DEPARTMENT OF THE ARMY
PEADQUARTERS, 3D DATTALION (AIRMORILE), 506TH INFANTRY
101ST AIR XORNE DIVISION (AIRMORILE)
APO Sen Francisco 96278

SUBJECT: Combat Operation After Action-Report, Dinh Tay I (Pacify West I), Cambodia.

Commanding General 101st Airborne Division (Airmobile) 4TTN: AC of S, G-3 APO 96363

- Operation .hinh Tay I (Pacify West I), Cambodia
- 2. Dates of Operation: Ø50001 May 1970 through 182400 May 1970.
- Map of Combodia and Vietnam, Sheets 6036I, IV; 6437II, III; 6536I, IV; 6537II, III; 6636I, IV; 6637II; 6736IV; 6737III.
- h. Control or Cormand Headquarters: 4TH Infantry Division
- 5. Reporting Officer: LTC Joseph N. Jaggers Jr.
- 6. Task Organization:

HQ TF 3-506 Abn Inf
HHC TF 3-506 Abn Inf
A Co TF 3-506 Abn Inf
C Co TF 3-506 Abn Inf
C Co TF 3-506 Abn Inf
D Co TF 3-506 Abn Inf
E Co TF 3-506 Abn Inf
E Co TF 3-506 Abn Inf
D Ctry 2-320 Artillery
1/D/299TH Engineers
1/HHC/326TH Engineers

#### ?. INTELLIGENCE:

A. TERRAIN: Cambodia (Tase Area 702) (Area of Operation Center Sector YAL505LO) Terrain consisted generally of reasonably flat land with sparse tree growth except for ridges on top of hills whore there was single canopy and dense undergrowth. Hills ranged from 18L meters to 329 meters with the flat land being 110 meters at the lowest point. Terrain presented no problems of movement to foot troops. The TONLE SAN RIVER is the primary terrain feature on the Mestern Coundary of lase Area 702.

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- Description: During the reporting period ceiling varied from 1,000 8000 feet and scattered visibility was generally 6 to 6 plus miles except during thunderstwams which decreased visibility to almost 2 miles. Winds varied from 6 knots to 15 knots with gusts to 30 knots during thunderstowns. Temperatures ranged from Highs of 88 degrees to 100 degrees with Lows ranging from 69 degrees to 72 degrees. Humidity varied from 75% to 85%. Heavy ground fog was experienced during the hours from 0200 to 0600H. Generally the ground fog burned off by 0830 0900 hours. Heavy rain showers accurred daily during the operation.
- C. DECISIONS and PLANS ADOPTED with REASONS MASED on ENEMY SITUSTION.
  Mased on intelligence maintained at higher headquarters (Saigon), TV
  3-506 was deployed into Cambodia (Mase Area 702) to find, fix, destroy, and capture enemy personnel and equipment. Alternate LZ's had to be used to insert elements of the 3-506 due to heavy ground to air fire from primary selected LZ's. Initially, ground activity was moderate to light. Plans of engagement, pursuit and search were changed as the enemy situation changed. Enemy activity can best be described as that of a stay behind force, to delay friendly elements by sniper fire to company size elements.
- D. ENRMY PERSONNEL/EQUIPMENT LOSSES:
  - 1. Killed in Action 80. Killed in Action (Possible) 4 Prisoner of War 3 Detainees 0
  - Small Arms 729 Crew Served 67
  - 3. Rice 530 Tons
  - .h. Miscellaneous assorted documents; medical supplies; L.E; 10 bicycles; 2 transistor radios; and MVA gas masks
- 8. MISSION: TF 3-506 was to find, fix, destroy, and capture enemy personnel and equipment in Cambodia .ase Area 702.
- ). CONCEPT of OPERATION: TF 3-506 was deployed in Cambodia Dase Area 702 seeking enemy forces and moving rapidly till finding them, then fixing them and bringing maximum combat power to bear on them.

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#### 10. EXECUTION:

On 3 May 2200 hours TF 3-506 received a warning order to be prepared to move into Cambodia on 5 May 1970.

On 5 May at 1050H, C&C ship vic YALLES received SA fire from an enemy bunker complex. An airstrike was employed with unknown results. At 1300H, A/3-506 was combat assaulted to vic YA 404547 & was completed at 1338H. At 1330H, B/3-506 was combat assaulted from Pleiku to vic YALOL547 and was completed at 1350H. At 1355H. C/3-506 was combat assaulted from Pleiku to vic YALOLSLY and was completed at 1420H. At 1400H, D/3-506 was combat assaulted from Pleiku to vic YALOH547 and was completed at 1420H. At 1430H, the . Forward TOC at PSB Currance at vic YALO4517 was operational and assumed central of all Tactical Operations of TF 3-506. At vio YA415545, B/3-506, at 1710H engaged 200/MVA on bioycles with small arms fire, which resulted in I VC/NVA KIA. The VC/NVA KIA was wearing khaki pente and white T-shirt. CIA'd were two bicycles, 1 transistor radio, 1 rucksack with poncho liner & personnel letters. Second VC/NVA fled the area leaving a blood trail which was followed by B/3-506 resulting in 1 AK-47 CIA'd. At 1744R, B/3-506 received enemy small arms fire vic YAL155h5 resulting in negative friendly casualties.

On 6 May at 0937H, vic YAll55h7, C/3-506 came in contact with an unknown size VC/NVA element. At 1010H gunships were on station in support of C/3-506 and were expended at 1033H. Resulting in 1 Friendly WIA, the WIA was Dasted-off by a LOH. While the LOH was raking the pickup on enemy B-40 rocket round was fired, resulting in damage to the tail section. At 1132H, vic Y44354, B/3-506 received enemy small arms fire from a hootch complex resulting in 1 friendly WIA. The WIA was Dusted-off at 1250H. 81 mm morter fire was employed on hootch complex and a sweep of the area resulted in l VC/NVA KIA and 1-SKS Rifle CIA'd. At 1515H, 2 additional VC/RVA KIA were found & 2 SKS's CJA'd. At 1610H, wio YAL354, B/3-506 engaged 1 VC/NVA with small arms resulting in 1 VC/NVA KIA, & 1 AK-47, & 4 rucksacks CIA d. At 1415H, C/3-506 vic YA415547 found 2-300 rounds of AK-47 amon and 4 bicycles which were CIA'd.

On 7 May at 0850H, vic YA434560, B/3-506 followed commo wire, along a heavily used trail to a small village. B/3-506 received small arms fire from the village and returned fire, resulting in 1 US WIA and 2 VC/NVA KIA. The flank and rear security elements of B/3-506 engaged 2 VC/NVA resulting in 2 VC/NVA KIA. A total of 4 VC/NVA HIA, 3 SKS's, 1 AK-47, 5 rucksacks containing a large quantity of documents were CIA'd. The village in which the contact took place consisted of 3 hootches and 3 bunkers with overhead cover. At 1115H, vic YAL353, D/3-506 found 2% to 3 tons of rice, which was destroyed. At 1120H, vic 12134520, D/3-506 found a base cump with 35 hootehs & bunkers with 12" timbers. Base camp was large enough to hold approximately 350 men. At 1515H, D/3-506 engaged & VC/NVA with small arms fire in the base comp. Enemy returned fire resulting in 3 US VIA and 3 VC/NVA KIA and 1 POW WIA. A request for Dust-off and gunships to contact area of D/3-506. While gunships were expending they received enemy ground fire. An Airstrike was employed on known enemy locations at 1800M.

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On 8 May at 0817H, vic YALL355h, B/3-506 made contact with 5 VC/NVA set up in an L-shape ambush. Enemy opened fire and fled with B/3-506 returning fire. At 0928H, vic YAL21519, log bird received enemy small arms fire with negative hits. Again at 1155H, the log bird received enemy ground fire vic YAL2357h receiving 1 hit sending the FM redio unoperable. At 1125H, vic YAL37521, D/3-506 found & ton of rice which was destroyed. The Arty LNO engaged 1 VC/NVA from the helicopter resulting in 1 VC/NVA KIA & 1 AK-47 CIA'd. Also 4 Airstrikes were put into the area of B/3-506 contact.

On 9 May at 1220H, vic YA4695h7, B/3-506 found and destroyed 9 hootches ranging in size from 10'x15' to 20'x30'. At 1255H, vic YA4770, 2 airstrikes were employed on suspected enemy locations. At 1340H, vic YA439523, D/3-506 found and destroyed 20 hootches, 30 pigs, 50 chickens, 4 tens of rice. Captured were h SKS rifles. At 1415H, vic YA441526, D/3-506 found 2 hoctches (20'40'x15') filled with rice estimated 520.8 tens, h SKS rifles, & 1 Chicom radio. At 1420H, vic YA475470 the Utility Helicopter observed h green GP tenents, with arms boxes stored in the tents, several smaller tents were in the general area. At 1600H, vic YA470575, B/3-506 was engaged by estimated 5 enipers resulting in 1 VC/NVA KIA. There was negative friendly casualties.

On 10 May at 0730H, vic YAh50531, D/3-506 found 1 mess hall (20 klb kl0'), 7 hootches with bunkers (5 kl0'), chicom flumethrowers were CIA a. At 0829H, vic YAh50531, D/3-506 engaged 6 VC/NVA resulting in 1 VC/NVA POW & 3 VC/NVA KTA, with 1 SKS CIA a. At 0830H, vic YAh585h0, B/3-506 found and destroyed 1 shandoned hospital complex with h0 hootches, 150 chickens, 50 pigs, 20 dogs, 2 ton of polished rice & 1 inknown type flintlock rifle. At 1102H, vic YAh50531, D/3-506 found 1 abandoned gas mask factory, 1 sewing machine for gas macks, 2h gas masks, pattern for gas mask, 1 air raid siren, & 1 Chican flamethrower. At 1113H, YAh585h0, B/3-506 was engaged by an unknown size VC/NVA force with negative results. At 1515H, vic YAh585h0, B/3-506 was engaged by an unknown size VC/NVA force resulting in 8 US KIA, 28 US WIA with energy losses unknown. At 162hH an eirstrike was employed on known enemy positions vicinity YAh65h to relieve presure on B/3-506. At 1850H, vic YAh73536, 1/A/3-506 was CA'd to relieve presure on B/3-506. During the initial insertion 1 helicopter was shot down resulting in 1 US pilot WIA, at vic YAh73536.

On 11 May at 0715H, vic YAL535LO, B/3-506 engaged by an unknown size VC/NVA force with B-L0's having negative results. At 0900H, vic YAL535LO D/3-506 linked up with B/3-506 and secured a Landing Zone for B/3-506 for extraction and the inscrtion of A/3-506. B/3-506 was airlifted to FSB Currance closing at 1615H. A/3-506 was airlifted to vicinity YAL535LO closing at 1520H.

On 12 May at 1525H, vic YALTSA, 1 USAF Jet Fighter was shot down by enemy ground to sir fire, both pilots sjected and were evacuated from crash site at 1500H. At 1510H, an cirstrike was employed on known enemy positions vic YALTSH. At 1745H, vic YALSS50, C/3-506 engaged an unknown size NVA force resulting in 2 NVA/VC KYA and 1 US WYA. At 1805H, vic YALSS50, C/3-506 found a large weapons, emmo, medical supplies cache, (760 Small Arms, 65 CSM), other significant findings in the cache were 121 57 mm Recoilless Rifle rounds, 222 B-40 rounds; 20 75 mm Recoilless rounds, 525 82 mm morter

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rounds; 147 rifle grenades; 35 Anti-Personnel Mines; 446 Chicom grenades; 84 B-41 rounds; 4 122 mm rockets; 160 60 mm morter rounds; 2 Chicom Claymore mines; 8,100 rounds of small arms ammo; 155 pair of NVA binoculars, and assorted other NVA supplies.

On 13 May at 0845H, vic YA461533, A/3-506 came under small arms fire from an estimated & NYA/VC resulting in 3 US WIA. Snowy casualties unknown. At 1125H, vic YA467526, D/3-506 came under small arms fire resulting in 1 US WIA negative enemy casualties. 3/B/3-506 was airlifted to C/3-506 location to assist in securing the arms cache.

On 14 May at 1000%, A/1-12 became OPCON to TF 3-506 Inf and was inserted into 0/3-506 location to assist in securing the weapons cache discovered by 0/3-506 on 12 May 1970. At 1705H, vic YA458528, A/3-506 engaged 1 NVA/VC at 50 meters with negative results. At 1425H, vic YA474564, A/1-12 received small arms fire from estimated 1 NVA/VC sniper. Resulting in 1 US KIA & 1 US WIA, with negative enemy casualties. At 1610H, vic YA478561, A/1-12 received heavy machine gun fire from an unknown size enemy element. A/1-12 returned fire and contact was broken at 2200H, results were enemy casualties unknown and 2 US KIA and 6 US WIA.

On 15 May at 0900H, vic YAL75558, A/1-12 engaged 1 NVA/VC results 1 enemy KIA & negative friendly casualties. At 11405, vic YAL75558 while being extracted A/1-12 was engaged by an unknown number of enemy, results negative enemy casualties and 1 US WIA. At 1300H, A/1-12 was detached from TF 3-506 Inf and returned to the central of the 1st Bm 12th Inf, let Bde, 4th Inf Division.

On 16 May at 1000H, TF 3-506 departed FSB Currahee closing on FSB Wildcat at 1700H inside Vietnem and began Operation Wayne Jumper.

On 17 May TF 3-506 Inf was alerted for movement by the Commanding Officer of 1st Bdm, bth Inf Division for movement to Ban No Thuot, RVM.

#### 11. RESULTS: TF 3-506

2. TF 3-506 accomplished its mission to find, fix, destroy, and capture enemy personnel and equipment in Base Area 702 Cambodia.

#### b. Enemy Losses:

(1) Killed by Ground Units 80
(2) Killed by Army Air 0
(3) Killed by Air Force 0
80 Body Count

(ii) Captured: See Inclosure 1

#### c. Friendly Losses:

- (l) US KIG 🦻
- (2) US WIA 39
- d. Body to Weapons Ratio (Energy): 80 NVA/7C KIA; 796 Weapons
- e. Energy to Friendly Killed Ratio: 80 NVA/VC KIA; 9 US KIA

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#### 12. LOGISTICAL SUPPORT:

#### CONCEPT of SUPPORT:

- a. During the period 4 May through 16 May 1970 all logistical and transportational support to units and attachments of the 3D Dn, 506th Infantry were procurred from the 4th Infantry Division Support Command LSA field trains facilities established at Plei Djereng. Air assets were supplied by practically every eviation source in the II Corps Tactical Zone of the Republic of Vietnam.
- b. Aviation assets were the only external support agencies provided this lattalion.
- c. All supplies were procurred at the various supply point distribution points within the forward trains base at New Plei Djereng. These supplies were subsequently rigged and aerially delivered to the Fire Support Case (FS.) Currance inside Cambodia utilizing OH 17 Chinook Aircraft. Delivery to field elements were made by UK - 1 helicopters. The main supply route (MSR) was both a road and aerial route (An Khe to Pleiku to New Plei Djereng by vehicle and air delivery from this point). The air MSR exceeded 47 kilometers in many cases. This great distance created lengthy turn around times for the aircraft (45 minutes to 1 hour and 10 minutes), causing limited sorties per day, per aircraft. Due to refueling facili ties besing limited at the Loi Djereng trains sirfield, many CH 47-'s were forced to refuel at Pleiku, thus increasing the air distance by an additional 35 to 40 kilometers in many cases one CH 47 would make only 5 sorties daily. Therefore, the most critical phase of the operation - aviation asset utilization - was limited at best as a result, many times the field and PSD elements were not resupplied simply because the logistical resourcess could not be delivered.

#### 2. MATERIAL and SERVICES:

- a. Initially the logistical build up was too slow and too little: All vehicle transport of the 4th Infantry Division was utilized moving; organic equipment and personnel, thus sacrificing movement of needed logistical supplies. Critical at the beginning of the operation was Class IV (bunker materials) maintenance facilities and Class V support. However, by the third day of the Operation most supplies were available in sufficient quantities. Water was the most critical item which this "attalian failed to deliver the field elements, a requirement of at least 1,100 gallons. We delivered on the average about 400 gallons daily. Limited air assets was the cause for this inadequacy.
- b. The following is a breakdown of supply utilization:

Class I: Class A Rations 3,850 meals Class J Ration 16,610 meals

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| Class | III: | Mogas     |        | Gallons |    |         |
|-------|------|-----------|--------|---------|----|---------|
|       |      | Diesel    |        | lallons |    |         |
|       |      | JP 4      | -      | Gallons |    |         |
|       |      | 30 Weight | t Lube | Cil     | 55 | Callons |
|       |      |           |        |         |    |         |

|           | 30 Weight Lube Cil  | 55 Gallons  |
|-----------|---|---|
| Class IV: | Lumber Lux12"x12" Lumber 12"x12"x12" Sendbage 32" Engineers Stakes 64" Engineers Stakes 600 Penny Nails Concertina Wire Darb Wire   | 380 Pieces 160 Pieces 150 Pieces 150 Each 250 Each 100 Founds 8 Sholves 10 Rolls                  |
| Class 7:  | M-16 Jall M-60 7.62 Cal .45 M-79 Canister M-79 CS M-79 HZ Grenade, frag M-79 Illum Jestcan, CS Sunke, Green Smoke, Yellow Smoke, Violet M-72 Law Claymore, Without Device Claymore, with Device | 102,000<br>72,000<br>100<br>66<br>50<br>1,700<br>400<br>61<br>35<br>85<br>150<br>820<br>25<br>300 |

Trip Flares 5,280 3,000 811, mm, 1418 h.2 in HE 📑

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#### 13. Cormanders analysis:

- a. (1) Item: Clearances of Supporting Fires:
- (2) Discussion: While operating out of PSC Currahee in Cambodia, this battalion experienced several incidents where USAF fighter bombers and Army Aviation elements had been given clearances to fire in our AO by other units. On one occassion C Company had two WIA from gunships and shortly thereafter B Co had an airstrike put into its AO while the FAC did not know that ground troops were in the area. This error was caused by units out of our AO not knowing their exact location. On 14 May 1970 a unit CPCON to the 3-506 was in centact and being supported by artillary support from FSC Currahee. An end of mission was given to the artillary support because of close proximity to a friendly element outside of the 3/506 AO. Then the unit was requested to furnish their location they were plotted 1800 meters to the SB of the artillary impact area. In reality this unit was 1800 meters to the NW and forced the fire support needed for the engaged unit to cease.
- (3) Greater effort and control must be taken when employing supporting fires in an area such as Cambodia. The maps were inaccurate and this should make all individuals concerned with clearing fires more cognizant of their responsibilities. However units operating in such an area should constantly insure that their positions are completely accurate prior to giving fire clearances. Utilization of the helicopter can and does facilitate in locating positions in such a flat area as the SE SAN MASIN. If there is any doubt, then prior to giving fire clearances all elements in the immediate area must be requested to mark with smoke prior to any USAF or Army Aviation fire support being placed on the suspected target.

#### b. (1) Item: Communications:

- (2) Discussion: The distance from the Frigade Forward TOC to the maneuver battalions in the field was great and in some cases extended beyond the range of the sets involved. In such a case it is essential that a radio relay be established in the initial assault of combat elements to provide the needed communications. However, if conditions preclude this relay from being established an alternate means must be initiated to compensate for the lack of a ground relay. Again if this cannot be accomplished then the Command Net must be free of non essential traffic so that field battalions can make immediate communications to higher headquarters. After establishing FSD Currahee, communications were marginal and the nature of the enemy remained unknown. During the entire operation communications did not reach the standard that they must have. However, the non essential traffic that would tie up the convend net was not reduced:
- (3) Solution: Prior to the commitment of combat units to the field, provisions must be made to insur that immediate communications can be established and maintained with the maneuver battalions. One method is to establish a radio relay between the Drigade TOC and the Dattalion TOC's. If this cannot be established, then the airborne relay must go into effect as soon as the Command and Control Melicopters depart the area of operations.

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#### l3. Cormanders Analysis:

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- (2) Discussion: While operating out of FSD Currahee in Cambodia, this bettalion experienced several incidents where USAF fighter bombers and Army Aviation elements had been given clearances to fire in our AO by other units. On one occassion C Company had two WIA from gunships and shortly thereafter D Co had an airstrike put into its AO while the FAC did not know that ground troops were in the area. This error was caused by units out of our AO not knowing their exact location. On 14 May 1970 a unit CPCON to the 3-506 was in contact and being supported by artillery support from FSD Currahee. An end of mission was given to the artillery support because of close proximity to a friendly element outside of the 3/506 AO. Then the unit was requested to furnish their location they were plotted 1800 meters to the SE of the artillery impact area. In reality this unit was 1800 meters to the NW and forced the fire support needed for the engaged unit to cease.
- (3) Greater effort and control must be taken when employing supporting fires in an area such as Cambodia. The maps were inaccurate and this should make all individuals concerned with clearing fires more cognizant of their responsibilities. However units operating in such an area should constantly insure that their positions are completely accurate prior to giving fire clearances. Utilization of the helicopter can and does facilitate in locating positions in such a flat area as the SE SAN MASIN. If there is any doubt, then prior to giving fire clearances all elements in the immediate area must be requested to mark with smoke prior to any USAF or Army Aviation fire support being placed on the suspected target.

#### b. (1) Item: Communications:

- (2) Discussion: The distance from the Trigade Forward TCC to the maneuver battalions in the field was great and in some cases extended beyond the range of the sets involved. In such a case it is essential that a radio relay be established in the initial assault of combat elements to provide the needed communications. However, if conditions preclude this relay from being established an alternate means must be initiated to compensate for the lack of a ground relay. Again if this cannot be accomplished then the Command Net must be free of non assential traffic so that field battalions can make immediate communications to higher headquarters. After establishing FSD Currehee, communications were marginal and the nature of the enemy remained unknown. During the entire operation communications did not reach the standard that they must have. However, the non essential traffic that would tie up the command bet was not reduced:
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Again if this is not possible, then the NCS must refuse to allow the non essential radio traffic to enter the net. If this is not accomplished then those units who might find themselves seriously engaged and unable to obtain the necessary support.

- c. (1) Item: Pathfinder Support:
- (2) Discussion: One of the major logistical problems of the Cambodian operation was the complete lack of natural water resources within that SE SAN MASIN area of operations. Most of the water in the area was of such a foul quality that the troops could not be expected to drink it. On two occassions the necessary water resupply was miss sent to another fire base. The Pathfinders who were controlling the operation of the Assault Support Helicopters had failed to provide the proper frequency and locations of elements. During the construction of the FS in the Flei Trap Valley, needless delay of resupply and miss utilization of CH-47's was caused by CH-47's being given improper call signs and frequencies.
- (3) Solution: It is imperative that the Pathfinder on the P2 insure that he is giving the proper call sign, frequency and location of the element to be supported. If the aircraft FM has failed, then the ground units must be notified of this so that they can anticipate the problem. If necessary, marked maps of the field locations should be provided the pilots with directions and AZ already marked on the map with the Unit call signs and frequencies at the LZ. The cost of a map in comparision to wasted bladed time is marginal. The Pathfinders should have their entire operation mapped out the night prior to operation so as to facilitate a smooth movement of CH-47's. If all else fails then a responsible representative of the unit being supported should be on board the CH-47 to give the necessary guidance.

#### d. (1) Item: Aviation Resources:

(2) Discussion: It is understood that within Vietnam there are only so many resources to accomplish the mission. The operation in Cambodia taxed to the limit the resources of HI Corps: (a) the distance that had to be traveled to reach operational area; (b) the maintenance difficulties incurred by the duration of the operation; and (c) the location of the unit maintenance facilities along the HI Corps coast line: However, unnecessary complications arose in the control of these resources. When requesting gunship support of elements engaged with NVA elements, we did not receive oall signs of the guns that were to support nor could we obtain accurate ETA's of such support. Often when we would receive this support, the time on station of the helicopters involved was negligible and did not assist in the overall operation. The distance from the Frigade Forward Air Strip to the battalions in the field was taken into consideration in requesting this support. But too often critical time was lost in requesting this asset and more often it was not able to support when it arrived in the contact area due to the lack of fuel or ordinance.

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(3) Solution: A tighter method of control must be made on the aviation assets at hand. They must not be dispetched on missions unless all parties realize their capability and their duration. If they cannot be made available in-

# DEPARTMENT OF THE ARMY HEADQUARTERS 3D NATTALION (ATRMODILE) SOSTH INFANTRY APO San Francisco 96278

SULUECT: (6) Energy Equipment Losses: (U)

15 May 1970

#### A. CAPTURED KNEMY EQUIPMENT:

| a. | WEAPONS:                                     | TOTAL:                                  |
|----|--|---|
|    | 82 mm Morter Tubes                           | 9                                       |
|    | 60 mm Mortar Tubes with Ripod                | 9<br>1<br>2<br>2<br>1<br>88             |
|    | Anti-Aircraft Machine Gun (Cal 51)           | ž                                       |
|    | 57 mm Recoilless Rifle                       | Ž                                       |
|    | Aircraft Machine Gun                         | ī                                       |
|    | Chicom Type S-3                              | 88                                      |
|    | Russian Sniper Rifle                         | 12                                      |
|    | Mauser                                       | 1                                       |
|    | Chicom SKS Rifle                             | 69                                      |
|    | Russian SKS Rifle                            | 81                                      |
|    | French Lite Machine Gun                      | 22                                      |
|    | Chicom Lite Machine Gun                      | .11                                     |
|    | Chicom Heavy Machine Gun                     | 4                                       |
|    | French (MAS) 36 (Cal 7.5)                    | 2                                       |
|    | Soviet Heavy Machine Gun (Type 54)           | 10                                      |
|    | Chicom Modified Submachine Gum (7.62 mm)     | 55                                      |
|    | Chicom Thompson Machine Gun                  | l                                       |
|    | French Submachine Gun (9 mm)                 | 4<br>2<br>10<br>55<br>1<br>33<br>9<br>5 |
|    | AK-47 Rifle                                  | 9                                       |
|    | Drowning 9 cm                                | 5                                       |
|    | Spanish 1935 - J Pietol                      |   |
|    | German 9 mm Walther Automatic Pistol (P-38)  | 12                                      |
|    | Soviet 7.62 mm Automatic Pistol (Model 1933) | 122                                     |
|    | Chicom Pyrotechnic Pistol                    | 7.1                                     |
| b. | APPROVITION:                                 | TOTAL:                                  |
|    | 122 mm Rocket Morters                        | 4.                                      |
|    | 122 mm Warhead                               | ĩ                                       |
|    | 75 mm Anti-Tank Recoilless Rifle Rounds      | 20                                      |
|    | 2-40 Rockets                                 | 222                                     |
|    | U-41 Rockets                                 | 84                                      |
|    | 57 mm Rounds (22 Doxes)                      | 121                                     |
|    | 82 mm Kortars (50 Doxes)                     | 525                                     |
|    | 9 mm Pistol Rounds                           | 1800                                    |
|    | 51 Caliber Rounds (Linked)                   | 200                                     |
|    | 51 Caliber Rounds (Unlinked)                 | 500                                     |
|    | 60 mm Kortar Rounds                          | 160                                     |
|    | 80 mm Recoilless Rifle Rounds (Approx)       | 2                                       |

1

Inclosure 1

# CONFIDENTIAL Enemy Equipment Losses: Continued

| c. | EXPLOSIVES:   | TOTAL:                                     |
|----|---|--|
|    | Chicon Grenades Rifle Grenades Pull Type Illesting Caps 1/2 lb :Lock TNT Satchel Charge :Elasting Caps Chicom Claymore AP Mine  | ицб<br>247<br>2700<br>75<br>500<br>2<br>35 |
| ₫. | MEDICAL SUPPLIES:   | TOTAL:                                     |
|    | Merourial Sphygmonanometer Microscope #201666 Thank Stationary (Doxes) Cottle of Ink Cag of String Candles (18*) Reels of Film (16 mm - 197 Ft) Cans of Film Developer Surgical Equipment (Cox) Photographic Paper (Coxes of) Cox of Graph Paper Cases of Medical Cooks Weight Sets (Orams) Cags of Plaster Water Purifying Cans Lantern Pan for Heating Instruments Grams of Dye Cases of Glass Cottles (Different Sizes) Cox of Rubber Tubes Fart of a Scale Spray Apparatus Respiratory Apparatus Respiratory Apparatus Respiratory Apparatus Respiratory Apparatus Case of Rubber Gloves Small Stove Cox of Meakers Case of Mixing Equipment Empty 1st Aid Cans Case of Pistol Celt Aid Cags Shovels Medicine Scale Case of Coxes, Scissors, etc. Case of Coxes Gauge Candle of Cotton Coxes of Surgical Dressing Small Tin Pans Cases of Doxtran Injection Solutions | 11511203151323411021111111111012111222     |

Enemy Equipment Losses: Continued

|    | · · · · · · · · · · · · · · · · · · ·               |   |
|----|---|---|
| d. | MEDICAL SUPPLIES:                                   | TOTAL:                                  |
|    | Rage of Unknown Solutions                           | 2                                       |
|    | Cases of Capsulae Olei Jecoris Piscis               | 2                                       |
|    | Bottles of Santonini & Phenolphtheleni              | 200                                     |
|    | Cases of Penicilline & 500,000 u.                   | 10                                      |
|    | 1 ml. Injections-Quinini Dikydrochoridi             | 10                                      |
|    | 2 ml. Quinini Uritane                               | 1000                                    |
|    | Metal Can of Pills (unknown)                        | 1                                       |
|    | .bttle of Cleansing Powder                          | .20                                     |
|    | Cans of Cloromynetin (-25 grams)                    | 25                                      |
|    | Cases of Cacil Sulfas Siccus                        | 2                                       |
|    | Nottle of Neutol (22 Liters)                        | ž                                       |
|    | Bottle of Arthrochin (.25 grams)                    | ī                                       |
|    | Sottle of HQ  | , i                                     |
|    | Cases of Vitamin C                                  | 2                                       |
|    | Cases of Vitemin D-1                                | 2<br>2<br>1<br>2<br>2<br>2<br>2         |
|    |   | ī                                       |
|    | Case of Vitamin 3-3                                 | 10                                      |
|    | Cases of Vitamin C, N-1, N-2                        | ĩ                                       |
|    | Case of Sulfagnanidinum                             | 17                                      |
|    | Cans of Plasma                                      | 17                                      |
|    | Souther of Sunfatazon                               | 7                                       |
|    | Sacks of Liquor Methylis Violacei (8 ml)            | 7                                       |
|    | Case of Notional (1 gr)                             | Ť                                       |
|    | Begs of Flastics                                    | 7                                       |
|    | Cans of Surgical Gauge                              | -                                       |
|    | Case of Tabellae Callis Chlorinatae Fortis          | 1213293111512                           |
|    | Cases of Thahh Hoyet Man                            | 3                                       |
|    | Case of Nikethamidi Injection                       | 4                                       |
|    | Case of Stroptomycini Sulfas (1,000,000 u)          | Ţ                                       |
|    | Bottle of Antivenum Serum - Cobra                   | Ť                                       |
|    | Case of Spatein Sunfat                              | 75                                      |
|    | Case of Bardages                                    | 1<br>1                                  |
|    | Case of Mixing Pipettes for Hacmacytometer          |   |
|    | Case of Mycrelaxine                                 | 1                                       |
|    | Case of Plasmucid (Pamaquine)                       | .1                                      |
|    | Bags of Tabulettae Neoplarmochini                   | 20                                      |
|    | Cases of Dinydrostreptomyminum Sulfurioum Injection |   |
|    | Bag of Aspirin                                      | 1                                       |
|    | Case of Reserpin & Suprastin                        | 1                                       |
|    | Case of Moriamin P & P-2                            | ļ                                       |
|    | Case of Iboriamine (500 mL)                         | 1                                       |
|    | Case of Chloramine                                  | 1                                       |
|    | Case of Cap Gam                                     | 1                                       |
|    | Case of Chuor                                       | ΄1.                                     |
|    | Case of Hercarochrone                               | 1                                       |
|    | Case of Meosoung                                    | 111111111111111111111111111111111111111 |
|    | Case of Ammoniaque                                  | 1                                       |
|    | Cases of Dauparaphine                               | 3.                                      |
|    | Case of DDT   | 2                                       |
|    | Case of No Chang                                    |   |
|    | Case of Acetysal                                    | 1                                       |
|    | Cases of Choroquini Phosphorici                     | 10                                      |
|    | <del>-</del>  |   |

| Enemy | Equipment | Losses: | Continued |
|-------|-----------|---------|-----------|

| Case of Kalii Permanganas                     | 1  |
|---|----|
| Case of Jodun                                 | 1  |
| Case of Natrii Bicarbonas                     | 1  |
| Case of Histidini Monohydrochloridi Injection | 1  |
| Cases of Medicine Cans                        | 13 |
| Case of Sugar Cubes                           | 1  |
| Case of Natrii Chloridum                      | 1  |
| Case of Glucosum                              | ļ  |

| e. | Miscellaneous:              | TOTAL:   |
|----|-----------------------------|--|
|    | Solder (1b)                 | 80   |
|    | Binoculars                  | 155  |
|    | Makings for Chicons (cases) | 15   |
|    | NVA Crowbars                | 7  |
|    | NVA Truck Tires             | ?<br>ት<br>3  |
|    | NVA 82 wm Sights            | Ė  |
|    | Chicom Commo Wire Rolls)    | 200  |
|    | AK-47 Magazines             | 100  |
|    | NVA Picks                   | 50   |
|    | NVA Shovels                 | 2  |
|    | NVA Wire Cutters            | 50 21 51 21 50 50 50 50 50 50 50 50 50 50 50 50 50 |
|    | NVA Firing Devices          | 2  |
|    | 82 mm Mortar Base Plates    | 5  |
|    | 82 mm Mortar Bipods         | 8  |
|    | 60 mm Mortar Base Plates    | 5 ·  |
|    | Anti-Aircraft Mounts        | 3  |
|    | Machine Gun Mounts          | 5  |
|    | Recoilless Rifle Mounts     | l  |
|    | Machine Gum Barrels (Heavy) | 14   |

#### B. RECOVERD U. S. EQUIMENT:

| 84 | WEAPONS:   | TOTAL:   |
|----|--|--|
|    | US Springfield 1903 Rifle US Aircraft Machine Gun (Mini-gun) Browning Automatic (BAR) US M-1 Rifle M-1 Carbines (US) M-2 Carbines (US) M-16 Rifle (US) M-79 Grenade Launcher (Single Shot) M-79 Grenade Launcher (Pump Action) Shotgun (Pump Action) Smith & Wesson Pistol (.38 Cal) US .45 Caliber Platol | 1<br>8<br>1<br>90<br>8<br>9<br>2<br>1<br>1<br>35 |

| b. | ABIO;  | TOTAL:              |
|----|--|---------------------|
|    | .30 Caliber rounds<br>N-60 rounds (linked)<br>N 18 Al rounds | 1,600<br>3,000<br>7 |
|    | CONFIDENTIA  | 1,000               |

Enomy Equipment Losses: Continued

| c. | MISCELLAWEOUS:   | TOTAL        |
|----|--|--------------|
|    | Browning Automatic Rifle Magazines<br>M-16 Rifle Magazines<br>US Starlight Scope | 3<br>50<br>1 |

Cache Pound By C Company, 3D BN (AMBL), 506TH ABN INF, 1018T ABN DIV on 121880 MAY 1970 at vicinity YA475559.

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