UNCLASSIFIED

AD NUMBER

AD509704

CLASSIFICATION CHANGES

TO:

unclassified

FROM:

confidential

LIMITATION CHANGES

TO:

Approved for public release, distribution unlimited

FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors; Administrative/Operational Use; 12 Jun 1970. Other requests shall be referred to Office of the Adjutant General [Army], Washington, DC.

AUTHORITY

28 Feb 1982, DoDD 5200.10, per doc marking; AGO ltr, 29 Apr 1980

THIS PAGE IS UNCLASSIFIED

SECURITY MARKING

The classified or limited status of this report applies to each page, unless otherwise marked.

ς.

Separate page printouts MUST be marked accordingly.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAWS, TITLE 18, U.S.C., SECTIONS 793 AND 794. THE TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U.S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.



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

IN HERLY HEREN TO

AGDA (H) (5 Jun 70)

FOR OT UT 701072

12 June 1970

SUBJECT: Operational Report - Lessons Learned, Headquarters, 1st Cavalry Division, Period Ending 31 January 1970 (U)

SEE DISTRIBUTION

Subject report is forwarded for review and evaluation in accordance with paragraph 4b, AR 525-15. Information of actions initiated as a result of subject report should be forwarded to ACSFOR OT UT within 90 days of receipt of covering letter.

2. Information contained in this report is provided to insure appropriate benefits in the future from lessons learned during current operations and may be adapted for use in developing training material.

BY ORDER OF THE SECRETARY OF THE ARMY:

1 Incl

ROBERT E. Colonel, AGC

Acting The Adjutant General

DISTRIBUTION: Commanding Generals US Continental Army Command US Army Combat Developments Command US Army Materiel Command Commandants US Army War College US Army Command and General Staff College 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 US Army Combat Surveillance School US Army Electronic Warfare School

US Army Engineer School

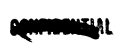
US Army Field Artillery School

Regraded unclassified when separated from classified inclosure.

UNCLASSIFIED.

20050322363

UNCLASSIFIED, PONEL Y DISTRIBUTION (Cont'd) US Army Infantry School US Army Institute for Military Assistance US Army Missile and Munitions School US Army Ordnance School US Army Quartermaster School US Army Signal School US Army Southeastern Signal School US Army Transportation School Copies furnished: Office, Chief of Staff, US Army Deputy Chiefs of Staff Chief of Research and Development Assistant Chiefs of Staff Chief of Engineers The Surgeon General The Provost Marshal General Commanding Generals US Army Flight Training Center III Gorps, ATTN: Project MASSTER 1st Cavalry Division Deputy Chief of Staff, Air Force, Plans & Operations Commandant of the Marine Corps Defense Documentation Center USAF Project RAND Commanding Officers US Army Limited War Laboratory US Army Logistics, Doctrine Systems & Readiness Agency US Army Mobility Equipment Research & Development Center



UNCLASSIFIED.

UNCLASSIFIED.

CONCIDENTIA

DEFARTMENT OF THE ARAY HEADQUARTERS, 1ST CAVAIRY DIVISION (AIRMOBILE) APO San Francisco 96490

15 February 1970

SUBJECT: Operational Report - Lessons Learned 1st Cavalry Division (AM), Period Ending 31 January 1970, RCS CSFOR-65 (R2)

THRU: Commanding General II Field Force ATTN: AVFBR-RE-H APO 96266

HINDALS.

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

1. Operations: Significant Activities

•. <u>MISSIOF</u>: During the reporting period the 1st Cav Div (AM) continued operations throughout the TAOI to interdict energy infiltration routes through Tay Minh, Phuoe Long, Binh Long and Binh Duon; Provinces in order to deny energy access to the population center, and to neutralize energy forces operating throughout the area. Division elements continued to support the GVN Pacification Program and conducted Dong Tien operations with RVNAF forces operating within the Division TAOI.

b. GENERAL:

(1) The November 1969 through January 1970 period saw continuation of the roles, missions, and functions of the last reporting period, but with an increase in combined ARVN-US operations. The success of interdiction operations caused the energy to shift his infiltration routes. All available surveillance methods were then employed to locate new energy LOC's. The Division also revived the concept of employing light, temporary fire support bases. These were designed to keep the e ery off balance by extending artillery covera to and ground recommissance operations beyond that of permanent fire support FOR OT LT **BOWNGRADED AT 3 YEAR INTERVALS;** CINCULEREN 701012 DECLASSING AFTER 17 YEARS. Inclosure 1 **DOD EVR 5200.10**

UNCLASSIFIED

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 bases and to maximize the effects of surprise, shock action and airmobility. Infuntry and artillery units conducted air assaults into these temporary fire b ses without a follow-up heavy base construction kit commonly used. Minimum infinitry forces provide security, while the retrinder of the infantry battalion conducts extensive ground recontaissance and ambush operations designed to Noc the the energy develop the situation, and bring destructive fire power to been upon the energy. The temporary fire base is occupied for a short duration, normulty three to seven days, depending on the energy situ tion, and relies heavily on mobility for security. Construction is limited to clearing of gun position, fields of fire and overhead cover, usually from natural materials.

(2) A continued build-up of intelligence culsinated with an enemy offensive on the night of 3-4 November that consisted of attacks on most of the fire support bases (FSB) in the Division's trea of operations (AO). Significent ground attacks were launched against FSB Iko, FSB Buttons and FSB Ellen. Full details of this offensive are provided in paragraph 1, j, (2).

(3) The period 4-11 November saw an energy offensive against the Bu Dop Special Forces Camp and the Bo Duc District Mondquarters. This precipitated the reinforcement of the Bu Dop/Bo Duc area. On 7 November, C/1-5 Cav air assaulted into and opened FSB Jerri (MU963222) 2 kms south of Bo Duc. This was followed by a buttery of 105mm howitzers, the 2d Bn, 3d Mobile Strike Force in the late afternoon, and the 36th AHVN Ranger Dattalion in the evening. One ACAV troop from the 2-11 ACR moved up QL14A to Bo Duc on 8 November. On 9 November, a second AC.V troop, F/2-11 ACR, began an airlift by C-130 to Bu Dop. Between 11 and 13 Fovember additional US and MSF units and a composite (105mm-155mm) artillery battery moved into the area. From 3-11 Hovenber, FSB Jerri was the turget of numerous indirect fire attacks and three ground attacks. The reinforcement of the Bu Dop-Fo Duc area brought to light an unusual command and

il

CONFIDENTIAL

Å.

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 Control situation which may arise again during a combined operation involving RVNAF and US Forces. At the peak of reinforcement, forces in the area included two US armored cavalry troops from the 11th ACR; the 36th ARVN Ranger Bn; two battalions from the 3d Mobile Strike Force; 4th Bn, 9th ARVN Regt; and RF/PF and CIDG units together with one US airmobile infantry battalion. Until the 5th UNN Division was able to deploy sufficient forces and a command and control element, CO, 3d Bde, thru CO, 1-5 Cav controlled and coordinated not only the combat operations of all RVNNF and US Forces, but also combat support and combat service support activities. On 2 December 1969, the 9th ARVN Regiment established he adquarters at Bo Duc, and the command and control of the area, with the exception of CIDG and MSF units, was turned over to CO, 9th ARVN Regiment. As elements of the 9th ARVN Regt deployed to the Bo Duc area, US infantry units were physical out.

(4) Combined operations involving a multitude of RVNAF units with possible separate command loyalties require a clear delineation of the command structure. Responsibilities for combat and combat service support must be carefully planned and clearly spelled out. Command and control of the various units in the Bu Dop-Bo Duc area was formally unified on 7 January 1970. A Provincial "forward" CP (having both political and militry power) was established at Bo Duc and RVNAF and US forces were placed under the command of the Deputy Province Chief, an ARVN lieutenant colonel. This forward CP was then placed OPCON to 1st ACD with CO, 3d Brigade monitoring all activities and operations.

(5) Dong Tien Operations:

(a) For some time the 1st ACD has conducted limited Dong Tien operations, consisting primarily of short term operations with 5th ARVN Division, RF/PF

SUEJECT: Operational Report for Quarterly Period Ending 31 January 1970 and CIDG elements. On 17 October 1969, the 2d ARVN Abn Nie began extended combined operations in War Zone "C" with the 1st Ede, 1s: ACD. A combined bright that and combat operations center was established with the 1st Ede at Tay Ninh and combat operations for the two organizations were planned and directed by the co-located bright commanders. Fire support coordination was centralized for all of War Zone "C". In early December, the 1st ARV: Abn Ede commenced combined operations with the 2d Ede, 1st ACD in Phuloc Long Province. Command, control and coordination of fire support are handled in the same way as in War Zone "C". ARVN and US brightes exchanged OPCON (less corrand) of maneuver battalions with no significant problems resulting. Missions end orientation of efforts are the same for US and ARVN brightes.

(b) To familitate control of the two ARVN Abn Brigades, the ARVN Abn Div headquarters was established near the 1st Air Cov Div headquarters at Phuoe Vinh. To increas: their understanding of our operations, selected staff members of the ARVN Abn Div worked in the 1st ACD TOC until their CP was operational. Close coordination for the planning and conduct of combined operations is effected on a daily basis between the two division staffs. Combined planning and operational guidance is issued by both divisions on a bimonthly basis to insure unification of effort.

(c) In keeping with the spirit of Dong Tien (Frogress Together) openctions, the 1st ACD familiarized members of the ARVN Airborne Division with its methods of employing fire support, automatic ambushes, CS munitions, surveillance and night observation devices, techniques of attack against bunker complexes, and airmobile operations. As a result, the ARVN Abn companies and hattalions conduct combat operations in essentially the same manner as 1st ACD units, thus enhancing combined operations,

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 (6) On 14 November 1969, the Division initiated a unique type of combat operation for an airmobile division - land clearing. Utilizing two direct support land clearing companies, 11,797 acres were cleared in AO Chief, the Duc Phong and Bu Dop areas, and War Zone "C". Plans have been prepared for road upgrading and land clearing projects for Phuco Long and Binh Long Provinces and priorities have been established for other areas throughout the TAOI. Forces required to secure a land clearing company normally consist of an armored cavalry troop and one infantry rifle company, although less security has been used in rolatively low risk areas.

(7) The most significant pre-TET energy offensive occurred in War Zone "C". During the period 20-27 January 1970, the energy initiated 16 indirect fire attacks, most of which were aimed at ARVN fire support bases or night defensive positions. Friendly casualties were Wery light. However, during this time frame there were a total of 74 NVA KIA by ground troops and 63 NVA killed by aircraft ordnance.

c. 1st Brigade Operations:

(1) Mission: 1st Brighde continued operations in War Zone "C" to interdict meneny lines of communication and supply and to destroy enemy forces, install: stions and equipment.

(2) Execution:

(a) The 1st Brigade continued operations into November with the 2-5 Cav, 1-12 Cav, 2-7 Cav and the 2d ARVN Abn Bde (consisting of the 3d, 9th and 11th ARVN Abn Bns) to interdict energy operations and destroy all major energy forces in War Zone "C". With the colocation of the 2d ARVN Abn Bde with the 1st Bde and the completion of FSB's for the ARVN bns, the job of completely familiarizing the Abn battalions with the airmobile concept of operations was

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 accomplished. While assisting the ARVN Abn Ede, 1st Ede troops sought out the energy and continued interdicting his LOC's.

(b) During December, the lat Bde (with the 2-5 Cav and 2-7 Cav) and the 2d ARVN Abn Bde (with the 2d, 3d, and 7th ARVN Abn Bas) continued offensive operations to interdict energy resupply and communications systems. This month was relatively quiet, therefore the better part of the month was spent in trying to locate the energy in War Zone "C". Some intelligence indicated energy forces in the extreme western and northwestern parts of the Bde AO. In light of this intelligence, two extended artillery operations were conducted in the western portion of the AC northwest of FSB St. Barbara and southwest of FSB Carolyn. However, results were inconclusive with contact either very light or nonexistent.

(c) The 1st Bde (with 2-5 Cav and 2-7 Cav) and the 3d ADVN Abn Bde (with 2d, 5th, and 7th ARVN Abn Bns) continued to interdict energy infiltration, communication and resupply lines in anticipation of a possible TET or pro-TET offensive in War Zone "C". The expected attack took place between the 20th and 27th of January in the form of large scale, indirect methan one rocket bombardments of both FSB's and units in the field. It is felt that through efficient tactical utilization of heavy artillery combined with a proplemed ground operation, much of the pre-TET offensive was pre-empted.

(3) Discussion and Analysis of Significant Events:

(a) 4 NOV: FSB Ike received an indirect fire attack followed by a ground attack by a reinforced NVA battalion. For details, see parograph 1, j, (2).

(b) 18 NOV: FSB Jackie at 0243H observed moment in the wire to the northeast and engaged it with artillery and mortars. At 0450H more movement to the northeast was heard. At 0630H, the FSB received small arms and 3-40 fire



SUBJECT: Operational Report for Quarterly Period Ending 51 January 1970 from the woodline to the north followed by a probe of an estimated supper company from the north. The energy was engaged with organics, AHA, and direct fire artillery. Contact broke at 0700H with 12 NVA KDA, 3 NVA PW, 5 AK-47's, 3 E-40 rocket launchers and assorted equipment and munitions captured.

(c) 15 DEC: An extended artillery operation began with the temporary establishment of FSB Rose. A and B Companies of 2-5 Cav air assaulted to an area directly west of FSB Carolyn on the lat Cav boundary and conducted reconnaiseance of the area. However, after two days of no results, FSB Rose was closed and the 2d Co, 2d ARVN Abn and E/2-5 Cav, who were securing the base, were airlifted back to their respective FSB's at 171725H. The artillery were returned to FSB Ike.

(d) 23 DEC: A new temporary FSB Maria was built by 2d Co, 7th ARVN Abn and supported by Jx105 howitzers from FSB Jamie. Several companies operated around the FSB and to the north, hoping to make contact with the enemy reporter to be in that area. As at FSB Rose, there were no major contacts and on 24 Dec at 1715 H, the Jx105 howitzers returned to FSB Jamie and the 2d Co returned to its own AO.

(e) 2 JAN: At c900B, jx105 howitzers were sirlifted to temporary FSB Jud, already secured by the 2d Co, 7th AHVN Abn. Again, several companies were inserted northwest of FSB Sandra in reaction to intelligence, but as before, contact was light. On 4 Jan, the 105 howitzers were lifted out and the operation terminated with negative results.

(1)	Pre-TET Offensive (20-27 Jan) Indirect Fire Incidents	Friendly Casualties	
	<u>20th</u>		
	Diana @ 2300H	Nog.	
	2x107 rockets 7	• •	

Adjudy to all states and the states of the s							
GORFIGENTIAL							
SUBJECT:	Operational Report for Quarterly Period E	hding 31 January 1970					
	<u>21st</u>						
	Vicky @ 0130H 3x107 rockets	2 US WIA, 2 ARVN WIA					
	Carolyn © 0030H 3x107 rockets	3 ARVN WIA					
	Sandra @ 0045H & 1055H 20x82mm, 3x82mm	2 ARVN MTA					
	<u>22d</u>						
	Carolyn @ 0121H & 1810H 5x82mm, 3x82mm	3 ARVN WIA					
	234						
	Carolyn @ 1550H 5x82mm	2 ARVI WIA					
	NDP, 2d ARVN Abn @ 0710H (XT415777)	4 ARVN WIA					
	Diana 3 2325H 3x107, 15x82mm	1 ARVN WIA					
•	Sandra @ 1045H 10x82mm	2 ARVN WIA					
	24th						
	Sandra @ 1200H & 1750H 5x82mm, 1x120mm	1 ARVN KIA, 5 ARVN WIA 1 US WIA					
	<u>25th</u>						
	Carolyn @ 1550H	3 ARVN WIA					
	<u>26th</u>						
	NDP 7th ARVN Abn @ 0001H (XT225797) 50x82mm, B-40	1 ARVN WIA					
· · · · · · · ·	<u>27th</u>						
•	Sandra @ 0200H 5x107, 20x120mm	1 ARVN WIA					

During this time frame there were a total of 74 NVA KIA by ground troops and 63. NVA killed by air-delivered ordnance. In addition, there were 13 AK-47's

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 captured, and 10 crew-served weapons captured or destroyed, of which 7 were .51 caliber machine guns.

d. 23 Brigade Operations:

(1) Mission: During this period the 2d Brigade conducted ground and air recommaissance in the area of operations, focused on locating and eliminating the 174th NVA Regiment, 275th NVA Regiment and the K25 and K17 Local Force District Units, interdicting and neutralizing enemy infiltration routes, denying the enemy use of known and suspected enemy base areas and cache sites; supported the GVN pacification program; and conducted combined operations to promote the Dong Tien program.

(2) Ecoution:

(a) The 1st Battalion, 12th Cavalry became OPCON to the 2d Brigade on 14 December 1969 and constructed FSB Lee. It commenced operations in its AO on 17 December 1969, targeting against the Jolley Road complex and enemy LOC's in the eastern portion of the 2d Brigade AO. It also assumed the overwatch and pracification responsibilities of the Duc Phong area. During the period 5 to 10 January and 10 to 18 January 1970, 1-12 Cav established temporary fire support bases and displaced to FSB's Boot and Catcher respectively.

(b) The 2d Battalion, 12th Cavalry continued operations in the vicinity of FSE3 Judie conducting ground reconnaissance and interdiction of infiltration routers from the north and northeast into the Song Be area. On 1 December 1969 the 2d Battalion, 12 th Cav displaced to FSB Don and on 7 December to FSB Buttons. The battalion's mission was to interdict major approaches to Song Be, eliminate the K25 local force unit and support pacification in the Song Be area.

: (c) The 2d Battalion, 9th Cavalry became OPCON to the 2d Brighde on 18 December 1969 replacing the 5th Battalion, 7th Cavalry at FSB Mary. It com-

CONFIDENTIAL

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970. menced operations in its AO targeting against the K25 and K17 local force units and interdicting the Jolley Road complex. It further had overwatch responsibility of convoys between Phuce Vinh and Song Be. During the periods 3 to 8 January, 8 to 14 January, and 14 to 17 January 1970, 2-8 Cav established temporary fire support bases and displaced to FSB's Chris, Colby and Westphel respectively. On 31 January 1970, 2-8 Cav was released OPCON from the 2d Brignde.

(3) Discussion and Analysis of Significant Operations:

(3) The month of November was a highly successful month for the 2d Brighte. There were mumerous contacts, mostly involving air cavalry elements. Also during the month there were five significant indirect fire attacks on 2d Brigade fire support bases. On 3 November, Brigade Scouts, while conducting a visual recommaissance, received ground-to-air fire consisting of small arms, automatic weapons and B-40 rocket fire on two occasions in the same area. The energy was engaged with organics, B/1-9 Cav, artillery and Tac Air resulting in 21 NVA KIA. On 3 & 4 November, the enemy lounched a battalion (-) sized attack on FSB Buttons. For details, see pars, 1, j, (2). On 16 November, in the vicinity of FSB Judie, the Brigade Scouts, while conducting a visual reconnaissance, received approximately 500 rounds of small arms and automatic weapons fire from 40 to 50 individuals in a bunkur complex. They spotted an additional 30 to 40 individuals near the Song Be river. The area was engaged with organics, artillery, Tac Air and Spooky. While conducting a first light check of the area on 17 November, the Brigade Scouts sighted 20 to 30 men on a burial detail - 55 bodies were seen in the immediate area. The Secuts received small arms and automatic weapons fire, and engaged with organic weapons and air strikes. A total of 80 NVA wore killed during the day and a

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970
half of activities. On 19 and 20 November, 34 individuals from Phu Van Village rallied to A Co, 1st Battalion, 12th Cavalry, OPCON to 2-12 Cav. On 22
November, a convoy travelling from Phuce Vinh to Song Be received mortar and small arms fire. Personnel on the convoy returned fire with organics and were supported by C/1-9 Cav, Brigade Scouts, ARA and Tac Air, resulting in 14 NVA KIA.

(b) The month of December resulted in heavy enemy activity with numerous contacts involving both ground troops and air cavalry elements. During the month, there were significant indirect fire attacks on 2d Brigade and 1st ARVN Airtorne Brigade fire support bases. Three large caches were also found by elements of the 1st ARVN Airborne Brignde. On 11 December, the 2d and 3d Companies, 6th Airborne Battalion were operating north of FSB Judy and made contact with an unknown sized enemy force firing small arms, automatic weapons and B-40 rockets. They engaged with their organic weapons, artillery and Tac Air. Results of the day included 27 NVA KIA, 4 AK-47's, 1 RPG, 7 rocket launchers captured, 9 ARVN KIA and 37 ARVN WIA. At 2110H and 0150H, near the area of the previous contacts, Nighthawk received ground-to-air fire consisting of small arms, B-40 rockets, .30 and .51 caliber machine gun fire. The firing sites were engaged with organics, artillary and armod C-119 resulting in 34 NVA KIA. On 12 December, again near the area of previous contact, the 2d and 3d Companies, 6th Airborne Battalion made contact with an unknown sized enemy force and received small arms, automatic weapons, B-40 rocket and mortar fire. They engaged with organics, artillery and ARA resulting in 14 NVA KIA and 4 ARVN WIA. On 13 December, the 18th ARVN Cav, while conducting road clearing operations, established contact with an estimated battalion size force and received small arms, B-40 rockets and 82mm mortars from both sides of the road. It



SUBJECT: Operational Report for Quartarly Period Ending 31 January 1970. engaged with organics, artillery, ARA, Brigade Scouts, B/1-9 and Tac Air, resulting in 32 NVA KIA, 3 ARVN KIA and 20 ARVN WIA. On 22 December, B/1-9 Cav, while conducting visual reconnaissance, observed and engaged an unknown size enemy force resulting in 17 NVA KIA. On 23 December, FSB Buttons received four indirect fire attacks at 0625H. 0925H. 1850H and 2156H consisting of 20 to 30 rounds of 122mm rockets and approximately 27 rounds of 120mm mortar. Results were 5 US KIA, 8 US WIA, 1 UH-IH helicopter and 1 C-130 damaged, and the rocket rearm point destroyed. Artillery counter fires engaged the suspected firing grids with unknown energy losses. On 27 and 28 December, the 4th Company, 1st ARVN Airborne Battalion, while conducting ground reconnaissance, found two large caches consisting of 1 AK-47, 1 SKS, 11 CKC rifles, 20x82mm, 39x60mm, and 48x120mm mortar rounds, 16x75mm recoilless rifle rounds, 147 B-41 rockets, 50 claymore mines, 2 flame throwers, 25 cases of 7.62mm ammo, 2000 rounds AK-47, and 51 antitank grenades. On 30 December, the 3d Company, 6th Airborne Battalion, on ground reconnaissance, made contact with an unknown size energy force and engaged with organics and ARA, resulting in 17 NV., KLA, 2 AK-47's, 1 light machine gun, and 30 B-40 rockets captured, 7 ARVN KIA and 21 ARVN MEL. That night, the 2d and 3d Companies, 6th Airborne Battalion, in the same vicinity, engaged an unknown size enemy force with organics, artillery, Midthawk, Spooky and Shadow, resulting in 21 NVA KIA, 5 AK-47's, 2 B-40 rocket launchers and 1 light machine gun captured,

(c) During January there was moderate energy activity throughout the 2d Brigade AO, mostly involving ground units. There were 9 significant indirect fire attacks on 2d Brigade and 1st ARVN Airborne Brigade fire support bases. On 1 January, NE of FSB Tim the 1st Company, 8th Airborne Battalion established contact with an unknown size energy force four times during the day.

SUBJECT: Operational Report for Quarterly Feriod Ending 31 January 1970 The energy fired small arms, RPG rounds, and about 200 mixed mortar rounds while the 1st Company engaged with organics and artillery. There were 39 NVA KIA, 5 AK-47's, 1 B-40 rocket launcher and 1 radio captured, 5 ARVN KIA and 18 ARVN WIA. On 7 January the 3d Company, 8th Airborne Battalion made contact NE of FSB Tim with an unknown size enemy force firing small erms, B-40 rockets and 100 to 150x82mm mortar rounds. The 3d Co engaged with organics, artillery, ARA, and Tac Air resulting in 32 NVA KIA, 3 AK-47's, 1 B-40 rocket launchar, and 1x.51 caliber muchine gun captured. That some day, B/1-9 Cav, on visual reconnaissance, spotted an unknown size energy force in a bunker complex and engaged with organics and artillery resulting in 16 NVA KIA. On 20 January, the 2d and 4th Companies, 8th ARVN Airborne Battalion made contact with an unknown size energy force on three separate occasions. Small arms fire was exchanged and the energy was attacked with artillery, ARA and Tac Air. The result was 40 NVA KIA, 8 AK-47's and 1 light machine gun captured, 6 ARVN KIA, and 16 ARVN WIA. On 21 January, there were four indirect fire attacks on FSB Buttons, totalling 50x120mm mortar rounds, 12x75mm recoilless. Results were 3 US KIA, 10 US WIA and 6 ARVN WIA. The suspected firing sites were attacked with artillery, Nighthawk and Shadow at various times with unknown enemy losses. On 31 January, the 1st ARVN Cav, while escorting a convoy between Lam Son and Song Be, received small arms, B-40 rocket, machine gun and 75mm recoilless rifle fire from an unknown size enemy force. It engaged with organics, artillery, ARA and Tac Air resulting in 14 NVA KIA, 2 trucks destroyed and 1 ARVN WIA,

e. 3d Brigade Operations:

(1) Mission: The principal efforts of the 3d Brigade continued to be directed toward interdiction of the Serges Jungle Highway and neutralization

SCHFIDEHTIAL

SUBJECT: Operational Report for Quarterly Ferried Ending 31 January 1970. of the VC Infrastructure and local force units. The Brigade continued overwatch responsibility for Bo Due District and continued contingency planning to reinforce the Bo Due area in the event of an increased NVA main force threat directed against GVN installations and population complexes in that area. The Brigade continued to support pacification programs in Binh Long and Phuoe Long Provinces, emphasized Dong Tien operations in support of the Vietnamization effort and intensified psychological operations in support of GVN pacification and Chieu Hoi programs.

(2) Execution: Tactical operations during this period emphasized combined/ coordinated operations with RVNAF targeted against main force infiltration, defense of populated areas in Bo Due District, support of land clearing operations and neutralization of the VC Infrastructure and local force units. Contacts with main force units in Bo Due District levied heavy losses on elements of the 7th NVA Division, to include its three regiments. Simultaneously, element of the 1-5 Cav, 1-7 Cav, and 1-8 Cav continued interdiction of the Serges Jungle Highway and closed it to significant eneny movement. As the main force threat diminished and greater emphasis was directed toward neutralization of the local force units and VCI, significant inroads were made into the Loc Ninh District infrastructure, resulting in the identification of a number of key personnel. In addition, major base areas and support facilities were uncovered in the operational areas of the D168 and D368 LF Battalions and the C31 Company with losses inflicted upon the energy.

(3) Discussion and Analysis of Significant Operations:

(a) A significant increase in enemy activity was initiated on 4 Novembor as an estimated Bn size NVA force attacked FSB Ellen. A heavy barrage of fire was followed by a ground attack. For details, see para. 1, j, (2)b.

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 That same morning, Bu Dop Special Forces Camp received a stand-off attack between 0230-0726H consisting of 35x120mm and 5x60mm mortar rounds. Bo Duc District Headquarters was also subjected to a light stand-off attack consisting of 1x120mm, 5x60mm and 2x82mm mortar rounds. Both incidents produced negative casualties. Several instances of ground-to-air fire were reported by B/1-9 Cav in the vicinity of Bu Dop/Bo Duc during the early morning hours and the target areas were attacked with seven air strikes. Enemy losses totalled 23 NVA KEH, 16 KBA and 2 KBARA.

(b) On 4 November, liaison teams from the 1-5 Cav moved to the Bu Dop Special Forces Camp and the Bo Duo District Headquarters in anticipation of the upcoming offensive and coordinated plans with RVNAF and GVN local forces to facilitate any required reinforcement. On 7 November, the 1-5 Cav liaison team was supplemented with additional personnel and was established as the 3d Brigade FwD CP at the Bu Dop Special Forces Camp. This CP was operated under the supervision of the CO, 1-5 Cav and functioned as the coordinating headquarters for allied operations in the Bo Duc District.

(c) On the morning of 7 November, C/1-5 Cav air assaulted into and reopened FSB Jerri to counter the increasing enemy threat. The first HVNAF reinforcing unit, the 334 HF Company from Song Be, had arrived previous to this time and reinforced the 113 HF Company at Bo Duc District Headquarters, providing additional security for the local population. The 2d Bn, 3 MSF and 36th AHVN Ranger Bn were airlifted to FSB Jerri on 7 November and were further assigned the mission of conducting security operations to the west and east of Bo Duc District Headquarters respectively. The 3d MSF arrived at Bu Dop Special Forces Camp on 12 November, established a command post and was followed on 13 November by its supporting artillery battery, D/2-13 Artillery,

COMPICENTIAL

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 the "Jungle Battery", consisting of 2x105mm and 2x155mm howiters. Artillery Support at PSE Jerri was provided by 6x105mm howitzers of B/2-13 Artillery, which arrived on 7 November and 4x155mm howitzers of $\Lambda/2-12$ Artillery which arrived on the 8th. E/1-5 Cav, previously OPCON to 1-7 Cav for operations north of Quan Loi Base Camp, was also airlifted to FSE Jerri on 8 November to conduct local security patrols around the FSE. To counter indications of a possible armor threat, F/2-11 ACR was airlifted from Loc Ninh to Bu Dop, closing on 10 November. All RVNAF units in the Bo Duc District were placed OFCON to the 3d Brigode.

(d) FSB Jerri received 30x82mm mortar rounds, 5 B-40 rockets and a light ground probe commencing at 0240H on 8 November. Friendly casualties totaled 7 US WIA, 9 MSF WIA, and 1 MSF KIA. At 0643H, while conducting a first light reconnaissance, the 2-3 MSF made contact with an unknown size enemy force northwest of the FSB. The contact resulted in 4 NVA KIA and the capture of 1 NVA PW. He was a member of the C-19 Engineer Company and his unit was assigned the mission of cutting a trail to support an attack of FSB Jerri by the 2d Battalion, 141st Regiment.

(e) On the morning of 10 November 1969, FSB Jerri was again attacked by mortar and B-40 rocket fire, and a squad sized probe. A first light check of the agree revealed 4 NVA KIA. There were no friendly casualties. While on ground reconnaissance west of Bo Duc, the 2-3 MSF made contact with an estimated battallion size enemy force on Hill 153. Contact was continuous and heavy throughout the afternoon and well into the night as the 2-3 MSF assaulted the prepared positions on Hill 153. F/2-11 ACR reinforced at 2310H. Contact broke at approximately 2400H. Enemy losses included 30 NVA KIA and 2 PW captured. Priendly casualties included 5 MSF KIA and 12 MSF WIA.

(f) On 11 November, PBB Jarri received another heavy stand-off attack

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970. consisting of 15x120mm and 15x82mm mortar rounds and a ground probe from the southwest. Friendly losses included 5 US KIA and 7 US WIA; there was negative enemy assessment. B/1-9 Cav near Bu Dop found 15 NVA killed as a result of a B-52 strike.

(g) On 17 November, Quan Loi Base Camp received 4x122mm rockets at approximately 1800H with two rounds impacting inside the perimeter. There were 1 US KIA and 4 US WIA. At 2300H, FSB Ellen was subjected to another standoff attack and a light ground probe. Although numerous B-40 rockets and 82mm mortar rounds were fired, the enemy was unable to mount an effective ground attack. Artillery and 61mm mortar counter battery fire was directed at suspected mortar sites and enemy locations. NVA losses totalled 6 KBARTY, 4 KBARA, 2 KBH and 16 KIA. Friendly casualties included 3 US WIA and 1 KCS WIA.

(h) On 18 November, on OH-6A from B/1-9 received heavy ground-to-air fire and made a force landing 5 kilometers northeast of FSB Jerri; the crew was extracted. Artillery and 3 air strikes attacked the target resulting in 3 KBARTY, 16 KBH and 9 KBA.

(1) The 9th ARVN Regiment (-) closed at Bo Duc on 2 December and began coordinated operations with the 3d Brigade. At 0355H, while in a night defensive position (NDP) 4 kilometers southwest of Bu Dop, F/2-11 ACR was attacked by an estimated platoon of NVA. The contact resulted in 7 NVA KIA, and 2 AK-47's, 10 B-40 rockets, 1 B-41 rocket, and 11x60mm mortar rounds captured; there were 2 US KIA and 6 JS WIA. Bu Dop received 20-30 rounds of 120mm mortar at 0437H resulting in 1 US KIA, 1 CIDG KIA and 4 US WIA. Bo Due District Headquarters also received an indirect fire attack with 10 rounds of 120mm mortar impacting in the ammo dump, producing 2 ARVN WIA and 5 ARVN KIA. Five hundred rounds of 105mm howitzer and 50x81mm mortar WP rounds were destroyed.

LATERSTRED

SUBJECT: Operational Meport for Quarterly Period Ending 31 Junuary 1970 Also on 2 December, B/1-8 Cav engaged an unknown size enemy force in a bunker complex with organics, artillery, ARA and 2 air strikes. Enemy losses were 17 NVA KIA; friendly casualties totalled 7 US WIA and 4 US KIA.

(j) Contacts on 9 December included five friendly-initiated ambushes and contacts with platoon or smaller size NVA elements. The total casualtics from these contacts included 24 NVA KIA, 2 US KIA, 8 US WIA and 1 ARVN WIA.

(k) On 14 December, C/1-7 Cav found a large weapons cache 6 kilometers southwest of FSB Jerri. The most significant items included 50x9mm Chicom sub-machine guns, 6 SKS, 3 AK-47's, 1 M-1 carbine, 1 BAR, 1 B-40 rocket launcher, 1 M-60, 1 Chicom IME, 1 Soviet flamethrower, 269 B-40 rounds, 67 B-41 rounds, and 450x60mm mortar fuses.

(1) F/2-11 ACR and 2/1-9 ARVM, while on a combined operation, engaged an estimated reinforced NVA company 4 kilometers south of Bu Dop at 0625H on 15 December. The enemy employed small arms, automatic weapons, B-40 and 60mm mortar fire and at 0845H B/1-11 ACR reinforced the operation. The withdrawing enemy was pursued by the allied forces. Artillery, B/1-9, 11th ACR gunships, and one air strike supported the contact which broke at 0932H. Results of the contact were 41 NVA KIA, 10 NVA KEH, 2 NVA FW and 2x60mm mortars, 2 RPG-2, 1 RPG-7, 2 Chicom IAG, 2 CKC rifles, and 4 AK-47's captured. There were 18 US WIL and 4 US KIA while ARVN forces suffered 2 KIA and 9 WIA. Five additional NVA were killed as a result of two unrelated ambush actions.

(m) Enemy activity during January was characterized by light and sporndic contact with small (four to six individuals) NVA/VC elements. Stand-off sitacks and ground-to-air activity during January were minimal. Upon relinquishing the responsibilities for Home Plow operations in Bu Dop District to the lith ACR, the 3d Brigade placed primary emphasis on interdicting the Serges Jungle Highway. The apparent lack of enemy activity in the southeastern and

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 southern portions of the AO resulted in a decision to a realign forces in order to focus on the northern and northeastern entrances to the Serges Jungle Highway. FSB Kathleen was closed and FSB Bill was established north of Quan Loi Base Camp. The 1-8 Cav assumed the mission of countering attacks targeted against Quan Loi Base Camp during the TET Holiday Season. The 1-5 Cav closed FSB Vivian and reopened FSB Ft. Granite, then targeted main force infiltration from Base Area 350. The 1-7 Cav continued interdiction operations from FSB Ft. Compton where it was positioned to best counter infiltration along the northeastern reaches of the Serges Jungle Highway. The 1-8 Cav became the 3d Brigade's "swing" battalion to be used to exploit significant intelligence and counter increased enemy activity anywhere in the Brigade AO. Results for the month / January were 60 NVA/VC KTA, 2 PW, and the capture or destruction of 15 AK-47's, 3 SKS and 26 bicycles reinforced to carry heavy loads.

f. 11th Armored Cavelry Regiment:

The 11th Armored Cavalry Regiment remained OPCON to the 1st Cavalry Division (AM) during the reporting period. The Regiment conducted operations in Binh Long and Tay Ninh Provinces, provided convoy security, and provided security for Home Plow land clearing operations in the Division's AO. At the close of the reporting period, the 11th ACR was operating with its 2d and 3d Squadrons. The 1-11 ACR was OPCON to the 1st Ede, 1st ACD. The 11th Armored Cavalry Regiment prepares and submits a separate ORLL.

8. 1st Squadron, 9th Cavalry Operations:

(1) The 1-9 Cavalry Squadron continued recommaissance operations throughout the tactical area of responsibility. A Troop remained in direct support of the 1st Brigade and the balance of the Squadron provided general support to the Division with priority of effort shifting on a day-to-day basis as required.

242.JCT: Operational Report for Quarterly Period Ending 31 January 1970 (2) During the first portion of the current reporting period, priority of effort was directed toward the Bu Doy area. While continuing to restrict enemy use of the Serges Jungle Trail through the 3d Brigade AO, B Troop's primary effort was displaced eastward where suspected enemy resupply was menaging to avoid division recornaissance efforts. B Troop quickly validated these suspicions by discovering and exploiting the infiltration network known as the Jolley Road. Meanwhile, C Troop was concentrating most of its efforts in the 2d Brigade AO to prevent enemy use of the Adam's Trail, as well as providing convoy cover for division resupply to Song Be.

(3) Squadron assets were reshuffled in January to better utilize existing facilities. B Troop was given all reconnaissance responsibilities west of the YU/YT 24 grid line while C Troop took the eastern portion. B Troop was instructed to form an umbrella shaped coverage a few kilometers north of a line from FSB Bill to FSE Ft. Compton to the east of FSE Tim. C Troop performed northsouth reconnaissance along the Jolley Road and west to FSE Judie. This configuration was adopted to provide early detection of any enemy build-up or attempted advancement during the critical TET period.

(4) The reporting period was concluded with the Squadron in this configuration; however, the priority of effort had shifted again to A Troop which was being reinforced by one pink team each from B and C Troops. Enemy losses inflicted by the 1-9 Squadron can best be described as devastating. A Troop had sporadic contacts in War Zone "C" resulting in severe enemy losses from elements of the 271st, 272d and 95C Regiments. Troops B and C had contacts with elements of the 141st, 209th Regiments, and the 81st, 84th and 86th Rear Ser-

vice Groups. "Specific results were:

(a) Recently 1051 killed by helicopter, 40 killed in action, 20 prisoners of war.
(b) U.S.: 14 KIA, 125 WIA.

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 h. Division Curr Lative Results:

Results of operations from 1 November 1969 to 31 January 1970 are as follows:

(1) Enemy: 4171 KIA, 39 FW, 46 Hoi Chanh, 172 crew-served weapons captured, 558 individual weapons captured, 3015 large caliber rounds captured, and 148,999 small caliber rounds captured.

(2) US: 131 KIA, 1054 WIA (of which 295 required medical evacuation), 15 OH-6A destroyed, 7 UH-IH destroyed, 3 AH-IG destroyed, 1 CH-47 destroyed, 1xton truck destroyed, 1x2ton truck destroyed, 19 ACAV's destroyed, 2 tanks destroyed, 1 VIR destroyed, and 2 M-109/155 Howitzers destroyed.

i. Combat Support Elements' Operations:

(1) <u>Division Artillery</u>: Submitted Separately

(2) <u>11th Aviation Group Statistics</u>

(a) During the period 1 November 1969 through 31 January 1970, the 11th Combat Aviation Group rendered extensive aviation support to elements of the 1st, 2d, and 3d Brigades of the Division throughout the northern portion of the III Corps Tactical Zone. Non-divisional support was provided to elements of the 11th Armored Cavalry Regiment, 9th ARVN Regiment, CIDG, 25th Infantry Division, 1st Infantry Division, ARVN Airborne Division, and the 1st Aviation Brigade.

(b) Support of the listed units involved participation in the following operations:

1 Operation Kentucky Cougar, initiated 24 July 69 and still in progress.

2 Introduction of the ARVN Airborne Division into the division AO

<u>3</u> Miscellaneous operations: The 11th Combat Aviation Group assisted in the opening, closing, or relocation of 30 FSB's.

21

SUPJECE: Operational Report for Quarterly Period Enting 31 January 1970

(c) On 11 November 1969, an INFANT Team was attached to the 11th CAG. This team consisted of 3 UE-IM aircraft (UE-IC models equipped with the Ircquois Night Fighter and Night Tracker Systems). This system is used nightly and supports the 1st Air Cavalry Division, has supported the 1st Infantry Division, 25th Infantry Division, and was OPCON to the 1st Aviation Drigade for testing in the Mekong Delta. This system is also used as aprotective measure against small units operating around the remotely situated FSB's. Initially, the problem of how to best utilize this system was encountered. This was solved by giving an orientation to the ground unit supported by the INFANT. The necessary personnel were made aware of the capabilities and limitations that characterized the INFANT system. An evaluation of the INFANT is being made by the ACTIV NET Team.

(d) During the last quarter the following support has been provided ARVN Forces in conjunction with Dong Tien operations:

CF47	1391:0 hrs
AHIG	664.2 hrs
UHICH	5074.1 hrs

(e) Air Traffic Control elements of the 11th CAG have provided the following support at the Division Base Airfield for the past quarter:

1 VFR Lendings & Take-offs

R/W' Day R/W' Night F/W Day F/W Night 110,394 20,514 12,242 1,587

2 GCA - 3,095

(f) Tactical units of the 11th CAG are deployed as follows:

ne rezental

Phuce Vinh: HHC, 11th Combat Avn Gp 11th GS Company 227th AHD(-) 228th ASHD(-) Tay Ninh: 229th AHD(-) Dau Tieng: Co B; Co D; 229th AHB Bear Cat: Co A; Co B; 223th ASHD Lai Kho: Co A; Co D, 227th AHB 22 SUBJECT: Operational Report for Quarterly Period Ending 31 January 1969

(g) Aircraft statistics for the quarter are as follow:

•	UHIH	AHIG	<u>CE47</u>
Hours Flown	36,004	6163	12,293
Number Sorties	104,312	8660	30,155
Number Passengers	138,261		85,272
Cargo Tons	2,692		57,032
Aircraft Recoveries			64

(3) 13th Signal Battalion Operations

(a) During the reporting period, the 13th Signal Battalion continued to provide communications in support of the 1st Vavalry Division (AM). Significant signal highlights include:

<u>1</u> 5 November: A joint systems control office was established at Phuoc Vinh to monitor and direct activities on communications systems servicing the Phuoc Vinh area and the Division. Personnel from the 13th Signal Battalion represent the Division at this systems control office on a 24-hour a day basis. The activities of six different signal battalions that support the Division and Phuoc Vinh area are controlled and monitored from this control center.

2 5 November: The Phuce Vinh cable plant (started in October) was completed and turned over to the 13th Signal Battalion by the 40th Signal Battalion (cable construction). The cable plant includes over 28,000 feet of multipair buried cable running throughout the Phuce Vinh area. It allows the 1st Air Cav Div to separate its tactical communications from the area communications circuits.

<u>3</u> 8 November: One AB-577 telescope antenna was airlifted to Du Dop to support the 1-5 Cav which was having difficulties reaching its brigade headquarters at Quan Loi. After erection of the antenna, communications were readily

23

SUBJETT: Operational Report for Quarterly Period Ending 31 January 1970 established with no further interference.

Sec. 6 8. 22.

4 9 Ecvember: The 31st Engineers started construction on the new communications complex which will house the division tactical switchboard, the main distribution frame, the VHF multi-channel radio system, and the secure voice radios. This facility will provide much greater security to the equipment and personnel.

5 10 November: In support of the Provisional FSE established at Bu Dop, the 13th Signal Battalion airlifted and placed into operation one VSC-2 SSB, RTT radio.

<u>6</u> 18 November: The Battalion placed into operation a twelve channel VHF system between Division Headquarters and the 2d Dde Headquarters, using an AN/MRC-69 radio relay terminal.

<u>7</u> 1 December: The four channel VHF voice system between 3d Bde Headquarters and FSB Wescott was terminated as a result of the closing of the FSB. The AN/CRC-163 and personnel were airlifted back to Phuoc Vinh.

<u>8</u> 6 December: The four channel VHF voice system in support of FSB Grant was terminated and the AN/GRC-163 was moved back to Tay Ninh as a result of the FSB closing down.

2 14 December: In support of the 3d Ede advance CP established at Bo Dup, the 13th Signal Battalion activated a four channel VHF system between 3d Ede Headquarters at Quan Loi and 3d Ede advance CP at Eu Dop.

10 9 January: The AN/GRC-163 four channel VHF system between 3d Ede Headquarters at Quan Loi and 3d Ede advance CP at Du Dop was terminated and the equipment and personnel were returned to Phuse Vinh.

11 11 January: A switchboard, SB-86, capable of terminating 60 local or trunk circuits was installed in the forward LCC at Phuce Vinh to provide between telephone switching capabilities.

COM

1

: Operational Report for Quarterly Period Ending 31 January 1970 11 15 Junary: The ARC-121 Airborne Relay was placed into operation 7 To ' burs as a result of Nui Ba Dien being off the air. This airborne relay t in a C-7A aircraft relayed D-1 and D-2 secure radio nets at Phuoc Vinh ble Headquarters at Tay Uinh.

12 22 January: The 40th Signal Battalion from Long Binh started the of burying all overhead cable in the Phuce Vinh area to protect it why indirect fire.

Significant Astivities of the Division Signal Officer Included: 1 In Novembor, a message review board was initiated by the DSO to Leavences processed by the Division Communications Center. Each major tion has a representative on this board and their recommendations tly reduced the handling time on message traffic originating at the in the identities.

During November, new MARS equipment was purchased and planning acand to establish new MARS stations at FSB Buttons and the Bien Foa VIP . Work on both sites was scheduled to be completed by the middle of . with the addition of these two sites, the 1st Air Covalry Division The MARS capability at all brigade headquarters and at both Division l doar.

j Through this reporting period, command emphasis and strong efforts The INO office resulted in the securing of 79% of the tactical radio ' ... the division at this reporting date. The only nets left to be second and one artillary net and several aviation nets. The artillery net a sured in the very near future, but the aviation net cannot be secur-2 the direct have been modified by USARV.

🚊 A provisional company was established in December on Nui Ba Ra. The av provides administration, logistical support, and a coordinated

SUBJECT: Operational Peport for Quarterly Period Ending 31 January 1970 were completed on a mission request basis. Priority projects completed at Tay Ninh included the construction of overhead cover for the 1st Ede's CO trailer, construction of a radar tower (GCA) for FSE Jamie, construction of aircraft revetments for 1st Brigade Aviation, and construction of a TOC for the 1st Airborne Brigade (ARVN).

(d) Company B remained in direct support of the 2d Brigade with its base camp at FSB Buttons. Company B during this period was involved in the construction and improvement of FSB's Mary, Thomas, and Lee and technical assistance to FSB's Joan and Tim. It also contributed to the success of four temporary FSB's, Boots, Colby, Cetcher and Westphal. In addition to these operations, it was involved in the build-up of FSB Buttons wire network, penepriming of the base camp, and technical assistance on all engineering tasks. Direct combat support also included daily minesweeps and demolition support to infantry units in the field.

(e) Company C remained in direct support of the 3d Brigade with its CP at Quan Loi. Minesweeps and demolition support were provided to the infantry on an as required basis. The construction, rehabilitation, and closing of FSB's in the 3d Brigade AO was the company's main concern during this period. New fire support bases were constructed at Jerri, Ft. Compton, Kathleen, Dillon, Bill and Ft. Granite (FSB Westcott and Vivian were maintained). Other construction in support of the brigade was furnished on an as required basis, and included upgrading the Quan Loi Green Line, the 3d Brigade TOC, and the Special Forces Camp at Bu Dop.

CONFIDENTIAL

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 defense plan for all 1st Cavalry Division (AM) communications personnel using Mui Ba Ra as a relay sits for radio.

5 The distance between Saigon and Phuce Vinh is such that radio recoption from the AFVN radio located in Saigon is poor. To alloviate this problem, a new rebroadcast station was established at Phuce Vinh on the AM broadcast band. This station broadcasts material from the Saigon AFVN radio station which arrives by a dedicated telephone line.

(4) 8th Engineer Battalion Operations

A11

(a) During the reporting period the majority of the 8th Engineer Battalion's effort was directed toward support of the 1st Cavalry Division (AM). The Battalion, being involved in operations for 92 days during the period, constructed or reopened 19 FSB's for the Division, upgraded 5 other FSB's which were controlled by the Division, and dismantled 10 FSB's which were no longer required for tactical operations. Non-divisional engineer effort in the division area of operations was mainly directed toward upgrading roads and airfields at Due Phong and Bu Dop, along with the facilities at Tay Ninh, Phuce Vinh, Quan Loi, An Loc and Song Be. This effort by non-divisional engineer units was coordinated by the 8th Engineer Battalion and was significant in enabling the 8th Engineer Battalion to devote the majority of its time to direct combat support of the 1st Cavalry Division (AM).

(b) HHC remained at Phuoc Vinh during the reporting period. The equipment platoons were involved in several construction and maintenrate projects in the division area of operations. During November and December, HHC was involved extensively in runway repair projects. Large holes created from point detonating rockets and delayed fuse mortars and rockets caused excessive damage to the Du Dop airfield. It was discovered that for point detonating rounds, where the depth of the crater is only a few feet, a small dozer can be used to cut

> · 26 CONFIDENTIAL

Confidential

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 a slot enabling removal of all fractured soil particles. Compaction is then conducted using several lifts until the soil reaches the correct density. When laterite or other muitable materials were not available, the use of soil cement proved very effective. For delayed detonnting rounds, due to the deeper hole created, the most effective method is to use a 3414 backhoe to remove ruptured material and refill in lifts. Compaction can be accomplished utilizing cobra drills, pnoumatic tamps, or similar devices. Again soil cement may be utilized when desirable fill material cannot be obtained. HHC also supported line company elements at FSE's with construction equipment and at the same time maintained and upgraded vital road networks and drainage systems throughout AO Chief. A Total of 322 CH54 and CH47 sorties were required to move sirmobile engineer equipment and material throughout the division area of operations in support of widespread construction efforts. At Camp Gorvad, engineer equipment and personnel maintained existing road and drainage systems. The divisional water points, operated by HHC personnel, produced over one million gallons of potable water.

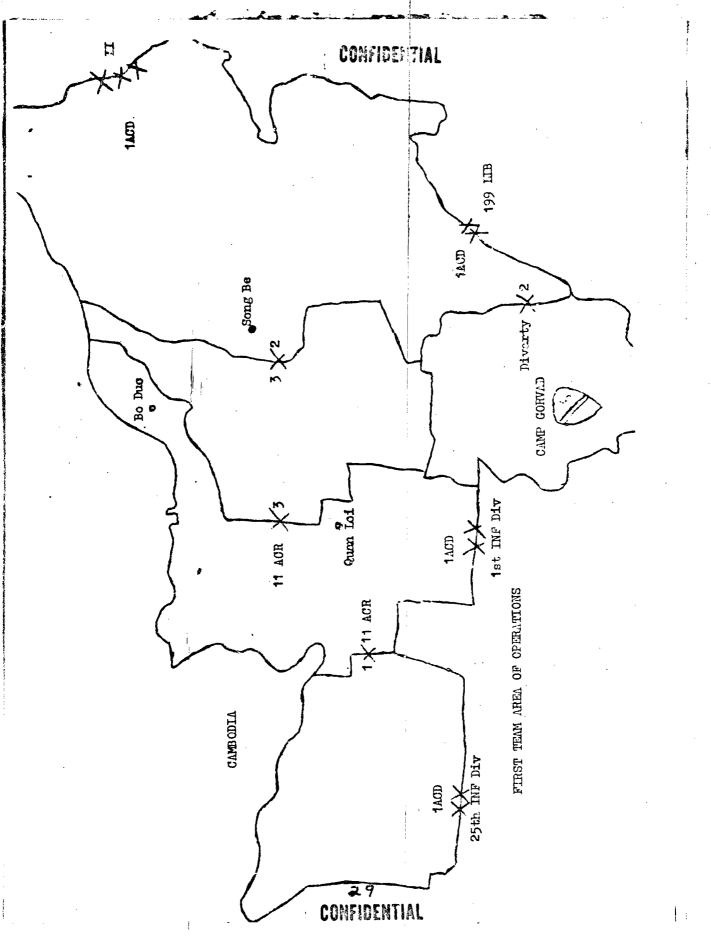
(c) Company A remained in direct support of the 1st Brigade with its base camp at Tay Ninh. Direct combat support included demolition and minesweep teams to Support the infantry. Major assistance was given to the 1st Airborne Brigade (ARVN) during this period. Most of the work consisted of providing technical assistance to the ARVN engineers. Although problems of a language barrier developed often, it was infrequent that the American engineer and the ARVN engineer could not work together towards the common solution of a problem. Company A also used a good portion of its engineer effort in support of the 11th ACR. During this period, the company was involved in assembling large quantities of culverts suitable for sling out. It was determined that such a cargo should be carried internally on a CE47 to alleviate load rotation and oscillation created by an external sling out. In Tay Ninh, limited construction projects

Confidential

HUBJECT: Operational Report for Quarterly Period Fading 31 January 1970 were completed on a mission request basis. Priority projects completed at Tay Hinh included the construction of overhead cover for the 1st Ede's CO trailer, construction of a radar tower (GCA) for FSE Jamie, construction of aircraft revetments for 1st Brigade Aviation, and construction of a TOC for the 1st Airbarne Brigade (ARVN).

(d) Compary B remained in direct support of the 2d Brigade with its base camp at FSB Buttons. Company B during this period was involved in the construction and improvement of FSB's Mary, Thomas, and Lee and technical assistance to FSD's Joan and Tim. It also contributed to the success of four temporary FSD's, Boots, Colby, Catcher and Westphal. In addition to these operations, it was involved in the build-up of FSB Buttons wire network, penepriming of the base camp, and technical assistance on all engineering tasks. Direct combat support also included daily minesweeps and demolition support to infantry units in the field.

(e) Company C remained in direct support of the 3d Brigade with its CP at Quan Loi. Minesweeps and demolition support were provided to the infantry on an as required basis. The construction, rehabilitation, and closing of FSB's in the 3d Brigade AO was the company's main concern during this period. New fire support bases were constructed at Jerri, Ft. Compton, Kathleen, Dillon, Bill and Ft. Gramite (FSB Westcott and Vivian were maintained). Other construction in support of the brigade was furnished on an as required basis, and included upgrading the Quan Loi Green Line, the 3d Brigade TOC, and the Special Forces Camp at Bu Dop.



SUBJECT: Operational Report for Quarterly Period Ending 3% January 1970

J. Operational Highlights:

(1) 3 November: Ranger Team 45, at 1730H, 5 kms west of FSB Buttons, observed 24 NVA soldiers. B/1-9 Cav was directed to the area. Supported by artillery, Troop B engaged the enemy and received heavy ground-to-air fire. The engagement resulted in 40 NVA KBH and 1 NVA KBARTY.

(2) 4 November: The lull in enemy activities that had lasted in the 1st Air Cav area of operations for approximately seven weeks came to an abrupt end with a widespread series of indirect and direct attacks on US, GVN and ARVN installations. Activity centered mainly around three Cav firebases - Ike, Ellen, and the 2d Brigade Hqs at Buttons. An enemy attack of this scope had not been experienced since 11 Aug 69, when an offensive was launched against Binh Long Province.

(a) Tay Ninh Province:

<u>1</u> In the ist Cav's portion of War Zone "C", stand-off attacks ware launched by the enemy against FSE St. Barbara (0220H), the 9th ARVN Abn Bn at FSE Vicky (0220H), and the CIDG Camp and 5th MSF at Katum (0355H) with casualties being 3 ARVN WIA at FSE Vicky. The 2d Bn, 7th Cav at FSE Jamie was probed numerous times during the night with radar sightings and movement sightings to the north of its perimeter, but no attack resulted.

The center of activity was FSB Ike, manned by the 2d Bn, 5th Cav. Radar detected movement to the north at 2240H, and at 0040H the energy was observed outside the wire and on the log pad. The firebase received mortar, B-40 and small arms fire, with a ground attack at 0205H. The defenders returned fire with direct fire artillery and their organic weapons, supported by ARA, artillery and AC119 gunships. The NVA were repulsed and left behind 54 killed and 5 FW. A first light sweep found 10 AK-47's, 8 B-40

30

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 rocket launchers, 1x.30 caliber machine gun, 1 field telephone and a large amount of assorted ammunition. Friendly casualties were 1 killed and 11 wounded.

(Enemy identification: 2d Bn, 271st Rgt; 95 Sapper Recon Co.)

 $2 \frac{1}{-9}$ Cav accounted for an additional 35 NVA KIA in the general vicinity of the firebase and found 9 NVA who were KBARTY and KBAIR.

(b) Phuoc Long Province:

<u>1</u> The CIDG Camps at Bu Dop, Dong Xoai and Bunard were the targets of mortar attacks with Bu Dop being attacked on four separate occasions by 120mm mortars. The 1st ARVN Armored Cav made contact with an estimated enemy company just southwest of Bunard on QL 14.

<u>2</u> The 2d Brigade Hqs at FSB Buttons received an intense barrage of 107mm rocket, mortar, B-40 and small arms fire beginning at 0115 hours. A ground attack followed. ARA, AC47 gunships, artillery and flareships supported the defenders. At 0530H the enemy withdrew. Enemy losses were 63 NVA KIA; friendly casualties were 2 killed and 26 wounded. In addition, 2 Kit Carson Scouts were wounded; 3 ACAV's and 1x3/4 ton truck were destroys.

(Enemy identification: 5th Sapper Battalion(-), J-16 Armor Office)

2 The attack on FSB Ellen began at 0125H with an attack by fire consisting of 107mm rockets, 82mm mortars, B-40's and small arms fire. A ground attack by a reinforced battalion followed. C/1-8 Cav, with ARA, flareships, AC119 gunships, Nighthawk, air strikes and artillery in support, drove the attackers off, and sporadic firing continued until 0500H. A sweep of the area around the firebase found 35 enemy KIA, 3 AK-47's, 4x107mm rockets and assorted munitions. Two prisoners were taken, one of them seriously wounded. 3/

CONFIDENTIAL

1



SUBJECT: Operational Report for Gurtarly Period Ending. 34 January 1970 Fourteen US paracumal ware wounded and two 105mm howitzers were damaged. (Energy identification: K2 Bm, 141st Rgts 1st Co, 5th Sagara Bm, J-16 Armor Office)

(3) 10 Novembar: The 1st Brigade Scouts, while conducting merial reconneissance of suspected enemy locations northwest of FSB Jess, discovered an occupied enemy bunker complex at 1310 hours. The target was observed fleeing the area. They were engaged by the Scouts with organic weapons, supported by ARA, a CS drop and two additional air strikes. Results: 22 KBA and 15 KBH.

(4) 11 November:

(a) Company A, 1st Battalion, 12th Cavalry while on ground recomnaissance north of FSB Jess, engaged an unknown size

enemy force and received heavy automatic weapons fire in return. ARA, Tao Air and artillery were directed against the enemy position. A sweep of the area revealed 5 NVA KIA, 5 NVA KBARTY and 8 NVA KBA.

(b) Troop B, 1st Squadron, 9th Cavalry conducted a Bomb Damage Assessment (BDA) of a B52 strike west of Bo Duc and found 15 NV& KBA in the target area.

(5) 15 November: While flying a Nighthawk mission in the vicinity of FSB Ike between 2130H and 0025H, a UH-1H from Co C and an AH-IG from Co D, 229th AHB, observed numerous lights. The areas were engaged with organic weapons resulting in 9 NVA KEH.

(6) 18 November: At 1430H, 4 kms east of Bo Duc, an OH-6A from Troop E, 1-9 Cav received heavy automatic weapons ground-to-eir fire. Troop B engaged enemy firing positions with organic weapons, artillery and air strikes. A check of the area revealed 16 NVA KBH, 9 NVA KBA and 3 NVA KBARTY. One OH-6A received numerous hits and Lade a precautionary landing; it was extracted

૩૨

COMPENTIAL

SUMJECT: Operational Report for Guertamly Puriod Ending 31 January 1970 at 1635 hours.

(7) 23 November: Eight kns southeast of FSB Mary, 2d Brigade Scouts observed 6 XVA. The Scouts engaged the enemy and received heavy small arms, and .30 and .51 caliber machine gun fire. The enemy was further engaged with artillery, organic weapons and air strikes. Enemy losses were 6 KBA and 11 KBH.

(8) 24 November: At 1130H, 7 kms north of Bo Duc, an CH-6A from Troop B and an AH-IC from C/227th AHB received heavy .30 and .50 calibor fire. The area was engaged with organic weapons, ARA, and artillery. The contact resulted in 3 NVA KBH, 3 NVA KBARTY and the destruction of 1x.30 and 1x.50 caliber machine gun. At 1550H, while conducting a DDA of air strikes and artillery firings, an CH-6A spotted 8 NVA KBH, 3 NVA KBA, 3 NVA KBARTY, and 1x.30 caliber and 1x.50 caliber machine gun, 2 RPG launchers and 5 AK-47 rifles destroyed. The aircraft again received heavy fire and engaged the source with organic weapons, artillery, air strikes and ARA, resulting in an additional 7 NVA KBA, 6 NVA KBH an 2x.51 caliber machine guns destroyed. Total leuses: 35 NVA killed.

(9) 25 November: At 0712H, while in ambush posture 3 kms west of FSB Jorri, elements of C/1-7 Cav observed several individuals moving along a trail; they were engaged with claymores and organic weapons. Results of the contact wave 6 NVA KIA and 3 AK-47 rifles, 1 B-40 rocket launcher, 4 B-40 rounds, 9 Chicon grenades and 270 AK-47 rounds captured.

(10) 26 November: At 0710H, 7 kms north of FSB Carolyn, an OH-6A and an AH-IG from Troop A received beavy automatic weapons fire. Suspected firing sites were engaged with organic weapons, supported by artillery and air strikes. At 0940H, the OH-6A found 13 NVA KBH and 6 NVA KBARTY.

33

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970.

(11) 27 November: At 0830H, 11 kms SHE of F5B Ellen 2d Brigade Scouts received heavy automatic weapons fire. The suspected enoug firing sites were engaged with organic weapons, artillary and air strikes. The contact resulted in 2 NVA KBH. At 1120H, an CH-6A and an AH-IG from Co D, 229th AHB returned to the contact area and found 10 KBA and 11 KBH.

(12) 28 November: At 1320H, 2d Brigade Scouts spotted a large force of NVA 6 kms ESE of FSB Mary and engaged with organic weapons, receiving heavy automatic weapons fire in return. Artillery and air strikes were placed on the enemy. At 1730H, upon completion of the artillery and air strikes, the Scouts returned to the contact area and found 15 NVA KEARTY and 8 KBA.

(13) 29 November: Five kms SSE of FSB Mary, 2d Brigade Scouts received heavy .30 caliber machine gun fire. The Scouts engaged the firing sites with organic weapons, artillery ARA and air strikes. Upon completion of the ertillery fire and air strikes at 1300H, the Scouts found 20 NVA KBARTY, 10 KBA, 10 KBH, and 1x.30 caliber machine gun destroyed. At 1440H, while conducting aerial reconnaissance 1 kilometer south of the previous area, the Brigade Scouts received .30 caliber machine gun fire. The enemy firing position was engaged with organic weapons, artillery and air strikes. A BDA of the area was made and 15 NVA KBA were found.

(14) 3 December: At 1755E, approximately 3 kms east of Bo Duc, an CH-64 from 1-9 Cav observed several energy soldiers in the open and engaged them with organic weapons and air strikes. At 1820E, a BDA of air strikes found 7 KBA and 17 KBH.

(15) 5 December: While conducting Nighthawk operations at 0030H, 10 kms northeast of FSB Vicky, a UH-1M (INFLNT) from Co D, 227th AHB received automatic weapons fire from an unknown size energy force. Utilizing the night

34

Cosherman |

SUBJECT: Convational Report for Quarterly Feriod Ending 51 January 1970 tracking equipment, the aircraft engaged the firing positions, killing 15 NVL.

(16) 6 December: While conducting ground reconnaisance 5 kms NNE of FEB Jamie, 4/2-7 Caw and the Minh Tanh CIDE engaged an unknown sized enemy force, receiving small arms, .30 caliber machine gun and RFG fire in return. Artillery, ARA and air strikes supported. Heavy contact continued until 1515H when the enemy retreated. The action resulted in 23 NVA KIA, 15 KBARTY and 7 KBL, and 12 AK-47 rifles, inform mortar, 1x,51 caliber machine gun and 1 Chicom radio destroyed; 70x60mm mortar rounds were captured. US casualties were 4 WIA.

(17) 7 December:

(a) At 1730H, the Recon Platoon, E/1-8 Cav, 3 kms southwest of FSB
Ft. Compton, spotted and engaged an unknown sized enemy force and received automatic weapons and B-40 rocket fire in return. Tao Air, ARA and artillery were employed and a sweep of the contact area found 6 NVA KIA, 2 AK-47 rifles, 2 RPG rocket launchers, 6 RPG rounds, and 1x9mm pistol. There were no friend-ly casualties.

(b) At 1523H, 4 kms northwest of FSB Jamie, Co D, 2-7 Cav spotted several energy soldiers and engaged them with organic weapons, receiving automatic weapons, RFG and .30 caliber machine gum fire in return. ARA, artillery and air strikes supported the contact. There were 8 NVA KIA, 6 KBA and 5 KBARTY, and 1x.30 caliber machine gum destroyed. Friendly casualties were A US WIA.

(c) During a Nighthawk (INFANT) operation at 0245H, 7 kms southeast of FSE Vivian, a UH-IM from D/227th AHB received automatic weapons fire. Utilizing the might tracking equipment, the aircraft engaged the enemy positions with organic weapons and artillery. Results: 10 NVA KBH.

35

. CONFIGENTIAL

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970

(d) At 1715H, 6 kms northeast of Bu Dop, while conducting aerial recommaissance, an CH-6A and an AH-IG from B/1-9 Cav received heavy .51 caliber machine gum fire. Suspected energy firing positions were engaged with organic weapons, artillery and air strikes resulting in 8 NVA EDH and 5 KBARTY.

(18) 8 Decembers

(a) While conducting a final extraction at O82CH 7 kms northwest of FSE Jamie, A/2-7 Cav and lift aircraft from A/229th AHD received heavy automatic weapons and .51 caliber fire. Co A (-) engaged the enemy firing positions with organic weapons while the first lift of troops loaded the aircraft and cleared the PZ. The remaining company elements maneuvered toward the enemy positions and again received heavy automatic weapons, B-40, .30 and .51 caliber fire. With the support of artillery, ARA, and air strikes, Co A (-) pressed its attack and the results were 22 NVA KIA, 11 KBARTY, and 2x.51 and 1x.30 caliber machine guns destroyed. There were no US casualties.

(b) At 1820H while conducting aerial recommaissance 7 kms northeast of FSD Carolyn, an CH-6A from A/1-9 Cav spotted 15-20 enemy soldiers and received heavy automatic weapons fire. The enemy force was engaged with organic weapons, artillery and air strikes; there were 10 NVA KBH.

36

CONFIGURA

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 (19) 11 December: The Infantry Platoon, C/1-9 Cav attacked a .51 caliber machine gum position 3 kms north of FSB Judie. Heavy automatic weapons fire was received on insertion and was returned with organic weapons as the platoon was extracted. The area was engaged with artillery, ARA and air strikes and the results were 3 NVA KIA, 10 KBH, 10 KBARTY and 15 KBH.

(20) 12 December:

(a) At OTOCH while conducting Nighthawk (INFANT) operations 8 kms north of FSB Jamie, a UH-IH from A/227th AHB and a UH-IM from D/227th 4HB, utilizing night tracking equipment, spotted two energy vehicles. The targets were engaged with organic weapons resulting in 5 NVA KBH, 1 vehicle destroyed and 1 secondary explosion.

(b) While in support of elements of the 6th AEVN Abn Bn at 0715H, 2 kms north of FSB Judie, an AH-IG from C/2-20 Arty spotted several enemy soldiers in the open and engaged them with organic weapons. Results of the engagement were 10 NVA KBARA.

(c) At 0150H during the conduct of Nighthawk operations 4 kms NNE of FSB Judie, a team from A&D/227th AHB and an AC47 aircraft engaged enemy firing positions with organics and the combined US-Vietnamese operation accounted for 4 NVA KBH and 7 KBA.

(21) 13 December: While conducting Nighthawk operations at 0350H, 13 kms north of FSB Joan, a team from A&D/227th /HB received ground-to-air fire. The enemy firing positions were engaged with organics resulting in 12 NVA KBH. At 0630H, 2 kms southwest of FSB Grant, during the conduct of Nighthawk (INFANT) operations, a team from A&D/227th AHB spotted two lights near a road. The area was engaged with organic weapons. Small arms and .30 caliber machine gun fire were received in return. The team engaged the area with organics, result -

CONFIDENTIAL

Í

-COMPLEENTIAL

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 ing in two secondary explosions and 5 NVA KEH. At 2205H 10 kms NNE of FSB Judie, an INFANT team from A&D/227th AHB spotted a camp fire. The area was engaged with organic weapons and the aircraft received heavy automatic weapons and .51 celiber machine gun fire im return. The enemy firing positions were engaged with organics and artillery, resulting in 6 NVA KEH.

(22) 15 December: During ground reconnaisance at O823H 3 kms east of Bo Duc, F/2-11 ACR and 2/1-9 ARVN observed an unknown size enemy force and engaged with organic weapons, supported by artillery, ARA, LFT's and air strikes. The enemy returned fire with small arms, automatic weapons and B-40 fire. B/1-11 ACR reinforced the friendly forces and contact broke as the enemy withdrew. A pursuit followed and contact was reestablished. When he finally retreated from the area the enemy left behind 41 KLA and 10 KBH, and 2 FW, 2x60mm mortars, 2 light machine guns, 2 SKS rifles, 1 B-41 rocket launcher, 2 B-40 rocket launchers and 4 AK-47 rifles were captured. UE casualties were 4 KIA and 18 WIA.

(23) 17 December:

(a) At 0945H, while on ground reconnaisance 4 kms southwest of FSB Jamie, D/2-7 Cav observed several individuals and engaged with organic weapons an LFT and air strikes. They received small arms and automatic weapons fire in return. Contact broke as the enemy withdrew and the company began a sweep of the contact area at 1350 hours. Snipers were spotted in trees and engaged with organics and artillery. The enemy returned fire with small arms and artillery, air strikes and organics were employed. Contact broke at 1430H and the sweep continued. Results were 7 NVA KBARTY, 6 KEARA, 4 KBA. Friendly losses were 5 WIA.

(b) At 1700H, 4 kms south of FSB Jamie, on OH-6A from the 1st

3& Confidential

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 Brigade Scouts and an AH-IG from D/229th AHB spotted 15-20 enemy soldiers in the open. The enemy force was engaged with organic weapons and an air strike. The action resulted in 10 enemy KBA and 5 KBH.

(24) 24 December: At 0745H, 12 kms NNE of Loc Ninh, aircraft for the 11th ACT spotted several enemy soldiers moving across an open area. They were engaged with organic weapons, supported by artillery and air strikes. Results were 30 NVA killed.

(25) 27 December: At 0720H, 12 kms NNE of Loc Ninh, an OH-6A from the 11th ACM observed, engaged and killed an enemy soldier. Continuing reconnaissance in the area, the aircraft spotted 7 more individuals and engaged them with organic weapons, receiving automatic weapons fire in return. Air strikes were employed, resulting in an additional 2 NVA killed. At 0755H, 2 kms to the east, the ACT aircraft spotted a large enemy force and 2 trucks in a treeline. This target was engaged with organics, with artillery and air strikes in support. The immediate response to the ACT sightings resulted in 69 MVA killed and $1x1\frac{1}{2}$ ton truck destroyed.

(26) 28 December: While conducting aerial reconnaissance at 1325H 8 kms northwest of FSB Judie, C/1-9 Cav aircraft received heavy automatic weapons, .30 and .51 caliber machine gun fire from several positions. The eneny firing positions were engaged with organic weapons, artillery and air strikes. Results were 5 NVA killed. At 1720H, 4 kms to the east, C Troop spotted several enemy soldiers and engaged them, supported by artillery and air strikes. This action resulted in 41 NVA killed and 1x.51 caliber machine gun destroyed. There were no friendly casualties.

(27) 30 December: A: 1515H in an area 10 kms northwest of FSB Lee, an OH-6A from B/1-9 Cav drew heavy automatic weapons fire and engaged the firing

SUBJECT: Operational Export for Quarterly Period Ending 31 January 1970 positions with organic weapons. There were 7 NVA KDH. The aircraft sustained three hits and made a precautionary landing. The B Troop Infantry Platoon was inserted to provide security for and assist in the extraction of the downed aircraft. A series of ground-to-cir firings occurred throughout the remainder of the afternoon and resulted in an additional 22 NVA KIA. The aircraft and the platoon were extracted by 1755H.

(28) 2 January: While occupying a defensive position, 7 kms southwest of FSB Judie, the 1st Co, 8th ARVN Abn En received automatic weapons, D-40 and 60mm mortar fire from an unknown size enemy force at 0315H. The enemy fire was returned with organic weapons, artillery and ARA. Throughout the day and into the night, the contact continued as the 1st Co employed all forms of fire support, to include air strikes and one RVNAF AC47 gunship. Contact was broken at 1935H as the enemy retreated. A check of the contact area found 45 NVA killed, 5 AK-47 rifles and 1 B-40 rocket launcher. There were 5 ARVN KIA.

(29) 5 January:

(a) Approximately 7 kms northwest of FSB Ft. Compton, the 1st Platoon, 4/1-7 Cav established an automatic ambush near a well-used trail. At 1015H, the ambush was activated, resulting in 2 NVA killed and 1 AK-47 rifle captured. A 2d Platoon, A/1-7 Cav automatic ambush was activated at 1040H and resulted in 2 NVA killed and 2 AK-47 rifles captured.

(b) Three kms west of FSE Diann, the 3d Co, 3d ARVN Abn Bn received sniper fire from an unknown size enemy force at 0845H. It returned fire with organic weapons and the enemy retreated from the area. Artillery and air strikes were placed on the enemy routes of withdrawal. A sweep of the contact area at 1715H found 25 NVA killed, 6 AK-47 rifles and 1 B-40 rocket launcher. There were no friendly casualties.

SUDJECT: Operational Report for Quarterly Period Ending 31 January 1970

(30) 6 January: At 082011 6 kms northwest of FSD Ike, Cos D&C and the Recon Platoon/2-5 Cav engaged an energy force with organic weapons, artillery, LRL and air strikes. Heavy automatic weapons and B-40 fire was received in roturn. The onemy withdrew. At 1330H, all elements began to sweep the contact area and Co B and the Recon Platoon engaged several individuals, receiving automatic weapons fire in return. Contact broke and 6 HVA KIA were found. Friendly casualties were 2 US WIL. At 1445H, continuing the sweep of the arca, Company B and the Recon Platoon engaged a second energy force and received automatic waapons fire in return. The results were 5 NVA KIA and no friendly cosualties. At 1450H, the two units found 6 B-40 rocket launchers and 5 4K-47 rifles. At 1500H, D/2-5 Cav engaged an unknown size energy force with organics, receiving automatic weapons and B-40 rocket fire in return. Artillery and LRL supported the contact which broke as the eneny withdrew. There were 6 NVL KLL. Friendly casualties were 1 US KLA and 4 US WIA. At 1515H, Co B and the Recon Flatoon found 4 NVL KBL. At 1900H, the sweep of the contact area was completed. An additional 52 NVA killed were found for a total of 73 NVA killed. The sweep found 24 4K-47's, 4 SKS rifles and 1 RPD machine gun.

(31) 7 January: At 0710H, 9 kms NNE of FSB Judie, an unknown size enemy force placed heavy automatic weapons, B-40 and 82mm mortar fire on a 3d Co, 8th ARVH Abn Dn NDP. The enemy fire was returned with organic weapons, artillery, ARA and air strikes. Contact broke at 1120H. A sweep of the contact area found 32 NVA KIA, 1x.51 caliber machine gun, 3 AK-47 rifles, 1 B-40 rocket launcher and 15 RPG rounds. There were no friendly casualties.

(32) 10 January: At 1115H, 6 kms northwest of FSB Jamie, D/2-7 Cav and the Minh Thanh CIDG CRP observed 5-6 snipers in trees and engaged them

CONFIDENTIAL

SUBJECT: Operational Report for Quarterly Feriod Ending 31 January 1970 with organic weapons. They received heavy automatic weapons and B-40 rocket fire from the snipers and an unknown size energy force in bunkers. The US-CIDG force, supported by artillery, ARA and air strikes, engaged the snipers and the force in the bunkers. The action resulted in 41 NVA killed, 1x.30 colliber machine gun destroyed and 1 AK-47 rifle coptured. Friendly casualties were 3 US WIA, 1 US MIA and 1 CIDG WIA. At 1740H, while continuing ground reconnaissance, the combined force re-established contact. Intense fire caused the energy to retreat, leaving an additional 20 NVA killed and 1x.50 caliber machine gun destroyed. Friendly casualties were 4 CIDG WIA and 1 CIDS MIA.

(33) 11 January: At 1310H D/2-7 Cav and the Minh Thanh CIDG, while continuing their sweep of the 10 January contact area 5 kms northwest of FSB Jarie, spotted several enony snipers in trees and engaged them with organic weapons, artillery, ARA, a LFT and air strikes. The eneny replied with automatic weapons fire. At 1320H, a sweep of the area was made and another enemy force of unknown size was observed and engaged by organic and supporting fires. Automatic weapons and .30 caliber machine gun fire was received from the NVA force. The enemy withdrew from the contact area leaving 15 NVA KIA and 2 RFD machine guns. There were no friendly casualties.

(34) 15 January: At 0145H on FSB Carolyn, A/1-11 ACR and the 2d Co, 8th IRVN Abn En began to receive 60mm and 82mm mortar fire. At 0200H the indirect fire attack was followed by a ground attack. The enemy force, an estimated company size unit with support support, was engaged with organic weapons, artillery, ARA and flareships. Contact broke at 0500H as the enemy withdrew, leaving behind 19 NVA killed, 1 NVA PW, 3 E-40 rocket launchers, 1 E-41 rocket launcher and 6 AK-47 rifles. US casualties were 1 US KIA and 7 UE WIA.

72

SUBJICT: Operational Report for Quarterly Period Ending 31 January 1970

(35) 17 January: At 1950H 10 kms north of FSB Catcher, an unknown size energy force activated an automatic ambush established by the Becon Platoon, 1-12 Gav. Shortly afterward, energy movement was detected near an occupied ambush position. The suspected energy location was engaged with claymore mines and fragmontation grenades, artillery, ARA and AC119 gunships. A second automatic ambush was activated at 2200H by the energy force as it retreated from the area. A first light check of the ambush sites found 24 NVA killed, 5 AK-47 rifles and 1x7.9mm machine gun. There were no friendly casualties.

(36) 19 January:

(a) At 1500H 9 kms southeast of FSB Lee, aircraft from B/1-9 Cav observed several individuals and engaged them with organic weapons, resulting in 2 NVA killed. Continuing the mission, at 1525H the OH-6A again spotted an enemy force and engaged it with organics supported by artillery. At 1710H, the Troop B Rifle Platoon was inserted, and a sweep of the area found an additional 12 NVA killed. Upon completion of the sweep, the Platoon was extracted, at 1835H.

(b) 4t 0730H, XU973014, an enemy force activated an sutomatic ambush emplaced on a well-used trail. The Recon Platoon, 1-8 Cav swept the area and found 6 NVL killed.

(37) 20 January:

(a) At 1710H, 9 kms south of FSB Sandra, B/2-5 Cav spotted several enemy soldiers in a bunker complex, engaged them with organic weapons, artillery, ARA and air strikes, and received heavy automatic weapons fire in return. A sweep of the area at 1000H found 18 NVA killed.

(b) During the conduct of ground recommissance operations at 0945H 8 kms northeast of FSB Joan, the 2d and 4th Cos of the 8th \therefore RVN Abn Dn spotted $\frac{43}{3}$

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 an unknown size energy force and engaged it with organic weapons, artillery and ARA, and received heavy mitematic weapons and B-40 rocket fire in return. The contact broke when the energy retreated. The action resulted in 50 NVA killed, 8 AK-47 rifles and 1 light machine gun captured. Friendly casualties were 6 ARVN KIA and 16 ARVN WIA.

(c) At 1230H, YU400170, in response to reported ground-to-air firings, aircraft from C/1-9 Cav and C/2-20 Arty observed several individuals moving across an open area. The enemy force was engaged with organic weapons and 17 NVL killed resulted.

(d) Troops F and G, 2-11 ACR, in response to indirect firings at FSB Ruth and reported ground-to-air firings in the area, swept an area to the west of the FSB. Company H established blocking positions to the north. At 1530H, the Troops established contact with an unknown size enemy force and engaged it with organic weapons, 5 sections of ARA and 14 air strikes. Automatic weapons and .51 caliber machine gun fire was received in return. The contact broke at 1645H. The action resulted in 27 NVA killed. Darkness precluded a complete search of the area.

(38) 21 January:

(a) In the 1st Cavalry Division A0 on 21 January, there was a significant increase in energy activity. There were 22 attacks by fire and 11 groundto-cir firings. The energy employed 60mm, 82mm and 120mm mortars, 107mm rockets, and 75mm recoilless rifles against 13 different locations, including 6 1ACD fire bases and field positions. FSD's Sandra and Buttons and the MACV compound at Song Be received the greatest concentrations of fire attacks. The herwiest damage was inflicted on the old MACV compound which took hits on its armo dump and POL point. Both were destroyed. Total casualties in these

44

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 attacks were: 1 US KIA and 6 US WIA from the 1ACD, and from other units there were 2 US KIA, 2 US VIA, 2 civilians WIA and 15 ARVN WIA. Total energy losses for the day were 43 NVA killed by the 1st Cav Div, 35 NVA killed by the 11th ACR, and 17 NVA killed by ARVN Abn troops. Friendly casualties in all actions during the day were: 1ACD - 1 US KIA, 7 US WIA; 11th ACR - 1 US KIA, 13 US WIA; ARVN Abn - 15 ARVN WIA; 5th ARVN Div - 13 ARVN WIA.

(b) At 1800H 3 kms northwest of FSB Vicky, 8 aircraft from Troop A, 1-9 Cav, supported by ARA, began a search of an area in reaction to mimerous reported ground-to-air firings. During the search the aircraft received automatic weapons and .51 caliber machine gun fire from an estimated 17 enemy gositions. The enemy was engaged with organic weapons, artillery and air strikes. Results were 15 NVA killed and 1x.51 caliber machine gun destroyed.

(c) While conducting ground recommissance 6 kms northeast of Loc Winh, C/1-11 ACR established contact with an unknown size enemy force and engaged it with organic weapons, ARA and a LFT. The enemy returned fire with heavy automatic weapons, .51 caliber machine guns and B-40's. Troop B, moving to reinforce Troop C, established contact with the enemy and engaged with organic weapons. Troop B continued to move to the Troop C position and the link-up was effected. The Troops continued to engage the enemy with organic and supporting weapons. Contact broke when the enemy retreated from the area. As Troops F&G/2-11 ACR moved to the contact area, Troop G received sporadic autonatic weapons and RFG fire and engaged the enemy with organic weapons. Contact broke immediately and Troop G continued to move to the Troop C position. Upon arrival in that area, Troops F&G began a sweep to the east and mode sporadic contact with the enemy. At 1650H, all contact was broken as the enemy retreated. Results wore 35 NVA killed, and 1x57mm recoilless rifle, 1x60mm

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 mortar, 4 RFG-2 rocket launchers, 7 AK-47 rifles, 9x82mm mortar rounds, 16 60mm mortar rounds and 6 B-40 rounds captured. Friendly casualties wore 1 US KIA and 9 US WIA.

(39) 25 January: Companies C and D/229th AHB, approximately 4 kms northwest of FSB Vicky, received .51 caliber machine gun fire. The circuaft engaged the enemy firing position. Nine NVA were killed and 1x.51 caliber machine gun

46

CONFIDENTIAL

was destroyed.

2. (U) Lessons Learned: Commander's Observations, Evaluations and Recommendations.

a. Personnel

(1) Awards and Decorations

(a) OBSERVATION - The number of Army Commendation Medals for Valor processed this quarter has increased drastically to the point that the current method of processing is inndequate to cope with the volume.

(b) EVALUATION - A new system has been developed which utilizes standardized pre-cut General Orders Forms and the Xerox reproductive process rather than stencils which had to be individually typed. Recommendations need not be dolayed for rewrite or stencil typing and reproducing. Through a utilization of the pro-cut General Orders Forms and the Xerox 720, the processing of the ARCOM Valor Awards has been greatly simplified and expedited in spite of significantly increased volume.

(c) RECOMMENDATION - None. The new system has proven to be highly successful.

(2) Christmas Personnel Augmentation.

(a) OBSERVATION - To process the increased mail during the Christman season, additional personnel were assigned to the APO and adequately trained to prevent mil mishandling and delay.

(b) EVALUATION - Based on after-action reports of the 1968 Christmas mailing period, the Division Postal Officer requested forty additional personnel. The Christmas augmentees arrived between 1 October and 15 November 1969 and were assigned duties to allow on-the-job training with experienced postal clerks. Thus, Christmas mil for the Division was not delayed due to inexperienced personnel and lack of training.

(c) RECOMMENDATION - That Christmas augmontees be assigned prior to the Christmas mail increase and be given sufficient on-the-job training to insure that mail is processed without delay.

 (3) <u>Special Services</u>
 (a) OBSERVATION - The most important aspect of the Division's Special Services operations is supplying entertainment for troops on the forward Fire Support Bases. Over a period of months, it became apparent that there were difficulties in coordinating the visits of these shows. Lack of transportation, lack of suitable performance area and lack of details to assist in handling baggage and equipment were some of the more severe symptoms of this problem.

(b) EVALUATION - In order to assure that proper coordingation was being rade with the appropriate office, Special Services prepared and distributed an Entertainment Coordination Checksheet. This form insures that vital area such as name of show, name and duty position of person notified, date of performance, electrical requirements and transportation requirements are covered in the coordination for each FSB to be visited. In addition, coordination is now made only on an officer-to-officer or senior non comissioned officer-to-senior non commissioned officer basis. This system has been in effect for several weeks, and a marked improvement in coordination has resulted. Facilities and transportation at FSB's have been substantially improved since this new system was implemented.

(c) RECOMMENDATION - None

(4) Chaplein Rotation

(a) OENERVATION - The policy of rotating Chaplains to another unit after six months was implemented this quarter.

(b) EVALUATION - Commanders were initially reluctant to concur with the change of a Chaplain in whom they had confidence. However, once the change took place, commanders found that new Chaplains brought with then new insights and enthusiasm resulting in improved service.

(c) RECOMMENDATION - That wherever possible, the policy of rotating Chaplain ofter six months be used.

(5) Officer Management

(a) OBSERVATION - In order to reduce the large summer rotation hump of non-rated combat arms majors, the Division instituted an infusion program. Nine officers with a DEROS in July of August were selected for transfer outside the Division during a four-month period (October 1969 - January 1970).

(b) EVALUATION - Although the concept of an infusion program is excellent, in practice it did not achieve all of the desired goals. USARV was unable to replace the transferred majors on a man-for-man brais, resulting in a shortage of combat arms majors since the first of November.

(c) RECOMMENDATION - That an infusion program be carefully evaluated before being used in the future. The problems of the summer rotational hump can be dealt with by distributing the personnel who rotate in the summer throughout the Division. This will prevent a particular unit or staff

section from losing all its key people at one time.

(6) <u>Central Post Fund (CPF)</u>

(a) OBSERVATION - In the past, it seemed to be the practice of the Central Post Fund Council to restrict the maximum amount of income each year, thus leaving no funds available for special grants to units in need, and other worthwhile Division projects. This restriction was implemented on an annual basis and predicated on the annual budget and request for funds that participating agencies submitted. This practice resulted in an overrestriction of CPF funds for the year. At the end of the year, it was also noted that some participating agencies were actually using far less money than had been allocated to them.

(b) EVALUATION - A more realistic approach to this situation would be to restrict funds on a quarterly basis. Units and agencies requesting grants will be more aware of their needs for each quarter than they are for a complete year. This approach was applied to the third quarter FY 1970 with the result of 7 grant requests being approved that would have had to be refused in the past.

(c) RECOMMENDATION - That Central Post Fund Councils evaluate requests for grants at the beginning of each quarter, based on the previous quarter's expenditures.

(7) <u>Malaria Control</u>

(a) OBSERVATION - Interviews with recently assigned in-country transfers revealed that personnel from certain areas of Vietnam were not previously required to take the prophylactic treatment for Falciparum Melaria. Additionally, certain hospitals (ie., 93d EVAC HOSP) do not issue the daily Dapsone tablet.

(b) EVALUATION - It cannot be assumed that in-country transfers realize the requirement or the need for taking the Dapsone tablet. Constant supervision, early orientation and frequent reminders are necessary to insure personnel comply with the 1st Cavalry Division (AM) requirements.

(c) RECOMMENDATION - That an orientation briefing concerning malaria and the necessity for following the prescribed prophylactic treatment be conducted for all in-country transfers. Control measures must be established at the basic unit level to insure the treatment is followed. b. Intelligence

(1) Hoi Chanha

 (a) OBSERVATION - Exploitation of Hoi Chanhs.
 (b) EVALUATION - When Hoi Chanhs are placed in the Provincial Chieu Hoi Center, they are reluctant to talk and will not divulge information of intelligence value until they become accustomed to their new environment. Too many times, after initial interrogation, these personnel are often forgotten or ignored.

(σ) RECOMMENDATION - Daily follow-up targeting to the Chieu Hoi Center by IFW or Intelligence Teams in order to obtain intelligence information, once the Hoi Chanh feels free to talk.

(2) Efficient Utilization of Hoi Chanhs

(a) OBSERVATION - Hoi Chanha are exploitable and often provide information of tactical significance.

(b) EVALUATION - The Hoi Chanh is one of the best sources of timely information concerning enemy units. Every effort should be made to capitalize on his knowledge immediately after he rallies. The prefered method is to place the willing Hoi Chanh with an American unit, dressed in an American uniform, functioning as a guide while the unit exploits his knowledge of the enemy. Care should be taken to provide the necessary security to dispel the Hoi Chanh's fear of returning to his former unit's location.

(c) RECOMMENDATION - That every effort be made to immediately exploit the Hoi Chanh's knowledge of an area. When eligible for payment, Hoi Chanhs should be promptly rewarded. Prompt payment will often encourage other lass cooperative Hoi Chanhs to volunteer information.

(3) <u>Reproduction</u> of Captured Documents

(a) OBSERVATION - Coordination of intelligence efforts with GVN officials and higher and adjacent headquarters requires that documents be forwarded without sufficient time for detailed readout.

(b) EVALUATION - In general, coordination with GVN officials requires passing captured documents to them for evaluation and exploitation. Additionally, current policy for handling of captured documents requires forwarding to higher headquarters within a limited time frame. The availability of photo copy processing equipment or other rapid reproduction means would permit brigade size headquarters to duplicate these documents without damaging them, yet retaining the full details of the document. Copies of the original document could be used for lateral dissemination and retention at the brigade while original copies are forwarded through normal intelligence channels.

(c) RECOMMENDATION - That photo copy equipment be made available to brigade intelligence sections for rapid reproduction of captured documents.

C. Operations

(1) Automatic Ambush

OBSERVATION - The automatic ambush has significantly increased the number of successful ambush contacts.

(b) EVALUATION - Since the automatic ambush is an unmanned position, it is effective economy of force measure, maximizing area coverage and increasing interdiction capabilities along enery infiltration and logistics routes. The automatic ambush eliminates possible compromise of the embush site, precludes the employment of counter ambush techniques, and results in a highly favorable casualty rate.

(c) RECOMMENDATION - That this ambush technique be employed in every case where the tactical situation permits.

(2) Ambush Technique

(a) OBSERVATION - The majority of successful ambushes have been initiated in the early morning hours from first light until approximately 1000 hours.

(b) EVALUATION - Units which have repeatedly left ambushes in position throughout the morning hours have accounted for the majority of the enemy casualties.

(c) RECOMMENDATION - That the technique of conducting a night ambush include leaving night ambushes in position until mid-morning to exploit energy patterns of early morning movement.

(3) Stay-Behind Ambush

(a) OBSERVATION - The stay-behind ambush has proven successful in discouraging enemy tracker teams.

(b) EVALUATION - The enemy is quite adept in the art of tracking and often utilizes this technique to maintain surveillance of friendly units. One offensive security measure to counter this threat is the staybehind anbush. It is normally employed after departing a log site or a night defensive position or when departing a contact area, but can also be utilized while on the move. If used while moving, the lead element moves to the side, establishes a hasty ambush and allows the remainder of the friendly unit to pass through the position. Further, the stay-behind ambush of platoon size may be left in place upon extraction of the company minus. Unmanned automatic ambushes may also be employed.

(c) RECOMMENDATION - That stay-behind ambushes be employed frequently as a security measure during ground reconnaissance operations and should be considered as appropriate during extraction operations and as a followup to enemy contact.

(4) Storage of Mortar Ammunition

11

(a) OBSERVATION - Several accidents have occurred as a result of an inadvertent selection of an improperly charged 81mm Mortar round. The majority of these incidents occur at night.

(b) EVALUATION - Despite the fact that squad leaders are required to check each round prior to firing, accidents have occurred through human error. A recently adopted system to assist in eliminating this liability involves the separation of differently charged rounds in the storage rack. Rounds of different charge are stored separately using an identifiable placement system, i.e., nose out for charge one, fin out for another.

(c) RECOMMENDATION - That units establish a system for separating rounds of varying charge.

(5) Meeting Engagements

(a) OBSERVATION - Quick kill techniques and rapid engagement of targets at close range (unaimed fire) are not producing the desired results.

(b) EVALUATION - Too frequently the enemy is engaged with negligible results in a meeting engagement. Contributory factors include inadequate skill in quick kill and unaimed fire techniques. One brigade intends to re-evaluate the shotgun for use by point men in operations in dense vegotation to provide area coverage fire power.

(c) RECOMMENDATIONS - 1. That quick kill techniques be stressed during fire base training. 2. That the shotgun be utilized by point personnel to provide area coverage fire power.

(6) Close-in Aerial Rocket Artillery (ARA) Support

(a) OBSERVATION - The use of railroad flares facilitates close in support by ARA during darkness.

(b) EVALUATION - The marking of a unit's perimeter is imperative to attain close-in ARA support. Units have used the railroad flare to mark NDP's during ARA support and have been told it is highly desirable by the ARA pilots. The flares are easily seen and do not disclose friendly elements to the enemy.

(c) RECOMMENDATION - That unit commanders consider the use of railroad flares to mark positions when requesting close-in ARA support.

(7) Communication Between Combined Staffs

(a) OBSERVATION - Communication between combined staffs can be increased by utilization of dual language forms.

(b) EVALUATION - By utilizing dual language spot reports (made in duplicate) in a combined TOC and dual language charts in a combined briefing, communication can be facilitated between units speaking different languages. Additionally, frequently used abbreviations can be listed with the corresponding Viotnamese next to it to aid in the communication effort.

(c) RECOMMENDATION - That emphasis be place on duality in all forms of communications during combined operations.

(8) Landing Panels

(a) OBSERVATION - Lending panels at a fire support base expedite airmobile operations.

(b) EVALUATION - Brightly colored panels have been staked to the ground at selected Fire Support Bases. The panels are spaced to mark the position of each aircraft in a flight and are installed in a suitable landing area. Flights can land directly to the panels with proper spacing. The panels also assist the organization of troops on the PZ.

(c) RECOMMENDATION - Similar panels should be installed on assault strips at FSB's whenever practical.

(9) Preplanned Fires on Log Sites and NDP's

(a) OBSERVATION - Enemy personnel normally move into log sites and NDP's after the unit has vacated it in an attempt to salvage rations, equipment, etc.

(b) EVALUATION - By placing artillery fires on NDP's and log sites at varying times 24-48 hours after departure of friendly units, the enemy is "kept honest" and very probably suffers casualties. Stay-behind ambushes have been effective, but often require a unit remaining in place for extended periods, normally 48-72 hours.

(c) RECOMMENDATION - That artillery fires be used in lieu of, or in additition to stay-behind ambushes to inflict casualties on enemy personnel moving into vacated log sites or NDP's.

(10) Use of White Phosphorous Grenndes by Scouts

(a) OBSERVATION - When marking targets for air strikes or ground-toair firing, the white phosphorous grenade is more effective than the colored smoke grenade.

(b) EVALUATION - Some units have experienced instances where effective fires were not brought on enemy targets because of the use of colored smoke. The smoke filters up too slowly through the jungle canopy and then disperses too quickly. When white phosphorous grenades are employed there is a large volume of smoke that can be seen immediately. The white phosphorous is also an effective means for destruction of bridges and bamboo huts.

(c) RECOMMENDATION - White phosphorous grenodes should be carried by shout aircraft and be used for marking. The personnel should be trained in their use, and the dangers involved in handling white phosphorous. The white phosphorous must also be protected from small arms fire with armor plating.

(11) Expedient Emplacements

(a) OBSERVATION - The requirement exists for an expedient way to dig emplacements for TOC's, FDC's and medical bunkers on artillery raids.

(b) EVALUATION - The large number of artillery raids being conducted has resulted in a lack of bulldozers for many of them.

(c) RECOMMENDATION - Cratering charges (employed in the relief-faced crater method) provide an adequate, fast method of digging such an emplacement. A two man chainsaw with earth auger attachment is used to dig the charge holes. The cratering charges are emplaced and back filled. After detonation there remains a hole, requiring only to be shaped by hand shoveling, which provides and excellent emplacement for the required structure(s). This method serves to reduce the logistics and "blade time" required to support an artillery raid, and is more responsive to the commander.

(12) Scout Dog Teams

(a) OBSERVATION - A scout dog working at or near the point tires after approximately 30 minutes and becomes largely ineffective; however, after a rest his effectiveness is restored.

(b) EVALUATION - The scout dog can be an important asset to the ground unit provided the dog is rested every 30 minutes by moving it back to the middle of the column. The handler can then convey to the dog that he is off duty and may rost. If another dog team is with the unit, it can be brought forward, thereby providing full time scout dog support to the point element. Some handlers feel that the "resting" dog rests better knowing that another dog is up front working.

 (c) RECOMMENDATION - That scout dog teams be employed in pairs.
 (13) Protection for Explosive Components Used in the Construction of Flame Fougasse

(a) OBSERVATION - Weathering effects on detonating cord and dynamite have caused flame fougasse to malfunction.

(b) EVALUATION- It has been found that by eliminating the detonating cord and placing three sticks of dynamite along with a WP grenade in a 2.75" rocket warhead canister, these explosive components would be protected from the weathering effects and the flame fougasse will function for a longer

period of time. Included with the explosives in the warhead canister is an electric blasting cap and a ball of C4 (approx $1\frac{1}{2}$ " diameter). The C4 is molded around the cap which is placed between the three sticks of dynamite and taped together. The system is placed to the rear of the drum and forty sandbags are placed over the explosive canister and drum. When the device is detonated, flame is projected over the target area. (See Figure A)

(c) RECOMMENDATION - That weathering protection be given to munitions used in the construction of flame fougasse.

(14) Firing Box for Electrically Detonated Defensive Devices

(a) OBGERVATION - Many firing wires run into the bunkers on the various perimeters. It has become difficult to determine the firing wire needed to detonate any given one of the several defensive devices.

(b) EVALUATION - It has been determined that a better system was needed to electrically detonate fougasse and other devices around perimeters. A firing box was fabricated using existing materials readily available. This box has one common ground for all firing points and will recommodate from one to fifteen different electrical firing systems. Each terminal is labeled as to the location and type of firing system. (See Figure B)

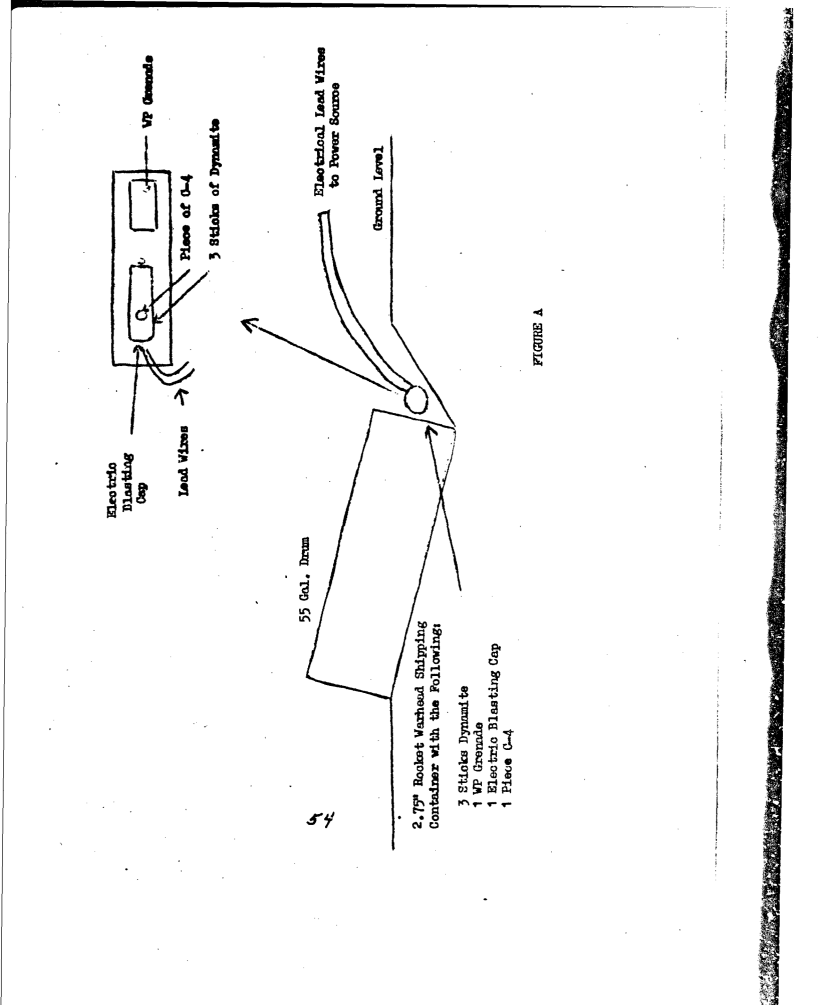
(c) RECOMMENDATION - That firing boxes be constructed for each bunker that has numerous firing wires running into it.

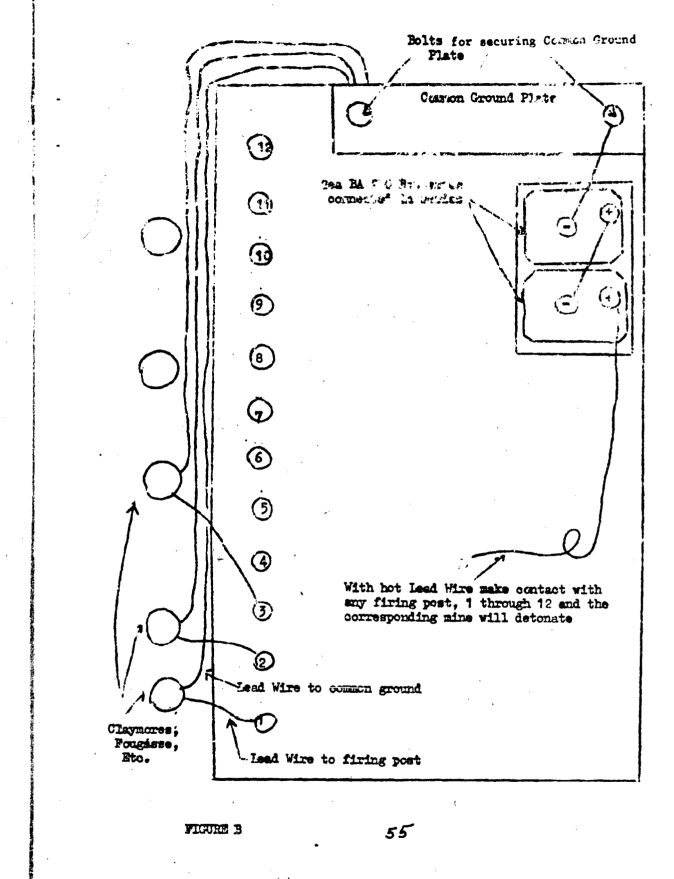
(15) Chemical Flame Field Expedients

(a) OBSERVATION - Fougasse and Husch flares are commonly used to augment fire support base defenses. More often than not, they are added to the defensive perimeter weeks after the base is constructed and fall into a "nice to have" category. This situation generally decreases the potential effectiveness of these flame devices.

(b) EVALUATION - Husch flares, constructed from 175mm powder cans and 55 gallon drams of napalm with culvert reflectors, are capable of illuminating large, predesigneted sectors of fire forward of the defensive wire. The use of these devices allows the commander to use all direct and indirect fire assets in a defensive fire role. Since Husch flares will burn for as long as eight hours, continuous observation of the forward area is facilitated and the probability of sapper infiltration is decreased. Husch flares are reusable and easily replenished, provided they are emplaced in areas accessable to personnel of the fire base. Fougasse, constructed by filling 55 gallon drums with napalm, can deliver massive flame on the attacking enemy. The fougasse is a command detoncted weapon and must be integrated into the base defense fire plan to be effective. Personnel manning the perimeter should be made aware of what the fougasse can accomplish and when to use it. The device requires little maintenance but must be checked periodically to insure that the electrical connections are secure. Sappers are wary of fougasse, and will disarm them given the chance. On 4 November 1969, a fire support base came under attack by sappers and every fougasse in the sector attacked by the main enemy body had been disarmed. The devices must be kept under constant surveillance.

(c) RECOMMENDATION- That fougasse and Husch flares be considered during planning stages of fire base construction and refurbishing. The planners must coordinate with the engineers to provide access for the maintenance and replacement of flame devices. The emplacement should not be





Maphazard, but integrated into the fact defense plan. The use of fougasse and Husch flares should be encouraged and they should be fired often to familiarize twoops with their onpabilities. Husch flares should be used on the dark nights of the new moon phase of the month. Flame devices should be installed as soon as possible, preferably immediately after the final protective wire is strung.

d. Organization

(1) Medical Supplies for the Maneuver Battalion

(a) OBSERVATION - Difficulty in providing medical supplies to the manouver battalions through the medical companies has been experienced.

(b) EVALUATION . Problems encountered in providing medical logictics support to meneuver battalion are due primarily to the fact that trained medical supply personnel are not authorized at company level.

(c) RECOMMENDATION - That the medical supply MOS authorization for the Medical Battalion (AM) be increased by four (4). That required medical supplies be issued to the maneuver battalions directly by the Division Medical Supply Officer and that only a pick-up point for medical supplies be established at the medical companies.

a. Training

(1) Fire Support Base Training Cadre

(a) OBSERVATION - The critical lack of trained NCO's must be overcome.

(b) EVALUATION - The delection of a few experienced NCO's who have less than 30 days to MEROS to conduct an NCO training course at the fire support base would be very beneficial. Fasically, they would teach the squad or potential squad leader how to be a better combat leader. Our junior calisted men need someone with experience to show them what must be accomplished each day; how to account for equipment; how to anticipate supply needs; how to handle the myriad of common problems which repeatedly trise in any squad. In addition, the maintenance of these facilities and other training sites needed to take advantage of the training opportunities that fire base duty effords.

(c) RECOMMENDATION - That small training cadre be established at each fire support base.

(2) Boat Operation and Mointenance Training

(c) OBSERVATION - Training in operations and maintenance procedures is essential for small watercraft.

(b) 'EVALUATION - During the poriod 4-6 November 1969, selected supervisory, operational and maintenance personnel from 2-8 Cav, 1st Cav Division Artillery, and Maintenance Support Detachmont from the 27th Haintenance Battalion were instructed and supervised by Mr. Grossman, Technical Representative from Customer Assistance Office, USAMECOM in the fundamental techniques of small watercraft operations, and the procedures for organizational and direct support maintenance of Johnson 40 HP outboard motors. The instruction was geared toward teaching operator personnel how to use the Kenner Ski Barga and Boston Whaler safely during waterborne operations. Maintenance personnel were instructed and shown how to make the required adjustments, how to trouble shoot, what to disassemble and what not to disassemble in the 40 HP outboard motors. The direct support maintenance personnel and supervisors as well as organizational maintenance mechanics and supervisors were given an identity by Federal Stock Humber of the prescribed load list repair parts necessary for maintenance support of the 40 HP outboard motors. During this period, initial requisitions for the necessary repair parts were submitted to Marine Maintenance Activity, Dot4, Saigon. Coordination was made to insure continued direct support and a constant source of serviceable 40 HP outboard motors as required for support of tactical waterborne operations. Each boat operator was given a 30 minute period at the controls of the beat using the techniques previously explained in class. The operators performed a series of entries into the Song Be River, executed turns and maneuvers up and down the river and made a series of landings designed to maintain maximum controlability and maneuverability of the boat while approaching river banks or docking sites.

(c) REUCHMENDATION - That a standard operations and maintenance course be designed and presented to units designated to operate and maintain small watercraft.



f. Logistics.

(1) Change From Class Officer Concept to Commodity Manager Concept.

(a) OBSERVATION - Considerable difficulty was being encountered in obtaining various types of supplies from Long Binh Depot.

(b) EVALUATION - A change in the organization of the Division Supply Office from the Class Officer concept to Commodity Manager concept allows closer supervision and management of all supplies. It also insures close coordination with the managers of Depot, ICCV and USARV G-4.

(c) RECOMMENDATION - That the Commodity Manager Concept be used whereover possible.

(2) Project Trim.

(1) OBSERVATION - Project Trim was established by the CG, 1st Cavalry Division, to reduce vehicle accidents and the number of ton vehicles on hand in the division, and to eliminate "joy riding" and the misuse of government vehicles.

(b) EVALUATION

1 To implement Project Trim, the following actions were taken:

<u>a</u> A systematic scheduled inspection program was initiated to identify fton vehicles eight years or older, mileage in excess of 50,000 miles, cracked or bent frames, unserviceable engines or transmissions.

<u>b</u> The CG established the authorized level of iton vehicles in each unit, and in practically all units the authorized level was adjusted to less than MTOE authorization.

<u>c</u> Vehicle assets above unit authorized levels were redistributed within the division or turned in.

2 Project Trim accomplished the desired objectives and has proven to be an effective tool to identify vehicles for salvage and retrograde, thus eliminating potential maintenance problems.

(c) RECOMMENDATION - That Project Trim be used periodically to cull vehicles that are potential maintenance problems from a unit's fleet.

(3) Aircraft Parts Delivery From Depot to NSU

(a) GESERVATION - The lack of an effective distribution system for delivery of aircraft parts required the establishment of procedures that would preclude unnecessary delay in the movement of aircraft repair parts from AMMC depot, 54th Group in Saigon to the DSU's located at Long Thanh and Phu Loi. On occasion, aircraft repair parts, particularly EDP parts, remained in Saigon up to 4 days due to transportation not being available.

(b) EVALUATION -

1 A concept was developed that specified that under no circumstances would an EDP repair part remain in the Saigon Depot overnight. In accordance with this concept, provisions were established whereby if ground transportation was not available to move EDP parts from the Depot, organic air transportation, to include CH-47, would be used if necessary. The air mission would be provided on a continuing stand-by basis and would be available immediately upon request by the support maintenance battalion.

2 This procedure has greatly expedited the delivery of essential repair parts and is considered to be a significant factor in reducing the division KORS rate.

<u>3</u> Since it is essential that the NCRS rate be kept to a minimum to cnsure maximum operational ready rates, this plan is considered vital. A continuing review should be made of parts movement procedures to insure that there is no unnecessary delay in getting parts when they are needed.

(c) RECOMMENDATION - That the system for the distribution of aircraft repair parts be reviewed periodically and upgraded to satisfy mission requiremonts.

g. <u>Communications</u>.

Radio Telephone Communications.

(a) OBSERVATION - The AN/CRC-163 multichannel radio issued as an interim measure to replace the antiquated AN/MRC-112 is inadequate for use in the airmobile division.

(b) EVALUATION - The 1st Cavalry Division, because of its highly mobile posture, is spread over a very large area of operations. The effective range of the AN/GRC-163 is not great enough to support this wide area of operations. The RT-254 radio, a component of the AN/GRC-163, is in the same frequency range as the FM tactical radios found throughout the division. It is, therefore, susceptible to the "Copturing Effect" and frequency blocks inherent in these FM radios. In addition, the multiplexer TD-856 (P/TCC), another component of the AN/GRC-163, is experiencing a high deadline rate. Out of twenty-four (24) AN/CRC-163's on hand, ten (10) are currently deadlined because of these multiplexers. This item of equipment must be ship ad to Sacramento, California to be repaired, and the turn around time is from 35-100 days which is totally unantisfactory. Recently, the 13th Signal Battalion acquired two (2) MRC-69 radio relay terminals to alleviate the AN/GRC-163 problem. These MRC-69's are currently in operation and provide a highly reliable communications system.

(c) RECOMMINDATION - That the Signal Battalion (AM) be issued fifteen (15) AN/IRC-69 radio relay terminals as replacements for the AN/GRC-163's.

h. Material.

(1) Analysis of the TAERS Program.

(a) CBSERVATION - General improvement in TAERS knowledge and procedures. EVILUATION -(Ъ)

1 Reports from unit commanders indicate that classroom instruction in TAERS procedures is proving to be valuable within the division. Reports from CHAI and technical assistance teams also indicate that unit personnel show improvement in TAURS knowledge and procedures.

2 The monthly Senior Aviation Communders Seminar has been used to supplement the TLERS program for the 1st Cavalry Division. Each seminar includes a TAERS related problem and presentation. This program has been considered to be quite worthwhile in improving TAERS knowledge for commanders and supervisors as well as the overall aviation maintenance posture.

(c) RECOMMENDATION - That maintenance, instructions and seminars contimue to include TAERS procedures.

(2) <u>Dropping the 10" Sling (FSN: 3940 675 5001) From Use in the 1st</u>
 <u>Covelry Division (AM)</u>.
 (a) <u>OESLRVATION</u> - Several sling loads were dropped due to doughnut fail-

ure.

(b) EVALUATION - After investigation, it was discovered that the stitching in the 10" endless slings deteriorated in use before the webbing showed signs of tecoming unserviceable. Several slings were found to appear in good condition, yet when taken apart exibited weak and broken stitching between layers of webbing, therefore greatly reducing their lifting capacity with no visual sign of deterioration. This deterioration was not found with the 3 foot, 3 loop sling. In October, 10" endless slings were replaced by 3 foot, 3 loop

. slings. Since this replacement, there have been no loads dropped through their failure.

(c) RECOMMENDATION - That the 10" endless sling be replaced by the 3 foot, 3 loop sling (FSN: 1670 753 3786).

(3) Required Maintenance on CH-47 and UH-111 Lireraft.

(a) OBSERVATION - A recent charge in Aviation Systems Command (AVSCOM) policy extends the time factor on all CH-47 and UH-1H aircraft griar to retrograde for overhoul. This change in policy directs that the 18th Preventive Maintenance Periodic Inspection (MP) on CH-47 aircraft and 22d HAP on UH-1H circraft must now be performed in-country. It also states that the time prerequisites are extended to 2400 hours on CH-47 and 3300 hours on all UH-1H aircraft. An overload of 18th FMP on Ch-47 and 22d FME on UH-1H mircraft requires an augmontation of qualified personnel due to the large number of man hours required.

(b) EVALUATION - In order to perform the required maintenance as a result of an increase in the time factor for retrograde, special tools and qualified personnel are required. In order to increase the overall Direct Support Compeny's capability, certain civilian contact terms were requested and subsequently made available by the 34th General Support Group. As a result of the high turnover rate in the division inventory; CH-47 aircraft are more capable of being adequately scheduled for their PMP than the UH-1H. It is anticipated that all Direct Support Detachments will perform the HIP with sufficient back-up support by Direct Support Componies of the Division.

(c) RECOMMENDATION -

That contact terms be made available to absorb excess MAP's beyond the capabilities of the Direct Support Companies.

2 That controlled scheduling techniques be practiced to insure proper utilization of the contact terms.

3 That advance scheduling for FMP should start four months prior to the required date.

(4) Repair of Pruck, 21 Ton, 6x6, Cank, Fuel.

(a) OBSERVITION - Heavy use over rough terrain caused seven(7) each K-49;K-49C fuel tankers to become inoperative due to cracked frames.

(b) EVALUATION - Special permission was obtained from higher headquarters to expand normal repair capabilities of the 27th Maintenance Battalion to weld the cracked frames of the deadlined vehicles. Normal operation would be to solvage these vehicles and requisition replacements. Current availability of M49-M49C trucks is at a minimum in RVII.

(c) RECOMMIDATION - That drivers of these vehicles be instructed on the importance of crossing small ditches straight on, rather than at an angle. The frame is capable of withstanding the weight of heavy loads on an even basis, but will not hold up under a twisting caused by angling across a ditch.

Ocher. i.

(1)

) Utilization of Nightsquowk Missions. (a) OF DERVICE ON - Recent calliers have stated that aerial loudspecker missions are more easily understood and have greater impact during the hours of carimess.

(b) EVALUATION -

During the hours of darkness, VC/NVA cadre cannot make noise to counter PSYOF broadcasts or they will be detected.

Villagers are not working at night and are usually centrally located. 2 Villagers are not working at night and are assuming convening included 3 A message repeated time after time during a period when a individual

is trying to sleep has a greater psychological impact. (a) RECUMMENDATION - PSYOP aerial loudspeaker missions should be continued during periods of derkness in areas of known VC/NVL units and/or VC controlled villages.

(2)

) <u>______signation of Rally Point and Safe Area</u>. (a) OBSERVATION - Many villagers under VC control do not rally bacmusé of unfamiliarity with terrain between their villages and GVN-controlled areas. Ralliers are also afraid to move into open areas for fear of being fired on by helicopters.

(b) EVALUATION - A terrain feature familiar to the target audience is selected as a rally point. The point is identified by aerial loudspeaker broadcasts and broadcasts from a 250 watt loudspeaker on the rally point. The area selected for the rally point is designated a no fly/no fire zone in coordination with the local ground commander. The absence of artillery fire and aircraft, with the exception of the PSYCP siroraft, lends credibility to the Chieu Hoi appeals.

(c) RECOMMENDATION - That a rally point be selected which is familiar to the target group or can be readily identified by the group. The rolly point and surrounding area should be designated a no fly/no fire zone.

(3) Programea Schedule for MEMLPS/ICAPS.

(a) OBSERVATION - Scheduled MLJCAPS/ICAPS are moeting with greater success due to greater participation of units and more frequent visits to hanlets.

(b) EVALUATION - Prior to November 1969, units would participate in MITCAPS/ICAPS on their own initiative. Greater emphasis has been placed on NEICAPS/ICAPS and more coordination has been made between the 1 ACD Brigades and Province Officials. Battalions were notified that they would conduct more frequent MEDUAPS and were given a schedule of hamiets and dates on which they would be conducted. A battalion visits the same hemlet on repeated MEDCAPS, developing rapport with the villagers. This program has developed to the point that more patients are being treated and the overall atmosphere between Vietnamese and US Forces has improved.

(c) RECOMMENDATION - Scheduled MEDCAPS/ICAPS should continue to increase in frequency with the same units conducting them in the same hamlets to provide continuity.

(4) Inadequate Planning for Agricultural Civic Action Projects.

(a) OBSERVATION - Soil analysis studies should be conducted prior to planting crops in an unknown area to determine the correct crop for the soil and proper fertilizer to use.

(b) EVALUATION - A large crop of peanuts was planted on a farm in Phu Giao District by a civic action team in the hopes of taining a cash crop for the local hamlet. Initially, the pearat crop appeared to be growing well. The growth soon stopped and the crop made no further progress. The peanuts were obtaining insufficient nutrients because of the poor composition of the soil. The pearut crop was plowed under and a corghum crop was planted in its place. This crop has done very well since sorghum requires less matrients and the sorghum root structure penetrates deeper into the soil than penuts.

(c) RECONDIDATION - That a study of the soil be conducted prior to planting a crop to include natural soil drainage, composition and nutrient Soil test kits can be obtained to conduct these tests. value.

(5) Proper Identification of Kit Carson Scouts.

(a) OBSERVITION - Kit Corson Scouts on authorized leave have been arrested by Vietnemese Police for failure to have a Vietnamese civilian ID card.

(b) EVALUATION - The Chieu Hol Center is required to issue a civilian ID card to each returnee while he is undergoing the GVN political indoctrimation course. The time required to process ID could at the Chieu Hoi Center often exceeds the time the returnee is required to remain in the center. The 1 ACD recruits Hoi Chanhs at the Centers before the indoctrination course is finished. Immediately upon graduation the Hoi Chunhs are hired as Kit Carson Scouts. To obtain an ID card after release from the Chieu Hoi Center, an application must be made at the Province capital. The application must be accompanied by a draft

 deferment. This deferment alone requires about two months to process.
 (c) RECOMFNDATION - Close coordination with the Chieu Hoi Center must be effected to insure that it issues civilian ID cards to Kit Carson Scouts prior to release from the Center.

 (6) <u>Incdequate Facilities for Kit Carson Scouts</u>.
 (a) OBSERVATION - Kit Carson Scouts were billeted in an overcrowded classroom oo-located with US barracks in the First Team Academy area. Conflicts between US personnel and KCS trainees created an unfavorable impression on both groups.

(b) EVALUATION - The US personnel at the First Team Academy are for the most part new arrivals in-country with no previous contacts with the Vietnamese. The KCS trainee is also making his initial contact with US personnel. The easy access to US billets enabled the undesirable KCS trainees to runnage and steal from the Americans. The impression conveyed was that all KCS +rainees were untrustworthy. A new area was located cutside the FTA providing improved facilities and separating US and Vietnamese personnel. The facility is close enough to the FTA to receive support for both mess and supply.

(c) RECOMENDATION - Kit Carson Scout training facilities should be located in a separate area from US personnel. This permits the Scout's initial contact with Americans to be with his "Buddy" from the unit to which he will be assigned. The US soldier thus has his initial contact with a trained Scout and does not form an initial poor impression of the KCS program.

(7) Civic Action.

(a) OBSERVATION - In an area in which several different units are colocated, close and continuous coordination is necessary in establishing an effective civic action program.

(b) EVALUATION - The recent Youth Festival held in Tay Ninh by the Provincial Youth Service was supported by three major US units: The 1st Brigade, 1st Cavelry Division (AM), 1st Brigade, 25th Infantry Division and Detachment B-32, 5th Special Forces Group. The joint effort was extremely successful, due in part to the coordination effort by MACOORDS personnel in the early stages of planning.

(c) RECOMMENDATION - That emphasis be placed on the use of MACCORDS personnel in the area as a coordinating agency in planning and executing civic action projects. This use of area advisory personnel also increases the probability that US units' efforts will support the GVN Facilication Program to the maximum extent,

(8) Kit Carson Scouts.

(a) GESERVATION - The effectiveness of Kit Carson Scouts can be increased by overcoming two problem areas: One, the lack of communication between Scouts and US supervisors, and two; the lack of knowledge of many junior leaders as to the exact job of the KCS.

(b) EVALUATION - The major cause of dissetisfaction emong Scouts is that they claim they are being required to do things they do not feel they should, such as being permanent point men or helping to fill sendbags, Many junior

leaders apparently feel they can communicate better by raising their voice or pushing the Scout in the direction they want them to go. The end result is ill will and an unvillingness on the part of the Scout to do anything that might call attention to himself and cause another unpleasant incident. Eventually, this leads to a desire for transfer or discharge. The initiation of a buddy system wherein a US "Buddy" goes to the First Team Academy for the last three days of the KCS training program should improve this situation.

(c) RECOMMENTION - That additional training in English be included in the Kit Carson POI at training centers and that more extensive and intensive efforts be made to familiarize US junior leaders with the purpose, capabilities and limitations of the Scouts and procedures for their proper employment. The US-ECS "Buddy System" should be continued and closely monitored both at training centers and in the field to increase the effectiveness of the Scout.

(9) <u>Psychological Operations - Materials</u>.

(a) GESERVITION - There is a lack of adequate Montagnard loudspeaker and broadcast tapes in the appropriate dialects, and pictorial leaflets.

(b) EVALUATION - Lack of these items has presented problems during psychological operations in areas populated by Mantagnards.

(c) RECOMMINIATION - That CPOC III CTZ devote considerable effort to developing such meterial and keep adequate supplies on hard.

(10) Back Filling Above Ground Perimeter Bunkers.

(a) CESTRVATION - Back filling above ground perimeter bunkers with a dozer frequently results in horizontal displacement or structural damage to the bunker.

(b) EVALUATION - Dozer operators tend to push fill with the blade at ground level. This causes considerable pressure on the bunker when the base of the fill material being pushed reaches the base of the bunker. This pressure results in horizontal displacement of the bunker or structural damage. The operator's view of the critical portion of the work area is restricted by the dozer blade and the pile of fill being pushed.

(c) RECOMMENDATION - A dozer operator back filling bunkers should be closely supervised by an engineer guide. The ghide should be placed off to the side of the bunker where he has an unrestricted view of the work site. The guide should stop the dozer when the leading edge of the pile of fill being pushed reaches the bunker. On subsequent pushes, the guide should direct the operator to work the fill over the first pile by elevating his blade. This method allows the dirt to roll against the bunker without generating unacceptable pressure. Final back filling and dressing of the back fill should be accomplished with shovels.

(11) Peneprime Spreader.

(a) CBSERVATION - Dust control is a major problem at the Cav's FSB's. The solution is to find an effective method of penepriming all areas where dust build-up is most prominent.

(b) EVALUATION - An attempt was made to connect spreading pipes onto 55 gallon drums of peneprime and transport the result on the back of a 1/2ton truck (mule). This method proved to be ineffective as the weight of the spreading pipes caused too much of a strain on the barrel fitting and was stripping the threads. A solution to this problem is to modify unserviceable water trailers in such a mommer that they can be used as peneprime spreaders. By using the standard T-valve on the trailer, a pipe is run from the front of the trailer to the rear and led into a spreading pipe approximately five feet in length. This spreading pipe is braced from the frame of the water trailer, thus eliminating undue strain of the device.

(c) RECOMMENDATION - That unserviceable water trailers be appropristely modified so that they can be used as peneprime spreaders at FSB's. (12) Peneurining Sandbars.

(a) CESSERVATION - Sandbag emplacements were deteriorating much too fast, causing valuable time to be wasted on replacement of worn sandbags.

(b) EVALUATION - By using a brocm and barrel of pensprime, a fast, effective method is made available to apply a layer of peneprime on sandbags, giving to five times longer life to the structures. (c) RECOMMENTION ~ That all the units utilizing soudbags peneprime

completed structures.

FOR THE COMANDER:

31 INCL

L. A. SWALM CPT, AGC

Asst AG

The Or - Surveillance Information -TAB-De- Intelligence Activities-

TAB Is Braining/Combet Developments

- CAR Ft Koy Perpernel Reste

TAB G+ G-1 Activities

TAD AT Task Organization -TAB Dr Weather and Torroda-

TAB Ht - Division Quarterly Strongth Report

TAB It Carualty Statistics-TAB J: Replacement Report

TAD X. Fire Bases Constructed and Clased 4 November 31 Jamiery

TAB Lt Recalistrents and Extensions

TAD M: Enlisted Promotion Statistics

TAB N. Awards and Decorations

TAB Or Special Service Activities

THE PI-BAR Program

TAD Q+ Postal Lotivitios-

TAD R: Quarterly AFR Report-

TAD TI Information Activities

-TAB U. Staff Judge Advecte Activities

TAB V: Provost Marshal Activities

TAB W: Piname Activities

TAB It Chaplain Activities-

TAB Y: Surgeon Activities

TAP 7+ Inspector General Activities

TAB AA: Logistic Operations

TAB AB: Civil Affairs

TAB AC: Psychological Operations

TAB AD: Kit Carson Scouts

TAB AE: Chemical Activities

Incl A - U, W, X and Z wd HQ, DA

DISTRIBUTION:

2 = DA, ACSFOR, Washington, D.C. 20310 1 - DA, Office of the Chief of Military History, Washington, D.C. 2 - CINCUSARPAC, ATTN: GP 02-DT; APO 96558 2 - OG, USARV, ATTN: AVHGC-DST, APO 96375 1 - HQ, USARV, Office of the Command Historian, APO 96375 8 - CG,, II FFORCEV, ATTN: G-3 RAE, APO 96266 1 - ea Gen Staff Section (6) 1 - 14th [31 His Dot 2 - ea Bde (6)

AVFBC-RE-H (15 February 1970) 1st Ind SUBJECT: Operational Roport - Lessons Learned 1st Cavalry Division (AM), Period Ending 31 January 1970, RCS CSFOR-65 (R2)

DA, EQ II FFORCEV, APO San Francisco 96266

THRU: Commanding General, US Army Vietnam, LTTM: AVHOC (DST), APO 96375

Commander -in-Chief, US Army Pacific, ATTN: GPOP-DT, APO 96558

66

TO: Assistant "Misf of Staff for Force Development, Department of the Army, Mash gton, D.C. 20310

This headquarter mas reviewed and concurs with the Operational Report -Lessons Learned of the 1st Cavalry Division (Airmobile) for the period ending 31 January 1970.

FOR THE COPMANDER:

Wel W. C. BARTI CPT, AGC Asst AG

13 APR 1970

AVHOC-DST (15 Feb 70) 2d Ind SUBJECT: Operational Report - Lessons Learned 1st Cavalry Division (AM), Period Ending 31 January 1970, RCS CSFOR-65 (B2)

Headquarters, United States Army, Vietnam, APO San Prancisco 96375

TO: Commander in Chief, United States Army, Pacific, ATTH: GPOP-DT, APO 96558

1. This beadquarters has reviewed the Operational Report-Lessons Learned for the quarterly period ending 31 January 1970 from Headquarters, 1st Cavalry Division (AN) and concurs with the comments of indorsing headquarters.

2. Comments follow:

a. Reference item concerning "Officer Management", page 47, paragraph a(5): nonconcur. The infusion program for the 1st Cavalry Division was carefully evaluated, planned, and coordinated. The program involved 24 combat arms Majors with July 1970 DEROS and 13 with August 1970 DEROS. The 1st Cavalry Division indicated that 15 mon-rated combat arms Majors would be retained with July 1970 DEROS, the remaining nine Majors would be transfered during the period October 1969-January 1970 and be replaced with incoming Majors. The program was implemented with eight Majors infused and replaced and one Maghe extending his foriegn service tour.

(1) USARY records on the 1st Cavalry Division reflect the following:

(a) With the transfer of two Majors under the infusion program during October 1969, plus DEROS losses and gains, the unit carried Majors over authorised on 1 November 1969.

(b) With the infusion of two Majors plus DEROS losses and gains the unit carried two Majors over authorized on 1 December 1969.

(c) Losses for the month of December far arceeded their gains. Although the two Majors under the infusion program were replaced, the two mormal DEROS's and three UPLs were not. This was due to the limited input of combat arms Majors during the last two months of the reporting period. Consequently, it was necessary to equitably distribute the available assets to all units within USARV.

(d) All 1st Cavalry Division combat arms Major losses were replaced during the month of January 1970.

(2) Based on the above facts, the infusion program from October 1969 to January 1970 and the combat arms Major shortage from November 1969 to January 1970 are totally unrelated.

AVHOC-DST (15 Feb 70) 2d Ind SUBJECT: Operational Report - Lessons Learned 1st Cavalry Division (AM), Period Ending 31 January 1970, ECS CSFOR-65 (R2)

b. Reference item concerning "Central Post Fund (CP7)", page 47, paragraph a(6): concur. While it apparently was the practice of the Phasma Vinh CPF to restrict funds on a yearly basis, all other CPFs and the GMF have been restricting funds on a quarterly basis. This policy has been encouraged by the USARY CMF Council to provide a tighter control of budgets and expenditures.

c. Reference item concerning "Hoi Chanhs", page 45, paregraph 2b(1): concur. Hoi Chanhs are one of the best sources of information and a continuous effort to capitalize on his knowledge is encouraged. Item has been extracted for possible inclusion in the next issue of the UBARV <u>Combet Intelligence Leavons</u>. No action by DA or USARPiC is recommended.

d. Reference item concerning "Efficient Utilization of Hoi Charks", page 48, paragraph 2b(2): concur. This technique of immodiate exploitation of a willing Hoi Chank by placing him with an American whit can be extremely effective. However, NACV Directive 381-11 states that the unit can only detain a Hoi Chank up to 48 hours. Item has been extracted for possible inclusion in the next issue of the USARV <u>Combat Intelligence Lessons</u>. He action by DA or USARPAC is recommended.

e. Reference item concerning "Reproduction of Captured Documents", page 48, paragraph 2b(3): concur. A reproduction capability in brigade intelligence sections would permit the careful and detailed readout of captured documents as well as lateral dissomination. In response to a MACV request, the US Army Intelligence Material Support Office has accepted action to develop a portable copier suitable for field use. No action by DA or USARPAC is recommended.

f. Reference item concerning "Modical Supplies for Maneuver Battalions", page 53, paragraph d(1): nonconcur in increasing modical supply MOS authorisations for the Modical Battalion by four spaces. Handling of modical supplies at company level does not warrant a trained modical supply specialist; 76J20, since minimal records and procedures are to be used. Concur in portion of the recommendation on modical supply pick-up and distribution. The Division Surgeon should establish through his MSO a method of distribution that best meets the local situation. Unit has been so advised.

g. Reference item concerning "Radio Telephone Communisations", page 56, paragraph g: sufficient information is not available in the CRLL to evaluate the performance of the AM/CRC-163. The AM/CRC-163 is issued with three antenna configurations: a vehicle mounted whip; a must mounted ground plane; and a must mounted log periodic. If the unit is using the

AVHOC-DST (15 Feb 70) 2d Ind SUBJECT: Operational Report - Lessons Learned 1st Cavalry Division (AM), Period Ending 31 January 1970, ECS CSFOR-65 (R2)

AN/CRC-163 in situations beyond the design capability of the radio, results could be as reported. The TS-856 (P/TCC) Multiplexer is a repair and return item. USAECOM Area office verified that all of the Multiplexers have been returned to the unit. It should be noted that the 1st Cavalry Division (AM) is scheduled to receive 11 each AN/MRC-127s (6-12 channel equipment), as replacements for the currently authorized AN/CRC-163 Radio sets. The Radio AN/CRC-127 is the newest 2d generation Army Area Communication System (AACONS) equipment. EIRs should be submitted on the performance of the AN/CRC-163; additionally, a separate request should be submitted for the AN/MRC-69. Unit has been so advised.

h. Reference item concerning "10 inch Sling", page 56, paragraph 2h(2): nonconcur. Insufficient information is presented to support a decision to replace the 10 inch sling. USARV Reg 725-7 states that an EIR will be submitted in the event of a sling failure. Engineering evaluations resulting from an EIR would determine future use of the item. This information has been passed to the unit. No astion by DA or USARPAC is recommended.

1. Reference item concerning "Required Maintenance on CH-47 and UH-1H Aircraft", page 57, paragraph 2h(3): concur. Civilian contract maintenance teams have been established within USARV to augment direct support companies in the performance of 18th and 22d PMP inspections accruing from the new retrograde criteria. These items are available upon request by a direct support company. The other recommendations presented concern unit programming for these inspections; the recommendations are considered as valid techniques. No action by DA or USARPAC is recommended.

B. Reference item concerning "Proper Identification of Kit Carson Scoute", page 58, paragraph 21(5): concur. This recommendation can only be influenced or assisted by US Forces because GVM establishes policies and guidance for issuing Civilian ID Cards. MACV letter, subject: Kit Carson Scout Summay of Activities, 15 October 1969, contains specific procedures on how KCS's register for the Mational ID Card. USARV Regulation 525-9 provides further guidance in this area. Unit has been so advised.

k. Reference item concerning "Inadequate Facilities for Kit Carson Sobute", page 59, paragraph 21(6): concur. Recommended actions are contained in USARV Combat Lessons Bulletin Number 12, 1 November 1969 and USARV letter, Kit Carson Scout Conference Notes, 15 February 1969.

AVENC-BST (15 Pob 70) 2d Ind SUBJECT: Operational Report - Leasons Learned 1st Cavalry Division (AN), Feriod Rading 31 January 1970, RC3 CSFOR-65 (R2)

1. Meforence item conserving "Civic Action", page 54, paragraph 21(7): conser. Coordination of all civic action projects must be initiated with MACCORDS advisors at province and fistrist level and local GVM officials to insure that projects are needed and support the GVM Pacification Program. The requirement for ecordination of civic action projects is contained within existing directives and regulations.

m. Reference item concerning "Mit Carson Scouts", page 59, paragraph 21(8): concur. Units utilizing KCS's publish their own FOI for training conters. If the Mnglish language instruction needs to be increased, the unit should take steps to do so. MACV Combat Lossons Bulletin Number 12, 1 November 19696 MACV Directive 525-6, and USARV Regulation 525-9 establish the guidelines on how to utilize and the methods for employing KCS's. Unit has so been advised.

a. Reference item concerning "Penepriming Sandbags", page 61, paragraph 1(12): memonour. Controlled tests have indicated that sandbags treated with peneprime decay at a rate not different from that of sandbags which have not been treated. The use of peneprime or used engine cil therefore appears to serve no purpose.

e. Reference item concerning "Ambuch Technique", page 49, paragraph e(2); "Storage of Mortar Ammunition", page 49, paragraph e(4); "Close-in Aerial Rechet Artillery (ARA) Support", page 50, paragraph e(6); "Expedient Emplacements", page 51, paragraph e(11), and "Scout Dog Tenas", page 51, paragraph e(12): these items have been extracted for possible inclusion in the mart issue of <u>Tipe for Commander</u>;

FOR THE COMMANDER:

CPT, S AGC

Assistant Adjutant General

Cy farm: II PFONCEV lst CavSDiv

GPOF-DT (15 Yeb 70) 3d Ind (U) SUBJECT: Operational Report of HQ, 1st Cavalry Division (Airmobile) for Feriod Ending 31 January 1970, ECS CSFOR-65 (E2)

HQ, US Army, Pecific, APO San Francisco 96558 g1 APR 1970

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

This hosequarters concurs in subject report as indorsed.

FOR THE COMMANDER IN CHIEF:

L.N. OZAKI CPT, AGC Asst AG

7/

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB V: Provost Marshal Activities

1. During the reporting period, the Office of the Provost Marshal processed a total of seven hundred and forty-five offenses.

a. Offense Statistics:

Crimes coninst porsons/property	258
Miscellensous offenses	115
Military offenses	133
Tucific offenses	239
TATOTAL	745

t. Druakdown of offense statistics:

(1) Crimes against persons/property 258: murder 1; aggravated assault 18; assault 31; larceny over \$50-183; larceny under \$50-20; fraud 1; other 7.

(1) Elseellanoous offenses 115: disorderly conduct 25; drunkenness 4; marijumit 61; drugs 12; black market 3; other 10.

(3) Nilitary offenses 133: AWOL 41; off-limits 39; desertion 9; disrespect to a commissioned officer 4; communicating a threat 1; trespassing 2; discharge of a firearm 9; failure to obey a direct order 4; impersonating an NGO 2; unauthorized weapon 1; security violation 8; interfering with the duties of an NP 2; other 12.

(4) Traffic violations 239: sppeding 126; failure to stop 39; unsecure which 34; parking in a prohibited area 24; overloaded vehicle 8; no driver's license 7; reckless driving 1.

c. Comments on offender statistics:

(1) The overall offense rate increased 13% over the preceding reporting period.

(2) In respect to the four (4) major reportable categories, crimes against persons/property increased by 11%, military offenses increased by 17%, and traffic offenses increased by 52%, whereas miscellaneous offenses were down 28% from the previous period.

(3) Significant changes with regard to particular offenses reported during the previous period are as follows: larcenies over \$50 increased from 165 to 133, speeding violations increased from 90 to 126, failure to stop for posted stop signs increased from 16 to 39, unsecured vehicle violations increased from 9 to 34, parking violations increased from 11 to 24, whereas the number of marijuana cases dropped from 106 to 61.

(4) The significant increase in traffic offenses was caused by a division wide crack-down in this area. The decrease in marijuana offenses is attributed to command emphasis in troop orientation; CID mobile training teams and sustained enforcement during the period covered. No definite pattern or conclusion can be established from other fluctuations.

2. During the reporting period, the Office of the Provost Marshal processed a total of thirty-two detainees:

Nov	Dec	Jan	TOTAL
1	1	0	2
11	0	3	14
0	2	Ō	2
0	0	14	14
		TOPAL:	32
	1	1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

72 CONFIDENTIAL

1

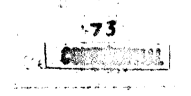
General Separt for Quarterly Period Ending 31 January 1970 BUGATENCT : TAB Y: Burghan Astivity be Disease and injury statistical datas 1. 297 Non-battle inturios 11 8. Ъ. Diseaso 1348 400 (1) Maleria 97 (a) Vivez 276 f3) Feloiparum 27 (c) Unicom (2) 250 100 70 Psychiatric Cases (4) 510 Others 134 Remaining in hespital (In-country)

2. Discussion of Disease:

a. Malaria cases: A total of \$00 cases of malaria occurred'in personnel of this Division from ? Now 69 to 31 Jan 70, inclusive, Of them, 97 (24.25%) cases were due to Plasmodium vivax and were caused in most U.E. Forces by failure to take the weekly chloroquine-primaquine pill.

(1) T	he miaz	ia incid	ence is	an foilows:
UNIT	NOT	DEC	JAN	TOTAL
HEC, 1st Bde	0	1	0	
1-8	18	21	9	48 29
2-8	10	4	15	29
1-12	4	12	13	29
HHC, 2d Bde	0	0	1	1
1-5	29	• 11	6	46
25	4	2	4	10
2-12	30	13	11	54
HBC, 3d Bde	1	3	5	9 60
1-7	21	27	12	
2-7	12	3	0	15
57	12	16 5 2 5 0	7	35
My Arty t-9	6	5	2	13 -
t9	1	5	5	11
Avn. Gp	0	2	1	3
Spt Ond	5	5	2	12
Sig Ba	0	0	`0	0
Eng Bn	1	1	0	2
HEC, Div	3	2	52	10
1/75 Int	6	3.	-	11
545 MP	_1			1
TOTAL	164	136	100	400

(2) The malaxia rate has debreased substantially since the last reporting period, 1 Aug 59 - 31 Cot 69. This decrease is due to the effort of the commundars supervising the Malaxia Preventive Program.



SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB Y: Surgeon Lotivities (Cont)

b. Other selected diseases of importance are as follows:

Immersion Foot	0
Heat Exhaustion	2
Potsoning	0
Animal Bites	1
Hepatitis	24
Dengue Fever	0
Infectious Meningitis	0
Serub Typhus	4

3. WIA: From 1 Nov 69 through 31 Jan 70, the 15th Medical Dattalion treated a total of 849 U.S. Army Personnel who were WIA. Of these, 575 were admitted and 274 were CRO.

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB AA: Logistic Operations (Cont)

(a) The element at Bu Dop supported not only the 3d Brigade, but also elements of the 9th ARVM Regiment and the 3d Mobile Strike Force. Assistance was rendered in civic action projects designed to help villagers in the Bu Dop area.

(b) Aerial resupply was coordinated for the 11th Armored Cavelry Regiment units operating in the vicinity of Loc Ninh and Tonle Cham.

b. During the reporting period, the 27th Maintenance Battalion continued to provide direct support maintenance and repair parts supply for all ground equipment (less medical and cryptographic) of THE FIRST TEAM. This "Anywhere-Anytime" support was evident in the fact that the following percentage of equipment was operational at the end of the quarter:

CATEGORY	% OPERATIONAL
Vehicles	98.04%
Artillery	100.00%
Generators	93:38%
Communications	95.05%

(1) During the quarter there were 34 technical assistance visits conducted by units of the Battalion.

(2) The Battalion's AIM Team visited a total of 11 units during the reporting period.

(3) The disposition of elements of the Battalion as of 23 January 1970 was as follows:

Head quarters and Company A Main Support Detachment B Detachment C Detachment	Bien Hoa Phuoc Vinh Quan Loi FSB Buttons
D Detachment	Tay Ninh
D De rouimeir.	Tay Milli

(4) The consolidated Battalion production for the period shows the following completed jobs:

	HQ&Co ∆	MSD	В	C	D	TOLT
	Bion Noa	Phuoc Vinh				
Automotive	153	280	130	123	46	732
Engineer	47	282	118	141	46	634
Electronics	257	1951	887	625	867	4587
Armament (Artillery)	0	6	33	13	18	70
(Smell Arms)	124	498	700	252	84	1658
(Instruments)	38	23	0	37	Ó	98
Other	137	654	102	29	40	962
TOTALS	756	3694	1970	1220	1101	8741

NOTE: "Other" categories of completed work order requests shown above include machine shop work, welding, canvas repair, glass cutting, office machine repair, and fuel and electrical component repair.

(5) Summary of supply data for the quarter reveals the following:

(a) Total ASL requests received

1

24:848 3,065

88.0%

(b) Total Fringe requests received

(c) Demand accommodation

CONFIDENTIAL

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB AA: Logistics Operations (Cont)

(d)	Dewand satisfaction	65:3%
(d) (e) (f) (g) (h) (i)	Average ASL lines stocked	5446.66
(1)	Average zero belance lines	3070
(g)	Average fringe lines on hand	0
(h)	Units supported by ASL	95
(1)	Lines inventoried during the period	4850

(6) Receipt of repair parts at the supply base at Bien Hoa for the quarter was as follows:

Red Ball Receipts	182;858 lba
Parcel Post	32,000 lbs
Normal Stockage	457,669 lbs

c. The 15th Supply and Services Battalion continued to support the 1st Cavalry Division (AM) during this reporting period. The Battalion operated from a base area in Bien Hoa and forward locations in Tay Ninh, Phuoc Vinh, Quan Loi and Song Be. Major operational achievements were:

(1) Establishment of Self-Service Supply Center: The Self Service Supply Center was opened on 1 November 1969. Hours of operation were established and distributed to 1st Cavalry Division (AM) units. There are 605 items stocked in the SSSC.

(2) Relocation of Refuel Point: Fire Support Base Grant was closed and the JP4 helicopter refuel point moved to Fire Support Base St. Barbara without any interruption of the helicopter refuel capability.

(3) Training of Rigger Personnel: Personnel of this Battalion conducted training classes on external helicopter sling-out procedures. A total of twenty-two (22) classes were presented to newly arrived personnel at THE FIRST TEAM Academy. This class and subject matter have since been deleted from the program of instruction at FTA. Four (4) rigging classes were also presented to the ARVN Airborne troops in the field.

(4)	Class	I]	[ssues:	
-----	-------	-----	---------	--

N74	2000 - 200400				
(a)	Rations	Aug-S	ep-Oct	Nov-D	ec-Jan
	"A" Rations		tons	2;503	
	"B" Rations	1,035	tons	1,412	tons
	"C" Rations	1,039,973	meals	940;885	
	IRRP Rations	461.313	meals	408,708	meals
(b)	Ration Supplemen	its			
	Ice	4,026	tons	17,262	tons
	Sundry Packs			5,517	
	Milk	2,427;677	pints	1,734,577	
	Ice Cream	13,353	gol	34,427	enl
(5) 0	lass II & IV Issu	es:	• :	1	
Q	marterly Total	3,246	tons	· 5,493	tons
(6) <u>c</u>	lass II Issues:				
	JP4	7,246;000	gal	8,209,500	ral
	AVGAS	305,000	gal	71,600	
	MOGAS	1;229;000		1;216;000	
	DF-2	1,649,200	gal	2,535,000	ml
		-		· · · · · · · · · · · · · · · · · · ·	U

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB AA: Logistics Operations (Cont)

7)	liumber	of	Petroleum	inalyses	Conducted:

2)		85
ь)	Suitable for use	83
c)	Not suitable for use	2
d)) On grade	83

(e) Not tested (sent to 64th QM Lab) 5

d. In order to supply the 1st Cavalry Division (AM) with a more comprehensive and coordinated aviation maintenance support program, the 15th Transportation Battalion (AMAS) headquarters and one aviation maintenance company relocated from Bearcat and Long Thanh (N) to Phu Loi. The entire sequence of events was initiated on 6 January 1970 when advance elements of Co A, 15th Trans En (AMAS) moved to Phu Loi and were followed by the main and trail parties, which closed as Phu Loi on 17 Jan 70. Throughout the entire move, the 48th Transportation Group (Motor Transport) supported the mission. Tractors and S&P (Stake and Pletform) trailers were furnished by the 62d Transportation Company, 7th Transportation Battalion, 48th Transportation Group. The Headquarters and Headquarters Company, 15th Trans En (AMAS) initiated its move of personnel and equipment on 19 January 1970. All elements of the Battalion had completed their relocation by 23 January 1970. The following is a complete list of personnel and equipment of Co A, and HHC, 15th Trans En (AMAS) moved by the 48th Transportation Group (Motor Transport) during the period 6-23 January 1970:

 # of S&P's Used
 # of CONEX's Moved
 Weight of CONEX's Moved

 Co A
 HHC
 Co A
 HHC
 Cu Ft Moved Co A HHC 165 33 285 53 1,005,000 515,000 131,850 26,137 TOTAL - 1.520.400 TOTAL - 157.987 TOPAL - 199 1074**1 - 338** Non-Crated Equipment Moved Crated Equipment Moved Weight - 212;000 lbs Weight - 202;000 lbs Cube - 26,400 Cu Ft Cube - 26,400 Cu Ft Total Personnel Moved - Military - 262 Civilian - 24 Total miles driven in support of the move of Co A and HHC, 15th Trans Bn (AM&S): 13,930 Significant problems encountered: NONE (1) Maintenance Operations: (a) Production Control: 1 Aircraft received - 510 <u>2</u> Lircraft released - 490
 (b) Production Maintenance Man Hours (DA Form 2407) - 95,942 (c) Recoveries - 0 (d) EIR's Submitted - 48 (e) Technical Assistance Visits to Units - 32 (2) Unit Locations: a) HHC - Phu Loi Co L - Phu Loi (c) CoB-Phu Loi (3) Tech Supply: a) Lines on ASL = 8;728 (b) Zero Balance - 2,544 77 CONFIDENTIAL

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB AA: Logistics Operations (Cont)

(c) Percentage at Zero Balance - 29.1%

(d) Total Requests Received - 57,932

(o) Demand Locoumodation - 72.4%

(f) Demand Satisfaction - 60.9%

(g) LSL Requests Received - 41,960

(h) ASL Requests Filled - 25,549

c. During the reporting period, the 15th Medical Battalion continued to provide division level and limited unit level medical support to THE FIRST TEXM. The 15th Medical Battalion was deployed as follows:

Hq & Spt Co	Camp Gorvad
∆ Co	Tay Ninh
B Co	Quan Loi thru 11 Dec 69
B Co	FSB Buttons 11 Dec 69 - 31 Jan 70
0.00	Quan Loi
	· · · · · · · · · · · · · · · · · · ·

(1) The Battalion Headquarters provided administrative and logistic suppoint to elements of the 15 th Medical Battalion, as well as psychiatric, veterinary, or bonctry and medical supply service for all units of THE FIRST TEAM.

(2) Headquarters & Support Company provided medical support to the divtation base camp at Fhuce Vinh, division rear at Bien Hoa, and back-up support to the letter companies of the 15th Medical Battalion. The Lir Ambulance Plateen provided aeromedical evacuation for the 1st Lir Cavalry Division as well as non-divisional units working within the division's area of operations. During this reporting period, the Air Ambulance Platoon flew 1886 missions, totaling 2112 hours flying time, and evacuated 4150 casualties. Fifteen Medevac aipcraft were damaged by hostile fire, and three crew members were killed and eight wounded.

(3) A Co supported the 1st Brigade, 1st Air Cavalry Division during the entire period. After the departure of the Philippine Civic Action Group, Vietnam, from the Tay Ninh Ense Camp, the 1st Brigade and most of its support units neved to and occupied this area. A Co conducted the move in two phases over a period of two days and remained operational during the entire period.

(4) B Co provided medical support for the 2d Brigade and all OPCON units from Quan Loi Base Camp until 3 Dec 69. At this time, movement to FSB Buttons was implemented. Full operations were resumed at FSB Buttons on 11 Dec 69. Initial operations at FCB Buttons were hindered by delays in approval and construction of an adequate medical treatment bunker and a helipad in proximity to it. During December, patients had been flown into the main helipad and transported by ground vehicles to the temporary treatment bunker. Plans were finalized in December for the construction of a new medical treatment bunker, with a helipad immediately adjacent.

(5). C Co provided medical support to the 3d Brigade and all OPCON units, and the 11th Armored Cavalry Regiment. During the period of 3 Dec 69 to 11 Dec 69, the company provided support for both the 2d and 3d Brigades while B Co completed its move. On 10 Dec 69, the 37th Medical Company became operational in support of the 11th Armored Cavalry Regiment.

(6) Strong personal relationships have been established with the Medical Battalion of the ARVN Airborne Division. Medical support in the 1st Brigade AO is closely coordinated with the medical company supporting the 3d ARVN Airborne Brigade. The medical company which supports the 2d ARVN Airborne Brigade is co-located with B Co, 15th Medical Battalion at FSB Buttons. Both units are operating in a common medical treatment facility. The close working relationship has proven highly successful in the treatment of casualties. The rapport

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB AA: Logistics Operations (Cont)

established between the two Battalions has been excellent.

(7) The MEDCAP and DENTCAP programs have been areas of emphasis throughout the quarter. The companies of the 15th Medical Battalion have participated in 90 MEDCAP's with a total of 3618 patients and 18 DESTCAP's with a total of 349 patients.

of 349 pathents. (8) During the reporting period the 15th Medical Battalion was called upon to reinforce the existing medical resources at Bu Dop. A Medical Team consisting of one MC Officer, one NCO, and four EM, with medical supplies, was deployed to the camp. Aeromedical evacuation support was provided from the Medevac aircraft located at Quan Loi Base Camp.

. CONFIGENTIAL

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB AB: Civil Affairs

1. (C) Population and Resources Control

a. Refugees

(1) During the reporting period, 1091 refugees were resettled in Phuce Long Province, and 41 resettled in Phu Giao District, Binh Duong Province.

(2) Refugee homes in the vicinity of Bo Duc that were damaged by VC/NVL indirect fire in December 1969 were repaired.

(3) The Division assisted GVN authorities in the construction of a new Chieu Hoi Center and Refugee Center in Song Be. The leveling and preparation of ground was accomplished by the Division.

b. Security Control

(1) The Division provided supplies for the upgrading of PSDF defenses (in An Loc and Loc Ninh Districts, Binh Long Province, and Bo Duc District, Phuse Long Province.

(2) Joint Cordon and Search operations were conducted in Chon Thanh and Loo Ninh Districts, Binh Long Province and Phuce Binh District, Phuce Long , Province. NPFF and PF troops were employed in the search while UE units formed the Cordon on the outer perimeter.

2. (U) Civic Action

a. Through the Division Commodity Distribution Program, 1,080,6105VN worth of supplies were contributed from military resources to villages and hamlets throughout the AO.

b. Financial support amounting to 289,135\$VN was provided for the building or repair of 29 schools, 10 hospitals/dispensaries, 5 orphanages and various smaller self-help projects.

c. Division engineer units provided technical/material aid in the construction of 21.8 kms of road, the repair of 3 bridges, the beautification of one market place. They provided technical assistance in the construction of numerous buildings.

d. During the reporting period, the Division conducted 806 MEDCLPS, treating a total of 41,699 patients.

e. A Boy Scout festival was held in Phuoc Vinh during the month of Decenber. The Scouts were housed in tents provided by the 15th Medical Battalion. Division Artillery and the 19th Civil Affairs Platoon provided food and transportation.

f. A five year old Vietnamese girl with a deformed hip was discovered during a MEDCLP. The girl was transported to the 93d Evacuation Hospital for a corrective operation. The girl is in good condition at the end of the period.

g. The Division sponsored Christmas parties for children throughout the AO. Vietnamese families in Song Be invited 60 US soldiers to their homes to celebrate the Christmas Holidays.

h. 1316 board feet of lumber, 1200 Education kits, 18,200 lbs of excess food, 405 lbs of clothing, 295 lbs of soap and other health items, and 270 lbs of cement were distributed through GVN authorities to families and GVN organizations throughout the 1ACD TAOL,

i. A total of 2654 man days were devoted to Civic Action by the 1ACD during the reporting period.

SUBJECT: Operational Report for Quarterly Period Ending 31 January 1970 TAB AC: Prychological Operations

1. (C) General

a. As the quarter commenced, THE FIRST TEAM was actively engaged in intencified compaigns directed against the 95C Regiment of the 9th VC Division, the 275th Regiment of the 5th VC Division, the 141st Regiment of the 7th NVA Division and the people of the VC controlled floating vilk ges of Duc Bon, Phu Ver, Due Hernh and Dak Kia. General campaigns directed against major enemy whits and local force units continued.

b. The Dic Bon, Phu Van and Dic Honh campaigns ended on 26 November when 115 villagers rullied from the Phu Van and Dic Honh areas. During the entire campaign PSYOP utilized 2,827,000 leaflets, 8 hours of groundspeaker broadcasts and 51 hours of aerial broadcasts. The results of this campaign were 671 ralliers.

c. Following a successful 1ACD PSYOP campaign against the village of Phuoc Song in July 1969, the villagers were split into small groups by the VC and dispursed into the jungle. During the first week in December, 48 villagers rallied from Phuoc Song.

d. On the 15th of December, on extensive PSYOP compaign was initiated against the village of Da Kia. Aerial loudspeaker missions using tapes made by ralliers from Da Kia prepared the area for the insertion of a ground PSYOP term consisting of an RF Compony, Armed Propaganda team, US Recon Platoon, a ochile loulspeaker (HB) team from the 3d Brigade, and the 1ACD PSYOP officer. The rally team was inserted on 22 Decembor, established a rally point, and broadcast rally instructions. Aerial loudspeaker missions were flown using 1ACD UH-IH aircraft with AH-IG escort aircraft for the night missions. Additional aerial loudspeaker missions were flown by the 9th SOS flying Air Force 02B aireraft. At 1600H, 23 December, the ground team was extracted and the worial missions were terminated. Although the operation produced no ralliers, it did demonstrate the feasibility of a joint UG-Vietnamese mission in Psychological Operations.

e. The Tinh Thuong Compaign (Affection) was conducted in selected areas of Tay Ninh, Binh Long and Phuoe Long Provinces to test the effectiveness of intensified PSYOP efforts in inducing NVA troops to rally or surrender. Results were inconclusive.

2. (C) Support

a. The 6th PSYOP Battalion, located at Bien Hoa, continued to provide general support to THE FIRST TEAM operations by printing a total of 9,583,000 special request leaflets.

b. During the reporting period the 9th Special Operations Squadron dropped 33,950,000 leaflets and broadcast 68 hours of loudspeaker time in support of THE FIRST TEAM PSYOP program.

c. 1ACD Brigades and Division Artillery HB teams operating from UH-IH helicepters and U6A "Beaver" circraft broadcast 627 hours and dropped 43,379, 000 leaflets. 1ACD operations included pre-planned and daily planned target areas as well as quick reaction PSYOP exploitation of contacts. Brigade and battalion command and control aircraft were used to drop leaflets and to supplement regular PSYOP missions. Nightsquawk (night loudspeaker broadcasts) operations were initiated to extend PSYOP loudspeaker exploitation to hours of durkness.

d. The quarter closed with all Brigades of THE FIRST TEAM assisting the ARVI Airborne Division in exploiting contacts in their AO.

Confidential

SUBJULY: Operational Report for Quartury Period Ending 31 January 1970 TAB AD: Kit Carson Scouts

1. Recruiting: The recruiting program within the 1ACD AO continued to be excellent. These Scouts recruited within the AO usually develop into the best KCS in the program. Thirteen KCS were recruited at the Phuce Long Chieu Hoi Center. Binh Long Chieu Hoi Center continued to be the outstanding recruiting area, producing 43 KCS. Twelve Scouts were recruited at the National Chieu Toi Center in Saigon. The large number of units recruiting in Saigon has resulted in less than satisfactory results.

2. Training: The overcrowded facilities at the First Team Academy necessitited the establishment of a new area for use as the Kit Carson Scout Aca emy. The new area has billeting spaces for 70 KCS, classrooms, dayroom/gameroom, and volloyball court. It is staffed by semior KCS and an ARVN instructor/ liaison LCO. The improved facilities have the capability of training 50 KCS recruits every month.

3. Administration: The processing of draft deferment applications was improved during the reporting period by eliminating the processing at Long Binh CFO. Applications are now sent directly to the Mobilization Advisor in Saigon; the Long Binh CPO is notified when the draft deferment is received. The new procedure has reduced the processing period from 3 months to 6 weeks. It is often possible to issue a draft deferment to KCS prior to their graduation from training. At the end of the quarter, the division KCS strength was 209. One Scout was killed and four wounled in combat operations during the quarter.

SUBJECT: Operational Report for Quarterly Pariod Ending 31 January 1970 TLB AD: Kit Carson Scouts

1. Recruiting: The recruiting program within the 1ACD AO continued to be excellent. Those Scouts recruited within the AO usually develop into the best KCS in the program. Thirteen KCS were recruited at the Phuee Long Chicu Hei Center. Binh Long Chicu Hei Center continued to be the outstanding recruiting area, producing 43 KCS. Twelve Scouts were recruited at the National Chicu Hei Center in Saigon. The large number of units recruiting in Saigon has resulted in less than satisfactory results.

2. Training: The overcrowded facilities at the First Team Academy necessitated the establishment of a new area for use as the Kit Carson Scout Academy. The new area has billeting spaces for 70 KCS, classrooms, dayroom/gameroom, and volleyball court. It is staffed by senior KCS and an ARVN instructor/ liaison NCO. The improved facilities have the capability of training 50 KCS recruits every month.

3. Administration: The processing of draft deferment applications was improved during the reporting period by eliminating the processing at Long Binh CFO. Applications are now sent directly to the Mobilization Advisor in Saigon; the Long Binh CPO is notified when the draft deferment is received. The new procedure has reduced the processing period from 3 months to 6 weeks. It is often possible to issue a draft deferment to KCS prior to their graduation from training. At the end of the quarter, the division KCS strength was 209. One Scout was killed and four wounded in combat operations during the quarter.

> 83 Confidential

Confident??i

SUBJECT: Operational Report for Quarterly Pariod Eving 51 Jan 1970. TAB AR: Chamical Aptivities

1. Operations: During the reporting period 1 Nov 69 - 31 Jan 70, Division Chemical along with the 184th Chemical Platoon (IS) and the 26th Chemical Detachment consusted chemical support activities for the 1st Cavalry Division (AM) and the 1st AHVN Airborne Division. A shary increase in chemical support activity took place.

a. Personnel of the 1st ARVN Airborne Division were instructed on chemical combat support operations for the purpose of establishing a division chemical section. The instruction was practical in nature with sufficient technical background information given to enable the students to instruct, supervise, and perform the chemical operations of the Airborne Division.

b. A new BURB* (Bunker Use Restriction Bomb) filling factory was constructed which increased the filling capability of 50 BURBS a day to approximately 150 BURBS a day. The new facility also reduces the putside contamination and downwind CS cloud travel.

c. Chemical personnel continued to make courtesy inspections upon request and to provide inspectors to the Division IG team. Gas chamber exercises were also conducted as required.

d. Chemical personnel installed a new munitions system in all fougasse at Camp Gorvad. Also, 27 fougasse were relocated, nine new Husch flares installed and all fougasse firing-circuits inspected.

2. <u>Operational Totals</u>: Totals for the reporting period includes most, but not all of the wide variety of Chemical support given the FIRST TEAM.

> CS Drum Drops 90 missions for 2,682 drums (214,560 lbs.)

Sniffer Missions

Fougasse Installed 360x55 gallon drums

E-158 CS Cenister Clusters Dropped 258 CS Canisters dropped (includes only those dropped by chemical personnel)

*Bunker Use Restriction Bomb (BURB) 2,648 manufactured and delivered to the field

Napalm dropped from CH-47 423x55 gallon drums

* Field Expedient used to contaminate enemy bunkers with persistent CS. Details on ORLL for period 1 May 69 - 31 Jul 69.



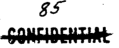
UNCLASSIFIED

SUBJECT: Operational Report for Quarterly Feriod Ending 31 Jan 1970. TAB AE: Chemical Activities (Cont)

> Husch Flares 96 Installed

Defoliation Operations 15 Missions using 1,260 gallons of agent Orange

M-17 Mask Renovation 100 Repaired



UNCLASSIFIET

DOCUMENT CON (Security classification of title, body of abstract and industry	TROL DATA - R	a. U	the available consist in a termidle de
Conternet of the service of the source of the state of the service and interse	g =musartor # 2163 Re		BECURITY GLASSIFICATION
	· · · ·	- CONF	IDENTIAL
HQ, OACSFOR, DA, Washington, D.C. 20310	,	25. PROUP	
-		1 4	
Operational Report - Lessons Learned, HQ	, 1st Cavalr	y Divisi	on
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)			
Experiences of unit engaged in counterins	urgency oper	ations,	1 Nov 69 to 31 Jan
I. a.J Yn Orkis (Frich Rame, Birdise British, 1441 name)	r		
CG; 1st Cavalry Division			
ARPONY DATE	TA TOTAL NO. C	F PAGES	TO. NO. OF REFS
15 February 1970 CONTRACT OF GRANT NO.	68	ALPORT NL	[MBER(3)
A PROJECT NO.	701072		
N/A		BT NO/11 //	ather numbers that may be sealed
-	the report)		
۷			·
0. DISTRIBUTION STATEMENT			
;			
			·
1JUPPLEMENTARY NOTES	12. SPONSORING	MILITARY AC	TIVITY
	-		
N/A	GACSFOR,	DA, Wash	ington, D.C. 20310
S. ABSTRACT			
· · · · ·			
			•
•			÷
			•- •
	86	·.	
	والمحادثة والمحادي المحاد بباليات	فالمجبر الشراب ويهاد التهاز الهاد	
D,	11	NCLASSIF	FD -

,¥