirements for all Third Party Inducement Program payments to be made through GVM channels are being modified to avoid the our, rent problem of non-uniform procedures among different provinces. These changes will enable the unit commanders to develop a more extensive program of their own.

(b) The CI Section, 9th MI stachment, through its contact with Provincial Phoenix Committees is able to provide VCI targets for the division. These targets will normally take three forms: perishable; long range perishable; and collective. Perishable targets usually are based on a single reliable report and must be acted upon rapidly. The collective target is based upon numerous reports and usually results in a combined operation with US/ARVN personnel. The target area will usually be a hamlet or village. Gathering intelligence on this type of target requires more time than that expended on other types. During this period, the CI Section has passed the following number of VCI targets to the brigades: lst Brigade - 18 targets; 2d Brigade -45 targets; and the 3d Brigade - 14 targets.

(c) The division Interrogation Section processed a total of 1738 detainees Juring this reporting period. Of this total 337 were classified Innocent Civilians, 813 were classified Civil Defendants, 340 were classified PWs, and 185 were classified Hoi Chanhs. In addition, the section processed 243 batches of captured documents, 132 of which were of tactical value. The section also processed approximately 275 pounds of captured materiel, consisting primarily of Viet Cong clothing and equipment.

(d) Long Range Patrol Activities: During the reporting period, Company E, 75th Infantry (Banger) continued its mission of harmssing and interdicting the Viet Cong deep within Hekong Delta Base Areas. Division Rangers were employed from forward locations in separate brigade areas. At present two sixmen petrols are being employed from the 1st Brigade camp at Fire Support Base Danger in Dinh Tuong Province: three six-man patrols employed out of Dong Tam in support of the 24 Brigade in Kien Hoa Province; three six-man patrols employed from the 3d Brigade camp at Tam An; and four six-man teams are employed out of Dong Tam in support of Division operations. The company (minus) remains at the Division Main at Dong Tam. As of 1 February 1969, 244 patrols have been conducted with 111 contacts developed. Of the 134 sightings during the reporting period the division reacted with artillary an for air or ground forces

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on 86 cocasions. Long Range Patrols were credited with 169 VC KIA (22) and 5. W/LP PWs captured during the period.

(e) Aerial Surveillance and Reconnaissance

1 During the reporting period, utilization of infra-red and SLAR sensors increased from a previous high of approximately 20 mission areas per night to approximately 28 mission areas flown each night.

2. During this reporting period aerial photography of the TAOI has been rapidly updated taking advantage of this period of minimum cloud cover. Hand held missions and small "spot" targets have been photographed to confirm, refute, or enhance information gathered from other intelligence sources and to provide a terrain study to engineering units throughout the TAOI.

(f) Significant Activities and New Techniques

1 The Imagery Interpretation Section, consistent with its basic mission, accomplished the following activities during the reporting period. (1) 328 aerial photographic missions were received and processed. (2) Imagery Interpretation Reports were prepared and distributed; in response to specific requests the section prepared (3) 39 photo mosaics (4) 3 defense overflays, (5) 9 target folders (6) 14 special targeting readouts, and (7) 14 handheld missions.

2 Photographic missions have been out and packaged with field plots for dissemination to 9th Infantry Division units.

<u>]</u> Red Haze aircraft have been utilized to conduct a mortar overwatch of the Dong Tam area during periods of likely enemy activity to assist in directing countermortar fire on any active mortars detected.

<u>4</u> The major innovation during this reporting period has been the installation and operation of an infra-red ground terminal. AN-TAQ-4A. This station permits infra-red imagery to be transmitted directly from the sensor aircraft to the ground station where it is recorded on infra-red film and interpreted by imagery interpreters. This direct transmittal of the imagery permits more rapid readouts of the emissions detected and eliminates the need for aircraft to return and off-load the film at a distant airfield for interpretation to the Division. In addition, a copy of the imagery is available at the Division for further interpretation anytime during the film life (approximately seven days). The necessary equipment and operators are furnished by the 73d Surveillance Airplane Company in direct support of the 9th Infantry Division

5 Personnel detectors - XM3 Airborne Personnel Detector (APD) and XM2

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Manpack Personnel Detector (MPD),

<u>a</u> During the reporting period there were 1012 missions flown for a total flying time of 948 hours. All missions were flown utilizing the UH-1 with the exception of four missions and four hours flown in an LOH. The results of these missions were reported to G2 and to brigade and/or air cavalry units for inclusion in their compilation of intelligence reports. Total missions and flying time during the previous quarter were 942 and 962 respectively. This represents a seven per cent increase in missions and a two per cent decrease in flying time.

b The MPD is being phased out of personnel detection operations. The section now has three APDs and a fourth is due in at a future date. The new APDs are superior in performance and require less maintenance. Several changes in the new models were incorporated in a two day instructional period presented on operation and maintenance by CONUS New Equipment Team.

<u>o</u> During this quarter personnel detector operations have been hampered by high surface winds and dry conditions which resulted in brush fires, producing smoke which is detected by the machines.

(g) Weather and Terrain: During the reporting period, the weather continued to have little adverse effect on either friendly or energy operations in the "AOI. The most adverse effects on friendly operations were the result of "buffeting" of aircraft and air-cushioned vehicles by winds of up to 30 knots. Some limitations were also imposed by early morning fog. However, these were generally negligible because the fog normally lifted by mid-morning. Waterborne operations in smaller canals and rivers must take the tides into account, especially if larger oraft are being used.

(h) Themy Cauabilities, Vulnerabilities, and Probable Courses of Action.

1 The meny has the capability to:

a Conduct multi-battalion attacks on province and district seats, other major cities, and military installations.

b Conduct attacks by fire and harassment on towns, villages, hamlets, outposts and other installations.

<u>Q</u> Conduct sniper and termorist attacks on key bridges, roads, RD projects, and population centers.

d Defend base areas and positions with local security forces and reinforce with personnel within a 4 km radius.

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g Move multi-battalion forces to attack positions at a maximum rate of 14 kms per hight.

1 Disperse major units into company and platoon sized elements.

g Withdraw and disperse his units at any time.

h Wage political and psycholegical warfare and hold control of any area where there is no friendly security at night.

<u>i</u> Position forces in forward base areas throughout the TAOI in order to support his efforts to control the population of such areas. By loing so he can normally control these areas in the event of a cease-fire.

2 The enemy is vulnerable to:

A Loss of control/support of the population.

b Friendly superior artillery and air, power.

c Interdiction of the LOCs and loss of cached supplies.

d Disclosure or capture of attack plans.

e Detection by friendly surveillance devices.

f A breakdown of his infrastructure by aggressive allied actions.

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3 Probable Energy Courses of Actions

a Intensify population control efforts by the use of terrorism.

b Continue to attempt offensive action against the Saigon complex.

c Continue interdiction efforts on the LOCs with emphasis on they #4.

d Attempt to avoid decisive engagement with US forces.

e Conduct up to multi-battalion attacks on minor targets for propaganda, purposes.

f Harass and attack primary targets by fire.

g Continue afforts to secure base areas and LOCs.

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(i) New Techniques

i Duffei Bag (Unattended Ground Sensor Program)

a The 9th Infantry Division Duffel Bag Program was initiated on 4 March 1969, with the emplacement and activation of four target strings totalling 15 sensors. Since that time, the program has grown to its present lovel of 12 strings of 41 sensors. The division is employing four types of sensors currently within the Duffel Bag Program inventory: The Accoustical Buoy (ACOUTBOY), the miniature Hand-emplaced Seismic Intrusion Detector (MINISID), the Magnetic Intrusion Detector (MAGID), and the Ground Seismic Intrusion Detector (GSD). The sensors are deployed in combination, forming target strings, in order to increase the probability of detection by exploiting the particular advantages of each type of sensor. The target strings are capable of providing "realtime" information on the number and direction of enemy personnel moving along the trail or canal route where the sensors have been emplaced. Tactical reaction to the "real time" intelligence provided by the activation of sensor target strings is controlled by the brigades through the Brigade Tactical Operations Center. Depending on the nature of the target detected and the assets available, the brigade can effectively react to sensor targets by troop insertions, artillery fire, air cavalry, or a combination of these means. The only limitation on tactical reaction is that the targets detected are moving and highly porisbable.

<u>b</u> The personnel who emplace and monitor the sensors are organized under a Sensor Platoon, assigned to the 9th Military Intelligence Detachment and under the staff supervision of the G2. A proposed Modified Table of Organization and Equipment, consisting of a three man headquarters element (total of 50 EM and one officer), was submitted 25 March 1969. Each of the 16 man sections is attached to a brigade for operational control. The targeting, emplacement, and employment of sensor assets, although monitored by the G2, is the responsibility of the brigade.

<u>c</u> During the 52 day period the program has been operational, the Sensor Platoon has provided the division with "real-time" intelligence on the location (eight digit coordinates), number, and direction of movement of 1058 enemy personnel distributed among 105 targets. Tactical reactions have been made to 76 of these targets, attacking 586 enemy personnel.

#### 2 Pattern Analysis

A The G2 Plans Section initiated a pattern analysis technique in February 1969, to provide data on a continuing basis for analysis of activity. Selected items of information are plotted daily on transportation overlays for each province within the TAOI. By portraying these items of information graphically over

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a base map, the analyst is able to correlate unit sightings with surveillance data, contacts and incidents and to determine areas and tranks of energy activity. At present the following have been selected for plotting:

Unit sightings: All Main and Local Force units and unidentified units with a strength of 50 or more.

Contacto: Contacts resulting in five or more enemy killed.

SLAR: Number and date of returns.

Red Haze: Number and date of returns, excepting fires in fields.

Ground fire: Automatic weapons fire on aircraft or armored troop carriers.

Secondary explosione:

Mining Incidents (less command-detonated mining incidents).

Booby, trap incidents.

Command-detonated mining incidents .

**b** In addition to revealing patterns and locating base areas, the daily and weekly correlation of this data with other intelligence information such as URIRs and friendly operations provides an analytical basis for target selection. Unit and area patterns are used to support the target decision process, in which appropriate targets are recommended to the Commanding General for selection of areas for future strike operations. Detectable movement patterns are used for selection of areas for the emplacement of sensors and radars. Patterns or concontrations of mines and booby traps are used to select areas for denial operations.

<u>o</u> The program is designed to assist in focusing intelligence and operational resources on areas where the energy is most likely to be located. It can be utilized or changed to meet a particular result energy.

e. (C) <u>Operations</u>

(1) Four major operations were initiated, term arboil, or in progress by the 9th Infantry Division during the period 1 February to 30 April 1969. The energy continued his resupply and reorganization missions with emphasis on recruiting and winning the support of the local population in contested areas. In addition to attempting the undermining of GVN Pacification efforts, he further intensified his efforts to retain control of those areas which are under

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his domination. On 22 February 1969, the energy stepped-up his winter-Spring Offensive with an increase in attacks by fire. The energy has been extremely reluctant to enter into decisive engagements with Free World Military Forces and has remained in a fragmented configuration. Airmobile Assault, Engle Flight, Checkerboard, Bushmaster, and Cordon and Search operations continue to be the Division's principal tactics for keeping the energy on the defensive. The energy's offensive activity was characterized by harassment of outposts, mining of roads, and extensive use of supper units.

(2) The results obtained by 9th Infantry Division snipers since the program began in November 1968 have been outstanding. Total VC killed by snipers to date is 747, made during 448 separate contacts with enemy forces. During Pebruary snipers killed 93 VC in 50 separate contacts. During March snipers accounted for 211 kills, approximately six per cent of the total division kills during the same period. For the month of April results were even greater with a total of 339 VC killed in 213 separate contacts.

#### (3) Combat Operations

(a) TOAN THANG II. The 3d Brigade continued Operation TOAN THANG II with two infantry battalions (2-60, 5-60) and one mechanized battalion (2-47). The 2-47 Infantry (Mech) primarily performed the mission of road, bridge, and convoy security along Highway 4. On 1 February 1969, 1/2-60 Inf engaged an unknown size enemy force seven kms north of Thu Thua, vie VS 515798. Exploitation of this contact over the period 1-2 February 1969 resulted in 63 VC (BC). Friendly losses were two US KIA and five US WIA. The 3d Brigade continued to provide support and assistance to the 1969 Pacification Program implemented on 1 February 1969. The following are the cumulative results for Operation TOAN THANG II: US LOSSES: 216 KIA; 1308 WIA; ENEMY LOSSES: 2829 KIA; 195 FW; 44 HOI CHANES.

(b) TOAN THANG III. The 3d Brigade initiated Operation TOAN THANG III on 18 February 1969 with three maneuver battalions (2-60, 5-60, and 2-47 (Mech)) in Long An Province. The mission of the brigade was unchanged. On 25 February 1969 A/2-47, in night ambush positions east of Thu Thua, made contact with an estimated VC company, Vicinity XS 558705. After the initial contact the enemy made contact with other A/2-47 ambush patrols in the area. US artillery, air cavalry and flareships supported. The VC broke contact at 0330. A sweep of the area resulted in 31 NVA KIA (BC) and 13 weapons captured. US losses were one WIA. On 18 March 1969 B/3-17 Cav, conducting a visual reconnaissance mission vicinity of XS 460835, observed signs of enemy activity along the Bo Bo Canal. Elements of A/2-60 Inf conducted an airmobile assault into the area and reported sporadic contact during the sweep. As the situation developed, companies B, C, and Becon/2-60 were inserted to support the operation. B/3-17 Cav, tactical air strikes, US artillery, and Spooky supported

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and sportadio contact continued until 2170M. Contact was regained on 19 March 1969, and a PW reported large caches in the area. Final results were 42 WC KIA (BC), two PW captured, 14 weapons, 141 B40 rounds, 76 107mm rockets, 33 75mm recoilless rifle rounds and 104,000 rounds of AK-47 ammunition captured. US losses were two KIA and three WIA. On 23 March 1969, vio X8665705, C/2-39 Inf reported in contact with an unknown size VC force at 2112H. A Light Fire Team and artillery supported the friendly force with contact breaking at 2300H. Results were 34 VO KIA (BC) at a cost of 3 US WIA. On 2 April at 1315H, vic XS 596602, A/2-47 made contact with an estimated platoon of VC. Tao Air and artillery supported the friendly force with contact breaking at 1517H. A sweep of the area found 11 VC KIA (BC). Friendly losses were 1 US KIA and 2 US WIA. On 3 April 1969 at 1021H, vicinity XS730634, D/2-60, supported by B/ 3-17 Cavalry and the 240 Assanlt Helicopter Company (AHC), conducted an airmobile assault northeast of Can Duco. Sporadic engagements were reported in the area with friendly forces killing a total of 10 VC (BC). There were no friendly casualties sustained during the contacts. On 8 April 1969, vicinity XS 645721,  $\sqrt{2-47}$  in night defensive positions made contact with an undetermined size enemy force at 2050H. Gunships from the 9th Aviation Battalion and artillery supported as contact continued until 2355H. A sweep of the area revealed 42 VC KIA (BC) and 9 weapons captured. There were no friendly casualties. On 18 April 1969, B and 0/2-47 Infantry conducted a Cordon and Search operation in the vicinity of XS593713 and made contact with an unknown size VC force in a bunker complex. Upon completion of the seal, the bunker complex was attacked On ... by air strikes, Spooky, and continuous artillery fire throughout the night. 19 April 1969 a sweep of the target area revealed 31 VC KIA (BC). Friendly forces suffered 1 US KIA and 2 US WIA. On 26 April 1969, B/2-47 established contact in the vicinity of XS 591603 with an estimated two enemy platoons in bunkers. Tao Air, artillery, and air gavalry supported and C/2-47 reinforced the contact. Final results were 63 VC KIA (BC) at a cost of 2 US KIA and 14 US WIA. The 3d Brigade continued to support the 1969 Pacification and Development Program. The following operations were conducted to upgrade the target hamlets in Long An Province: 415 combat operations; 466 IC Ps; 176 MENC APs; and 372 Paychological Operations missions. The following are sumalative results for Operation TOAN THANG III: US LOSSES: 22 KIA; 378 WIA . INEMY LOSSES: 1276 KIA; 80 PW; 46 HOI CHANHS.

(c) QUTET THANG: The 1st Brigade with four maneuver battalions (2-39), 3-39, 4-39, 6-31) and 2d Brigade with three maneuver battalions (3-60), 3-47, 4-47) continued Operation QUTET THANG. Operation SPEEDY EXPRESS continued as part of QUTET THANG. Initially contact was sporadic as the enemy remained fragmented. On 20 February 1969, the 2d Brigade made contact with a number of small enemy groups dispersed in the vicinity of VS 6827. The initial engagement occurred at 1045H when D/3-5 Cavalry engaged and killed two VC. B/3-60 Infantry and B/3-47 Infantry were inserted into the area and air cavalry, artillery, and tactical air supported. Contact was sporadic throughout the night with units recieving enemy 34, AW, RPG, and mortar fire.

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Total vesults for the operation were 90 VC KIA (BC). US losses were nine KIA and tes WIL On 21 February 1969, while conducting a Hight Search operation northwest of Cai Nus, B/3-17 Cavalry and elements of 4-39 Infantry engaged an unknown number of VC in scattered contacts between 2000H - 2400H, resulting in 26 VC KBA (BC) and 4 sampans destroyed. On 22 February 1969, vicinity X3 5136, 0/4-47 Infantry engaged and killed one VO who was taking evasive sotion. Sporadic contact continued throughout the day. 1/4-47 conducted a watermobile assault at 1420 H and established contact with the energy force. Total results: 30 VC KIA (BC). On 24 February 1969, B/3-17 Cavalry established contact with an unknown size VC force in the vicinity of XS 3954. Elements of the 4-39 Infentry were inserted and air cavalry and tactical air supported. Results were 28 VC KIA (BC) at a cost of three US WIA. On 27 February 1969, from 1930H-2150H elements of C/7-1 Cavalry and 4-39 Infantry conducted a Might Search operation and engaged an immoun number of VC in southers d contacts resultance in 36 VC KIA (BC) and 12 sampans destroyed. No friendly capualties were sustained ) during the operation. On the night of 5-6 March, 4/7-1 Cavalry conducted a Night Search and in soattered contacts in the vicinity of XS 9658 killed 39 VC and destroyed 23 sampane. On 6 March 1969, B/6-31, supported by 1/7-1 Cavalry and 191st AHC gunships, conducted an airmobile assault in the vicinity of XS 228553. Mile awaeping south, 191st AHC gumships killed and additional 32 VC during the day. No friendly casualties were sustained. On 11 March 1969, C/2-39 established contact with a VC company in the vicinity of XS 1561. Companies A and B 2-39 Infantry; A and C 6-31 Infantry and A/3-39 Infantry conducted airmobile assaults to reinforce 0/2-39 and encircle the enery force. The area was swept on 12 March 1969 resulting in 57 VC KIA (BC) at a cost of on US KIA and 18 UE WIA: On 21 March 1969 at 1925H, vicinity x8550138, 1/4-47 Infantry reported contact with an unknown size force. Artillery and a light fire team supported: Results were 40 VC KIA (BC) at a cost of the US KIA and nine US WIA. On 27 March, A/3-60 Infantry and D/3-5 Cavalry conducted a Night Raid vicinity XS 411277. A Company killed 25 VC and D Troop accounted for an edditional 13 WC in the area: On 23 March 1969, at 0345 northwest of Sa Dec (NS 8944) night positions of D/4-39 were attacked by an estimated VC platoon Results were 35 VC KIA (BC) and two US KIA and four WIA. A purmuit was immedistely initiated and contact was re-catablished with the Lissing force. Sporadio contact continued throughout the night with the enery now estimated at battalion sise. Total results for the two day operation were 144 VC KIA (BC) and 53 wemone captured. US losses were six KIA and 26 WIA. On 31 March 1969, at 2105H, B/3-47 Infantry observed approximately 100 VC moving in front of their position at X3 553377. The VC were engaged with organic weapons. Gunshaps; artiller", and Spooly supported. Contact broke at 2530H resulting in 33 VC KIA (BC). No friendly casualties were sustained. During the period 31 March 1969 to 2 April 1969, 3-60 Infantry conducted operations in Vinh Binh Province (XS 3908, XS 3510, XS 4004). Total results were 90 VC KIA (BC) at a cost of four US WIA. On 2 April 1969, C/?-1 Cavalry with anipers from the 4-39 Infantry conducted a Hight Search Operation from 2005H and 0005H southwest of Cai Lay (x) 2044). Twenty VC were killed and eight sampans were destroyed in scattered

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contacts. On 3 April 1969, elements of the 5-50 infantry and 1/3-5 Cavalry conducted a Night Raid northwest of Tra Vinh (XS 390441). Contact was made as they inserted into the landing some. The results of the raid were 15 VC KIA (BC). On 6 April a Light Fire Team from the 9th Aviation Battalion with elements of D/3-60 Infantry conducted a Night Search Boutheast of Mo Cay (XS 4981). From 20 30H-3155H, 11 VC were killed and 8 sampans destroyed during scattered contacts. On 7 April 1969, Companies B and C/3-39 Infantry made an airmobile insertion in the vicinity of X3 335540. At 1441H sporadio contact was reported and B/3-17 Cavalry and 191st AHC supported the infantry. There were no friendly casualties while enemy losses were 22 VC KIA (BC). On 9 April 1969 B/2-39 conducted an airmobile insertion in the vicinity of X3 1464. The 191st AHC gunships covering the insertion observed numerous enemy personnel escaping from the area and engaged and killed 30 VC. During the period 20-22 April 1969, elements of 3-60 Infantry and 4-47 Infantry conducted operations in Vinh Binh Province vicinity of XS 3907. Through a combination of rivering and airmobile operations 102 VC were killed at a cost of one US KIA and 15 US WIA. The 1st and 2d Brigade continued to support the 1969 Pacification and Development Program. The following operations were conducted to upgrade the target hamlets in Dinh Tuong, Kien Hos and Go Cong Provinces: 878 combat operations; 787 ICAPS; 549 MEDCAPH; 830 PSYOPS missions. The following are cumulative results for Operation QUYET THING/SPEEDY EXPRESS: US losses 218 (178) KIA; 2148 (1836) WIA; Enery losses: 0758 (8055) KIA; 367 (302) PW; 149 (130) HC. Figures in parentheses are inclusive totals for Operation QUYET THANG.

(4) The 9th Infantry Division continued support of the 1969 Pacification and Development Program from 1 February 1969 to 30 April 1969. The goal of this program was to improve the security of target hamlets within the Division TAOI. Specifically this entailed the upgrading of selected hamlets with a Hamlet Evaluation Survey (HES) security rating of D.E. or V to a security rating of "C" or higher. Support provided by the division is as shown under operations TOAN THANG III and QUYET THANG/SPEEDY EXPRESS. Healet status as of 31 January 1969 and 31 March 1969 is as shown.

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A of the	<u>c</u>	D	E	<u>v</u>	C	D	E	<u>v</u> .
Carlo Aller	3	12	4	26	13	24	8	0
	. 5	1	1	27	2	5	2	25
Dinh Tuong	5	16	5	22	7	18	4	19
Go Cong	1			7	2	4	1	7
•			24	5				
		<b>^</b>						

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(5) Combet Support Activities

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(a) Artillary Support:

1 Division artillery firing elements continued to support division opera-tions in Righ Tuong, Kien Tuong, Kien Phong, Go Cong, Kien Hou, Long An, Vinh Bigh, and Gia Dinh Provinces. Fire support was also provided for Army of the Republic of Vietnes units, Civilian Irregular Defense Groups, and Regional Forces/ Popular Forces. Three 155mm Howitzers from Battery B, 1st Battalion, 84th Artillery were placed CPCCM to Senior Advisor, IV Corps, and operated in the Mui Coto Houstain Area in Triton District, Chau Doc Province, supporting Mobile Strike Force operations for a period of one week. An additional firing battery, D Battery, 2d Battalion, 4th Artillery, was formed and attached to 1st Battalion, 11th Artillery supporting 1st Brigade operations. Two firing batteries from II Field Force Vietnam Artillery were used to supplement the fires of the 9th Division Artillery, giving priority of fires to 2d Battalion, 4th Artillery supporting 3d Brigade operations in Long in Province. Paddy platforms were used by the 34 Battalion, 34th Artillery to provide a suitable firing platform for a 105mm Howitzer battery supporting 2d Brigade operations in Giong Trom District of Kien Hen Province. 9th Division Artillery also displaced a firing battery to Kien fueng Province to give artillery support for a joint operation with the 44th Tac-tical Seme Forces for a period of two weeks. The AN/TPS-25 radar was employed as the integral part of the overall division plan to search and detect enemy movement along major infiltration routes to Salgon and deep into enemy base areas. The MM/TPS-25 was also used as part of a coordinated team designed to seek out and engage the VC at night.

2. Artillery with the 9th Infantry Division fired a total of 232,593 rounds of 105mm Howitzer, 72,758 rounds of 155mm, and 5,732 rounds of 8 inch. A chart reflecting the breakdown of rounds is attached as Inclosure 6.

(b) Helicopter Gunships Support

1 The 9th Aviation Battalion flew 4,338 gunship sorties. Missicus included escort for VIP flight, aerial displacement of supplies, personnel and equipment flights by cargo helicopters, medical evacuation, "people smiffer" convoys, insertions and extractions, and Firefly missions. The gunships provided support for units in contact and defense against rocket/mortar attachest Tam An and Dong Tam. The gunships excounted for 270 VC KBA (BC). They destroyed 126 structures and 94 sampans. Gunships damaged 56 structures and 13 sampans.

2 D Troop, 3-5 Cavalry, supported all division elements during this period, providing an average of seven armed helicopters daily. Missions included reconnaissance, screening, and blocking operations. The troop accounted for 308 VC NBA, 329 structures and 233 sampans destroyed, and two structures damaged.

(c) Tastical Air Support: The number of air sorties increased slightly during this reporting period. A chart reflecting ordnance expended and results ontained is attached as inclosure 7.

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(d) Strategic Air Support: There were a total of three B52 strikes conducted in support of the 9th Infantry Division during the reporting period.

(e) Neval Fire Support: Naval gunfire was effectively integrated with artillery fire in support of 24 Brigade operations.

(f) Statistical Summary - Inclosure 8.

f. (C) Fraining

(1) During the reporting period, the following training was conducted in the division.

Replacement Training **(**•)

(b) NOO Leadership Training

Battalion Refresher Training [a]

(4) Sniper School Training

(2) Replacement training consists of five days of intensive orientation in many of the skills necessary to prepare an individual for combat duty in Vietnam. The Reliable Academy, a provisional organisation formed within the 9th Infantry Division, conducted all replacement training during the period. The Academy completed a move from Bearcat to Dong Tam during the month of November 1968, and new classroom facilities and barracks vore constructed to house the oadre and incoming replacements. In addition, 19. w range facilities were completed and are presently in use by the Academy for instruction in weapon zeroing, granade throwing, and demolition training. The following table shows the number of replacement personnel trained during the reporting period.

MARK		獣
776	70	2115
MAR	72	1809
PR	48	1734

(3) Company grade officers and non-commissioned officers receive a six day childranithers kayed specifical? to the situation in Vietnam. The latest equipment being used in Vietnam is demonstrated, when practicable, and the capabilities and limitations of support elements are discussed.

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(4) The 14 day NCO Leadership Course is designed to raise the proficiency level of small unit leaders within the division by presenting instruction in the principles of leadership as well as practical exercises in the skills required of junior leaders. The course is simed at the specialist and junior NOO who have not had the benefit of prior leadership positions in combat. During the past three months, a total of 278 personnel have completed the NGO Leadership Course.

(5) Individual and small unit training is conducted by maneuver battalions

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In a systematic basis in order to increase the effectiveness of their units, refresher training in new testics and techniques enables the commander to better prepare his troops for combat. Lessons learned and other testical information are incorporated into refresher training in order to derive maximum benefit from experience gained by other units in the field.

(6) The 9th Infantry Division Singer School continued its program of instructions at Dong Tam during the reporting period. A total of five classes was conducted and acainth class begin 27 (pril 1969, The outstanding results obtained by the 9th Infantcy Division snipers have generated interest? in the sniper program throughout USARV. As a result, the school has conducted training for snipers and cadre personnel from six US Divisions and one separate Brigade. These cadre will form the nucleus for sniper training schools in these units. Training conducted by the Sniper School has also included instruction given to ARVN personnel in the use of the starlight scope. Several more classes of this type are scheduled for the month of May 1969. During June 1969, the cadre of the school will rotate back to COMUS and will be replaced by another team from the army Markamanship Training Unit. These replacement personnel will continue with the present program of instruction, to include training for units outside the 9th Infantry Division which are establishing sniper schools.

3. (C) Logistical Logistical planning, guidance, and support was provided for all organic and attached units and units under the operational control of the 9th Infantry Division during the reporting period. The major tactical units supported were two lend based brigades and one riverine brigade organic to 9th Infantry Division; Support and based brigades and one riverine brigade organic to 9th Infantry Division; Support and based brigades and one riverine brigade organic to 9th Infantry Division; Support and based brigades and one riverine brigade organic to 9th Infantry Division; Support and Mien Tuon; Provinces. Feasibility studies were conducted for support of brigade-sizes operations in Chau Doc, Kien Phong and Kien Tuong Provinces.

(1) Supply

(a) During the reporting period there was slight improvement in services and the flow of supplies. Toward the and of the reporting period some items of major equipment previously frozen entered the USARV supply pipeline and were released to US units. However, it does not appear likely that this gradual release of equipment will alleviate substantially the shortages of major items which continue to exist. Shortages are still critical in the Ordnance, Engineer, and COMMEL categories of equipment.

(b) There has been no improvement in the availability of electrical supplies such as power cords, light fixtures, wall plugs, and other outlets, which are essential to the operation of fire support bases.

(c) The 6th Battalion, 77th Artillery, was designated as the first USARV unit to participate in the Republic of Vietnam Armed Forces

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Improvement and Modernization Progress. During the period March 1969 through May 1969, the 6-77 Artillery transferred the bulk of its TOE equipment to the ARVN 213th Artillery Battalion. The transfer was accomplished by moving the equipment of one firing battery at a time. All equipment transferred met high technical standards of inspection before acceptance by the ARVN 213th Artillery Battalion. 82 line items of TOH equipment transferred. Equipment which was not available from 6th Battalion, 77th Artillery, was provided by USANV. The official deactivation of the 5-77th Artillery and activation of the ARVN 213th Artillery Battalion coourred on 26 April 1969.

(d) Logistical support for civil action programs has been provided throughout the reporting period. 9th Infantry Division logistical support was provided for Advisory Team personnel, Civil Operations, and Hevolutionary Development Support (CORDS) and other units in Go Cong, Long An, Kien Hoa, and Dinh Tuong Provinces when other support was not available.

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(a) The completion of the water distribution system at Dong Tam has freed some vehicles for use at outlying base camps. This is especially significant during the dry season because there are no suitable water sources near say of the brigade fire support bases.

(b) Shower/bath units, which normally would be available through the supply and transportation battalion, remain in short supply. Of the nine authorized for the division only five are available for use.

(c) There has been a noticeable improvement in the availability of items at Post Knohrnge facilities during this period. None of the essential troop confort items such as soft drinks, toilet articles, and shoe polish has remained in short supply for a significant period during this quarter.

(3) Support:

(a) Supply Point Distribution continues to be the primary method of resupply for division units. Various battalion-size units are supported by unit distribution due to their location and the availability of transportation. Cargo helicopters are used extensively to augment land and water transportation means in order to provide unit distribution.

(b) To improve the maintenance support of tactical units, various classes have been conducted at division level under the supervision of the G4 Maintenance Officer. An analysis of Force Status Reports revealed definite weaknesses in the area of the Army Equipment Records System. Some classes were conducted in the division area and additional personnel were sent to

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Long Binh for a regularly scheduled course. Although it is too early to make a definite determination, evidence seems to indicate that these classes will be very beneficial.

(c) Generators providing power to outlying fire support bases have been a constant problem because of the shortage of repair parts and the age of the generators. In order to obtain maximum utilization of generators, increased emphasis has been placed upon training operators by means of generator/operator schools.

(4) <u>Transportation</u>:

(a) Transportation of ammunition from the 3d Ordnance Battalion at Long Binh to Moe Hoa was successfully accomplished during the month of January by air movement. At that time 1st Brigade of 9th Infantry Division was operating in Kien Turng Province.

(b) Air lines of communication were used to transport rations from Binh Due to Moe Hog in support of the brigade.

(c) It is significant that the Division Support Command was able to provide all necessary support, except fixed wing aircraft and cargo helicopters to support the operations.

h. (C) Parchological Operations and Civil Affairs

(1) Psychological Operations.

(a) During the reporting period approximately 50% of all PSYOP effort was directed specifically in support of the 1969 Pacification Plan, with the remainder in support of various 9th Division tactical plans. These tactical plans were directly or indirectly in support of pacification. It is therefore emphasized that PSYOP programs throughout the Division are primarily concerned with the various aspects of pacification as outlined in the 1969 Pacification Plan (GVN).

(b) Since the essence of pacification is Community Spirit, the major themes employed during the period were Dai Doan Ket (National Reconcilation) Chieu Hoi with supporting sub-themes, Phoenix, and GVN Image. The "National Rewards Campaign" (Third Party Inducement) Continues to generate a high rate of Hoi Chanhs throughout the Division Tactical Area of Interest.

(c) Objectives:

1 Continue to inform the populace of the benefits connected with various

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#### GVN agencies and programs.

2 Thorough coordination of all PSYOP effort by Division units through Province and District VIS offices. Such coordination would be the beginning of the "one war" concept of COMUSHACY.

2 Emphasize the "Community Spirit" concept of the GVN, developing cooperation among the people, cooperation between the people and the government, and cooperation among the government agencies.

4 A continued emphasis on bolstering the confidence of the people in their elected governments, whether it be at hamlet or national level. Particular attehtion should be paid toward increasing the confidence in the Village Council.

5 The use of the Chieu Hoi Explanation Broklet, "Leading a New Life," is encouraged by all units. The Tiger Scout on interpreter with an ICAP team can utilize the booklet very much like an insurance salesman. He explains through pictures and few words what the Chieu Hoi Program is. This explanation should be given to families of known VC, as determined from local "black lists."

6 Continued emphasis is to be placed on stangeting specific units. For this purpose, the PSTOP OB notebooks were prepared, with pre-positioned layouts at the supporting PSTOP battalions. As soon as a unit determination is made during or after a contact, this information should be relayed as quickly as possible through S2/G2 channels.

(d) During the period, PSTOP Coordination Committees have been operational in Long An and Dinh Tuong Province, with resulting cooperation by all agencies in utilization of assets.

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(e) 1,792 Hoi Chanhs rallied in the Tactical Area of Interest. Of this total, 183 rallied to Division units. The 5d Party Inducement Program Inducees numbered 1, 362. Although the percentage of 3d Party Inducees declined during the period, it seems to be leveling at about 60% of all ralliers to the Division.

(f) PSYOP Activity Statistics ( 1 Feb - 30 Apr 69 )

Leaflets Missions (total): 3,149 1

Air: 1,740

Ground: 2,009

Loudspeaker Missions (total): 2,200 2

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Air: 648

Cround: 1,552

3 Loudspeaker Hours (total): 1,650

4 Bapid Reaction Legflets produced by 9th Inf Div: 0

5 Repid Reaction Leaflets produced by other agencies: 9

(2) Civil Affairs/Civic Action program of the 9th Infantry Division continues to progress and is directed toward support of the 1969 Pacification program. In Long An Province, units of the 3d Brigade have teamed with the Provincial Advisory Team and the GVW to form Special Action Teams. These are composed of one US NAT Tear of 2 officers and 3 M from the Province: Advisory Team, one US rifle squad from the 3d Brigade, and representatives of Vietnamese Information Service, National Police Field Force and Armed Propaganda Team from Long An Province. These teams are employed in hamlets in support of the Revolutinary Development Cadre and Popular Forces to accelerate the pacification efforts through concentrated team effort. The Special Action Teams are employed for a three to five day period in each hamlet and are providing valuable assistance to the Regional Davelopment Cadre Team; they are a rejuvenating force to those hanlets which are not progressing at an acceptable rate. The US rifle squad, in addition to providing security, is conducting Medical Civic Action Programs and Civic Action surveys. An element of C Cupany 6-31st Infantry and an RD Cadre team have recently act up shop in the Binh . c area. This Revolutionary Development camp arose from the desire to increase pacification of the area and induce the return of villagers who had moved away because of VC activity. The RD team is flexible in its operations and techniques and is concentrating on MEDCAPs and census operations. They visit each villager in his home, building up the GVM image and offering assistance with any problems. They also show the government's good will by helping the people with my building projects which might be in progress.

This combined team operates like a tactical unit. They move into a village, rapidly setting up security as they go. Since they often operate in areas which are insecure, they must be sure the village is clear of VC before they set up operations. Tight security as maintained while members of the team move about speaking to the people and nanding out leaflets. If a MEDCAP is planned, the medic sets up at a central point and the team members go from house to house telling people that medical treatment is available. The Binh Duc RD team utilizes the 6-31st Infants, medic and one of their own team members, who is presently training. Combined pacification teams such as this are an example of a good cooperative effort by US units and RVN units and organisations and domonstrate to the people the sincerity of both governments.

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(b) Wepair and construction projects have increased in both quantity and quality during the reporting period. These are projects that are not GVF-planned and budgeted and therefore do not require the lead time of the regular budget projects. They are high impact (and short term, filling a need quickly. The "epair and construction projects of the 9th Enfantry Division have gained the most acceptance of all Civil Affairs programs and provide tangible svidence of the US Army's willingness to assist in the building of a nation.

The Binh Duc Village Buddhist population requested the assistance of the Mvision Support Command in saving their pagoda, which was in danger of sliding into the My The River. Since the structure was completed 40 years ago, the river had steadily eaten away the bank, endangering the pagoda Stoundation. DISCOM responded with cement, aggregate, steel and lumber. The villagers organized a construction committee which playmed and conducted the work. A sea wall was built and the pagoda arguited.

A project to aid education by providing school furniture was initiated by the 2d Battalion, 4th Artillery. Desks and benches were designed for construction from used ammunition boxes. These were pre-out by the man of the unit. The instructions for assembly are written in Vietnamese so that the people can perform the actual construction. The plans for these desks have been requested by several US divisions and by the Office of the ACoff, G5, USANV.

(c) Distribution of commodities both through construction projects and essistance to social welfare continues to be an important and effective part of the division's program.

Cement: 255,680 108

Tin Sheets: 1,261

Lumber: 263,205,bd ft

Paint: 21 gal

Other: 225,900 1bs

2 Kits (includes health kits, school kits, and miscellaneous): 5,980

3 Food: 48,968 1bs \_

4 Clothing: 1,001 1be

5 Health items (soap, toothpaste, sto) : 18,377 lbs

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(d) Madical Civic Action Program. During this reporting pariod, MEDCAPs and patients treated by them reached a new high. The program instituted during this quarter to insure complete coordination, including approval by the Province Chief, Health Chief, and Province Semior Advisor, has accomplished several objectives. It has procluded duplication of effort between 9th Infantry Mivision units and 7th ARVM Division units and sector operations and has targeted the operations where they would better support the GVM 1969 Pacification Plan.

The first roadside RESTOR was held in Luong Quoi Village, Kien Hoa by' the 3d Battalion, 47th Infantry. The new Civic Action Program involves inviting Vietnamese travelers to stop for a moment along the road for refreshaments and medical aid if needed. The 2d Brigade PSYOP team was on hand to lend support to the new program. They supplied Chieu Hoi leaflets and broadcasted a musical talk program urging the villagers to vote in local elections. Medical treatment was provided by a team of medics from the 3/47 aid station. Many villagers stopped and took advantage of the American soft drinks and medical aid. Some stopped just to talk to the GI's through the interpreters present.

A unique innovation has been employed by the 9th Infantry Division MEDCAPS. PPC Jack Vaughm, a professional regimien, has receptly been assigned to Special Services and has been made available to each brigade to add entertainment to the 9th Infantry Division MEDCAPs. PPC Vaughm provided entertainment for a NITHOAP conducted by Division Artillery on 20 March and was a rousing success. The Vietnemese villagers have a high appreciation of sizight of hand and gave the performer and the MEDCAP a tremendous reception.

Dental Civic Action, while still a small part of the overall medical program because of the limited number of dental personnel available, continues to make an important contribution. The need for dental care is great in the remote areas and DENTCEPs are well received by the people, many of whom have never seen a dentist. Immediate treatment is given to those who require it and instructions in oral hygiene are given to all. Leaflets on tooth care and disease prevention, along with tooth paste and tooth brushes are distributed. In the future, even more emphasis will be placed on Dental Civic Actions.

(e) ICAP/NITECAP: NITECAPS, the overnight version of ICAPS, are gaining the confidence of the people as the operations increase in number and quality. Both ICAPs and NIGHTCAPs are bringing increased intelligence. During the reporting period, several successful operations have been conducted on ICAP intelligence, and the amount of intelligence from these and other sources has greatly increased. Since these operations are conducted in contested areas, they provide the very best vehicle for Psychological Operations. VC propaganda can be answered to the satisfaction of the people and the news of government programs, accomplishments and aspirations for the people can be relayed. The greater the degree of inte-

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gration of Vietnamese elements into ICAP teams, the greater the success of the operations.

(f) Transportation. Mines of communication were continuously stressed over the reporting period. Road and bridge construction made great progress. Twenty-four and one half kms of roads were constructed and 60 kms wore repaired. Twenty-nine bridges were constructed and 17 repaired. One typical bridge construction illustrates the cooperative effort of the US forces and HVM forces on these projects. The bridge linking Vinh Kim Village with Din Qui Hamlet was constructed through the combined efforts of 9th Infantry Division Engineers, Navy Seabee Team 121-01, HVM Popular Forces and local civilians, with coordination by 9th Infantry Division Support Command. The bridge is 195 feet long and is capable of carrying small vehicles, allowing easy access to Vinh Kim markets. This structure will aid the pacification program in this area where many people have relocated into Dinh Qui Hamlet to escape the conflict.

(g) Community Relations. Community relations projects have been actively pursued by the 9th Infantry Division this quarter. The 3d Brigade has held Area Coordination Center meetings on a regular basis with representatives of the 3d Brigade, 25th ARVE Division, Long An Sector and US military advisors. They have provided a regular, scheduled meeting where joint plans can be formulated and problems solved.

On 15 April, English classes were organized at the My Tho high schools. This project was a coordinated effort by the 9th Infantry Division, 7th ARVN Division, and the 15th AA Platoon, Dinh Tuong Province. Books were furnished by the Province and the 15th AA Platoon, the course was organized by the 7th ARVN Division, and instructors came from the 9th Infantry Division. This project was started with five classes at the Girl's High School and five new classes were organized at the My The Coeducational School. The project now teaches over 350 students in 20 classes each Tuesday and Thursday afternoon. The instructors are all soldiers from the Dong Tam units who volunteer their time. As enthusiastic as the students, these men are teaching, learning, and having fun simultaneously. This is a mutually beneficial project which is contributing much to better understanding between Americans and the Vietnamese people.

A Community Relations Committee has been formed in Dinh Tuong Sector of representatives of 9th Infantry Division Headquarters, 1st Brigade, DISCOM and DIVARTY, 7th ARVN Division Advisory Team, and Dinh Tuong Sector Advisory Team. This provides an excellent means of reviewing Civic Action programs of the various elements as well as discussing various other programs that occur from time to time.

On 13 March 1969, General Trung, Chief of the General Political Warfare Department, Army of the Republic of South Vietnam presented the Vietnamese Civic Action Medal to 18 officers and men of the 9th Infantry Division. These were

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presented at a special ceremony at Dong Tam. General Trung praised the Civic Action Program of the 9th Infantry Division as the most active and effective in South Vietnam.

1. (C) Regional Force/Popular Force Upgrading and ARVN Training

(1) The Army of the Republic of Vietnam (ARVE) Infantry Re-training Program continued during this period. During the period 5 February 1969 to 30 April 1969, the 3d Brigade conducted ARVE Battalion Refresher Training for the 2d Battalion, 50th Regiment and the 3d Battalion, 50th Regiment in Long An Province.

(2) The Hegional Force/Popular Force (HF/PF) upgrading program continued to be supported throughout the Division TAOI on an emergency basis only. The INPACT team in Kien Hos Province was the last to be phased out and this was completed 28 February 1959. The amount of RF/PF INPACT support provided is shown in Inclosure 9.

j. (C) Engineer Support

(1) Dry Weather Program

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(a) During the reporting period, the majority of the engineer support was directed toward the dry weather program. The projects making up this program work the construction of fire support bases and roads, land clearing operations, and other construction which can only be accomplished during the dry season in the Delta. Early last fall, planning was initiated by combining into a division plan the following projects: projects required to support tactical operations requested by the brigades or planned by the division; projects required to support 1 cification programs recommended by the provinces; and projects for which the 7th ARVN Division had requested assistance. The plan was staffed at division level, priorities established, and the entire plan approved by the Commanding General. The engineer effort required in excess of that available within the division, the 7th ARVN Division, and the Ministry of Public Works in each province was supplied by the 20th Engineer Brigade, the 86th Engineer Battalion, and the 93rd Engineer Battalion on a project basis.

(b) Actual construction was delayed on many projects due to the slow drying of the rice paddies. In order to expedite the starting date of the program, the paddies were diked and the water pumped out using pumps fabricated from sampan motors. As the paddies became drier, the program accelerated. During the reporting period, upgrading was completed on two of the five support bases, with the project approximately 60 per cent complete. The enlargement of two firs support bases under construction are approximately 70 per cent complete. It is estimated that all of the fire support bases will be completed prior to 31 May 1969.

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(c) The road projects were initially divided into three phases. Phase I council roads to Class 12 military traffic and light dividian traffic; Phase II up-graded roads to carry two-way Class 20 traffic; and Phase III provided an all weather capability by surfacing the road with roak and laterite. At the Communding General's direction, Phase II was halted and emphasis was placed on completing Phase I and later Phase III. During the reporting period, 65 kms of the total 105 kms of Phase I work were completed. The remaining Phase II work is scheduled to be completed by 30 June 1969 and all of Phase III work is scheduled to be completed prior to 1 November 1969.

(d) approximately 370 sores of the 1,950 screes of land to be cleared wars cleared during the reporting period. The shortage of )balldowers and Rome Plows continues to delay the completion of the land clearing projects.

(e) In addition, three ferry ramps, two semi-permanent bridges, and a refuel and rearmament facility were completed.

(f) Planning for the 1969-1970 Dry Weather Program was initiated during the month of April.

(2) Wet Weather Program

(a) Planning for the wet weather program began in early April. Primary emphasis will be placed an maintension of the MHR's within the Division TAOL. Tactical Bridges such as Bailey Bridges and MATG dry spans are scheduled to be replaced with semi-permanent timber bridges. In addition, some of the bridges required to support future dry season projects will be constructed.

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(3) Combat Support

(a) Combat angineer support to tastical units within the Division TAOI was provided by the 15th & 66th Engineer Battalians during the reporting period. Some of the support activities included demolition and booby trap clearing missions on battalian and company size operations; numerous mine sweep and read clearing operations; and construction and maintenance of protective systems (pier protection, mine booms, lighting, protective minefields) for important bridges on QL-4. In addition, the Engineers were responsible for the installation; repair, and removal of various bridges and rafts; and the construction of 18thirty feet towers for the PPS-5 Ender. On one coexplane, D Co; 86th Engineer Battalian was committed as infantry in support of the 2/47 Infantry Battalian in a contact east of Binh Phmos on the 26th of April 1969.

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#### k. (0) <u>Sizzal Support</u>

(1) Loring this reporting period the areas served by the Division Communications System were as follows: Den Luc, Rach Liem, Ten An, Binh Phuce, Tan Tru, Vung Tau, FSPB Tiger II, FSPB Moore, Ben Tre, Dong Tam, FSPB Danger, FSPB Schroeder, and the floating portion of the Mobile Riverine Brigade.

(2) The month of February was a very active signal month. The Division's 1st Brigade went to Moc Hos for twenty four days of intensive operations. While at Noc Hos the brigade was provided with twelve channel Vir service which included VHP teletype, Radio teletype communications were also provided. The sixty-five "as the grow flies" kilometers distance between Nong Tan and Non Hos made it necessary to amply a VHF relay station at Tuyon When. To further facilitate the operation an FM retransmission station was set up in conjunction with the VEF relay at Tuyen Nhon. A survey was initiated on 6 February 1969 to determine the feasibility of a 75' tower at Tan Tru for the state 2nd Bn/60th Infentry. The 75 foot tower was proposed to aid the reliability of their four channel VHF system to Tan An. The tower installation was completed on 22 February 1969. It not only aided the quality of VEF communications but also extended the range of their FM operation. It should be noted here that VHF communication down to battalion level is an operationally new idea. This was made possible in the 9th Infantry Division by a number of Testing two of which shall be mentioned here. First, the fact that the Invision Headquarters, Division Support Command, and Division Artillery are Notated at the same base camp, Dong Tam. This ideal situation permits othe This ideal situation permits other units of the division to use the equipment that would normally be utilized by these three monitors if they were set up at different locations. Secondly, since each manuaver battalion has a relatively stable area of operation and is able to set up a fixed base camp, communications equipment is available to provide semi-fixed station communications service, i.e. VHF multichannel communications. All maneuver battalions presently have access to either 4 or 12 channel VHF communications system. On 9 February the Division Alternate VHF system was born. This system provided three "common user" circuits from Reliable Main to Reliable Alternate and two "common user" circuits from Reliable Alternate to each of the three brigades. Reliable Alternate switchboard was established at Vung Tau. The alternate system was completed and operational on 14 February 1969. Should the 204 foot AB 216 towers located at Dong Tam fall during an attack, telephone communications would be maintained by use of the alternate system. Vung Tau was selected because of its elevation. Even though not in the division TAOI, each brigade can be reached directly with AN/THC-24 VHF equipment from Vung Tau.

(3) During the month of March few communications operations were initiated. The majority of the time was spent improving the existing facets of the

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Mivision Communications Systems. However, two operations required additional communications support. On I March 1969, the USS Benewah left the Division for an estimated two and one half month maintenance period. It was consequently necessary to move the 2d Brigade command element to a land base at Ben Tre City. The brigade support element then moved to the USS Colleton One 12 channel VEF system was installed from Dong Tak to the Colleton. This system will remain active until the Benevah returns to operations in the Delta. On 30 March 1969, the 2d Brigade extended their operations considerably south of their normal area of operation. An FM retransmission station was established at Vung Liem to support the operation.

(4) During the month of moril the Division continued to improve upon the division comminications system as well as to initiate several new operations and procedures. As the enemy prepared to advance to a new phase of his Winter-Spring Offensive the division prepared to execute Orurader IV. Red Haze and SLAR readouts indicated an enemy buildup and movement toward Saigon from the south. Each phase of Grusader IV has distinct communications ramifications and the signal portion of Grusader IV had to be rewrition because of a taotical policy change within the Division. The well defined tactical area of operation, combined with more highly sophisticated, reliable communications equipment. and extensive mobility with the division area have eliminated the practical need for a division forward Command Post. As a result, communications equipment requirements were cut in half. This enabled the battalions to retain their multicharmel communications by using the signal assets made available by the deletion of the Forward CP. The reasons for this policy change are several. First, command and control can be maintained from any portion of the Division TAOI. This is a direct result of the existing diversity of our present communications system and the tremendous mobility provided by the Division's diorganical aircraft. Since Dong Tan is centrally located within the TAGI, complete control of the Division is possible without moving the headquarters. Secondly, it is not advisable or necessary for a division command element to leapfrog around the countrysids in a guerfills type war. The end signal result is a more efficient multichannel VHF communications system to include VHF teletype, and high frequency radio teletype communications to all major subordinate units within the Division. On 6 April 1969, the Division implemented the new abbreviated radio procedure. After this date it was permissible to delete the use of all callwords, callsigns, and unnecessary procedure words after initial contact had been firmly established. This procedure saves considerable time during the course of a radio conversation and is clearly consistent with the principle "keep each transmission as short and to the point as possible". On 3 April 1969, the Division Signal Office published a letter, the "New Straight Line Encryption System". This system is designed for use with the existing KAC-Q series numeral codes and allows effective one line encryption. Hopefully this new system will eliminate the use of unorthodox, illegal straight line systems which have been used extensively in the past. On 18 April 1969, all of the Division's commanders heard the Division Signal Officer stress the importance of proper FM frequency interference reporting. This has remained a critical point during each ORLL reporting period. The lack

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of a sufficient number of discrete frequencies combined with the unorthodox sharing of all frequencies with division received notification that 24 AN/ CRC-142s would be delivered to Dong Tam within the next month. This will bring the division up to its authorized number on-hand and will permit brigades to have their own RATT nets effective in May.

## 1. (C) Army Aviation

(1) The 9th Infantry Division, supporting two Corps Tactical areas, obtains its aviation assets from both II FFV and IV Corps Tactical Zone (CTZ). The 9th Aviation Battalion provided general support to the division. During the reporting period the 9th Infantry Division has been supported by the 214th Combat Aviation Battalion (CAB) with two Assault Helicopter Companies (AHC) per day in direct support of 1st and 2d Brigades operating in Kien Hoa and Dinh Tuong Provinces respectively. The 3d Brigade operating in Long An Province has been supported by II FTV with an AHC on a mission basis.

(2) The division lift requirements supported by IV Corps with the 147th Assault Support Helicopter Co (ASEC) have involved three CH-47s flying an average of 18 hours. II PPV has also supported with a CH-47 flying an average of 4.5 hours and 9 sortles per day.

(3) The division CH-54 requirements are supplied by II VFV. Division requirements for CH-54 arise two or three times a week for an average of three sorties per day and two hours blade time. A recognitulation of heavy lift support for the quarter shows that  $10_9789$ tons of cargo and  $21_9605$  passengers were lifted for a total of  $2_9091_{0.7}^{-2}$ flying hours in support of the division.

(4) Cavalry troop support for the division consists of D 3/5 Cav which is organic to the division and B 3/17 Cavalry in a direct support role. Additional nevalry troops are supplied to the division by both II FFV and IV CFZ on a mission basis as required.

m. (C) Chemical Support

(1) During the reporting period there were LOL2 missions flown for a total flying time of 948 hrs. All missions were flown utilizing the UH-1 except for 4 missions of 4 hrs flown in an Low Observation Helicopter. Results of these missions were reported to G-2 and to brigade and/

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or air cavalry for inclusion in their intelligence reports. Total missions and flying time during the previous quarter were 942 and 962 respectively. This represents an increase of 7% in missions and a decrease of 2% in flying time.

(2) Personnel Detectors: The Manpack Personnel Detector (MPD) is being phased out of personnel detection operations. The section now has three Airborne Personnel Detectors (APD) and a fourth is due in at a future date. The new APDs are superior in performance and require less maintenance. Several alonges in the new models were incorporated in a 2 day instructional period presented on operation and maintenance by a COHOS New Manipument Team. During this quarter and "ing operations have been hampered by the following factors: poor weather and times; manely high surface winds; day conditions resulting in brush fires producing make which is detected by the machines; and contacts developed by the Air Cavalry have made the use of the miffer unnecessary.

(3) Hot Constrol Agent Operations: During the reporting period there were 3 missions flown utilizing Bulk CS. Over 6,520 pounds were dropped covering over 100 hectares. On 5 February 1969, a CS-2 barrel drop was completed at coordinates XS 3469. A total of 1,120 lbs of Bulk was expended for the purpose of flushing energy positions. On 25 February 1969, a CS-1 and CS-2 barrel drop was completed at coordinates XS 368425. A total of 3,000 lbs of bulk CS was used for the purpose of terraim demial. On 26 February 1969, 2,400 lbs of bulk CS was used for the purpose of terraim demial. During the reporting period there were 29 EL58 Tactical CS clusters expended. Of these only four the used on sponteneous point targets. This drop in usage is attributed to a MiCV message prohibiting aircraft from carrying EL58s without one of the pilots being masked. This inconventence resulted in the Air Cavalny rejecting the clusters for point type targets.

(4) Defoliation: During this quarter 13 defoliation requests were forwarded through channels. This number represents 16 different areas. Of these requests three have been approved and sprayed, three were disapproved and seven are pending. One project, representing 12 areas, submitted last quarter was approved and will be sprayed during the following quarter. During the reporting period 2,503 gallons of herbicide were dispensed. The waterborne herbicide delivery system devised last quarter

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has proved only slightly microsoful. The system, utilizing a decontamination truck on a LON, has limited spray range and the system was abandoned in favor of a Nevy devised apparatus using fire fighting equipment. The receipt of the AGAVENCO belicopter spray systems adds two capabilities:

(a) The section is now able to spray with a proven helicopter spray rig resulting in superior results.

(b) The ground loading unit, a 25 horsepower pump, is easily converted into an expedient ground sprayer, metorised ground sprayer, or boat spray rig.

(5) INSUME Items - One INSUME item was evaluated this quarter. The XM-28 CS "Brown Fag" system has proved to be an intreliable method of delivering CS. Problems lie in the fusing-firing system and until the flaws are ironed out, the system will continue to have a high dud rate. The XM-28 is a device easy to load and when employed gives good area coverage. When perfected the XM-28 will greatly supplement the presently available CS weapon systems.

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2. (C) Section 2. Last one Learned: Commander's Observations, Evaluations, and Recommendations.

#### a. (C) Parsonnel

#### (1) (C) <u>Personnel Protection from Mc. the Morter Attack</u>.

OBSERVATION: The 9th Military Folice Company has sustained memorous casualties from mortar attacks at Bong Tam. On two occasions, first round hits in two Military Police area were responsible for the casualties.

EVALUATION: During an attack on Dong Tam Base, hostile mortar rounds impacted directly in the MP Company area and gave impetus to the construction of additional personnel bunkers. Since casualities on two occasions resulted from first round hits in the MP area, bunkers were constructed with tiered slasping platforms. Normally troops live in the barracks adjacent to the bunkers, but when intelligence indicates a potential energy threat all MP personnel sleep in bunkers. Euclidings manned 24 hours a day have santbagged protective walls.

RECONTENDATION: It is recommended that all units initiate a program to construct bunkers adjacent to troop barracks. Where possible, it would be beneficial to build sleeping platforms in bunkers. For buildings manned 24 hours per day, sandbag protection is essential.

#### (2) (C) Improved Detention Facilities for US Personnel.

OBSERVATION: Conex containers have been used for short term detention (lote than 24 hours) of US personnel apprehended in the act of committing an offense or for those personnel enroute to United States Army Vietnam confinement facilities at the request of unit commanders. Detained personnel were put in either a modified conex detention cell or, depending on their condition and attitude, were allowed to sit on benches under the supervision of the Desk Sergeant. Those in the formation category generally resented the conex and few really required it. Those in the latter category consistensily posed sustodial problems when they momentarily allowed out of Desk Sergeant's line of sight.

EVALUATION: Part of the area in front of the MP desk was partitioned off etc a door installed. Two benches were installed in the room. The side of the room toward the MP desk is open from the top of the desk to the ceiling and provides a rectangular viewing area about 10' x 3'. This permits both the Desk Sergeant and clark to watch the accupants. The door can be secured by the Desk Sergeant from his location behind the desk. The net result is improved custodial control in a more pleasant surrounding for the occupants.

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RECOMPENIATION: It is recommended that other Military Police units adopt a system similiar to the one described above.

#### (3) (3) Vietosmese Civilian Laborare

OBSERVATION: The availability of military personnel to perform unskilled magual labor is sometimes at a premium.

EVALUATION: In many cases it is necessary to use civilian laborers to augment a military work force. Vietnamese laborers can greatly increase a unit's profication in operations if they are treated and utilized properly. If their friendship and respect are wor, they will work hard and, through their knowledge of the area and the people, give advance notice of VC actions, point out booby traps, and give advice on easy ways of accomplishing certain tasks. Additionally, US military personnel are free to perform more skilled jobs.

RECOTTINATION: Vietnamese civilian laborers should be used to augment US military work forces for tasks such as land clearing and any work which requires unskilled manual labor.

#### (4) (U) Disposition of Special Court-Martial Sentenced Prisoners

OBSERVATION: During this quarter, the USARV Correctional Holding Detachment was formed. All army personnel in Vietnam who are sentenced to confinement by special court-martial for more than thirty days are now required to be transferred to the United States Army Correctional Holding Detachment, USARV, if confinement (unsuspended) in excess of 50 days is approved by the convening authority. The transfer becomes effective on the date the convening authority signs the action approving the sentence. When individuals from the 9th Infantry Division are released from the Correctional Holding Detachment, they will normally be recessigned to another major unit in Vietnam and a corresponding number of individuals from other Divisions will be assigned to the 9th Infantry Division from the Correctional Holding Detachment.

EVALUATION: The formation of the Connectional Holding Detachment did effect some change to the 9th Division Policy concerning confinement. The Division continues to utilize suspended confinement as a tool of rehabilitation, particularly in the case of first offenders. Division policy is to avoid transfer of personnel to the Correctional Holding Detachment except in extraordinary circumstances. It is now the policy of the Division to authorize exceuted sentences to confinement only for periods of 30 days are less, and then only in cases where good reasons exist to believe that a 30 day sentence to confinement

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will serve to rehabilitate an individual whose return to duty is contemplated or where elimination under AR 655-212 or AR 655-200 has been initiated and continued presence of the individual in the unit will result in a sericus disciplinary problem or hazard to the military mission. Ender this policy, undesirable personnel are eliminated by administrative action within the Nivision and replaced by replacement stream personnel rather than by assignment of xestrained personnel from the Correctional Holding Detachment. The policy of approving confinement for periods of less than 30 days has been effective in the maintenance of discipline in the Division. It has provided units with an effective tool of rehabilitation, enhanced by the fact that unit commanders are femiliar with the problems of the individuals returned to duty from periods of confinement. The policy has further made it possible for Divisional units more easily to identify personnel who are properly the subject of administrative separation and to eliminate these individuals through Division channels so that they may be replaced through mormal replacement channels.

**RECONGENDATION:** Continued emphasis on rehabilitation where possible and elémination where indicated, will contribute substantially to the quality of personnel and performance in like Division.

#### (5) (U) Idne of Duty Investigation, Reports of Survey, and Report of Invegtigation.

OBSERVATION: It has been noted during the past three months that reports of survey, line of duty investigation, and other reports of investigation are frequently submitted long after the date of the incident in question. These delays apparently are a result of the officer involved in the investigation not having sufficient time or experience to conduct the investigation efficiently and expeditionsly.

EVALUATION: Generally, investigations of this type are conducted by young and insuperianced company grade officers. They do not know how to conduct the investigation; they do not know the objectives or purpose of the investigation; they do not know where to go for assistance; and frequently they do not have the time to conduct the investigation. The Staff Judge Advocate has consistently made the personnel of his office evailable to any investigating officer for excistance and advice on the objectives, procedures, and sources of information pertaining to the officer's assigned task. This service has been infrequently utilised, yet if the investigation is not conducted expeditiously it will become impossible to complete the investigation effectively. In a 30 to 60 day delay, witnesses may have been rotated, killed in action, or medically evacuated.

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RECOMMENDATION: Unit personnel in charge of the initial investigation must act promptly in initiating the investigation. An officer must be appointed and briafed on his duties. If further assistance or advice is needed such should be requested of, and given by the appropriate general or special staff effice.

#### b. (C) <u>Operations</u>

#### (1) (C) <u>Nerking make</u>

OBSERVATION: Units have been identifying their positions with green make during simetrikes in support of an operation.

EVALUATION: The three colored snokes available to ground troops for maring their ground positions are grown, yellow, and violet. Groon snoke used in the vicinity of vegetation diffuses and is virtually impossible to detect by pilots flying at high altitudes or at some distance from the marking area.

HECOMMENDATION: That yellow or violet make be used to mark friendly ground unit locations for easier identification by Air Force Forward Air Controllers (FAQ).

#### (2) (C) Search Techniques

OBSERVATION: Units have been unsuccessful in their efforts to capture or destroy weapons in percentages commensurate with the number of enemy killed or captured.

EVALUATION: The Vist Cong are known to conceal their weapons whenever US units place them in a possible compromising position. Reports from Hoi Chanhs and Prisonwrs of War (PONs) indicate that on coossion caches and weapons are concealed in coccmut and banans trees. A thorough search of bunkers and family shelters must be made, especially on the reof area where the VC will suspend equipment to keep it day and to hide it from searches by US units.

EECONFERDATION: That units be constantly made aware of existing techniques employed by the VC to conceal weapons and equipment.

#### (3) (C) Interrogation of Detainees

OESERVATION: Reaction time on detainee readouts is not rapid enough.

EVALUATION: To effectively judge the nature of a contact area POWs should be interrogated as soon as possible, preferably at the contact site.

RECOMMENDATION: Interrogation teams should be assigned to Infantry Battalions in order to more rapidly exploit POWs.

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#### (4) (0) Starlight Scoped

OBSERVATION: Starlight Scopes should be permanently sounted on rifles.

EVALUATION: When starlight scopes are mounted and served with a rifle, they cannot be removed without destroying the sero. When these waspons are used by soldiers going to the field on daylight operations, the starlight scope is removed, thus destroying the zero.

RECOMMENDATION: That six additional rifles per company be issued to Infantry Battalions for the purpose of permanently mounting and serving the starlight scope and rifle.

#### (5) (0) First-Light Sniper Insertion

OBSERVATION: A considerable number of enemy personnel move about during daylight hours in the more inaccessible areas. They become confident in their ability to move free of allied military observation,

EVALUATION: Insertion by helicopter of a trained super tess, along with an infantry security element, at first-light has proved most successful. Remaining under cover, but in a position to observe large areas, the aniper team stays in one position all day and fires on targets of opportunity. In addition to their sniper role, this team has been used in Long Range Recommaissance Patrol roles, reporting enery movement and ospturing prosoners of war.

RECOMMENDATION: That the first-light insertion of sniper teams be premoted in other US units.

#### (6) (C) Air Mobile Might Raid

OBSERVATION: It is known that many guerrillas and infrastructure members return to their house or villages at might. Agent reports confirm times, locations, security measures, etc.

EVALUATION: A vell rehearsed heliborn raid of not more than three helicopters can be most effective if supporting elements are coordinated. Artillery illumination of the target area must coincide with the touch down of the troop ships. All raiding personnel must be briefed in detail. Helicopter extraction is conducted after the snatch or kill has been accomplianed, but time on the ground is critical and must be minimized.

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NCONSENDATION: Hight heliborne raids should be attempted only after detailed intelligence and thorough preparations have been accomplished. This type of raid should be attempted only by an experienced unit after a significant energy personality(military or political) has been targeted.

#### (7) (C) <u>Huplement of Soiners on Herr Craft</u>

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OBSERVATION: Most energy lines or communication are on or parallel to rivers or canals in the IV Corps Tastical Zone (OTZ). Snipers using might observation devices while positioned on stable water craft can eliminate many energy personnel during hours of darkness.

EVALUATION: Although river patrol boats and similiar small craft are relatively unstable gun platforms, the larger troop carriers (TANGO) operating at 3 to 5 knots at a distance of 75 to 150 meters from the shore line provides a quiet and mobile means of supporting a sniper team. The anipers work in teams and fire from a position on the flight dook just forward of the cabin. Voice communication with the crew is possible and should a large target be detected, weapons organic to the boat may be brought to bear on the energy. Additionally, several radics are svailable to the aniper team. This operation has proved most effective and experiments indicated that share observers had little opportunity to observe the boat before they were sighted by a sniper team.

RECONSERVATION: Continued evaluation be made by other US units along major waterways,

#### (3) (3) Civio Action Programs

OBSERVATION: Experience has proved that the duration of use of Vietnamese i los and the level of medical treatment measurably affects combined Medical This Action Programs, Fsychological Operations, Intelligence Civic Action Programs and Dantal Civic Action Programs.

EVALUATION: Civic action programs, while beneficial to the Vistnamove people, do not always produce the desired results. In an attempt to satisfy all aspects of civic action programs, longer MEDCAP missions, 3 to 5 days, and sophistication of treatment have been implemented. Three Vistnamove aides have been trained to assist in the treatment of the Vistnamove people.

RECOMPENDATION: Is is recommended that more extensive use of Vietnamese aides in civic action programs be implemented and that the level of medical implement and the skill level of Vietnamese aides be upgreded.

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#### (9) (0) Novement of private orait on Canala

OBSERVATION: While being towed to Ho Cay Canal, a mortar barge collided with a Landing Craft Mechanizel. The LCM pilet lest control and the araft was forced inte a mined not, counting extensive domage to the ICM.

EVALUATION: During movements of LOMs and other water vessels through canals with the tide, it is necessary to writch from a normal side tow to a storn tow. The manauvariality of the araft cannot safely be assured when passing other US and ARVH quaft, since the swiftness of the tide will not allow the operator positive centrol.

BECOMFEDITION: A selective time for such novements must be coordinated when the tide is running seanst the novement of the craft. The current of the tide will give some resistance to the tow enabling the best operator to ministain control. Should the best meed to stop, the normal flow of water will slow the barge and assist the boat to hold the barge steady in the water.

#### (30) (C) Veenent Criteria

CHENNVARION: The thirty day washout established for equipment door not allow time for the repair parts cycle to become complete; This results in the unnecessary washout of items and expesses in repair parts on hard. Average order and ship time presently experienced in this theater (USARY) is thirty-five days for priority 02 requisitions; sirty to severty-five days for 05 requisitions; and 120 to 150 days for priority 12 regulations.

BVALUATION; If the washout exiteria is such that the equipment is retrograded before the supply system can react, the supply system will become eleged with repair parts entered on high priorities for equipment which has almostly been evecated. This has resulted in needless expenditure for repair parts, shipping conts, and handling costs. Many repair parts have been moved for equipment already retrograded, sees of which were fringe and had to be turned in an excess.

ENCONTROLIZED BY STORY effort should be made to establish a wishout exitoria consistent with the supply cycle. If the supply cycle for high priority requisitions is thirty-five days, it is recommended that the equipment washout orole be set at forty-five days.

#### (11) (0) Selection of Animal Sites

CREMENAFICE: Ground radar our detect a pattern of enery movement. After a five day period of such movement, a rifle company should be tasked with setting an ambush in the observed area.

EVAIDATION: This embush threat selection technique has proved most affective

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in western Dink Tuong Province. Energy sampan traffic has been reduced considerably: by employing sultiple claymore mine killing somes at aquabush positions.

RECOMMENDATION: This method of targeting should be made known to all US forces having a redar capability.

#### (12) (C) <u>Frequency Management</u>

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OBSERVATION: With the expansion of the 9th Signal Battalion VHF systems, frequency planning became very difficult. Frequencies were being selected on the basis of past experience. With the addition of an alternate system, frequency assignments for tectical operations were an exhausting process resulting in many errors.

EVALUATION: The solution to the problem was to use the ABM plan for frequency assignments. B, C, and D band frequencies were divided into six (6) blocks of frequencies. Separations between Block I and IV, Block II and V, and Block III and VI were 28 diamnels and between Blocks II and IV, s d I and V were 11 channels. A chart showing the plan was made so personnel with little or no experience could assign frequencies. In order to implement the plan, frequencies were changed on nine systems. Priority circuits on the primary systems were rerouted. After rerouting was completed, the frequencies were changed. All outages resulting from frequency changes were kept to a minimum by thorough planning. The outages had little effect on the Division Communications System as they were planned to occur only at idle traffic times.

RECOMMENDATION: That all VHF frequencies be assigned according to the AFM plana

#### (13) (C) Land Clearing with Heavy Equipment

CHERVATION: Heavy equipment is many areas of the Delta cannot be supported by viscous subscil. Many areas are crisserossed with numerous closely spaced ditches. As a result, great difficulty has been experienced in the use of Rome Plows and buildowers in land clearing operations.

EVALUATION: "Jether Home Plows or buildomers are used in Dolta terrein, it is importive to insure that at least one pieces of equipment capable of extracting domers remains in a position where it will not get stuck. Of primary importance when using the D7Es tractor in an area orisecrossed by ditches is keeping the tractor in the center of the dikes. Only those dikes which are wider than the tracks should be cleared and the tractor should not straddle a

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ditch. The equipment should be worked along the longitudinal axis of the dikes and not across this axis except when moving from one dike to another. When a ditch must be negotiated, the chances of becoming stuck can be minimised. First, by outting off the main source of water with a dam at low tike to keep the water level down and to allow a certain amount of drying to take place, second, by using trees already knocked down to fill in the causi and to provide a semi-stable base, and third, by stripping the top of the dike and pushing that fill into the gap on top of the trees. The bulldoser blade is much more effective at such a task than the Rome Plow. Although the Rome Plow is normally more effective at knocking trees down, it is beavier and more cumbersome than the bulldomer and in the Delta regions the bulldeser is capable of knocking over the shallow rooted cocomut trees.

RECOMPRESENTATION: In the Delta region consideration should be given to the use of bulldowers in lies of Rome Plows for land clearing. Heavy equipment should be employed in pairs and should operate in the manner described above to minimise the chances of getting stuck and to increase productivity.

(14) (C) <u>Dry Span</u>

OBSERVATION. Some canals in areas of land clearing are too wide to be orossed using the coconut tree/fill technique.

EVALUATION: On two occasions an M4T6 dry span was sirlifted into land clearing areas to allow equipment to pass over water obstacles. The obstacles were too wide to be spanned by filling with the limited materials available and the areas were insocessible to vehicular traffic of the type required to carry bridging. A 45-foot dry span was constructed at Dong Tam and was transported and emplaced by a CH-54 Flying Crane. The obstacle became passable and work continued with little delay.

HECOMMENDATION: The M4T6 dry span should be considered for use in land clearing operations in areas where water obstacles exist. It can be emplaced by the normal means from the ground or it can be airlifted to inscosssible areas.

(15) (C) Demolitions

OBSERVATION: Lend clearing operations in the Delta consume an excessive amount of demolitions.

BYALUATION: The most common large growth in the Delta is the doccout tree

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which, unlike the normal hardwood, is fibrons in structure. Consequently, the emount of explosives required as calculated by the formulas specified in FM 5-34 is more than enough to fell the tree. Experience has shown that appreximately ane-sixth of the FM 5-34 recommended charge is needed to blew a commut type. This reduced charge will not work, however, if the charge is placed at only one point on the tree trunk. An ear muff type placement, a triangular pattern of placement, or placement in a notch out out by a hard are will yield desireable results with a minimum of demolitions.

RECOMPREDATION: A reduced charge approximately one-sixth the size of that recommended in FM 5-54 should be used to fell cocomit trees in land clearing operations. The charge should be placed as indicated above.

(16) (C) Burning as an Aid to Clearing Operations

CBSERVATION: Some areas in the Delta must be cleared by hand because of inaccessibility to heavy equipment.

EVALUATION: When clearing an area which will not support heavy equipment, most units revert to clearing by hand, utilizing hand cutting tools and demolitions. This work is slow and there is the added danger of personnel tripping booby traps. A method of burning thick brush is available with the use of the flame track. By use of this capability not only is the thick brush burned but most booby traps in the area are "cooked off" and neutralized. When the tracks are not available use can be made of fuel trucks to spray diesel over a large area. The diesel fuel can then be ignited and virtually the same effect is achieved, although the flame is neither as hot nor as concentrated and scattings does not cause detention of booby traps.

**BECONCENDATION:** Consideration should be given to the use of a burning capability (flame tracks or sprayed and ignited diesel) in land clearing operations, especially when the area is inscreasible to heavy equipment.

c. (C) Training

#### (1) (4) Farmi Panel Operator Training

OBSERVATION: It was noticed during some critical system outages that patch panel operators were unable to reroute circuits quickly and efficiently.

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The problem seamed to be due to a lack of training. Nost of the experienced operators had completed their tours of duty and only inexperienced operators were available.

• EVALUATION: On the job training was initiated. Utilizing spare channels of existing systems, Systems Communication personnel planned the circuits and instructed patch panel personnel in proper techniques.

LECOMMENDATIONS: That on the job training be initiated where necessary utilizing the method described above.

(2) (U) Dermatology Training

- OBSERVATION: The dry meason has very little consequences on the noneffectiveness rate resulting from skin disease in the Delta.

. EVALUATION: The command policy of limiting combat operations to 48 hours remained the only effective control measure in reducing total skin disease. During the dry season, skin ulcers due to bacterial infections increased while inflamatory fungi infections decreased. While the dry season has afforded our forces temporary relief from the full impact of this health problem, the problem remains resentially as persistent as ever, and high combat incapacitation levels will still be inflicted upon ground forces in immated areas.

- RECOMMENDATION: That the command policy of limiting operations in "paddy areas" to 48 hours followed by a 24 hour dry utilisation period is the most important method of treating foot dimenses. It is recommended that this policy be continued "hroughout the dry season.

d. (C) Intelligence

(1) (C) <u>Duffel Bar</u>

OSERVATION: The key to a successful duffel bag operation is careful planning and coordination. Personnel involved must be thoroughly briefed to include the emplacement and monitoring team, the unit inserting the emplacement, artillery coordination personnel, and Air Force FACs.

EVALUATION: When recommaissance of the target area is not conducted by

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the unit providing security for the emplocement team two main problems arise. The security unit and the employment team may be inserted for from the proposed target and movement to the area involves undue troop exposure and a difficult walk for the emplacement team which must carry the equipment. Faulty equipment taken to the field can result in cancellation of the Field Employment. It is very important to know the exact location of each Field emplacement. However, due to the topographic configuration of the Delta, the exact coordinates for each target to 8 digits is extremely difficult. Upon activation of one sensor in a Field the artillary should be alerted. An activation of a second sensor in the same Field should result in calling a Fire mission. An activation by a large mumber of porsonnel should warrant Air Cavalry/Night Hunter reaction.

RECOMMENDATION: Reconnelssance of the area by the unit which is going to provide security for the emplacement team is paramount. Insertion on the target is the ideal. Frior to insertion all sensors must be checked. This precludes faulty equipment boing taken to the Field. It is also important to check the sensors prior to physically placing them into the ground When determining the coordinates of the explacement an Air Force FAC flying overhead is the best means of accurately locating the Field. An artillary navigational round fired in the area while the team is on the ground can ali the correct positioning of the "gun to target" line. After the round is adjusted, the battery can plot the target, much the adjustments and use this information for laying the rest of the battery. When the sensors are activated, Might Hunter Tesms in the air should be diverted to the area of the activation to observe and/or engage the enery.

## (2) (C) Isolation of Selected Detainees

OBSERVATION: Certain detainees of potential special intelligence value, or those who might exert undesirable influence over other detainess, should be segregated.

EVALUATION: Current central collection point facilities permit segregation of detainces in six page areas. The chain link fencing use does not restrict communication verbally or visually. A detainee in one cage is visible to and could communicate with a detainee in any of the other five cages. A special holding facility was areated immediately adjacent to but screened from, the current holding area. Using three concres with sandbagged sides and tops, and sandbug baffles to further restrict sound passage, a highly satisfactory isolation area was created. Wire mesh was installed in the front door of the Conex and a wooden pallet built inside. Generally used only for short periods of time, the isolation facility requires close supervision by MP's but has proved

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#### to be of great value.

RECOMMENDATION: It is recommended that units which do not have & Special holding facility for selected detainees construct a facility similiar to the one described.

#### (3) (C) Hilitary Civie Action Projectes Percholanteril Conditions Schedunge

OBSERVATION: Continual stimulus and changes of techniques are needed to keep up interest of Vietnamese civilians in the PSYCP/information portion of MILCAP.

EVALUATION: Utilization of LOTO games, raffles, and Health Récords have increased interest and participation by adult Vietnamese civilians at ALICAP. sites.

RECOMPENDATION: Utilization of unique ideas and various attention gaining devices during MILCAPs should be a continuing practice by all units.

#### (4) (0) Explanation of Special Revert Program

CESERVATION: The interrogator and interpreter personnel assigned to Interrogation of Prisoner of War teams are generally not familiar with the Chieu Hoi, 3d Party Inducement, or Volunteer Informat Programs (VIP).

EVALUATION: The lack of interrogator knowledge of these programs has on several occasions caused a delay in the accumulation of useful intelligence.

RECOMMENDATION: Use the 9th Infantry Division IFW Interrogation Booklet with bilingual explanation of Chieu Hoi, VIP, and 3d Party Inducement Programs and the result will be more timely intelligence.

#### (5) (C) Road Interdictions

**CESSERVATION:** On many occasions road interdictions record at the same location on roads which have been newly opened by the engineers.

EVALUATION: The purpose of the dry season road program is to open areas now closed so that the Vietnamese may return to the area of their livelihood. Their presence limits the Viet Cong's (VC) freedom, so the VC attempt todiscourage return to the areas by increased interdiction. These interdictions are reduced if the portions of the road which are normally interdicted are observed and/or covered by fire at night.

RECOMMENDATION: Whenever possible, reads which have a history of interdiction should be covered at night by observation and/or sniper fire, ambush patrols or any other means of discouraging the energy's presence.

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#### e. (C) Logistics

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#### (1) (C) <u>Labrication Program</u>

**OBSERVATION:** Components of military vehicles were failing due to a lack of adequate lubrication.

EVALUATION: Technical manuals and lubrication orders place the responsibility for lubrication on the operators. It has been found that in many cases the operators were inadequately trained to properly lubricate their vehicles. This has resulted in inadequate lubrication and early failure of component parts. A lubrication range was constructed by battalion personnel and lubrication materials and equipment were stored in specially built compartments in the range. Organisational maintenance personnel assist operators with lubrication services. As a result the rate of vehicles desdlined for minor repairs dropped 5 % in the first month after the range was constructed and the lubrication services assistance program was initiated.

BECOMPENDATION: That Inbrication rame be constructed for all units down to battalion level and that a program of lubrication service assistance be initiated at these units.

#### (2) (C) Follow up requests on Requisitions

OBSERVATION: Follow-up requests for status on requisitions are clogging the supply system and preventing supply personnel from concentrating on the basic mission of supply of repair parts.

EVALUATION: The present system of following up on requisitions as prescribed in AR 735-35 has resulted in a spiraling workload on supply activities. AR 735-35 specifies that units will follow up priority 02 requisitions after five days if a status has been received and every five days after receipt of status. With an average order and ship time of thirty-five days for 02 requisitions, up to seven or more follow ups will have been hand processed before there can be any reasonable expectation of receiving the part. After the validity of the requisition is established, these additional follow ups serve only to consume man hours and slow down the supply system.

RECOMPENDATION: That the system of follow up in USARV be geared to the order and ship time so that unnecessary man hours are not consumed processing

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- f. <u>Organization</u>: None.
- 4. (h)ar: None.

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15 May 1969 AVDE JEH Operational Report of the 9th Infantry Division for Period Ending SUBJECTI 30 April 1969, BCS CSPOB-65 (R1) (U)

3. (C) Section 3. Leurone Learned from Bunlarmant of Mastical Cover. Decention and Evenion.

OFSERVATION: The Vist Cong have been delaying their attempts at evasion until an airmobile insertion is complete.

EVALUATION: WC are often seen running for cover in nipapalm after the insertion has been made. In many instances when the simulie insertion has been close to a hootch complex the VC will wait until villagers rush out to meet the US Forces and then attempt to evade through the "back door" into the nipapalm and canals.

RECOMPENDATION: That the gunships escorting the lift ships pay particular attention to the flanks of a target area. Secondly, that the cavalry be utilized to follow the insertion and screen the periphery of the target area. The insertion itself must be rapid with an absolute minimum of overflight.

FOR THE COMMANDER:

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19 Inol 1. 9th Inf Div Organization/ Task Organization and Unit--- Locavione---

IRA A. HUNT JR COL, GS Chief of Staff

-2. -Roster of Key Personnel-

3. Thotical Area of Interest (TAOI)

4. Personal and Administration Data

5. Bneny Unit Loostions

-6- Artillery Support

7. G-3 Air Operational Support Chart

10. Base Operations

11. 1st Bie Operational Report-Lessons Learned (CRit.)

12, 24 Bde OBIL

- -13. 30 Dde CRLL -14. 3-5 Ouv ORLL
- -15. DISCON ORL

-16. 15th Engr Dn ORLL

-17. 9th-Sig Dn ORL CONFIDENTIAL -16. -9th Avn Bn ORLL

-19. -9th MP Co ORLL

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AVFBC-RH-H (15 May 69) 1st Ind SUBJECT: Operational Report of 9th Infantry Division for Period Ending 30 April 1969, ROS CSPOR-65 (R1) (U)

DA, HQ II FFORCEV, APO San Francisco 96266 14 JUN 1969

THRU: Commanding General, US Army Vietnam, ATTN: AVRIC(DST), APO 96375

Commander-In-Ohief, US Army Pacific, ATTN: GPOP-IT, APO 96558

Assistant Chief of Staff for Force Development, Department of the **TO**: Army, Washington, D.C. 20310

This headquarters has reviewed and concurs with the Operational Report-Lessons Learned of the 9th Infantry Division for the period ending 30 April 1969, with the following exceptions.

a. Reference paragraph 1d(3)(e)2. This is VC propaganda rather than fact. Evaluation of these techniques by OMEC proved them to be ineffective against CS.

b. Reference paragraph 1d(5)(f)4, line 2. "AN-TAQ-4A" should read "AY/TAQ-1A".

FOR THE COMMANDER:

B. MACDONULD **1LT, AGC** Assi AG

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AVHGC-DST (15 May 1969) 2d ind SUBJECT: Operational Report of 9th Infantry Division for Period Anding 30 April 1969, RCS CSFOR-65 (R1) (U)

HEADQUARTERS, UNITED STATES ARMY, VIETNAM, APO San Francisco 96375 19 JUL 1969

TO: Commander in Chief, United States Army, Pacific, ATIN: Grov-DT, APO 96558

1. (U) This headquarters has reviewed the Operational Report-Lessons Learned for the quarterly period ending 30 April 1969 from Headquarters, 9th Infantry Division.

#### 2. (C) Comments follow:

a. (U) Reference item concerning "Improved Detention Facilities for US Personnel," section II, page 43, paragraph 2a(2); nonconcur. The standardization of detention facilities in military police stations throughout USARV is not considered practical in view of the material, manpower, and fund expenditures required. USARV Regulation 190-4 provides the guidance for the temporary detention of personnel to include the construction of detention facilities.

b. (C) Reference item concerning "Interrogation of Detainees," section II, page 46, paragraph b(3); nonconcur. While it is recognized that IPW resources immediately responsive to the battalion commander would be highly desirable, centralized management of the limited IPW resources i. preferable. IFW personnel are presently assigned to the Military Intelligence Detachment in support of the division and may, at the discretion of the G2, be attached down to battalion level as required. No action by USARPAC or DA is recommended.

c. (C) Reference item concerning "Starlight Scopes," section II, page 47, paragraph 2b(4); concur. Permanently mounting the scope to a rifle prevents the "zero" from being disrupted and will also reduce wear on the sight mount. This headquarters is preparing an appropriate MTOE to meet this requirement. At present the availability of M-16 rifles precludes the issuance of six additional rifles per infantry company. The initial issue of M-16 rifles will not be completed until calender year 1970. As an interim measure the "zero" can be reestablished when a known distance range is not available by following the steps outlined in chapter 3. DA Training Circular 23/11, Starlight Scope.

d. (U) Reference item concerning "Civic Action Programs," section II, page 48, paragraph b(8); concur. This recommendation will be presented in an article appearing in the next USARV Medical Bulletin (July - August 1969).

> DOWINGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

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e. (U) Reference item concerning "Washout Criteria," section II, page 49, paragraph b(10); concur. The unit recommends that a washout criteria be established that is consistent with the supply cycle. An examination of Change 1, USARV Regulation 7.0-1, reveals that this has already been accomplished. No further action is required by this or higher headquarters. The unit will be informed by separate correspondence.

f.. (U) Reference item concerning "Frequency Management," section II, page 50, paragraph b(12); concur. The ABM method for the assignment of radio relay frequencies at division and higher echelons is fundamental doctrine and standard procedure within the Army. No further action is required by this or bigher headquarters.

g. (U) Reference item concerning "Dermatology Training," section II, page 53, paragraph c(2); concur. The item will be published in the July 1969 USARV Commander's Notes.

h. (C) Reference item concerning "Isolation of Selected Detainees," section II, page 54, paragraph 2d(2); concur. The requirement to segregate various categories of PWs and civilian detainees is a long established principle. The type of collection or holding area, to include segregation facilities, will vary with local resources and circumstances. The requirement to segregate personnel of special intelligence interest or those who might exert undesirable influence over other detainees exists regardless of the physical facilities. No action by USARPAC or DA is recommended.

i. (U) Reference item concerning "Follow up requests on Requisitions," section II, page 56, paragraph e(2); nonconcur. AR 735-35 prescribes, in paragraph 4-8, that follow ups will not be submitted prior to the anticipated delivery date provided by the DSU or prior to the anticipated receipt date reflected in card columns 62-64 of the latest status card. Follow up action is not therefore automatic after five days for an  $\emptyset$ 2 requisition from the date of the original rousist. Further, if the requisitioner is a Direct Support Unit (DSU), AR 725-50 provides in Chapter Three that follow up will not be submitted until after the Uniform Materiel Movement and Issue Priority System (UMMIPS) Order and Shipping Time (OST) standards for the receipt of materiel has elapsed. The maximum CST by IPD for this command is presented

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IFD	<u>OST</u>
ø1 - ø3 ø4 - ø8 ø9 - 15	7 Days 15 Cays 54 Days 75 Days
16 - 20	() Days

There is at the present time a constantion on the submission of follow up

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requests to both the depot and the ICCV. In lieu of follow up, both activities provide a status printout by the 10th of each month of each requisition that reaches either activity.

FOR THE COMMANDER:

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C. D. WILSON 1LT, AGC Assistant Adjutant General

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GPOP-DT (15 May 69) 3d Ind (U) SUBJECT: Operational Report of HQ, 9th Infantry Division for Period Ending 30 April 1969, RCS CSFOR-65 (R1)

HQ, US Army, Pacific, APO San Francisco 26558 22 AUG 69

TO: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D. C. 20310

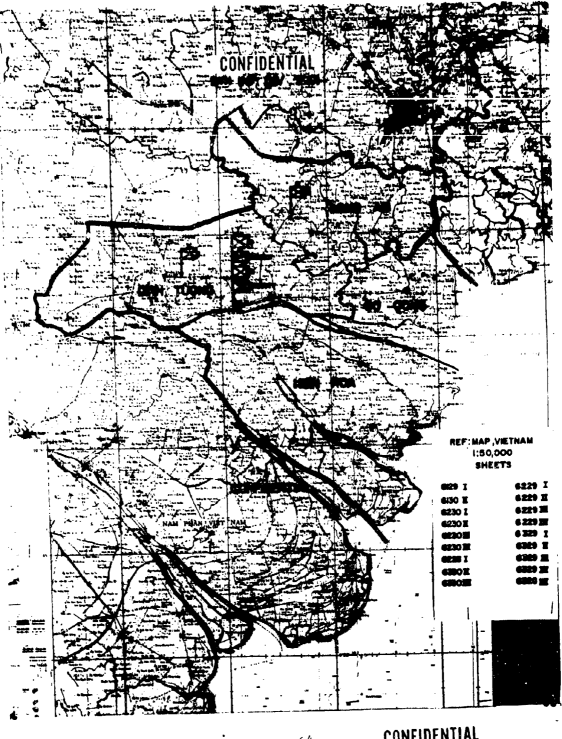
This headquarters has evaluated subject report and forwarding indorsements and concurs in the report as indorsed.

FOR THE COMMANDER IN CHIEF:

CPT, AGC

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## G3 ATE OPERATIONAL REPORT CHART

MONTH	FEB	FAR	AF IL	TOTAL.
MISSIONS	<u>3</u> #9	425	448	1262
SORTIES	773	814	848	2435
BOMBE (TONS)	921	859	844	2624
NAPALM (TONS)	194	308	307	809
BLDGS DEST	417	601	620	1638
BUNKERS DEST	1485	1547	1627	4659
BUNKERS DAM	263	393	437	1093
KBA (PC)	84	141	95	320
KEA (POSS)	52	108	69	229
SEC EXPL	27	20	53	100
SAMPANS DEST	68	188	1.04	280

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