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3 October 1967

SUBJECT: Combat After Action Report - Operation Malheur, conducted by 1st Brigade, 101st Airborne Division

TO: SEE DISTRIBUTION

Forwarded as inclosure is a Combat After Action Report for Operation Malheur. Operation Malheur was conducted by the 1st Brigade, 101st Airborne Division during the period 11 May - 2 August 1967. 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:

tinneth G. Skiekham

KENNETH G. WICKHAM Major General, USA The Adjutant General

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2 September 1967

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COMPAREMENTS

SUBJECT: Combat Operations After Action Report, Operation MALHEUR (MACV/RCS/J3/32)

THRU:

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Commanding General Task Force OREGON APO 96374

Commanding General III Marine Amphibious Force APO 96602

Commanding General US Military Assistance Command, Vietnam ATTN: J343 AFO 96222

1. (U) <u>Name of Operation</u>: Operation MALHEUR.

2. (U) <u>Pates of Operation</u>: 110700H May 1967 through 020800H August 1967. (Phase I: 11 hay 1967 through 8 June 1967; Phase II: 8 June 1967 through 2 August 1967).

3. (U) Location: QUANG NGAI Province.

4. (U) Command Headquarters: 1st Brigade, 101st Airborne Division.

5. (U) <u>Reporting Officer</u>: Brigadier General Salve H. Matheson, Commanding General, 1st Brigade, 101st Airborne Division.

6. (U) Task Organization:

a. The task organization of the Brigade at the initiation of Operation MALHEUR was as shown below:

1-327 Inf Engr LZ Clearing Tms 3 Sct Dog Tms FAC Tm

2-327 Inf Engr IZ Clearing Tms 3 Sct Dog Tms FAC Tm

2-502 Inf Engr LZ Clearing Tms 3 Set Dog Tms FAC Tm

2-320 Arty (DS)

Pde Troops

Bde HHC A/2-17 Cav A/326 Engr (-) IRRP Plat MP Plat 1-101 Avn Sec 20th Cml Det HB-1, 245th Psyops Co 406 RRD 181 MI Det TACP (-) 42d Inf Plat, Sct Dog (-) D/Spt Bn

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b. The task organization was changed during Phase I by the addition of one CIDC Platoon (direct support) from BA TO Special Porces Camp to both the lst Battalion (Airborne), 327th Infantry and the 2d Battalion (Airborne), 502d Infantry. One platcon Company C, 2d Battalion, 34th Armor also became OPCON to Troop A, 2d Squadron (Airborne), 17th Cavalry.

c. During Phase II, two CIDG Companies (minus) from MINH LONG Special Forces Camp assisted the Brigade in operations in the SONG VE Valley with one company in direct support of the 2d Battalion (Airborne), 502d Infantry and one platoon each in direct support of the 1st and 2d Battalions (Airborne), 327th Infantry.

7. (C) Supporting forces:

a. 2-320 Artillery: Employed in a direct support role.

b. C/2-11 Artillery: Provided general support reinforcing fires.

c. 176th Helicopter Assault Company: Provided troop lift and flew combat support and resupply missions.

d. 178th Aviation Company: Provided four flyable CH-47 aircraft on a mission support basis for use in displacing and resupplying artillery units.

e. 9th Air Commando Squadron: Provide air lift support for Psychological Operations.

f. 245th Psychological Operations Company: Provided one loudspeaker and leaflet dissemination team in direct support of operations in Phase I.

g. 244th Psychological Operations Company: Provided one louds eaker and leaflet dissemination team in direct support of the operation.

h. 7th US Air Force: Flew 462 tactical fighter missions totaling 1055 sorties. One hundred and eighty-seven of these sorties were immediate requests which were processed through the Air Force Tactical Air Request Net with an average reaction time of 30 minutes. In addition, 108 Combat Skyspot sorties, 10 flareship (AC-47) sorties, and 471 transport sorties were flown in support of the Brigade. Twenty-seven B-52 sorties were flown in support of the Brigade. FAC's flew 452 sorties in forward air control, artillery adjustment and visual reconnaissynce missions.

i. US 7th Fleet: Provided on call fires and assisted in firing LZ preparatory fires during Phase I of the operation.

j. BA TO CIDG Camp: Provided CIDG Companies in direct support of Brigade operations in NORMANDY, BASTOGNE, and ZON AO's.

k. MINH LONG CIDG Camp: Provided CIDG Companies in direct support of Brigade operations in BASTOCNE and ZON A0's.

8. (U) Intelligence: See Inclosure 1, Intelligence.

9. (C) <u>Mission</u>: Headquarters, USARV directed that 1st Brigade, 101st Airborne Division become OPCON to Task Force OREGON and move from vicinity of KHANH DUONG to DUC PHO. The Brigade closed into CARENTAN Base (the Brigade forward base camp) on 8 May 1967. Task Force OREGON directed the Brigade to conduct search and destroy operations to find, fix and destroy VC/NVA forces and to neutralize VC/NVA base camps in the areas west and northwest of DUC PHO commencing 11 May 1967. The mission was later expanded to include areas southwest of DUC PHO as well. Inclosure 2, Operations Schematics.

10. (C) <u>Concept of Operations</u> Operation MALHEUR was conducted in two Phases. Phase I commenced on 11 May with airmobile assaults by two battalions acting on

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intelligence placing the 2d VC Regiment in Base Area 124 in the high ground immediately west of DUC PHO. The 1st Battalion (Airborne), 327th Infantry and 2d Battalion (Airborne), 502d Infantry assaulted to the west of the base area followed a day later by the airmobile assault of the 2d Battalion (Airborne), 327th Infantry to the east. (Inclosure 2 - Teb A). The majority of the month was spent in operations against the 2d VC Regiment in this area. The 1st Battalion (Airborne), 327th Infantry was extracted to CARENTAN Base on 30 May. Intelligence indicated that the remnants of the 2d VC Regiment had moved northwest toward Base Area 123 in an attempt to evade the Brigade. As a result, the 1st Battalion (Airborne), 327th Infantry conduct an airmobile assault, preceeded by a B-52 strike on 3 June to the northwest of Base Area 124 and south of Base Area 123 (Inclosure 2- Tab B). The other two battalions were extracted to CARENTAN Base on 3 and 4 June where they prepared for the second phase of the operation. Phase II commenced on 8 June with an airmobile assault by the 2d Battalion (Airborne), 327th Infantry into Base Area 123 (Inclosure 2 - Tab C). The 2d Battalion (Airborne), 502d Infantry conducted an airmobile assault on 9 June into the area west of the SONG VE Valley. Operations revealed the presence of elements of both the 1st and 2d VC Regiments. The number of enemy contacts, initially high, declined over a period of days and intelligence indicated that the 2d VC Regiment had withdrawn to the west while the 1st VC Regiment was reported to have withdrawn to the northwest. At the request of Province officials the Brigade turned its attention to the evacuation of the civilian population from the SONG TRA CAU and SONG VE Valleys which are highly fertile rice growing areas from which the VC had been extracting food and taxes for many years. The valley clearing operation commenced on 15 June with the 1st Battalion (Airborne), 327th Infantry conducting cordon and search operations and evacuating the population of the SONG TRA CAU and southern SONG VE Valleys to a refugee center at NGHIA HANH. The following day the battalion conducted an airmobile assault to the northern end of the SONG VE Valley to act as a blocking force for a sweep of the valley from the south by the 2d Battalion (Airborne), 327th Infantry and 2d Battalion (Airborne), 502d Infantry (Inclosure 2 - Tab D). During the course of the valley sweep, which terminated on 22 June, the 1st Battalion (Airborne), 327th lnfantry contacted what was believed to be elements of the lst VC Regiment in the high ground north of the valley mouth. At the conclusion of the clearing operation, attention was focused to the suspected location of the 2d VC Regiment vicinity of the SONG NE Valley to the southwest. On 25 June the 1st and 2d Battalions (Airborne), 327th Infantry conducted airmobile assaults, the 1st Battalion to the west after elements of the 1st VC Regiment and the 2d Battalion to the southwest after the 2d VC Regiment (Inclosure 2 - Tab E). The 2d Battalion (Airborne), 502d Infantry commenced search and destroy operations toward the 2d Battalion (Airborne), 327th Infantry assisting in the munt for the 2d VC Regiment. After a fruitless search for the 1st VC Regiment to the north the 1st Battalion (Airborne), 327th Infantry conducted an airmobile assault to the southwest on 29 June to assist the other battalions in their hunt for the 2d VC Regiment. On 3 July the 1st Battalion (Airborne), 327th Infantry returned to CARENTAN Base to conduct Operation LAKE (6 - 12 July). The remaining two battalions continued their search for the 2d VC Regiment and evacuated the population of the SONG NE Valley to NGHIA HANM, once again at the request of Province officials. At the conclusion of the valley clearing operation, agent reports and other intelligence indicated that the 2d VC Regiment had returned to Base Area 124. Since the 2d Battalion (Airborne), 327th Infantry was more familiar with the area in which the Regiment was reported, it received the mission and conducted an airmobile assault into the area on 10 July. (Inclosure 2 - Tab F). The 2d Battalion (Airborne), 502d Infantry conducted an airmobile assault to the northwest of Base Area 124 on 11 July and the 1st Battalion (Airborne), 327th Infantry to an adjacent area on 14 July in an effort to block enemy egress routes used previously by the 2d VC Regiment. Agent reports, information gained from captured VC and other intelligence indicated that the 1st and 2d VC Regiments were at less than 50% strength and that both were attempting to meet in Base Area 123 in order to form one combat effective regiment. Responding to this information the Brigade scheduled a B-52 strike in Base Area 123 followed by an airmobile assault into the area by the 2d Battalion (Airborne), 327th Infantry on 17 July (Inclosure 2 - Tab G). The 1st Battalion (Airborne), 327th Infantry moved to blocking positions north of the Base Aroa while the 2d Battalion (Airborne), 502d Infantry blocked to the west and south.

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On 23 July the 2d Battalion (Airborne), 327th Infantry and 2d Battalion (Airborne), 502d Infantry conducted airmobile extractions to CARENTAN Base where they commenced preparation for Operation HOOD RIVER. The 1st Battalion (Airborne), 327th Infantry continued search and destroy operations in its assigned sector, north of Base Area 123 and extending considerably to the west until the termination of Operation MALHEUR on 2 August 1967. The battalion was left in the field in preparation for its part as a southern screening force and Brigede reserve for Operation HOOD RIVER.

11. (C) Execution:

a. Operation MAIHEUR was characterised by small unit contacts. Initially the enemy defended his position in platoon and larger size force. Contacts with large forces, however, gradually declined as did the enemy's will to stand and fight. Soon contacts with a squad size enemy force became rare and the Brigade made most contact with groups of two or three men who attempted to withdraw on contact. The search and destroy tactics utilized consisted of saturation patrolling, night movement, night ambushes, raids and the use of small unit stay behim forces. The terrain over which operations were conducted included mountainous jungle, rolling hills, sandy scrub forest and flat, cultivated lowLunds.

b. Operation MALHEUR was initiated 12 days after the termination of Operation SUMMERALL in KHANH HOA, PHU YEN and DARLAC Provinces. On 1 May 1967, the Brigade began movement to DUC PHO with one battalion combat team conducting convoy movement from KHANH DUONG to NHA TRANG and then sea movement.from NHA TRANG to DUC PHO. On 5 and 6 May, the remainder of the Brigade conducted similar movements from KHANH DUONG to DUC PHO. The Brigade completed closure at DUC PHO when the last Infantry battalion combat teum arrived on 8 May. Operation MALHEUR commenced on 110700H May 1967.

c. Phase I: The three maneuver battalions of the Brigade were located at the Brigade base camp, CARENTAN Base, vicinity DUC PHO. On 110700H May 1967 the lst Battalion (Airborne), 327th Infantry conducted airmobile assaults from CARENTAN Base into the northwestern portion of NORMANDY AO and commenced search and destroy operations to the east, followed by the 2d Battalion (Airborne), 502d Infantry which conducted airmobile assaults from CARENTAN Base into the southwestern portion of NORMANDY AO and commenced search and destroy operations to the east. In conjunction with the assaults, massive artillery fires and tartical air strikes prepared the assault LZ's; fires were then placed on known or suspected enemy positions, routes from enemy positions to LZ's, and enemy egress routes. The 2d Battalion (Airborne), 327th Infantry remained in reserve vicinity CAPENTAN Base. Troop A, 2d Squadron (Airborne), 17th Cavalry remained vicinity CAPENTAN Base and secured the beach logistical site, established OP's vicinity CAMENTAN Base and assisted the Military Police Platoon, 1st Brigade, 101st Airtorne Division escort logistical convoys on the MSR between the beach and the airfield complex. The BA TO Special Porces/CIDG Camp provided two CIDG Platoons, one each in direct support of the 1st Battalion (Airborne), 327th Infantry and the 2d Battalion (Airborne), 327th Infantry, and one CIDG Company which screened to the west of NORMANDY AO. The Long Range Reconnaissance Patrol Platoon, 1st Brigade, 101st Airborne Division conducted airmobile insertions into the northwest portion of NORMANDY AO and commenced surveillance of the area. On 11 May, 10 light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 7 VC KIA (C), 1 NVA KIA (C), 1 VC KIA (P), 1 NVAC, 1 detainee and 3 individual weapons captured. One platoon of the 2d Battalion (Airborne), 502d Infantry encountered 40 gravel mines and punji stakes in one area resulting in 3 US WHA. On 120845H May 1967, the 2d Battalion (Airborne), 327th Infantry conducted airmobile assaults from CARENTAN Base into the east portion of NORMANDY AO to establish blocking positions and to commence search and destroy operations to the west. One platoon of the 2d Battalion (Airborne), 327th Infantry remained vicinity CARENTAN Base under operational control of Troop A, 2d Squadron (Airborne), 17th Cavalry. Eight light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 1 US KHA, 2 US WHA; 6 VC KIA (C), 2 VC KIA (P), 6 detainees and 5 individual weapons and one refrigerator (GE) captured. The 2d Battalion (Airborne), 327th Infantry detained 9 personnel including 2 male, military aged ralliers and captured 10 pounds of military documents and 1 individual weapon. Three light contacts y the 2d Battalion (Airborne), 502d Infantry resulted in 2 VC KIA (C) and 1 detainee.

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On 13 May one company of the 1st Battalion (Airborne), 327th Infantry was engaged by an estimated VC company size force resulting in 1 US KHA, 5 US WHA, loss of 2 M-16 rifles, 13 WC KIA (C), and 2 individual weapons and 12 Chicom hand grenades captured. Eleven other light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 2 US WHA, 16 VC KIA (C), 16 detainees and 5 individual weapons, including 2 M-16 rifles, captured. Three light contacts by the 2d Battalion (Air-borne), 327th Infantry resulted in 6 VC KIA (C), 1 detainee, 10 individual weapons, including 1 M-79, captured and the discovery of a weapon cache containing 34 individual weapons and 1 12.7mm Chicom machine gun. Five light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 5 VC KIA (C), 1 detainee, and 2 individual weapons captured. Troop A, 2d Squadron (Airborne), 17th Cavalry conducted an airmobile cordon and search operation in a hamlet to the south of CARENTAN Base resulting in 2 detainees. On 14 May one company of the 1st Battalion (Airborne), 327th Infantry contacted an enemy force of unknown size in well fortified, dug-in positions, resulting in 8 US KHA and 36 WHA. Seven other light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 8 VC KIA (C) and 3 individual weapons captured. Two light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 3 VC KIA (C). Eight light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 14 VC KIA (C) and 6 individual weapons captured. On 15 May one platoon of the 1st Battalion (Airborne), 327th Infantry contacted an estimated VC battalion size force with automatic weapons and mortars in fortified positions. Continous artillery and tactical air strikes were called in against the enemy positions and mortars. Upon the insertion of a reinforcing company, 1 UH-1D helicopter sustained a direct mortar round and was destroyed. Results of the contact were 3 US KHA, 34 US WIA, 1 UH-1D destroyed, 7 UH-1D damaged, 5 UH-1B damaged and 20 VC KIA (C). Five other light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 2 US WHA, 5 VC KIA (C) and 2 individual weapons captured. One platoon of the 2d Battalion (Airborne), 327th Infantry con-tacted an estimated VC platoon size force resulting in 4 US WHA, 6 VC KIA (C) and 5 VC KIA (P). Four other contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 6 VC KIA (C), and 1 VC KIA (P). Seven light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 2 US WHA, 9 VC KIA (C), 1 detainee, and 2 individual weapons, 1 82mm mortar tube and 23 82mm mortar rounds captured. On 16 May eight light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 1 US KHA, 9 VC KIA (C), 6 detainees and 4 individual weapons, 1 rocket launcher, 2 rockets and 2 grenades captured. A light contact by the 2d Battalion (Airborne), 327th Infantry resulted in 1 VC KIA (C) and 1 individual weapon captured. Fourteen light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 6 US WHA, 14 VC KIA (C), 4 detainees, and 8 individual weapons captured. On 17 May a light contact by the 1st Battalion (Airborne), 327th Infantry resulted in 1 US WHA and 12 detainees. Two light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 1 VC KIA (C) and 1 individual weapon captured. Eleven light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 6 US WHA, 7 VC KIA (C), 1 detainee and 5 individual weapons captured. On 18 May three light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 2 VC KIA (C), 1 VC KIA (P), 3 detainees and 1 individual weapon captured. Three light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 2 VC KIA (C), and 2 individual weapons captured. On 18 May the 2d Battalion (Airborne), 502d Infantry contacted an estimated 100 man VC force armed with numerous automatic weapons and machine guns. The contact was characterized by many small engagements in a two-square kilometer area with friendly and enemy personnel intermingled. The enemy defended from numerous spider holes and fortified positions scattered throughout the area of contact. Artillery and TAC Air supported. Contact lasted six hours and resulted in 12 US KHA, 41 US WHA, 31 VC KIA (C) and 12 individual weapons, 1 machine gun and 1 flamethrower captured. On 19 May a light contact by the 1st Battalion (Airbornc), 327th Infantry resulted in 1 VC KIA (C). Four light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 3 US WHA and 3 VC KIA (C). Four light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 2 US WHA, 2 VC KIA (C) and 1 individual weapon captured. A contact by the Long Range Reconnaissance Platoon, 1st Brigade, 101st Airborne Division resulted in 1 US KHA and 5 US WHA. On 20 May two contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 3 VC KIA (C) and 9 VC KIA (P). A light contact by the 2d Battalion (Airborne), 327th Infantry resulted in 1 VC KIA (C). Two light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 3 VC KIA (C)

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and 1 individual weapon captured. On 21 May two light contacts by the 1st Bat-talion (Airborne), 327th Infantry resulted in 3 VC KIA (C), and 1 individual weapon and 1 machine gun captured. Three light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 4 VC KIA (C) and 1 individual weapon captured. On 22 May the 1st Battalion (Airborne), 327th Infantry apprehended 6 detainees. In three different locations the 2d Battalion (Airborne), 327th Infantry discovered the bodies of 8 VC, killed by gunshots and fragments. One light con-tact by the 2d Battalion (Airborne), 502d Infantry resulted in 1 VC KIA (C). On 23 May four light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 4 VC KIA (C), 49 detainees and 1 individual weapon, 5 rounds 57mm recoilless rifle ammunition and 5 81mm mortar rounds captured. One light contact by the 2d Battalion (Airborne), 502d Infantry resulted in 2 VC KIA (C). On 24 May eight light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 4 US WHA, 3 VC KIA (C), 14 detainees and 1 individual weapon captured. Three light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 6 VC KIA (C). Companies A and C, 2d Battalion (Airborne), 327th Infantry conducted airmobile extractions to CARENTAN Base. Two light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 2 VC KIA (C) and 1 individual weapon captured. A gravel mine was activated at a firing position of the 2d Battalion (Airborne), 320th Artillery resulting in 1 US WHA. On 25 May the 1st Battalion (Airborne), 327th Infantry had two significant contacts with enemy forces. One company contacted an estimated 50 man VC force in well fortified positions with automatic weapons and M-791s resulting in 1 US KHA, 11 US WHA, 1 CIDG KHA, 1 CIDG WHA and 11 VC KIA (C). Another company contacted an unknown size VC force in well fortified positions re-sulting in 8 US KHA and 10 US WHA. The results of four other light contacts were 4 VC KIA (C) and 3 individual weapons captured. Company A, 2d Battalion (Airborne), 327th Infantry conducted a non-illuminated, airmobile assault at 0445H into LZ's in the southeastern portion of NORMANDY AO from CARENTAN Base. Company C, 2d Battalion (Airborne), 327th Infantry commenced operational control of the 3d Brigade, 25th Infantry Division at 1200H. Two light contacts by the 2d Battalion (Airborne), 327th Infantry (minus) resulted in 2 VC KIA (C) and 1 individual weapon captured. Five light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 2 US WHA, 5 VC KIA (C) and 2 radios captured. On 26 May two light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 1 VC KIA (C). On 27 May three light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 3 VC KIA (C). A light contact by the 2d Battalion (Airborne), 327th Infantry resulted in 4 VC KIA (C). Two light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 2 VC KIA (C). On 28 May three light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 6 VC KIA (C), and 2 VC KIA (P). Four light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 3 WC KIA (C), 1 VC KIA (P) and 1 individual weapon captured. The 176th Assault Helicopter Com-pany observed and took 8 VC under fire resulting in 5 VC KIA (C) and 3 KIA (P). On 29 May the 1st Battalion (Airborne), 327th Infantry contacted an unknown sized enemy force in fortified positions resulting in 8 US KHA, 14 US WHA, 6 VC KIA (C), 2 VC KIA (P) and 4 individual weapons and 1 machine gun captured. Ten other light contacts resulted in 3 US KHA, 5 US WHA, 2 VC KIA (C), 3 VC KIA (P), 31 detainees and 3 individual weapons, 1 rocket laucher, 1 telephone and 1500 NVA uniforms captured. One light contact by the 2d Battalion (Airborne), 327th Infantry resulted in 1 VC KIA (C) and 1 individual weapon captured. Four light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 1 US WHA, 12 VC KIA (C), and 3 individual weapons captured. Company C, 2d Battalion (Airborne), 327th Infantry terminated operational control to the 3d Brigade, 25th Infantry Division and returned to CARENTAN Base to prepare for future employment in NORMANDY AO. On 30 May the 1st Battalion (Airborne), 327th Infantry suspended operations in NORMANDY AO and extracted to CARENTAN Base to prepare for future employment in BASTOGNE AO. One light contact by the 1st Battalion (Airborne), 327th Infantry resulted in 2 VC KIA (C) and 2 individual weapons captured. The 2d Battalion (Airborne), 327th Infantry reoriented and conducted airmobile assault into the north portion of the adjusted NORMANDY AO. One light contact resulted in 2 VC KIA (C). Two light con-tacts by the 2d Battalion (Airborno), 502d Infantry resulted in 3 VC KIA (C) and 1 individual weapon captured. On 31 May the 2d Battalion (Airborne), 327th Infentry contacted an unknown size VC force in fortified positions with automatic weapons and M-79's, Two companies were maneuvered around the enemy force. Results were 15 US WHA, 1 UH-1D damaged, 13 VC KIA (C), 1 VC KIA (P) and 14 individual weapons

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1 M-79 and 1 M-60 machine gun captured. On 1 June the 2d Battalion (Airrorne), 327th Infantry employed an air strike against a suspected enemy position. A follow-up sweep of the area resulted in 1 US WHA, 5 VC KIA (C), and 6 individual weapons captured. Four light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 5 VC KIA (C) and 1 individiaul weapon captured. A booby trapped grenade activated by 2d Battalion (Airborne), 502d Infantry resulted in 1 US WHA. On 3 June the lst Battalion (Airborne), 327th Infantry conducted airmobile assault from CARENTAN Base into LZ's in the north portion of NORMANDY AO to exploit a B-52 strike. Two subsequent light contents resulted in 2 VC KIA (C) and 1 detaines. The 2d Bittalion (Airborne), 327th Infantry (minus) terminated operations in the NORMANDY AO and conduct airnobile extractions to CARENTAN Base. Prior to the ex-traction, 24 detainees were apprehended. Two light contacts by the 2d Bettalion (Airborne), 327th Infantry resulted in 2 VC KIA (C). Cn 4 June the 1st Battalion (Airborne), 327th Infantry discovered the graves of 6 VC KIA (C). The 2d Battalion (Airborne), 502d Infantry (minus) terminated operations in NORMANDY AO and conducted airmobile extractions to CARENTAN Base. A gravel mine detonated by a member of the 2d Battalion (Airborne), 320th Artillery resulted in 1 US WHA. On 5 June one light contact by the 1st Battalion (Airborne), 327th Infantry resulted in 3 CIDG WHA. On 6 June five light contacts by the 1st Fattalion (Airborne), 327th Infantry resulted in 1 CIDG WHA, 1 VC KIA (C); 2 VCC and 1 individual weapon captured. On 7 June an artillery fire base consisting of one battery of 105's and a battery of 155's was inserted into the western portion of BASTOGNE AO in preparation for the second major phase of the operation. The Long Range Reconnaissance Patrol Platoon conducted an airmobile raid to apprehend detainees to provide current intelligence concerning BASTOGNE AO which resulted in 1 VC KIA (C), apprehension of 15 detainces and capture of 2 hand grenades. The 1st Battalion (Airborne), 327th Infantry apprehended 4 detainees in two contacts.

d. Phase 11: At 080700H June 1967 the 1st Battalion (Airborne), 327th Infantry reoriented and commenced search and destroy operations to the north in the southern portion of PASTOGNE AO. Three light contacts resulted in 3 VC KIA (C) and 7 detainees captured. The 2d Battalion (Airborne), 327th Infantry conducted airmobile assaulus from CARENTAN Base into the northeastern portion of BASTOGNE AO and commenced search and destroy operations to the southwest. The assault LZ's were prepared by the coordinated fires of artillery, tactical air and gunships. Following the LZ preparations, fires were shifted to suspected energy locations, routes of enemy egress and routes from enemy positions to the LZ's. One company contacted an unknown size enemy force in heavily fortified positions. Artillery, helicopter gunships and nine sorties of TAC Air supported. The contact resulted in 3 US KHA, 9 US WHA, 7 VC FLA (C) and capture of 2 individual weapons. Eight other contacts resulted in 3 US KHA, 16 US WHA; 12 VC KIA (C) and capture of 1 detainee, 12 individual and 1 crew served weapon. The 2d Battalion (Airborne), 502d Infantry revained at CAMENTAN Base and assumed the mission of Brigade Reserve. Troop A, 2d Squadron (Airborne), 17th Cavalry continued to provide security for the beach logistical site, to operate OP's from the high ground in vicinity of CARENTAN Base and to assist the Military Police Platoon, 1st Brigade, 101st Airborne Division in providing route security and convoy escort for logistical convoys moving between the beach and the airfield complex along the MSR. On 9 June the 2d Battalion (Airboine), 502d Infantry was released as Brigade reserve, con-ducted airmobile assaults from CARENTAN Base into the western portion of BASTOGNE AG and commenced search and distroy operations to the south. Two light contacts resulted in 1 US KHA, 1 US WHA; 3 VC KIA (C), 2 detainees and 1 small arm captured. The Long Range Reconnaissance Patrol Platoon (minus) conducted an airmobile in-sertion into the southern portion of BASTOGNE AO and commenced a surveillance mission. Troop A, 2d Squadron (Airborns), 17th Cavalry conducted a reconnaissance patrol vicinity of CARENTAN Base which resulted in 1 VC KIA (C), 1 VCC, 1 dotainee and capture of 2 individual weapons. On 10 June, one light contact by the 1st Esttalion (Airborne), 327th Infantry resulted in 2 VC KIA (C) and approhension of 3 detainees. Two light contacts by the 2d Battalion (Airborne), 327th Infentry resulted in 1 VC KIA (C), 1 individual weapon and 1 greande captured. One com-pany of the 2d Battalion (Airborne), 502d Infantry discovered 14 VC KIA (C) and one individual weapon as a result of one of the enemy contacts on 9 June. In addition, 4 dotainees were apprehended from a cave where they had been hiding. A second company contacted an estimated VC Company size force armed with at least one

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neavy machine gun. The unit pulled back and called in heavy artillery fire and gunships. Results of the contact were 4 US KHA, 32 US WHA; 1 US MHA and loss of 1 4-60 machine gun and 1 M-79. Two other light contacts resulted in 1 VC KIA (C) and detainee apprehended. One IRRP Team conducted an airmobile infiltration into the area north of BASTOGNE AO and commenced a surveillance mission. On 12 June one company of the 2d Battalion (Airborne), 327th Infantry contacted an unknown size VC force. TAC Air and helicopter gunships supported. A second company was maneuvered to reinforcing/blocking positions. Results of the contact were 3 US KHA, 4 US WHA, 1 M-16 and 1 X4-148 lost; 3 VC KIA (C) and 1 PAR captured. Seven light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 1 US KHA; 2 VC KIA (C), capture of 1 individual weapon and apprehension of 152 detainees (refugees). The LRRP Team north of BASTOGNE AO accounted for 13 VC KIA (C) and 10 VC KIA (P) prior to conducting an airmobile extraction to CARENTAN Base late in the day. On 12 June three light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 8 VC KIA (C) and capture of 6 individual weapons. One contact by the 2d Battalion (A'rborns), 327th Infantry resulted in 1 VC KIA (P) and 1 individual weapon captured. Four light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 1 VC KIA (C), capture of 3 detainees and 1 small arm. On 13 June three light contacts resulted in 1 VC KIA (C), 1 VC WIA and 24 detainees for the 1st Battalion (Airborne), 327th Infantry. The 2d Battalion (Airborne), 327th Infantry accounted for 1 VC KIA (C) in one contact and the 2d Battalion (Airborne), 502d Infantry for 4 VC KIA (C), 2 detainees and 2 individual weapons in four light contacts. The Long Range Reconnaissance Patrol Platoon (minus) conducted an airmobile raid into the southern portion of the SONG VE Valley to apprehend detainees to provide current intelligence about the population and disposition of VC and NVA forces in the valley. Results of the raid were 3 VC KIA (C) and 11 detainees apprehended. On 14 June the 1st Battalion (Airborne), 327th Infantry commenced cordon and search operations and evacuation of the civilian population of the SONG TRA CAU and southern portion of the SONG VE Valleys. The results of the days clearing operations were 2 VC KIA (C), 9 detainees and 2 individual weapons captured and relocation of 170 refugees to NGHIA HANH Refugee Center. Two light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 8 VC KIA (P) and capture of 30 tons of rice. The 2d Battalion (Airborne), 502d Infantry had three light contacts resulting in 1 VC KIA (C) and apprehension of 8 detainees. On 15 June, the 1st Battalion (Airborne), 327th Infantry concluded the cordon and search operations and evacuation of the population from the SONG TRA CAU and southern SONG VE Valleys. The day's operations resulted in 1 VCC and 3 detainees captured and relocation of 436 refugees to the NGHIA HANH Refugee Center. The 2d Battalion (Airborne), 502d Infantry had three light contacts resulting in 2 VC KIA (C), 2 individual weapons captured and destruction of 20 tons of rice. Cn 16 June the 1st Battalion (Airborne), 327th Infantry conducted airmobile assaults from the southern portion of BASTOGNE AO to the high ground north of the SONG VE Valley. The battalion's mission was to conduct search and destroy operations north of the valley, to block the egress routes north, out of the valley and to conduct cordon and search operations and evacuate the civilian population of the northern portion of the SONG VE Valley. One Company comtacted an estimated battalion size VC force armed with nortars, estimated 12.7mm machine guns and automatic weapons in fortified positions. A second company con-ducted an airmobile assault to reinforce. Artillery, gunships and 19 sorties of TAC Air supported. Results were 3 US KHA, 37 US WHA, 1 UH-1D damaged and 8 VC KIA (C). Four other light contacts resulted in 2 US KHA, 14 US WHA, 1 UH-1D destroyed; 9 VC KIA (C). One light contact by the 2d Battalion (Airborne), 327th Infantry re-sulted in 1 VC KIA (C). One light contact by the 2d Battalion (Airborne), 502d In-fantry resulted in 1 VC KIA (C). The Long Range Reconnaissance Patrol Platoon (minus) conducted airmobile insertions in the southern portion of BASTOGNE AO and commenced a surveillance mission. On 17 June, the 2d Battalion (Airborne), 327th Infantry and the 2d Battalion (Airborne), 502d Infantry commenced cordon and search operations and evacuation of the civilian population of the eastern and western portions of the SONG VE Valley respectively. Mesults of the day's operation were 532 refugees and 10 tons of rice relocated to the NCHIA HANH Refugee Center. idditionally, the lst Battalion (Airborne), 327th Infantry accounted for 2 VC KIA C), 2 VC KIA (P) in three light contacts and the 2d Battalion (Airborne), 327th nfantry for 3 VC KIA (C), apprehension of 14 detainees and destruction of .8 tons ice in five light contacts. The 2d Battalion (Airborne), 502d Infantry had nine ight contacts resulting in 3 US WHA, 1 UH-1D damaged, 3 VC KIA (C) and apprehansion 5 detainees. On 18 June four light contacts by the 1st Battalion (Airborne),

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327th Infantry resulted in 3 US WHA, 10 VC KIA (C), 1 detainee and 1 individual weapon captured. Five light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 1 US WHA, 1 VC KIA (C), and 54 detainees. Six light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 6 VC KIA (C) and capture of 3 individual and 1 crew served weapon. 1285 refugees and 4 tons of rice were relocated to the NGHIA HANH Refugee Center. On 19 June the 1st Battalion (Airborne), 327th Infantry had eleven light contacts resulting in 1 US WHA, 6 VC KIA (C), 35 detainees and 1 82mm mortar captured. Six light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 1 VC KIA (C), 15 detainees and 2 individual weapons captured. Seven light contacts by the 2d Battalion (Airborne), 502d Infantry re-sulted in 1 US WHA, 5 VC KIA (C), 2 detainees, 1 individual and 1 crew served weacon captured. Two light contacts by the Long Range Reconnaissance Patrol Platoon resulted in 2 VC KIA (C) and 1 detainee captured. One contact vicinity CARENTAN Base by Troop A, 2d Squadron (Airborne), 17th Cavalry resulted in 1 VC KIA (C), 1 VC KIA (P) and 1 individual weapon captured. A total of 1030 refugees were relocated from the SONG VE Valley to the Refugee Center at NGHIA HANH. On 20 June nine light contacts by the 1st Battalion (Airborne), 327th Infantry resulted in 4 VC KIN (C) and 24 detainees captured. Four light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 30 detainees and 1 individual weapon captured. Four light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 5 VC KIA (C) and 2 detainees captured. In refugee operations, 1363 refugees and 3 tons of rice were relocated to NGHIA HANH. In the mid-afternoon an explosion of undetermined origin at the 1st Logistical Command's Forward Support Area beach site, adjacent to the Brigade base at CARENTAN Base, caused secondary explosions in the Ammunition Supply Point destroying 90% of all the ammunition located in the PSP. The secondary explosions and fire continued into the early evening preventing attempts to salvage ammunition and supplies. Major equipment losses which resulted from the fire were the destruction of an Engineer Front Loader, 1 5 ton dump truck, and 1 M48AlC tank from Company ". Zu Battalion, 34th Armor which was under the operational control of Troop A, 2d Squadron (Airborne), 17th Cavalry and provided a portion of the beach security. A sufficient amount of ammunition was located with the combat elements in the field to meet operational needs for a period of 24 hours. Emergency resupply operations commenced immediately. As a result no restrictions were placed on usage of ammunition and combat operations continued normally. On 21 June the 1st Battalion (Airborne), 327th Infantry apprehended 4 detainees in one light contact. The 2d Battalion (Airborne), 327th Infantry received 7 US WHA in a mortar attack on one company. The 2d Battalion (Airburne), 502d Infantry had seven light contacts resulting in 4 VC KIA (C) and 5 detainees captured. Troop A, 2d Squadron (Airborne), 17th Cavalry had 1 light contact near CARENTAN Base resulting in 1 KIA (C). 65 refugees were relocated to MCHIA HANH and 400 refugees were relocated to MO DUC District Headquarters from the SONG VE Valley. On 22 June the 1st Battalion (Airborne), 327th Infantry had light contacts resulting in 3 US WHA; 5 VC KIA (C) and capture of 2 detainees and 1 individual weapon. The battalion also discovered and extracted a total of 13 tons of rice from two locations. The 2d Battalion (Airborne), 327th Infantry apprehended 12 detainees in four light contacts and found 2 individual weapons following the directions of one of the detainees. Six light contacts by the 2d Battalion (dirborne), 502d Infantry resulted in 3 VC KIA (C) and capture of 8 detainees. The refugee relocation operations for the day resulted in movement of 42 refugees and 4.5 tons of rice to NGHIA HANH. In addition, 1196 head of cattle were turned over to the NGHIA HANH District officials. Final results of the cordon and search operations and civilian population evacuation of the SONG VE Valley were 5757 refugees, 30 tons of rice and 1196 head of cattle relocated to NGHIA HANH District. On 23 June, the three battalions resumed search and destroy operations in BASTOGNE AO. The 1st Battalion (Airborne), 327th Infantry discovered a weapon cache of 5 individual weapons. The 2d Battalion (Airborne), 327th Infantry had one light contact resulting in 1 VC KIA (C). The battalion also discovered a weapon cache containing 3 Chicom 82mm rockets and 1 individual weapon. The 2d Battalion (Airborne), 502d Infontry captured 2 detainees in two light contacts. The Long Range Reconnaissance Patrol Platoon captured 19 detainees, 5 motor scooters and 5 bicycles in three light contacts. On 24 June one light contact by the 2d Battalion (Airborne), 502d Infantry resulted in 1 VC KIA (C). The Long Range Reconnaissance Patrol Platoon captured % detainees and .25 tons of salt in two light contacts. The Long Range Reconnaissance Patrol Platoon conducted an airmobile extraction to CARENTAN Pase.

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On 25 June, the 1st Battalion (Airborne), 327th Infantry conducted an airmobile assault to the west of their positions into the northwestern portion of ZON AO and commenced search and destroy operations to the southeast in zone. The battalio.. suffered 1 US WHA in one light contact. The 2d Battalion (Airborne), 327th Infantry conducted an airmobile assault into the southwestern portion of ZON AO and commenced conducted an alrmootle desault into the southwestern portion of ZUN AO and commenced search and destroy operations to the northeast in zone. One light contact resulted in 2 VC KIA (C). The 2d Battalion (Airborne), 502d Infantry commenced search and destroy operations to the southwest in ZON AO. Seven light contacts resulted in 7 VC KIA (C), 1 detainee and capture of 1 individual weapon and 20 tons of salt. Troop A, 2d Squadron (Airborne), 17th Cavalry conducted an ambush vicinity CARENTAN Base which resulted in 1 VC KIA (C). On 26 June the 1st Battalion (Airborne), 327th Base which resulted in 1 VC KIA (C). On 26 June the 1st Battalion (Airborne), 32/thInfantry activated an enemy mine resulting in 2 US WHA. Eight light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 1 US KHA, 1 US WHA, 11 VC KIA (C), and capture of 1 crew served and 3 individual weapons. Four light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 2 US WHA, 3 VC KIA (C), 4 individual weapons and 40 tons of salt captured. The Long Range Reconnaissance Patrol Platoon conducted airmobile insertions into the northwestern portion of 20N 40 and capture of a numerication (Airborne). Patrol Platoon conducted airmobile insertions into the northwestern portion of 20N AO and commonced a survoillance mission. On 27 June, the 2d Battalion (Airborne), 327th Infantry had three light contacts resulting in 4 US WHA, 1 VC KIA (C) and capture of 1 detainee and 1 individual weapon. The 2d Battalion (Airborne), 502d Infantry had four light contacts resulting in 1 US WHA, 2 VC KIA (C), 2 detainees and capture of 1 individual weapon, 10 tons of salt and 2 tons of rice. The Long Range Reconneissance Patrol Platoon made three observations of enery movement and capited is attilling for a capitaling in 1 VS WHA, 20 VC KIA (C), 2 detainees called in artillery fire resulting in 9 VC KIA (P). On 28 June the 1st Battalion (Airborne), 327th Infantry had two light contacts resulting in 4 VC KIA (C), 1 detainee and 1 individual weapon captured. The 2d Battalion (Airborne), 327th Infantry had three light contacts resulting in 2 VC KIA (C) and 1 detainee captured. The 2d Battalion (Airborne), 502d Infantry had four light contacts resulting in 3 US WHA, 3 VC KIA (C). The Long Range Reconnaissance Patrol Platoon made four observations of enemy movement and called in artillery fire resulting in 16 VC KIA (P). At CARENTAN Base, Troop A, 2d Squadron (Airborne), 17th Cavairy conducted an ambush resulting in 1 VC KIA (C) and 2 detainess. On 29 June the 1st Battalion (Airborne), 327th Infantry conjucted an airmobile assault into the southwestern portion of ZON AO and commenced search and destroy operations to the south. Four light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 1 US WHA, 4 VC KIA (C) and capture of 1 individual weepon, 1 crew served weapon and 150 hand grenades. Four light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 1 US KHA, 3 US WHA and 2 VC KIA (C). The Long Range Reconnaissance Patrol. In the bind have you have to have the bond have been an airmobile extraction to CARENTAN Base. On 30 June, one company of the 2d Battalion (Airborne), 502d Infantry conducted an airmobile raid into an area in which considerable enemy activity had been taking place as reported by the LRRP Platoon. The unit made 6 contacts resulting in 1 US WHA, 6 VC KIA (C), 6 detainees, 1 individual weapon annumed and 1 to of the detained. The unit the nonrelated an airmobile or captured and 1 ton of rice destroyed. The unit then conducted an airmobile ontraction returning to their assigned portion of ZON AO. On 1 July the lat Battalion (Airborne), 327th Infantry had eix light contacts resulting in 7 VC KIA (C), 1 detainee, 2 individual weapons and 7 tons of rice captured, 1 ton of rice destroyed. VC KIA (C). At CARENTAN Ease, Troop A, 2d Squadron (Airborne), 17th Cavalry had one light contact resulting in 1 VC KIA (C). The IRRP Platoon conducted an air-mobile insertion into the northeastern portion of ZON AO and commenced a surveillance mobile insertion into the northeastern portion of 200 AD and commined a surveilan-mission. On 2 July three light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 1 US WHA, 1 VG KIA (C), capture of 2 individual weapons and destruction of 2 tools of rice. Five light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 7 VG KIA (C) and capture of 1 detainee and 1 individual weapon. On 3 July the lat Battalion (Airborne), 327th Infantry had one light contact resulting in 1 VC KIA (C). The battalion conducted an airmobile extraction contact resulting in 1 VC KIA (C). The battalion conducted an airmobile extraction to CARENTAN Base where training, maintenance and propared for future combat opera-tion was conducted. The 2d Battalion (Airborne), 327th Infantry had one light contact resulting in 1 VS WHA. The 2d Battalion (Airborne), 502d Infantry had four light contacts resulting in 2 VC KIA (C) and capture of 3 detainees. On 4 July the M Battalion (Airborne), 327th Infantry received 2 US WHA from booby traps and cap-ured 1 individual weapon in a company size base camp. The 2d Battalion (Airborne), 502d Infantry had one light contact resulting in 1 "O KIA (C). On 5 July one

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company of the 1st Battalion (Airborne), 327th Infantry assumed the CARENTAN Base security missions from Troop A, 2d Squadron (Airborne), 17th Cavalry. The Cavalry Troop then came under the operational control of the lat Battalion (Airborne), 327th Infantry. The 2d Battalion (Airborne), 327th Infantry had two light contacts resulting in 2 VC KIA (C) and capture of 2 individual weapons. In addition, the battalion discovered a total of 20 tons of salt in two locations. The 2d Battalion (Airborne), 502d Infantry had 6 US WHA as a result of three light contacts. On 6 July, the 1st Battalion (Airborne), 327th Infantry (minus)(reinforced) commenced Operation LAKE (See Combat After Action Report, Operation LAKE). The 2d Battalion (Airborne), 327th Infantry had two Light contacts resulting in 1 VC KIA (C) and 1 VC KIA (P). Eight light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in I CIDG WHA, 14 VC KIA (C) and capture of 3 individual weapons. At CARENTAN Base, 13 US personnel were injured and a dump truck damaged as a result of a VC mine on the MSR. On 7 July three light contacts by the 2d Battalion (Airborne), 327th Infantry resulted in 3 VC KIA (C) and 1 NVAC captured. One light contact by the 2d Battalion (Airborne), 502d Infantry resulted in 2 VC KIA (C) and 1 individual wrapon captured. On 8 July the 2d Battalion (Airborne), 327th Infantry commenced cordon and search and evacuation operations in the SONC NE Valley. Two light contacts by the battalion resulted in 1 US KHA, 5 VC KIF (C), 7 detainees and 2 individual weapons captured. One light contact by the 2d Battalion (Airborne), 502d Infantry resulted in 1 VC KIA (C). On 9 July the 2d Battalion (Airborne), 327th Infantry extracted 254 refugees from the SONG NE Valley to NCHIA HANN. T Three light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 3 US WHA; 2 VC KIA (C), 11 detainees and 1 individual weapon captured. At CARENTAN Base, the Long Range Reconnaissance Patrol Platcon apprehended 4 detainees while on reconnaissance patrols outs de the perimeter. On 10 July the 2d Battalion (Air-borne), 327th Infantry completed cordon and search operations and evacuation operations in its assigned portion of ZON AO. Total refugees evacuated were 292. The Airborne), 502d Infantry, conducted airmobile assaults into the southeastern portion of extended ZON AO and commenced search and destroy operations in Base Area 124. IO tons of rice were discovered and extracted, Seven light contacts by the 24 Battalion (Airborne), 502d Infantry (reinforced) resulted in 7 VC KIA (C) and capture of 3 detainees and 1 individual weepon. On 11 July the Reconnaissance Platoon of the 2d Battalion (Airborne), 502d Infantry (reinforced) engaged an estimated VC exercise and the sector of the secto estimated VC company armed with mortars, 57mm recoilless rifles and small arms. Artillery, flareships and gunships supported the operation and one other company Was maneuvered to reinforce. Results were 2 US KHA, 18 US WHA; 1 VC KIA (C) and 1 AK-4? captured. Five other light contacts by the 2d Battalion (Airborne), 502d Infantry resulted in 8 VC KIA (C) and 1 individual weapon captured. Troop A, 2d Squadron (Airborne), 17th Cavalry terminated Operation LAKE and returned to CARENTAN Base. On 12 July the 1st Battalion (Airborne), 327th Infantry (minus) terminated Operation LaKE and returned to CARENTAN Base to prepare for future operations. Five light contacts by the 2d Battalion (Airborne), 327th Infantry (minus) resulted in 7 VC KIA (C) and capture of 1 detainee and 2 individual weapons. Eight light contacts by the 2d Battalion (Airborne), 502d Infantry (rein-forced) resulted in 6 VC KIA (C), 12 detainees and capture of 1 individual weapon, Troop A, 2d Squadror (Airborne), 17th Cavalry resumed the CARENTAN Base security mission. On 13 July four light contacts by the 2d Battalion (Airborne), 327th Infantry (rein-Infantry (minus) resulted in 4 VC KIA (C) and capture of 2 detainees. Four light contacts by the 2d Battalion (Airborne), 502d Infantry (reinforced) resulted in 3 VC KIA (C) and capture of 2 detainees. One company of the 1st Battalion (Airborne), 327th Infantry conducted an airmobile displacement and assumed the security mission of CHAM'S Fire Base under operational control of the 2d Battalion (Airborne), 502d Infantry (reinforced). On 14 July the 1st Battalion (Airborne), 502d Infantry (reinforced). On 14 July the 1st Battalion (Airborne), 32th Infantry (minus) conducted airmobile assaults into the northern portion of extended ZON AO and commenced search and destroy operations in Base Area 122. Two light contacts by the battalion resulted in 3 VC KIA (C) and capture of 1 detaines and 1 individual Verson. The 2d Battalion (Airborna) 2024b Infantry contacts of the company that had been working with the 2d Battalion (Airborne), 502d Infantry (reinforced). One light contact by the 2d Battalion (Airborne), 327th Infantry resulted in 1 VC KLA (C). Five light contacts by the 2d Battalion (Airborne), 502d Infantry (reinforced) resulted in 5 VC KLA (C) and capture of 1 individual weapon. In 15 July the 1st Battalion (Airborne), 327th Infantry (minus) had four light

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ontacts resulting in 2 VC KIA (C), 2 VC KIA (P), and capture of 6 detainees. The A Battalion (Airborne), 327th Infantry had one light contact resulting in 2 VC KIA C). The 2d Battalion (Airborne), 502d Infantry (reinforced) had three light con-sucts resulting in 4 VC KIA (C) and capture of 3 detainees. Troop A, 2d Soundron (Airborne), 17th Cavalry had one light contact near CAREMTAN Base resulting in 1 C KIA (C). On 16 July the 1st Battalion (Airborne), 327th Infantry (minus) had hree light contacts resulting in 1 US WEA, 2 VC KIA (C) and capture of 1 individual hree light contacts resulting in 1 US MFA, 2 VC KJA (C) and capture of 1 individual "reapon. The 2d Battalion (Airborne), 502d Infantry (reinforced) had two light com-tacts resulting in 5 VC KIA (C). On 17 July the 1st Battalion (Airborne), 327th Infantry (minus) had four light contacts resulting in 2 VC KIA (C), 1 VC KIA (P), and 11 detainees captured. The 2d Dattalion (Airborne), 327th Infantry conducted an airmobile assault into Base Area 123 following a B-52 strike. One contact re-sulted in 1 VC KIA (C). The 2d Battalion (Airborne), 502d Infantry (reinforced) had one contact resulting in the capture of 1 individual weapon. On 18 July the 1st Dattalion (Airborne), 327th Infantry (minus) had six light contacts resulting in 7 VC KIA (O), capture of 2 individual weapons, and apprehension of 3 detainees. The 2d Battalion (Airborne), 327th Infantry had five light contacts resulting in 7 US WH: 3 VC KIA (C). conture of 3 detainees and 3 individual weapons. Three light 23 Battalion (Alborne), 327th Infantry had ive light contacts resulting if 7 US WHA, 3 VO KIA (C), capture of 3 detainees and 3 individual weapons. Three light contacts by the 2d Battalion (Airborne), 502d Infantry (reinforced), resulted in 3 VC KIA (C) and capture of 11 detainees. Troop A_2 2d Squaren (Airborne), 17th Cavalry counted 1 VC KIA (C) and 1 VC KIA (P) as the result of one contact near CARENTAN Base. On 19 July the 1st Battalion (Airborne), 327th Infantry (minus) had four light contacts resulting in 2 VC KIA (C) and apprehension of 11 detainees. The 2d Battalion (Airborne), 327th Infantry (minus) had The 2d Battalion (Airborne), 327th Infantry had one contact resulting in 1 VC KLA The 2d Battalion (Airborne), 527th infantry had one contact resulting in 1 vo ALA (C). The 2d Battalion (Airborne), 502d Infantry (reinforced) had three light contacts resulting in 3 VC KIA (C) and capture of 1 individual weapon. Troop A, 2d Squadron (Airborne), 17th Cavalry apprehended 7 detainees in one contact near CARENTAN Base. On 20 July the lat Battalion (Airborne), 327th Infantry (minus) had four light con-tacts resulting in 2 VC KIA (C) and capture of 34 detainees. The 2d Battalion (Air-borne), 327th Infantry had three light contacts resulting in 5 VC KIA (C) and cap-ture of 3 defainees. The 2d Battalion (Airborne), 502d Infantry (minus) had borne), 327th Infantry had three light contacts resulting in 5 VC KIA (C) and cap-ture of 3 detainees. The 2d Battalion (Airborne), 502d Infantry (ruinforced) had one light contact resulting in 1 VC KIA (C). On 21 July one light contact by the 1st Battalion (Airborne), 327th Infantry (minus) resulted ir 1 VC KIA (C). The 2d Battalion (Airborne), 327th Infantry had four light contacts resulting in 3 VC KIA (C) and capture of 1 detainee and 2 individual weapons. The 2d Battalion (Airborne), 502d Infantry (reinforced) had three light contacts resulting in 2 VC KIA (C) and capture of 5 detainees and 1 individual weapon. On 22 July the 1st Battalion (Air-borne), 327th Infantry (minus) had five light contacts resulting in 1 VC KIA (C) and capture of 8 detainees and 2 individual weapons. The 2d Battalion (Airborne), 327th Infantry (minus) had five light contacts resulting in 1 VC KIA (C) and capture of 8 detainees and 2 individual weapons. The 2d Battalion (Airborne), 327th Infantry had two contacts resulting in 2 VC KIA (C) 327th Infantry had two contacts resulting in capture of 9 detainees and 1 individual weapon. Two light contacts by the 2d Battalion (Airborne), 502d Infantry (rein-forced) resulted in 5 VC KIA (C) and capture of 3 individual weapons. On 23 July lorced) resulted in 5 VC KIA (C) and capture of 3 individual weapons. On 23 July the 1st Battalion (Airborne), 327th Infantry (minus) had four contacts resulting in 4 VC KIA (C) and capture of 4 detainees and 1 individual weapon. The 2d Battalion (Airborne), 327th Infantry had one light contact resulting in 2 VC KIA (C). The 2d Eattalion (Airborne), 502d Infantry (reinforced) had five light contacts resulting in 2 US WHA, 4 VC KIA (C) and capture of 1 detainee and 1 individual weapon. Troop A, 2d Squadron (Airborne), 17th Cavalry apprehended 2 detainees in two contacts vicinity CARENTAN base. On 24 July the 1st Battalion (Airborne), 327th Infantry (minus) had five contacts resulting in 1 US WHA, 5 VC KIA (C) and capture of 1 detaince. One contact by the 2d Battalion (Airborne). 327th Infantry resulted in detaince. One contact by the 2d Battalion (Airborne), 327th Infantry resulted in 2 VC KIA (C). The 2d Battalion (Airborne), 502d Infantry (reinforced) had two contacts resulting in the capture of 2 detainces and 1 individual weapon. Troop A, 2d tacts resulting in the capture of 2 detainees and 1 individual weapon. Troop A, 2d Squadron: (Airborne), 17th Cavalry apprehended 3 detainees in one contact vicinity JURENTAN Base. On 25 July three light contacts by the 1st Battalion (Airborne), i27th Infantry (minus) resulted in 6 VC KIA (C) and capture of 3 detainees and 1 in-iividual weapon. The 2d Battalion (Airborne), 327th Infantry had five light con-lacts resulting in 2 VC KIA (C) and capture of 3 detainees and 1 individual weapons. The 2d Battalion (Airborne), 502d Infantry (reinforced) had eight contacts resulting n 9 VC KIA (C) and capture of 12 detainees and 2 individual weapons. Troop A, 2d quadron (Airborne), 17th Gavalry detained 1 individual vicinity CARENTAN Base. On a duly the 1st Dattalion (Airborne). July the let Estimion (Airborne), 327th Infantry (minus) had two contacts re-lting in 1 VC KIA (C) and capture of 1 detained. Seven contacts by the 2d Battalion irborne), 327th Infantry reculted Sr. 4 US WHA, capture of 13 detainees and 3

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individual weapons. One contact by the 2d Battalion (Airborne), 502d Infantry (reinforced) resulted in capture of 1 detaines, On 27 July nine light contacts oy the 1st Battalion (Airborne), 327th Infantry (minus) resulted in 1 US KHA, 6 US WHA, 5 CDG WHA, 13 VC KIA (C) and capture of 15 detainees and 3 individual weapons. One element of the 2d Aattalion (Airborne), 327th Infantry observed 6 VC moving along a valley floor and engaged with artillery. When the area was swept the unit observed and engaged an unknown number of VC. Additional artillery was called in and the element maneuvered forcing the energy to break contact. The results of the contact was 10 VC KIA (C). One other contact resulted in 1 VC KIA (C). Six light contacts by the 2d Battalion (Airborne), 502d Infantry (reinforced) resulted in 1 US WHA, 8 VC KIA (C) and capture of 3 detainees, 2 crew served and 1 individual weapon. On 28 July 1st Battalion (Airborne), 327th Infantry had four light contacts resulting in 1 US KHA, 2 US WHA, and capture of 7 detainees and 1 small arm. The 2d Battalion (Airborne), 502d Infantry captured 7 detainees in two contacts before it and the 2d Eattalion (Airborne), 327th Infantry conducted airmobile extraction to CARENTAN Base where the two battalions con need preparation for future operations at CARENTAN Base. Troop A, 2d Squadron (Airborne), 17th Cavalry apprehended 4 detainees in one contact. On 29 July the 1st Battalion (Airborne), 327th Infantry bad four light contacts resulting in 10 VC KIA (C) and capture of 1 individual weapon. On 30 July the 1st Battalion (Airborne), 327th Infantry bad three light contacts resulting in 3 VC KIA (C) in a mabush vicinity CARENTAN Base. A second battery from the 2d Battalion (Airborne), 320th Artillery conducted an overland displacement to QUAND MAI. C Battery, 2d Battalion; Lith Artillery' providing general support reinforcing fire at CHAMPS Fire Base, conducted an airmobile displacement to HA THANH CIG Camp. On 1 August, one contact by the 1st Battalion (Airborne), 327th I

12. (C) Results:

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a. The 1st Brigade, 101st Airborne Division accomplished its mission of conducting search and destroy operations to find, fix and destroy VC/NVA forces and neutralize VC/NVA base camps in NORMANDY, BASTOCNE and ZON AO's.

b. The following losses were inflicted on the enemy during the operation: 869 VC/NVA KIA (C), 105 VC/NVA KIA (P), 62 VCC, 18 NVAC, 771 detainees, 295 individual weapons, 19 crew served weapons, 133 tons salt and 260.65 tons rice.

c. Friendly losses resulting from combat operations were: 81 US KHA, 594 US WHA, 1 MHA, 1 M-60 MG, 1 XM-148, 3 M-16's, 1 M-79, 1 5 ton truck, 1 UH-1D destroyed, 9 UH-1D damaged, 5 UH-1B damaged and 2 M-151's damaged.

- 13. (U) Administration Matters:
 - a. Personnel and Administration: Inclosure 3.
 - b. Logistics: Inclosure 4.
 - c. Civic Actions Inclosure 6.
- 14. (C) Special Equipment and Techniques:

a. At the beginning of Phase II the Brigade established Fire Base CHAMPS containing one battery each of 105's and 155's in the AO. The Fire Base remained

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in place for the remainder of the operation. It was used as a refueling and reaming point during one airmobile assault. Since CHAMPS was located generally centered in the AO, the maneuver elements had continuous use of its fire support. Sufficient ammunition was stockpiled to provide a reserve against large contacts.

b. During Phase II, the Brigade organized its own air cavalry platoon from organic resources. Two armed LOH, two UH-1 gunships and six UH-1D troop carrier helicopters carrying one cavalry or infantry platoon comprised the force. This "Eagle Eye" force provides an organic capability to conduct rapid reconnaissance over large areas and to develop and exploit enemy situations encountered utilizing minimum friendly forces.

15. (C) <u>Commanders Analysis</u>:

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a. Lessons Learned:

(1) Operations conducted against NVA forces in terrain lacking landing zones requires that units (Company and Platoon) romain close enough together to permit rapid overland reinforcement of a unit which makes contact with a large size enemy force.

(2) A study of the location and organization of VC/WA defensive positions and base areas ancountered will result in the identification of a defensive pattern. When coupled with a detailed study, this pattern can be used to identify those locations throughout the area of operations where enemy positions can be expected.

(3) Well trained VC/NVA units will generally establish well camouflaged defensive positions on ridge lines and hills. Searching forces should always attempt to conduct their operations from higher to lower ground in order to retain as much tactical advantage as possible should one of these positions be encountered.

(4) Artillery should be fired forward of advancing elements particularly when an enemy defensive position is thought to exist to the front.

(5) The VC and NVA attempted to delay engagement with Brigade elements until the distance between forces was too small for effective use of artillery, TAC Air, and gunships.

(6) A unit in contact with an enemy force occupying fortified defensive positions should make maximum use of artillery, TAC Air and gunships to soften the enemy before attempting to assault. The use of non-persistent CS will often drive the enemy from his protected positions and maximize the effects of indirect fire support without impairing the assault of the enemy positions by the friendly force.

(7) Training in identification of VC mines and booby traps must be continuously stressed dispite the fact that enemy mines and booby traps may appear to be absent in the current area of operations. These devices are almost always present.

(8) Detainee screening should incorporate the services of district agency representatives and officials. Being more familiar with the area and the people, they will identify VC and NVA who might otherwise escape detection.

(9) Maximum use should be made of proplanned air strikes and Combat Skyspots in landing zone preparation forward of advancing troops in areas lacking natural landing zones to insure that emergency pickup zones are available to the units on the ground should they be needed.

(10) Tunnels could be effectively contaminated with bags of persistent CS by placing the bags 3 meters apart within the tunnel complex and blasting all entrances closed.

(11) The most effective method for destruction of bunkers with overhead cover was to seed the bunker from the ground with persistent CS and collapse the overhead covering.

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(12) VC base camps and defensive positions containing numerous two and three man fighting holes could be effectively contaminated from the air using persistent CS. The CS concentration remained effective for 4 to 6 weeks. nderfoldle unter

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(13) A lack of helicopter landing zones causes the consumption of expendable 5 gallon water cans to increase by 300%. The cans are lowered to the troops by rope or dropped through the jungle canopy and are not easily recovered after use.

(14) Continued airlift of M102 Howitzers causes the life of the Panoramic telescope eight to be greatly reduced. Extreme care must be taken in handling howitzers as the sights and repair parts are not readily available.

(15) Where possible during valley clearing operations indigenous forces or members of the population should be used to herd livestock as the presence of US troops and helicopters will often cause cattle and buffalo to stampede.

b. Commanders Notes:

(1) During a lengthy operation of this nature, malaria, fevers and futigue can be expected to increase. A general loss of troop resistence to these infections can be expected when units operate in low valley floors which are or have been inhabited by the local population and their animals.

(2) Contacts initially were with company and battalion sized enemy forces who stood their ground and fought. Over the period of three months, the size of the enemy force contacted become smaller until the majority of contacts involved two to five enemy. At the close of the operation the enemy appeared to be avoiding contact completely.

(3) CIDG forces operating in support of the Brigade provided assistance to companies and platcons through their knowledge of the terrain over which Brigade forces were operating. The Brigade assisted the CIDG by providing the fire support and reaction force capability necessary for them to conduct operations in areas not previously penetrated by them.

(4) Once again the enemy appeared to return to an area within 48 hours after US troops had passed through. At a minimum, reconnaissance elements should be employed to maintain surveillance over old AO's and to call fire on enemy re-entering the area.

(5) One ship landing zones prepared by preplanned Tactica. or Combat Skyspot normally require additional clearing by a ground force before they are suitable to accept a landing helicopter.

S. H. MATHESON

Commanding

Brigadier General, USA

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10 Incls

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- l Intelligence
- 2 Operations Schematics
- 3 Personnel and Administration
- 4 Logistics
- 5 Chemical
- 6 Civil Affairs
- 7 Communications
- 8 Psychological Operations
- 9 Engineer
- 10 Artillery



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1. (C) TERRAIN: The area of operation is predominantly mountainous terrain with the SONG VE VALLEY bisecting the area. The heavy vegetation afforded good cover and concealment but poor observation and fields of fire. The major contacts were made in the SONG VE VALLEY and NUI HON VU (HILL 464, BS 6835) areas. The main avenues of approach are Route 516 (N-S) and the SONG VE (N-S) and the SONG BA TO (N-S). Route 515 and numerous small rivers constitute the avenues east and west to the coast. 2. Z.

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- 2. (U) WEATHER: The weather during Operation MALHEUR was generally favorable for military operations. Under the influence of the southwest moonscon, the weather was characterized by westerly winds of 10-15 knots, scattered thunderstorms over the mountains, clear skies over the coastal plain. In May and June there were often large patches of ground fog in mountain valleys during the morning hours. Temperature ranged from the upper 90's during the day to the 70's a' night. Relative humidity was generally in the range of 60 90%. Except for an occasional airstrike cancellations due to thunderstorms, the weather had no ill effect on the mission during operation MALHEUR.
- 3. (C) ANALYSIS:

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- a. Intelligence Analysis
 - (1) The operation was conducted against the 2d VC Regiment, 3d NVA Division and 1st VC Regiment, 2d NVA Division. Local units were also contacted throughout the operation, Base area.122 was found not to contain significant facilities and should be deleted from active lists.
 - (2) The first phase of the operation was conducted in Base Area 124, the SONG TRA CAU VALLEY and western BA TO District. All three battalions of the 2d VC Regiment were contacted. Interrogation of prisoners and translations of documents revealed that the battalion commanders of the 93rd, 95th and 97th Battalions were killed. The energy was found to be well fed and amply supplied with ammunition. The energy fought well from prepared positions to protect his base camps and when he felt he had the advantage. Western BA TO District appeared to be a rear area. Supplies of new clothing and squipment were captured. Prisoners taken here identified the 107th Anti-Aircraft battalion (a new identification) to be in the area. No direct contact was made with the 107th Anti-Aircraft battalion. The enemy units were fragmented during this phase.
 - (3) In the second phase the Brigade continued to pursue to let VC Regiment and 2d VC Regiment. The energy moved from base area to base area in an attemp to evade contact and regroup. The SONG VE VALLEY was cleared of civilians and cattle to deny their use to the energy. Several large caches of rice and salt were discovered and either destroyed or evacuated. The Long Range Reconnaissance Platoon conducted raids in the SONG VE VALLEY to bring out people who could give information regarding conditions there. The raids revealed considerable intelligence information and resulted in the capture of a local Vist Cong political cadre leader. The energy was believed to be concentrating in Base Area 123 and that area was again penetrated forcing the energy to flee from the hills out onto the coastal plains. Prisoners revealed the 97th Battalion was low on food and armunition and morale was poor. In the MO DUC Valley, the local Vist Cong Lead Querters was attacked resulting in the District Chief and his secretary being killed, his replacement, a courier, and the production chief captured. The files of the ND DUC District were also captured

Inclosure 1 (Intelligence) to Combat Operation After Action Report (Operations MALHEUR I & II) (U) cont'd

> A VC prison camp was found based on information received from a refugee and egent reports. Twenty two prisoners were freed, all of whom were Vietnamese Nationals.

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b. Communication Security

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- (1) During the operation a total of 108,261 radio transmissions and 6,364 conventional telephone transmissions were monitored.
- (2) A total of twenty two (22) transmission security violations were noted over the Brigade FM radio nets and 19 over the Strike switchboard.

TYPE

Disclosure of Frequency Allocations	15
Disclosure of Plans & Operations	9
Linkage or Compromise of Callsign/Callword	8
Disclosure of TDY Personnel Activities	2
Disclosure of Unit Strength	1
Disclosure of Troop Movement	2
Disclosure of Locations	2
Discleaure of Classified Information	2
Use of Unauthorized Codes	2

c. Counterintelligence

- The Counterintelligence section screened detained persons at the NCHAI HANH detainee center. This screening resulted in locating 15 Viet Cong personnel, 6 weapons, 6 rice caches and 2 tunnels. Approximately 90,000 \$VN was expended for information at NCHAI HANH.
- (2) The section established a program to recover munitions dipersed by the ammunition dump fire on 20 June 1967, by offering monetary payment to local nationals for surrendering munitions. This program resulted in the recovery of 483 rounds of namunition at an expense of approximately 39,000 \$71.
- (3) A program has been started which will aid in the control of Vietnamese laborers within the Brigade Base Camp area. A list of all Vietnamese authorized to work within the Brigade area was obtained from the DUC PHO District Chief. Photographs are being taken of these persons. Daily spot checks of the laborers will enable this section to detect any unauthorized Vietnamese within the Brigade area.
- 4. (C) LESSUI LEUTINED
 - a. Red Haze: The effect of Red Haze was reduced considerably because the natives burn their fields during the dry seasons. It was also learned through ceptured documents that the VC have implemented counter measures against Ned Haze in the form night fire discipline which resulted in minimum use of Red Haze during Operation MALHEUR. Red_Haze was not available on a responsive basis in any case.
 - b. Actial Photography: Excellent support was provided in the way of photographic coverage including trail, Landing and Drop Zones overlays throughout the entire operation. There were a few instances where we had short notice to procure photo coverage of new areas; however, because of direct telephone request to TASK FORCE CREGON, G-2, we were able to get the photography on time.
 - C. Visual Reconnaissance: The overall effect of Visual Reconnaissance was good throughout the operation. However, we only had one aircraft available. Some areas could not be covered because of the requirement to have two chips in the area.

Inclosure 1 (Intelligence) to Combat Operation After Action Report (Operation MulHEUR I & II) (U) contid

d. Use of Long Range Reconnaissance Platoon,

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(1) On two occassions the Brigade Long Range Reconnaissance Platcon was utilized to conduct raids in the SONG VE Valley. Their mission was to secure individuals knowledgeable about conditions in the valloy. The first raid was highly successful in that it caught the enemy by surprise and resulted in capturing a Vist Cong Political Officer and several cooperative civilians. The second raid netted additional civilians who confirmed information obtained previously. directory of the sector

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- (2) The Long Range Reconnaissance Platoon was utilized to maintain surveillance on the SONG VE Valley, while the Brigade was operating to the West. Gunships and artillery were used to engage groups of the enemy seen in the valley.
- (3) The Long Range Reconnaiseance Platoon established observation over routes south of Base Area 123. Artillery was utilized to engage enemy forces trying to flee south.
- (4) An intensive training program was initiated to gualify new members of the Long Range Reconnaissance Platoon. Night ambushes and patrols were utilized outside the base camp perimeter for familiarization in night operations resulting in several small energy contacts.
- e. Base Area and Fortification Study:
 - (1) A study was undertaken to determine if patterns existed for the establishment of energy base camps and defensive fortifications. It was found during early operation that the energy invariably established his bases in the upper reaches of draws where water was available and dense foliage preculde aerial observation. Fortifications were found on the "fingers" covering the base camps and were mutually supporting. A comparison with information obtained from other sources such as agent reports, trail studies, etc., indicated a pattern did exist and potential base areas and bunkered positions could be predicted.
 - (2) Information obtained from CICV, photos, Red Haze, Visual Reconnaissance Special Agent Report was placed on overlays and the density of activity plotted. The activity generally fell into terrain favored by the enemy for his camps. The information was then placed on maps using red to represent probable base camp locations. A careful study of surrounding terrain was made to determine likely defensive positions and these entered in blue on the map. Thus commanders were presented with a clear indication of most likely areas of interest. Exploitation using this method of locating base camps has proved to be accurate and this method of prediction will continue to be utilized where enemy activity appears to fit this pattern.
- 5. (C) ENERY LOSSIS: The following losses were sustained by the enemy during MALHEUR I & II.

a,	Personnel:			TOTAL IN
		MALHEUR I	MAI TUR II	COUNTRY
	KLA (C)		470	4134
	KL Estimated	32	73	1975
	POW VC/2VA	10/2	52/16	524
	Detaineos	220	672	4635
	#VC FOW	v	52	
	*INA POW	2	16	

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Inclosure 1 (Intelligence) to Combat Operation After Action Report (Operation M.LHEUR I & II) (U) cont'd

	MALHEUR 1	MALHEUR II	TOTAL IN COUNTRY
Civil Defendant Innocent Civilian	11 171	74	
Returnees **Unprocessed Body/Weapons Ratio Kill Ratio	0 20 3.2:1 7.2:1	3 17 4.5:1 16.1:1	3.5:1 8.8:1

*Included in POW figures **Unprocessed due to Medical Evacuation or the like reason

b. Weapons:

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AK-47 M-1 Garbine SKS K-50 H-16 Bren Model MXID MAT 49 Buk Chicom Carbine Chicom Type 50 7.62 SNG Type 58 Assault Thompson SNG 45 Cal Pistol 38 Cal Pistol 38 Cal Pistol 60mm Mortar Planatheres Pyrotech-charger #8	1553941151532162121411	Mosin Nagant M-1 Rifles Mauser Mas-36 Jthica French Model Matson Jum M-14 Springfield 1903 Model 50, Shotgun M-79 MC 34 30 Cal MC MF 46 German 7.92 MC Chatellerault 7.5 RPD Russian LMC	2186927232492113112273
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c. Aumunition

1.

	60ma Mortar	95 rds 58 rds 19 rds 2 rds 3 rds 4 rds	Grenades Rockets (US) SOmm Rockets 2501b bomb 5001b bomb Chicom Mines	303 each 1 each 15 each 2 each 1 each 4 each
۲.	Food Stuffs			

HICO	 243 tons 	Fish Oil -	-	85 001
Salt	- 133.1 tons			65-55 gal drume

e. Installations

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Fortified bunkers - Hut complexes 58 Ease Camp 32	
Hospital	

A total of 140 installations (bunker, Base Camps, Trench, Hospitals, Caves, and huts) were encountered during the operation.

f. Miscellaneous

Field Phones	-	າວ
Electric circut tester	-	2
Walkie Talkie radio's	-	9
Switch board	-	20
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Tape recorders	-	3
Transistor radio's	-	1,
Bugle		
PRC 10 radios	-	2
Gas Mask	-	2
Refrigerator	-	1
Motor Scotters	-	ź
6 Cylinder Engine	-	6
Handaeta	_	4
Conno Wire	-	4
Switch Board Jacks	_	2 miles
Bicycles	-	22
Speakers	-	2
Batteries BA 30	-	2
Rolls Cloth	-	140
Large amounts of me	dical supplies	30

TABS: A - Order of Battle

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B - Organisation and Strength to OB

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 $T{\rm AB}$ à (Order of Battle) to Inclosure 1 (Intelligence) to Combat Operation After Action Report (Operations NALHEUR I & II) (U)

1. (C) VC/NVA Initial Order of Battle

a. NVA Units

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- The 2nd NVA Division composed of the lst VC Regiment, 3rd NVA Regiment, and the 21st NVA Regiment, and supporting units, was confirmed to be operating in QUANG NGAI Province. The 3rd NVA and 21st NVA Regiments were believed to be operating north of the initial area of operations. The 1st VC Regiment composed of four VC batalions was located in the vicinity of BS 550570. The subordinate battalions were believed to be located at the following positions: 40th Battalion (BS 6655), 60th Battalion (BS 5848), 70th Battalion outside the area of operations, and 90th Battalion (BS 7043).
- (2) The 3rd NVA Division composed of the 2d VC Regiment, 18th NVA Regiment, and the 22d NVA Regiment, and supporting units, was believed to be operating in the southern portion of the initial area of operation with the division headquarters in the vicinity of BS 750280. The 2d VC Regiment, with its headquarters in the vicinity of BS 660360, was believed to be operating with the 1st VC Battalion, 2d VC Battalion, and 3rd VC Battalion in the area of operations. The 22d NVA Regiment, in the vicinity of BS 790210, was believed to be deploying the 3th NVA Division was expected to influence the area of operations in a reinforcing role only.

b. VC Units:

- The 3th Viet Cong Local Force Battelion was believed to be operating in the MO DUC District (BS 7836) within Base Area 123,
- (2) The 48th Viet Cong Local Force Battalion was reported to be in the vicinity of BS 6150.
- (3) The 409th Sapper Battalion was believed to be in the same area of operation but its location was not known.
- (4) There are nine VC District Force (Guerrilla) companies within QUANE NGAI Province. The locations for these companies were unconfirmed.
- c. Base Areas: There were four base camp areas reported within the area of operations. Base Area 122 SUOI DA, vicinity of BS 5549 Base Area 123 NUI COI, vicinity of BS 6545, Base Area 124 NUI VU, vicinity of BS 7623. A base area is considered a safe and secure area in which to train, rest, and regroup for combat.
- 2. (C) Order of Battle Findinge and Summary in the Operational Area
 - a. Units not Contacted
 - Elements of the 3rd and 21st NVA Regiment, 2nd NVA Division were not contacted during Operation LalHEUR I & II, and are currently located in QUANG TIN and QUANG N.Y. Provinces respectively.

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(2) Elements of the 18th and 22nd NVA Regiment, 3rd NVA Division were not contacted during the operation. The 1st Calvary Pivision Aimmobile had contact to the south with the 18th and 22nd NVA Regiment south east of the 1st Brigade area. The 22nd NVA Regiment south east of the 1st Brigade area. The 22nd NVA Regiment operated in the past in the NIMH DINH-QUARC NGAI Province Earder area. The 18th NVA Regiment continues to operate south of the NaMEUR area of operations.

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- (3) Element of the 409th Sapper Battalion ware not contacted during Operation MultEUR I & II. Although numerous reports prior to the Brigade arrival place this unit in the operational area, no contact was made with the unit, and it was consequently cropped from Order of Battle holdings. Agent reports from III hAP, Sector Intelligence in QUANC NGAI, and from Task Force Oregon placed this unit north of our area in the vicinity BS 5176. It is probably broken into small elements which are attached to other units.
- b. Units with light contact

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- Elements of the 36th & 48th VCLF Battalions were not contacted in force during MALHEUR I & II. Based on numerous agent Reports from higher and adjacent units, these units were probably contacted in small units. As a result of the size of the contacts, Intelligence results were insignificant. These units have as their primary interest the coastal plains area. During the operation they did not deviate from this, and are currently located north of our area, vicinity BS 6754 and BS 7382 respectively.
- (2) Small resistance groups (normally 5 to 10 personnel) which are elements of the seven district and local force units, were contacted periodically throughout the Factical area of Responsibility with insignificant intelligence results.
- c. Units Contacted
 - (1) Element of the 1st VC Regiment, and 2nd NVA Division were contacted in force during these operations. On the 15th of May 1967, Reconnaissance element of 1st Battalion (Abn) 327th Infantry encountered a Battalion size force at BS 678421 which was confirmed to be a portion of the 1st VC Regiment. The result of the engage-ment was 20 energy KLA (C). On 12 June Company A lst Battalion (abn) 327th Infantry ambushed 9 enemy with documents showing them to have been members of the 60th Battalion, 1st NVA Regiment. On 15 June Company A, 1st Battalion (.bn) 327th Infantry recorded one KL. with documents that revealed he was a neuber of the 60th Battalion 1st NVA Regiment. On 11 July, Reconnaissance Pistoon 2nd Battalion (Abn) 502d Infantry engaged an estimated company size unit. The energy returned fire with mortars, 57mm RR and small arms. The energy broke contact when friendly reinforcements arrived. One energy KIA (C) and one AK-47 were found. A search of the area at daylight revealed 24 newly dug positions and numerous bloody trails, bandages and bloody clothing. A Prisoner of War captured the following day revealed that the contact had been made with elements of the 90th Battalion, lat VC Regiment. On 26 June 1967, a Hoi Charh revealed that the strength of the lat VC Regiment was approximately 700 men. The Regimental Headquirters and support elements had 200 men together, the 60th Battalion had approximately 140 men, the 40th Battalion had 150, and the 90th Battalion had approximately 170 men. The Hoi Chanh also stated that the Battalions were so understrength due to losses that they were referred to as reinforced companies. Other causualities have been assessed due to the lack of reliable prisoners and documents captured during contact. The lst VC Regimental is believed to be located northwest of our Tactical Area of Responsibility, vicinity BS 4570.

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TAB i (Order of Sattle) to Inclosure 1 (Intelligence) to Combat Operation after action Report (Operations MALHEUR I & II) (U) contid

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- (2) Element of the 2nd VC Regiment, 3rd NVA Division, were contacted in force during this operation. On 13 May, Company B, 1st Battalion (abn) 327th Infantry engaged a company size unit believed to be subordinate to the 2nd VC Regiment. The results of the contact was 13 enemy KIA (C). On 18 May, Company A, 2nd Battalion (Abn) 502d Infantry contacted an estimated Battalion size force vicinity BS 710310 with a results of 25 enemy KIA (C). Based on the contacts with this Regiment, Regimental strength is probably about 800-900 personnel, with Battalions at a strength of approximately 200. The 2nd VC Regiment is believed to be located southeast of our Tactical area of Responsibility, vicinity BS 7728 and BS 804/4.
- (3) Final Disposition of the 1st & 2nd VC Regiments:
 - (a) lst MVA Regiment Headquarters vicinity BS 5269
 - 1 40th Estalion, 1st NVA vicinity BS 6547
 - 2 60th Battalion, 1st NVA vicinity BS 4767
 - 2 70th Battalion, 1st NVA vicinity TIEN PHUOC/ TAR KY
 - 4 90th Battalion, 1st NVA vicinity BS 4566
 - (b) 2nd NVA Regiment Headquarters vicinity BS 629364
 - 1 93rd Battalion, 2nd NVA vicinity BS 7728
 - 2 95th Battalion, 2nd NV. vicinity BS 6254
 - (c) 97th Battalion, 2nd NVA vicinity BS 8044
- (4) The friendly operations initiated during Operations MAIHEUR I & II have reduced the energy's combat effectiveness. Interrogation of Prisoners of War and returnes reports indicate that the energy's combat effectiveness has further been reduced due to illness, desertions, friendly Air Strikes and ground operations. The VC units have been forced to split into small groups to avoid contact with friendly ground forces, whils attempting to regroup in safer areas to the northwest and southeast. Horals has been another factor which influenced the combat effectiveness of the energy units. As reported from Interrogation of Prisoners of War and returness, morals is poor among the low echelon cadre for many of the above reasons. The energy units have the capability of regrouping and becoming a limited threat when the terrain and defensive posture is to their advantage, and they should be viewed accordingly.
- (5) See TAB B Order of Battle Information pertaining to Organization and strength of the 1st and 2nd NV. Regiments.
- d. New Units Contacted: 107 anti Aircraft Battalion (Also Known As 270th Battalion)
 - (1) History

Infiltration: In December 66, the 270th Battalion (also Known as 107th) moved to LA Hamlet, NHO QUAN District, HOA BINH Province, where the member of the Battalion moved in with the local populace, in an

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T.B & (Order of Battle) to Inclosure 1 (Intelligence) to Combat Operation After Action Report (Operations MALHEUR I & II) (U) cont'd

effort to avoid being bombed. After one month, everyone was given a 10 day leave, to report back to LA Humlet, not later than 17 January 67, the Battalion began its infiltration march, which took four months, and it was all by foot. The unit crossed the Demilitarised Zone, entored LiOS and then worked down through THUA THIEN, QUANG TIN, and into QUANG MGAI Province. The unit stopped for one day of rest every fifth day. The Battalion finally set up, for the first time on 26 May 67, after arriving in QUANG NGAI Province. They set up in a valley approximately a two day walk south or southeast of BS 503433. 1

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(2) Training and Tactics

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- (a) The battalion was formed and training begun in late April 1966. The officers and Non Commissioned Officers for the Battalion were drawn from the 42nd and 50th Regiments, 350th Division. This division is responsible for the defense of HAI PHONG. The battalion first had to build its camp, which was located in the mountains of VU BAN (District), HOA BINH (Province). The first two days of training were devoted to basic infantry training, with the SKS rifle. Each man fired five rounds at a 50 meter target. They also received instructions in grenades and the use of the bayonet. For the following six months, all training was devoted to the 12.7nm Heavy Machine Gun.
 - <u>1</u> Pirst Month: Disasserbling, asserbling, cleaning and care of the weapon.
 - 2 Second Month: Carrying the weapon and preparations for battle. When the unit is moving, the weapon is broken down, for carrying, as follows: The Assistant Squad Leader carries an axtra harrel, if evaluable. The Battalion currently has an extra barrel for each of it nime (9) Heavy Eachine Guns. The Squad Leader carries the sights. One man carries the tripod, one the wheels. All nime weapons in the 107th Battalion are complete, with wheels. Three men carry the firing machanism and barrel. The rest of the personnel carry ammunition. The 107TH Battalion currently has 200 rounds per weapon. During the infiltration march, an unknown amount was lost. Soon after their arrival in QUARE NGAI (Province), they were resupplied to bring the supply to its present level.
 - 2 Third thru Sixth Month: Setting up positions, use of field of fire, support of infantry in both defense and attack, employment against Armored Personnel Carrier and convoys. Each nan fired 28 rounds, during training, on a 300 meter range, at an opening in a wooden board, the opening being 25mm x 75mm. They fired once during daylight and once at night, each time firing one burst of five rounds and one of mine rounds.

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The (Order of Battle) to Inclosure 1 (Intelligence) to Combat Operation after action Report (Operations M.LHEUR I & II) (U) cont'd

(b) Employment:

21

- 1 The 107th Battalion constructs its positions as follows: There is no mound in the middle to set the gun on. The walls of the bunker are 1.60 meters high and 0.80 meters thick. The inside diameter is 3.00 meters. In bivounc, the three companies set up in triangular pattern, with the Battalion Command Post in the center. Each unit is about three minutes walk apart.
- 2 Within each company, the three weapons are also set up in a triangular pattern, with three positions prepared for each weapon. Distance between each of these positions is approximately 500 meters. The primary and alternate positions are well canouflaged. None of the positions are occupied. The gun team waits a safe distance from the primary position. If the positions are bombed, they feel sure a heliborne attack will follow. after the bombing, they then occupy the primary position and commence fire when the helicoptors come within range. Before the helicopters land, however, the gun teams withdraw to the alternate positions.
- (c) Communications:

In the North Viet Nam, the Battalion used field phones for communication between the company, and the battalion; however they did not bring any to South Viet Nam and must rely on messengers.

3. (C) COMPOSITION:

Squad

- a. In North Viet Nam, the 320B Division is part of the III Corps. Unknown number of Division make up the Corps.
- b. The 320B Division has three Regiments, however the 3rd Regiment is the only one about which information is known.
- c. The 3rd Regiment consists of 10 battalions.
 - (1) The 301st, 302d Infantry Battalions.
 - (2) The 269th, 270th, 271st and 272d Anti Aircraft Battalions.
 - (3) The 270th (also Known As 107th) Anvi Aircraft Battalion has three companies numbered 1, 2 and 3.
 - (4) Each company has two plateons, numbered 1 and 2.
 - (5) Each platoon has three squads. The squad in the 1st platoon are numbered 1, 2 and 3. Those in the 2d platoon are numbered 4, 5 and 6.
 - (6) Each squad has three cells.

4.	(C) STRENGTH (Weapons):	In North Viet Nam	In South Viet Nam
	.nti Aircraft Battalion	500	350
	Anti Aircraft Company	144	110
	Platoon	63	45-47

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T.B.: (Order of Battle) to Inclosure 1 (Intelligence) to Combat Operation ...fter ...ction Report (Operations WilhEUR I & II) (U) contid

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5. (2) STRENGTH (Weapons);

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- a. Every two squads in the Battalion 1 x 12.7 Heavy Machine Gum, total of 9.
- b. Company level officers and above have K-45 pistols.
- c. Platoon loaders, assistant platoon leaders and squad leaders have M-58s.
- d. Other personnel do not have small arms because they must carry parts of the Heavy Machine Guns when unit is moving.

TAB B (Organization and Strength) to Inclosure 1 (Intelligence) to after action Report (Operations M.LHEUR I and II) (U)

1st VC Regiment, 2nd NVA Division

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LETTER BOX NUMBERS

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PERSONALIT IES

COMMANDERS

EXECUTIVE OFFICERS

Tri Chau Khoi Dich Tran Duc Tung Chou Chu An Tan

HEADQUARTERS LOCATION

Confirmed Location vicinity BS 5368, 1 August 1967 Task Force Orogon Accepted Location vicinity Base Area 121

HQ STRENGTH

200 men, 1st Brigade, 101 Airborne Division, 15 August 1967.

NOTE: Evaluation based on energy casualties, interrogation prisoners of war reports and captured documents.



Tab B (Organization and Strength) to Inclosure ! (Intelligence) to after action Report (Operation MALHEUR I and II) (U) Cont'd

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ALSO KNOWN AS:

40th VC Bn, 1st VC Regiment

80th Bn Thanh Nai Nam Hai	let Co/40th	C1 362
3rd Bn Phi Doi 2007	2nd Co/40th	C2
Song Ma	3rd Co/40th	362 03
	4th Co/40th	363
		C4 364

PERSONAL IT IES

COMMANDERS	EXECUTIVE OFFICERS	POLITICAL OFFICER
Tien Hang Mieng Ha Dong Loi	Tan Vu	Mieng Xuang

WE. FONS

LOCATION

Confirmed: Vicinity BS 6547, TFO 1 August 1967 Accepted: Vicinity BS 6547, BJ 123

STRENGTH

150 men, 1st Brigade, 101st Airborne Division, 15 August 1967 NOTE: Evaluation based on enemy casualities, Interrogation prisoners of war reports and captured documents.



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Tab B (Organization and Strength) to inclosure 1 (Intelligence) to after action Report (Operation MiLHEUR I and IL) (U) Contid

60th VC Bn, 1st VC Regiment

lst Bn	Ap Bac 110	lst Co/60th	Thanh Ha 601
T.112	X 60	2nd Co/60th	Thanh Ha 602
Thanh Ha	470	3rd Co/60th	Thanh Ha 603
Ap Bac 2006	Phong Hai	4th Co/60th	Thanh Ha 604
Ap Bac 2006 Thanh Ha 470	Phong Hai	4th Co/60th	Thanh Ha 604

Thong

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PERSONALITIES

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CON: ... NDERS

ALSO ENWN US:

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Hoang Do Cong Mai Chinh

VO Due Lich Linh

POLITICAL OFFICER

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WEAPONS

EXECUTIVE OFFICERS

2 81mm mortars 3 AA weapons (cal unk) 2 B.40 Rockets launchers 6 60mm mortars 4 30 cal M31S 1 57mm RR

LOCATION

Confirmed location: vicinity BS 4764, 1 August Task Force Oregon Accepted location: vicinity Base area 121

STRENGTH

140 men, 1st Brigade, 101st Airborne Division, 15 ...ugust 1967 NOTE: Evaluation based on enemy casualties, interrogation prisoners of war reports and captured documents.



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Tab $^{\sim}$ (Organization and Strength) to $^4ncleaure 1$ (Intelligence) to after action Report (Operations MLHECR I and II) (U)

70th VC Bn, 1st VC Regiment

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ALSO KNOWN AS:

F 07 Tiger Bn

Chu Long 35th Bn

21034

1st Co/70th X15 2nd Co/70th 3rd Co/70th 4th Co/70th K16 **K1**7 Truong Son 70 Chu Song Fhi Doi 2009 K18

PERSONALITIES

COMMINDERS

Trinh Thiet Hong Nugyen Doc Cong Houng Ngoe Nguyen An Tran Van Chua

Duan Cong Thanh Vu Thanh Nam Thua Tran Doc Thang Hoang Tin

EXECUTIVE OFFICERS POLITICAL OFFICER

WELPONS

6

- 60mm mortars Eatts NG's (French) 10
- B.4C Rockets Launcher 12
- Slmm mortars
- 57mm RR
- 3 4 12 Flamethrowers

LOC. TION

Confirmed: vicinity Tien Phuoc/Tam Ky, 1 August 67 Accepted: vicinity Tien Thouc/Tam Ky, 1 August 67

STRENGTH

300 men, 1st Brigade, 101st Airborne Division 15 ...ugust 1967 NOTE: Evaluation based on energy casualties, Interrogation prisoners of war reports and captured documents.



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Tab D (Organization and Strength) to Inclosure 1 (Intelligence) to After Letion Report (Operation NALMEUR I and II) (U) Cont'd

2nd Co/90th

3rd Co/90th

90th VC Bn, 1st VC Regiment

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51st Bn Song Hong Truong Son 210 Thanh Truc Xuyen Son 210 33rd Bn Phi Doi 2008 X.90

1st Co/90th Son Hong 1 Truong Son 211

Son Hong 2 Truong Son 212

Son Hong 3 Truong Son 213 0.1.010 ÷

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4th Co/90th

Son Hong 4 Truong Son 214

POLITICAL OFFICER

PERSONAL IT IES EXECUTIVE OFFICERS

COMMUNDERS

Vo Ngoc Cam

Phong

Nguyen Do Ngoc Cau Ho Thanh Thi Le Truce Do Tra Nam

WENPONS

- 2 1 81ms mortars 57mm RR
- 30 cal MC's
- 3 3 LMCis

LOCATION

Confirmed: vicinity BS 4566 TFO 1 August 1967 Accepted: vicinity Base area 121 1 ...ugust 1967

ST.ERTH

170 men, 1st Brigade, 101st ..irborne Division, 15 August 1967 NOTE: Evaluation based on enemy casualties, Interrogation prisoners of war reports and captured documents.



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Tab \oplus (Organization and Strength) to Inclosure 1 (Intelligence) to after ...tion Report (Operation MalHEUR I and II) (U)

2nd VC Regiment, 3rd NVA Division

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Song Ba Tanh 2 8th Regiment Lien Gia 2 11th Regiment Song Hong Inter-Family 2 Hong Ha

PERSOVALITIES

Tri

Hiang

Kiem

COMMUNDERS "

Nguyen Thanh Hao Khanh Ngat Trong Ly Du

EXECUTIVE OFFICERS POLITICAL OFFICER Ly Trong Hung Nam Di

Ngat Ha

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HEADQUARTERS LOCATION

Confirmed Location Accepted Location

Vic BS 680310 - 18 June, Task Force Oregon Vic BS 629364 - 25 June, III Marine Amphibious Force

STRENGTH

250 men, 1st Brigade, 101st Airborne Division, 15 August 1967 NOTE: Evaluation based on enemy casualtics, Interrogation prisoners of war reports and captured documents.



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Tab : (Organization and Strength) to Inclosure 1 (Intelligence) to After action Report (Operation MALHEUR I and II) (U) Cont'd

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Letter Box Number-2nd VC Regiment

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6200	Unknown Unit 2nd VC Regiment
6240	93rd Battalion
6241	Possible 1st Company 93rd Battalion
6242	2nd Company 93rd Battalion
21.100GM	2nd Regiment Headquarters
21.10101	Military Staff
21.102CH	Political Staff
21.103GM	Rear Services
21.104CH	Unknown
21,105GH	Unknown
21.106GM	75mm RR Company
21,108GM	Unknown
21.1090	Unknown
21.110GM	Unknown
21,11104	Unknown
21.112CM	Unknown
21.113GM	Unknown
21,114GM	Unknown
21.115GH	Unknown,
21,116GM	Unknown
21,11704	Unknown
21.121(24	93rd Battalion Headquarters
21.1220M	4th Battalion Headquarters
21.123GM	1st Infantry Company, 93rd Battalion
21.124CM	2nd Infantry Company, 93rd Battalion
21.125GH	3rd Infantry Company, 93rd Battalion
21.130GM	95th Dattalion Headquarters
21,131CH	1st Infantry Company, 95th Battalion
21.132.M	2nd Infantry Company, 95th Battalion
21.133GM	3rd Infantry Company, 95th Battalion
21.134GM	4th Heavy Weapons Company, 95th Battalion
21.143GM	97th Battalion Headquarters
21.144GM	1st Infantry Company, 97th Battalion
21.145GM	2nd Infantry Company, 97th Battalion
21.146GM	Jrd Infantry Company, 97th Battalion
21,147GM	4th Heavy Wonpons Company, 97th Battalion

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Tab B (∂v_{c} anization and Strength) to Inclosure 1 (Intelligence) to ...fter action Report (Operations MiLHEUR I and II) (U) Contid

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93rd VC Battalion, 2nd VC Regiment

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XOM 1 X .93 LIEM DOI 1 Inter Unit 1 Group 1 LIEN CLA 1 93rd Battalion

EXECUTIVE OFFICERS

PERSONALITIES

COMPLINY COMMANDERS

DARY DOWN 3.337 7...1 XO O L'ING HI

3 6

NGUYEN DUY TAM HO XUAN HUYEN CAO BONG LIEM

CáO NGUYEN VAN SANG SING SiJNH NGUYEN PHIET

POLITICAL OFFICERS

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SINH HE. PONS

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DONG

SINH

67m Kortars 75um UR 22mm Mortars

4

- 12 B.40 Rocket Launcher 12.7mm Machine Guns
- 4

4 Elum Mortars

Confirmed:

4 7.621: Machine Guns 2 German .nti ..ircraft Guns 2 RPD Light Machine Gun Carbines and Rifles 2 57mm Recoiless Rifles 30 Caliber Machine gun 4 4

7.62: Machine Guns

LOCATION

vicinity BS 7630 vicinity B3 7630 l August 1 August Task Force Oregon Accepted

STRENGTH

200 men, 1st Brigade, 101st Airborne Division, 15 August 1967 NOTE: Evaluation based on energy casualtics, Interrogation prisoners of war reports and captured documents.



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Tab B (Organization and Strength) to Inclosure 1 (Intelligence) to after Action Report (Operations MalHEUR I and II) (U) Cont'd

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95th VC Battalion, 2nd VC Regiment

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BA NINH CHI NAM H22 DONG VI 515 LIEN DOI 2 TEGING RANG 260 XUONG 95 woilgrand 95 THON SANG 260 нъм District 22

Inter-Unit 2 THON RANG 63 5th Battalion CHI NAM 64 XON 2 X22 H58 BA MINH ¥95 Unit 511

PERSONALITIES

Of A NDERS		EXECUTIVE OFFICER
THU	DUYEN	Chinh
LE PHO	MINK	Phiet
MII VAN HA	NHU	JNH
TU	VINH	Vinh

POLITICAL OFFICER SAU VINH S.JNG

WE PONS

Total

4

1st Company

NGO AN

2 light Hachine Guns 2 .iK-47 3 K-50 6 SKS 16 Grenades

9 60mm Mortars 30 Caliber Machine Guns 6 9 aR's 72 Sub Machine Guns 6 81mm Mortars

8 50 Caliber Machine Gane 27 B.R. 6 Bazooka's

and the state of the state of the second second

16 .K-47 8 SKS

LOC. TICK

Confirmed ...ccepted

vicinity ES 6354 1 august 1967 vicinity ES 6354 1 august 1967 STRENGTH

57mm RR

200 men, 1st Brigade 101st Airborne Division, 15 ...ugust 1967 NOTE: Evaluation based on energy casualties, Interrogation prisoners of war reports and captured documents.



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Tab B (Organization and Strength) to Inclosure 1 (Intelligence) to after Action Report (Operation WilhEUR I and II) (U)

97th VC Battalion, 2nd VC Regimen.

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703 Battalion Chi Bay Huyan 23 Bay District 23rd Battalion Ch1 Ba Horg Ha 1 ótn D:strict

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Xom H-23 Lien Doi 3 Inter Unit 3 Group 3 H-25 3rd Battalion 517

PERSONALITIES

EXECUTIVE OFFICERS

COUL NDERS

Die 1 Tran 1 Jaca Trace Tran Dai Com Vinh T.uc Binh

Chi Binh

Ly Nam Di Ngat Na

POLITIC:L OFFICER

WE PONS

Simm mortars 442

75mm RR 50 calavery machine gun 60mm mortars

26 Sub-Machine gun, K50, X44 & Carbines

4 57mm RR

Chicom Heavy machine gun 1 L

Pistols

LOC .TION

Confirmed ...ccepted

vicinity BS 8043 1 ..ugust vicinity BS 8043 3 July Task Force Oregon

STRENGTH

200 man, 1st Brigade, 101st Airborne Division, 15 August 1967 NOTE: Evaluation based on enemy casualties, Interrogation prisoners of war reports and captured documents.



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Tab B (Organization and Strength) to Inclosure 1 (Intelligence) to after action Report (Operation MALHEUR I and II) (U)

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<u>UNIT</u>	CONFIRMED	<u>DATE</u>
lst VC Regiment		
Headquarters Support 40th Battalion 60th Battalion 70th Battalion 90th Battalion	BS 5268 BS 6447 BS 4767 TIEN PHOOC/T.M KY BS 4566	1 August Task Force Oregon 1 August Task Force Oregon 1 August Task Force Oregon 1 August Task Force Oregon 1 August Task Force Oregon
22nd NVA Regiment		
With Battalion And VC Regiment Ladquarters Support Th Battalion	BS 7728 BS 6254 BS 8044 BINH DIAH/QUANG NAI	 August Task Force Oregon August Task Force Oregon August Task Force Oregon August Task Force Oregon May 67 August 67 August 67 August 67 August 67 August 67
409th Sapper Battalic 38th VCLF Battalion 148th VCLF Battalion 19th VCLF Battalion C-21 VCLF Battalion C-17 VCLF Battalion C-22 VCLF Company C-212 VCLF Company C-219 VCLF Company 506 A Sapper Company 506 B Sapper Company	BS 6858 BS 7380 BS 7463 BS 7755 BS 7056 BS 7460 BS 5636 BS 7752	1 August 67 1 August 67 1 August 67 18 June 67 18 June 67 18 June 67 18 June 67 18 June 67 1 August 67 1 August 67 1 August 67 1 August 67

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Tab B (Schematic) to Inclosure 2 to Combat After Action Report, Operation (MALHEUR)(U)



Tab C (Schematic) to Inclosure 2 (Operations Schemiatic) to Combat Operation After Action Report, Operation MALHEUR



Tab D (Schematic) to Inclosure 2 (Operation Schematic) to Combat Operations After Action Report, Operation MALHEUR



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Tab E (Schematic) to Inclosure 2 to Combat After Action Report, Operation (MALHEUR)(U)





Tab G (Schematic) to Inclosure 2 (Operations Schematic) to Combat Operations After sction Report, Operation MALHFUR $\ensuremath{\mathsf{R}}$

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Inclosure 3 (Personnel and Administration) to Combat Operations After Action Report, Operation MALHEUR (U) n so**ttan**i

1. (C) UNIT STRENGTHS:

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a. Beginning of Phase I of Operation MALHEUR.

(1) The Brigade personnel strengths at the beginning of Phase I of Operation MALHEUR were as follows:

Authorized Augmented (MTOE)	4510
Assigned	4887
Present for Duty	4496
Airhead - DUC PHO	3642
Base Camp - PHAN RANG	854
Not Present for Duty	391

(2) The assigned strength was 108% of the augmented authorized strength. The present for duty strength was 99% of the augmented authorized strength.

(3) Of the not present for duty strength; 37 were hospitalized, 48 were intransit, 157 were on TDY/SD status, 124 on leave, 18 in confinement, and 12 AWOL.

b. Conclusion of Phase I of Operation MALHEUR.

(1) The Brigade personnel strengths at the conclusion of Phase I of Operation MALHEUR were as follows:

Authorized Augmented (MTOE)	4510
Assigned	4648
Present for Duty	4316
Airhead - DUC PHO	3496
Base Camp - PHAN RANG	820
Not Present for Duty	330

(2) The assigned strength was 104% of the augmented authorized strength. The present for duty strength was 96% of the augmented authorized strength.

(3) Of the not present for duty strength; 28 were hospitalized, 34 were intransit, 130 were on TDY/SD status, 117 on leave, 15 in confinement, and 6 AWOL.

c. Beginning of Phase II of Operation MALHEUR.

(1) The Brigade personnel strations at the beginning of Phase II of Operation MALHEUR were as follows:

4510
4626
4306
3488
818
320

(2) The assigned strength was 102% of the augmented authorized strength. The present for duty strength was 95% of the augmented authorized strength.

(3) Of the not present for duty strength; 24 were hospitalized, 44 were intransit, 118 are on TDY/SD status, 110 on leave, 18 in confinement, and 6 AWOL.

d. Conclusion of Phase II of Operation MALHEUR,

(1) T.a Brigade personnel strengths at the conclusion of Phase II of Operation MALHEUR were as follows:

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Inclosure 3 (Fersonnel and Administration) to Combat Operations After Action Report, $c_{\rm cl}$, ation MALHEUR (U)

Authorized Augmented (MTOE)	4510
Assigned	5087
Present for Duty	4736
Airhead - DUC PHO	3906
Base Camp - FHAN RANG	830
Not Present for Duty	351

(2) The assigned strength was 112% of the augmented authorized strength. The present for duty strength was 104% of the augmented authorized strength.

(3) Of the not present for duty strength; 21 were hospitalized, 54 wore intransit, 123 were on TDY/SD status, 137 on leave, 10 in confinement, and 6 AWOL.

e. Replacements received during Phase I of the operation were assigned to subordinate units as follows:

	<u>OFF</u>	<u>FM</u>		OFF	EM	
1-327	2	75	2-320	8	53	
2-327	4	53	Spt Bn	13	37	
2-502	4	89	Separate Co	17	71	

f. Replacements received during Phase II of the operation were assigned to subordinate units as follows:

	OFF	<u>EM</u>		OFF	EM	
1-327	6	41.	2-320	6	18	
2-327	6	54	Spt Bn	12	32	
2-502	1	30	Separate Co	14	59	

g. Total replacements received for Operation MALHEUR were: 703.

2. (C) CASUALTIES:

b.

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Sector & Complementation of the

a. Casualties for Phase I of the operation were as follows:

UNIT	KHA	AHM
HHC LRRP 1-327 2-327 2-502 2-320 A/2-17 Cav A/326 Engr 4/2 Inf (SD)	1 25 2 14 1 0 1	7 156 39 89 16 5 4 2
TOTAL	45	303
Casualties for	Phase II of the operation	were as follows:
UNIT	KHA	уна

UNIT	NDA	<u>BAA</u>
HHC LARP	l	1
1-327	7	81
2-327	15	74
2-502	9	81
2-320	1	17
A/2=17 Cav	0	5
4/326 Engr	2	16
42 Inf (SD)	l	1
TOT:L	36	276
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Inclosure 3 (Personnel and Administration) to Combat Operations After Action Report, Operation MALHEUR (U)

c. Total casualties for Operation MAIHEUR weres

	<u>KHA</u>	MIA	MELA
	81	594	1
d.	Total casualties to	dates	
	KHA	ALM	MHA
	473	2562	3

3. (U) PERSONNEL PROGRAMS:

مجيعة بأنصراب المرجو عيوان ستبدي

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a. The Red Cross Recreational Units from PHAN RANG and CHU LAI continued their visists to forward units during the operation.

b. A Red Cross representative was located in the Brigade Forward Echelon during Operation MALHEUR.

ć. Records checks were conducted by AG in the forward area during the operation.

d. During this period one USO show visited the forward area to entertain the troops. There ware two performances by the show.

4. (U) <u>PERSONNEL PLANNING</u>: Planning during the period involved the following areas.

a. During the months of May, June and July, the Brigade rotated approximately 1583 personnel to CONUS receiving 2777 replacements. At this time the Brigade rotational hump is over and the personnel posture of the Brigade is excellent.

b. Assistant Brigade S-1 initiated a system of monthly visits to USARV Headquarters to deliver requisition and discuss and plan officer replacements.

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Incl 4 (Logistical) to After Action Report, Operation MAIHEUR I and II

1. (C) Organisation for Support:

a. Supporting Forces

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(1) Task Force Gallagher, US Army Command, Qui Nhon coordinated and controlled all supply and services provided in the Carentan Base area by the following activities:

(a) Forward Support Area which provided issue points for all classes of supply except JP-4.

(b) Graves Registration Team, 19th STS Company.

(c) Laundry and bath service.

(2) 176th Avn Co & 178th Avn Co (-), Lith Avn Ba provided UHLB, UHLD, CHL? aircraft in support of tactical logisitical operations.

(3) 3/163 Light Truck Co provided wheeled vehicle support (2's ton trucks).

(4) 563rd Medical Clearing Company provided general medical support.

b. Support Bn: Frovided a Forward Support Element (FSE) at Carentan Base that included the following elements:

(1) Detachment HQ which controlled and commanded the FSE. The HQ was organised into command operations, communications, movement control and food service elements.

(2) Supply Detachment which receipted, stored and issued all classes of supply. A limited rigger capability was also provided.

(3) 801st Maintenance Co (-) which repaired small arms, artillery, engineer, automotive, signal, quartermanter and a limited amount of fire control instruments.

(4) Administrative Detachment which provided 40, Personnel APO and Finance service.

(5) Company D, 326 Med Bn (ABR) which provided clearing station, surgical, dontal, emergency troatment and holding facilities.

(6) Forward Supply Point Team which controlled the issue of limited types of all classes of supply to manuever elements from a forward point when the lines of communication from Carentan Base became to long. The team was provided from existing manpower within the FSE.

2. (C) Material and Services

a. Supply: Accomplished by point distribution and (during MALHEUR II) a Forward Supply Point.

(1) Class I: Mocl Combat Individual, formed the bulk of all Class I consumed during the operation. "A" rations and condiment supplements, to include ice cream, were served whenever possible. Fresh vegtables, potable ice and limited amounts of ice cream were available throughout the operation. Excellent support from Task Force Gallagher was received during "stand down" periods when it was possible to serve 100% "A" rations. Double issues of ice and ice cream were made available by IFG at "stand down" time. Condiments were available in limited amounts and limited types. A total of 878.2 short tons of class I were issued during the operation.

(2) Class II and IV: The majority of Class II and IV items were drawn through the Phan Rang Sub Area Command of US Army Support Command, Can Ranh Bay. An exception to this was made at the stand down in preparation

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for operation Hood River. Poncho liners, camouflage belast covers and sime small regular fatigues were not available through Cam Banh Bay or Task Force Gellagher. Task Force Oregon Spt Command Located sufficient quantities of these items to direct exchange or issue all that were required. No other uncorrectable Class II and IV shortages were experienced. Periodic Legistics Report (PLR) continued to be an affective tool in bringing shortages of Combat Essential items to the attention of Legistics Command, Commanders and Staff. Corrective actions were invariably forthcoming following the addition of needed items on a "FLR".

(3) Class III: JP-L accounted for the majority of POL consumption as no convoy moves were made during the operation. All MODAS consumption was a result of normal base operations in and around the Carentan and Montesuma (3/25 Inf) areas. A total of 691.6 short tons of class III were issued.

(b) Class V: All types or munitions continued to be available. Tomporary shortages were experienced with cretering charges, C-4 explosive compound and on one occasion 105mm HE ammunition. The artillery ammunition was made available within 12 hours. At no time were the Artillery Batteries below a basic load as the shortage was identified at the ASP lovel. Subsitute items were available for issue in lice of C-4 and cretaring charges. The standard itoms were available within 36 hours after being requested. Again the shortage was confined intially to the ASP. The Bde Class V yard was able to maintain a basic load of C-4 at all times. Cratering charges are not an item of stockage in the basic load. A total of 1209.3 short tons of Class V items were issued during the operation.

(5) Water: Potable water was supplied initially by the 19th Engineer Bn (GS) and the Co'A, 326 Engr Bn (AEN). On May 14, A/326 Engr gained the total water supply mission for the Brigade and began operating a 1500 and a 600 gal per hour erdiator. The 1500 gal per hour ordintur was moved to the SPS at Minh Long during MAINEUR II to provide water for the maneuver elements of 3 Infantry Battalions and one Artillary Battalion. Palatable, potable water was available throughout the operation except during the 1-8 July 67 period when the water sources became saline. Shifting the water points to paddy water sources was not satisfactory. On 12 July the water point was again moved. Palatable water was available

b. (U) Maintenance: The Support Battalion's Solat Naintenance Company received and repaired the following items:

(1)	Rear	Received	Repaired
•	Automotive	122	- 119
	Armoment	279	283
	Instrument	17	n
	Signal	333	لبلا 52
	Engineer	باك	52
(2)	Forward		
•-•	Automotive	107	110
	Armomett	448	山山ら 953
	Signal	1,065	953
	Engineer	89	79
	Aircraft	35	33

In addition, contact teams were provided from Spt B: to all units to aid in field maintenance.

c. Transportations

(1) Vehicular: The 3rd platoon of the 163rd Light Truck Co Chu Lai was in direct support during the operation.

[2] Alt: BEAF 672, C123, C130, US Army CH17 and Marine CH53 mircreft provided dirlift support for the airlift cargo from Fhom Rang to Due Pho to include passengers, wail and limited amounts of all classes



of supplies. Cl30s were also used to move the FSP teams, quartering parties and the Medical Clearing Station from Due Pho to Quang Ngai at the close of MALHEUR II in preparation for Hood River. Cl23 aircraft supplemented the Cl30 airlift. C7A, CH17 and CH53 aircraft were used exclusively to resupply the FSP at Minh Long for the period 26 June to 31 July 1967. On 15 July Cl23s assumed the primary Phan Rang to Due Pho daily airlift mission with two round trip sorties per day.

(3) Sea: One LST was used to move Brigade vehicles over "B" configuration from Duc Pho to Phan Rang via Cam Ranh Bay.

d. Other Services:

(1) Graves Registration service was available at Carentan Base during the entire operation.

(2) One Quartermaster Laundry and Shower unit provided services at Carontan Base during the entire operation.

3. (C) Medical:

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a. Organization: During MAIHEUR I and II, Company D, 326th Modical Bn, was operational with all assigned personnol at Duc Pho RVN in support of the 1st Brigate.

b. Medical Service Support:

(1) Genoral: The medical company admitted, 'treated and evacuated the highest number of casualties since arriving in Viet Nam during the operation. The company experienced no major difficulties in handling these casualties with its present organization. Most significant in accomplishing the unit's medical mission was the short time it took the newly assigned Medical Corps Officers to adapt to work under the conditions that exist in Viet Name.

(2) Patient Treatment and Care: After arriving in the Duc Pho area of operation the company was confronted with a large number of patients with eye problems. During the initel phase of the operation it was necessary to evacuate the more serious patients to Gui Mhon and Phan Rang to reactive eye refractions because neither the company nor the 56 rd Medical Clearing Company, which was in general support of the Brigade, had organic capabilities to perform eye refractions. This problem continued until 18 July, at which time the company was able to obtain the services of an optometrist. This service is now available in the brigade forward area on a bi-monthly basis and also for unit stand-downs. With this increased capability, the company has been able to reduce the time the individual soldier is lost from his unit from 5 to 10 days to two to four hours. Also during the months of May and June the company had access to the service helped eliminate two potential psychological problems in the brigade.

(3) Patient Evacuation: During the operation the company's ambulance plateen maintained responsibility for evacuation coordination of the brigade casualties in the forward area. Approximately 1900 patients were evacuated through the company's evacuation facilities. This figure includes patient evacuation from the brigade area of operations, forward base camp area and patients subsequently evacuated to supporting modical facilities in Chu Lai and Qui Nhon. The division of labor within the plateon to successfully evacuate the number of personnel was affected as follows: the RTO's received and transmitted Med-Evec request to the *hir* imbulance (Dust-Off) crews from the 2nd Plateon 498th *hir* imbulance Company supporting the brigade. In addition, when air ambulance capabilities were strained or limited because of tactical situations the RTO's affected Med-Evec coordination through the brigade aviation section. Routine evacuation to the rear area hospitals was coordinated with the Air Force Gasualty Staging unit personal located at the buc Fhe airfield.

c. Modical Statistics

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OPETUTION MALHEUR T	<u>KIA</u> 71	<u>NIN</u> 313	HALARIA 269	FEVER 182	BROKEN BONES 34	OTHER 1226	TOTAL 2045
Lako	2	2	0	0	0	0	4
MALHEUR II	31	260	259	194	13	1051	1808
Totas	104	575	528	376	17	2277	3907

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d. Significant Items

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(1) Brigade Medical Supply: Upon moving into the Duc Pho area, the Brigade Medical Supply Section experienced difficulty in the timely receipt of medical resupplies through normal resupply channels from the 32nd Medical Depot at Cam Ranh Bay. This problem was created by the long and indirect route of travel. In order to resolve this problem, the Brigade Medical Supply Officer established an account with the Forward Flatoon of the 32nd Medical Depot located in Qui Nhon. To insure that an adequate level of supplies are constantly available in the brigade forward area, the Brigade Medical Officer has established a revised requisition system requiring all units to request in writing. This practice provides the Brigade Medical Supply Officer a usage for maintaining an adequate level of medical supplies.

(2) MEDCAP Operations: During the quarter the company continued to provide personnol in support of the brigade MEDCAP Operations. The most significant results from these operations were the Dental Services provided by the company's Dental Officer, who treated 229 Vietnamese and Mountagnards.

4. Conclusions:

a. Problem areas encountered were minor and were rescived within existing capabilities.

b. The Support Battalion has the ability to establish a limited Forward Supply Point from existing assets.

c. The logistical support concept adequately provided for the Brigade needs.

5. Recommendations:

a. That the present system of support be continued.

b. That no more than one Forward Supply Point be established at a time.

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Inclosure 5 (Chemical Operations) to Sombat Operations After Action Report, Operation MALHEUR (U)

1. (C) MISCION: To conduct Chemical ground and air assault operation against VC/NVA forces operating within 20N AO and to employ riot control agents to harass and demoralize civilians under VC/NVA influence in conjunction with psychological warfare operations.

2. (C) OPERATIONS:

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a. General: Chemical operations during Operation MALHEUR consisted of area denial, tunnel flushing/denial, CS gas grenade drops, and rice and salt contamination. All operations were conducted by the 20th Chemical Detachment under the supervision of the Brigade Chemical Officer.

b. Area denial operations: During Operation MALHEUR a total of 10 area denial operations were conducted, utilizing 5320 lbs of bulk CS-1. A brief resume of each operations is as follows:

(1) On the morning of 7 June A Company 1st Battalion (Airborne), 327th Infantry discovered a VC base camp concealed in dense jungle vicinity BS677392. This target was hit by the 20th Chemical Detachment 071430H June 1967. 480 lbs of bulk CS-1 were spread over a circular area with a 200 meter radius from target center. All CS bags detonated properly placing a heavy concentration within the target area.

(2) 07153CH June 1967 vicinity BS606384 a VC base camp was attacked with bulk CS-1. A total of 480 lbs of CS-1 was delivered on the target covering a circular area with a 200 peter radius from target center. Supported unit: A Company let Battalion (Airborne), 327th Infantry.

(3) 091500H June 1967 vicinity BS67837C an enemy defensive network consisting of numerous 2 and 3-man fighting holes and several tunkers was attacked. 800 lbs of CS-1 was delivered on the target. Supported unit: A Company lst Battalion (Airtorne), 327th Infantry.

(4) 161615H June1967 vicinity 35681400 a VC base camp was attacked with 240 lbs of bulk CS-1 contaminating a circul r area 150 meters from target center. Supported unit: B Company 1st Battalion (Airborne), 327th Infantry.

(5) 191400H June 1967 vicinity BS683435 a VC base camp surrounded by trenches and numerous 2 and 3-man fighting holes was attacked. 800 lbs of CS-1 was dropped, placing a heavy concentration of CS in the target area. Supported unit: C Company 1st Battalion (Airborne), 327th Infantry.

(6) 200830H June1967 vicinity BS680443 240 lbs of CS-1 was delivered in a VC base camp, contaminating a circular area on the ground in a 150 meter radius from target center. Supported unit: C Company 1st Battalion (Airborne), 327th Infantry.

(7) 260930H June 1967 a VC base camp and bunker complex extending from BS596577 to BS582568 was discovered. 800 lbs of CS-1 was delivered on this target. A new type of plastic container for the 8 lb package of CS-1 was dropped to ascertain effect of det cord and ground impact on containers. A minimum of 1 turn of det cord will disrupt the container. Containers will rupture upon impact with the ground when dropped from 1500 fect.

(8) The CG, 1-101, directed that a frequently used agress route north from SONG VE Valley be attacked with bulk CS-1 on 5 July. On the morning of 5 July the route was reconnoitered and a section of 250 meters through the MC DUC Pass was selected. East of this section of the route was a 50-100 foot drop into a deep gulkey, while to the west the ground sharply rose to a height of approximately 1200 feet. 800 1 s of CS-1 were dropped on this section of the road. The area was placed under observation for two (2) days. A total of 17 people were observed ap reaching the contaminated area. 3 individuals riding bicycles traversed the area. All others turned back. It could not be determined if personnel riding bicycles were some type of protective mask. Sopported unit: 1-101.

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Inclosure 5 (Chemical Operations) to Combat Operation After Action Report, Operation MALMEUR $\left(U\right)$

(9) 291430N July 1967 vicinity ES681495 - LS682480, a valley containing a VC base camp and trails along a rivor bank was attacked. 240 lbs of CS-1 was drop ed on the trail along the river bank and VC base camp. Supported unit: 1-101.

(10) 300930H July 1967 valley vicinity ES646454 frequently used by VC was attacked. 480 lbs of CS-1 was used on the target area. The mouth of the valley was contaminated with a high concentration of CS: the valley was seeded for a distance of 660 meters north from coordinates ES646454.

c. CS Gas Grenades Drops:

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> (1) The initial CS grenades drop during Operation MALHEUR occurred O61600% June 1967 vicinity BS604417. The target was an unknown number of snipers in a treelino, and the mission was flown at the request of B Company 1st Battalion (Airborne), 327th Infantry. Three passes were made upwind of the target area, producing a line source ap roximately 400 meters each pass. A dense CS cloud drifted over the target area, remaining in the area for 20-30 minutes. The CS strike was incediately followed by TAC Mr. A total of 330 M7A3 grenades were dropped during this strike.

> (2) On 1:0903H June 1967, 3 Company 2d Battalion (Airborne), 502d Infantry encountered an unknown size energy force in fortified positions along a steep ridge line vicinity coordinates BS609460. At 111000H June 1967 the energy was attacked with CS gas grenndes. The initial drop at 1600 hours showed lapse conditions which caused the CS cloud to rise. Subsequent passes were made further down the sides of the ridge to allow the CS cloud to drift up the ridge. The target was covered and the energy abandoned their positions. Total amount of MFA3 CS grenndes used were 400.

(3) 161555H June 1967 & Company 1st Battalion (Airborne), 32°th Infentry received intense automatic weapons fire from vicinity B5584573. An immediate airstrike was requested, however the airstrike would be preceded by a CS gas grenade drop to cause the enery to flec his fortified positions, thereby making him more vulnerable to the airstrike. To insure also dropped CS concentration would remain in the target area, 30 8 1b CS bags were also dropped on the target. The first drop was the CS grenades, which commenced 161710H June 1967. They were dropped on three passes from B5581572 to B5582572, producing a dense concentration upwind of the target. The agent drifted upslope over the target area. 385 M7A3 CS grenades were dropped on the target. The CS bags were dispersed in a stream bed from B5582575 to B5592577 in three passes. The CS bag drop was immediately followed by an airstrike.

(4) Early in the morning of 30 June 1967, C Company 2d Battalion (Airborne), 502d Infantry received sniper fire from a well concealed energy vicinity B5591495. A CS gas grenade drop was requested. The CS gas grenade drop commenced 300730H June 1967, with a tot:l of 630 M7A3 CS grenades being drop; ed on the target. The grenades were drop; ed in two sorties and 15 low level (102-200 feet) passes. Strike was directed by unit on the ground and Command and Control helicopter. 252 grenades were drop; ed on likely routes of withdrawal, while the remaining 378 were drop; ed on the sniper position. A very heavy concontration was produced in the vicinity of each drop but calm wind coverage. C Company 2d Battalion (Airborne), 502d Infantry assaulted the enemy positions following the strike.

(5) The Brigade long Range Reconnaissance Flato n observed several VC in a village vicinity BS6C0511 and called for an Artillery strike. The Artillery strike was preceded by a CS gas granade drop at 031330H July 1967. 252 M7A3 CS granades were drop ed on the village in three passes. A heavy concentration covered the target arcs. 1 VC ran from the village and was engaged with gunships providing cover for the gas ship. Incidiately following the strike the Long Range Reconnaissance Plator mealed in Artillery on the village.

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Inclosure 5 (Chemical Operations) to Combat Operation After Action Report, Operation MALHEUR (U)

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(6) A Company 1st Battalion (Airborne), 327th Infantry received small arms fire from a village vicinity BS664578 at 311323 July 1967. To get to the village required the unit to cross an open area approximately 100 meters wide surrounding the village. Artillery was called in, but the small arms fire continued. At 311400H July 1967 a CS gas drop was requested. The target was attacked at 311445H July 1967 utilizing 378 M7A3 CS grenades. Gunships fired on the village continuously to supress the energy fire during the strike. After the first pass over the target with CS, all firing on the gas ship ceased. Two additional passes were made. A Company let Battalion (Airborne), 327th Infantry (masked) assaulted across the open area and engaged the energy.

d. Tunnel flushing/denial operations; During Operation MALHEUR 8 tunnel flushing/derial operations were conducted. Data on each operation is as follows:

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TV1D	UNIT SUPPORTED	HOUNT OF JULK CS J USED
3 Jun 67	A/2-17 Cav	16 1bs
8 Jun 67	A/2-17 Cav	64 1bs
9 Jun 67	A/2-17 Cav	40 1bs
1 Jul 67	A/1-327th Inf	80 1bs
10 Jul 67	A/2-17th Cav	240 1bs
26 Jul 67	A/2-327th Inf	80 1bs
27 Jul 67	C/2-327th Inf	80 1bs

e. Destruction of Salt Cache: An 80 ton rock selt cache was discovered on 28 June 1967 by & Company 2d Battalion (Airborne), 502d Infantry vicinity BS624424. It was not tactically feasible to extract the salt and it was decided upon to destroy the salt in place. 20 8 lb bags of CS were dispersed throughout the cache and blown simultaneously with a cratering charge spreading the selt and CS throughout the area. On 291430H June 1967 an additional 480 lbs of CS was drop ed on the cache from the air. A low level flight was made over the area on 6 August 1967. The CS concentration was still heavy and there were no signs of activity in the area or that any of the salt had been removed.

(C) Results: Tunnel flushing/denial, CS gas grenade drops, and Salt/Rico Cache Contamination/Destruction operations were considered satisfactory. An evaluation of the effectiveness of area denial operations continues to be ϵ major problem. This is due to the fact we do not place the area under observation after the strikes nor do we enter the area to determine the intensity of the CS concentration. Tactical units have come upon areas three to four weeks after their contamination with CS-1 and found the concentration to strong to operate without protective masks which is indirect proof that the desired results are probably being attained.

4. (C) Lessons Learned:

e. Rice/Salt Caches can be effectively destroyed with bulk CS-1 powder.

b. Sniper fire from villages and concealed positions in woodlines can be suppressed with non-persistent CS gas.

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Inclosure 6 (Civil Arfairs) to Combat Operations After Action Report, Operation MALHEUR (U)

1. (U) Phase I

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a. General: Two significant Civil Affairs operations were conducted during Phase I of Operation MALHEUR.

(1) The first operation involved the resettlement of Vietnamese civilians within the CARENTAN Base perimeter to a hamlet at the Southern portion of the Brigade Area. The villagers were allowed to take their personal belongings with them. This movement required 109 2½ ton truck loads. Roofing tin was supplied by CORDS. Food was supplied to the people during the movement period. An access road to the new hamlet was constructed by Brigade Engineers who also laid out roads in the hamlet. MEDCAP's were conducted for the people and veterinary services provided for their animals. The project took three weeks to complete. Upon its completion security within the perimeter was enhanced.

(2) The second operation involved the return of 24 cattle and 25 water buffalo to DUC PHO District. These animals had been sighted in the area of operations by the ground combat elements. Since the area was located in Viet Cong territory, a decision was made to return the livestock to the refugees that had previously departed. One platoon of DUC PHO Popular Forces was airlifted into the Area of Operations and subsequently herded the cattle to Metrict Headquarters.

b. Resume of Phase I Operations:

(1) 420 Refugees relocated within CARENTAN Base.

(2) 114 Innocent Civilians, apprehended in combat operations; were returned to their homes.

- (3) 305 persons Medically Treated.
- (4) 30 tons of Unpolished Rice returned to government control.
- (5) 21 Cattle returned to government control.
- (6) 25 Water Buffalo returned to government control.
- 2. (U) Phase II:

a. General: During Fhase II Civil Affairs operations centered on Refugee Movement and Control, Food Extraction, Livestock Evacuation, and MEDCAP Operations.

b. Refugee Movement and Control: During Phase II a total of 8465 refugees were evacuated from the Area of Operations. The majority of refugees went to a lefugee Center at NGHIA HAN! while the remainder were divided among Refugee Centers at MINH LONG, BA TO, and MO DUC. At the request of the Province Chief the Brigade evacuated the populations of the SONG VE, SONG NE, and MO DUC Valleys. The people were evacuated by helicopter and were allowed to take only the personal possessions they could carry with them. Province fficials and CORDS insured that adequate space and building material was on hand in each refugee center to satisfy the needs of the people. Following the evacuation of the refugees all structures were burned to deny their use to Vict Cong/North Victnamese Army forces in the area. This also discouraged refugees from returning to their homes after having been evacuated.

c. Food Extraction: During Phase II, 79.5 tons of unpolished rice and 27.5 tons of salt were extracted from the Area of Operations and returned to government control. In most extraction operations a labor force was provided by District officials while the Brigade supplied security and airlift.

d. Livestock Evacuation: Concurrent with the evacuation of the population from the SONG VE VALLEY the tactical units herded a total of 1149 cattle and 192 water buffalo out of the valley., These livestock were turned over to the NGHIA HANH and MINH LONG District Chiefs for redistribution to the EVACUATED TERMSON: 1.5% Darbains) to Combat Operations After Action support, UNICLASSIFIED

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e. MELC/I: During Phase II, 1974 persons were treated in MEDCAP operations. While directly benefiting the people these operations also helped build the GVN inage and provided our forces with a limited intelligence source.

f. Resume of Phase II Operations:

1. 8465 Refugees evacuated.

2. 399 Innocent Civilians returned to their homes.

3. 1974 persons Medically Treated.

4. 79.5 tons of Unpolished Rice returned to government control.

5. 27.5 tons of Salt returned to government control.

6. 1149 Cattle returned to government control.

7. 192 Water Buffalo returned to government control.

8. 183 Chickens returned to government control.

9. 88 Ducks returned to government control.

10. 66 Pigs returned to government control.

11. 156 Animals treated.

3. (U) Conclusions:

a. No problems were encountered which required major outside support to solve.

b. Prior coordination with Sub-Sector, Sector and CORDS representatives is essential to a smooth running Civil Affairs/Civic Action Program.

4. (U) Total Operation MALHEUR Statistics:

a. 8885 Refugees evacuated.

b. 513 Innocont Civilians returned to their homes.

c. 2279 persons Hedically Treated.

d. 109.5 tons of Unpolished Rico returned to government control.

c. 27.5 tons of Salt returned to government control.

f. 1173 Cattle returned to government control.

g. 217 Water Buffalo returned to government control.

h. 183 Chickens returned to government control.

i. 88 Ducks returned to government control.

1. 66 Migs returned to government control.

k. 156 inimals treated.

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TIT CUTE 7 (Communications) to Combat After Action Report, Operation MALHEUR

1. (9) Election: The First Forward Area Signal Center Platoon, Company B, 50let Stal Ratalion and the Communication Platoon, Headquarters and Headquarters Company, 1st Brigade, 101st Airborne Division had the joint mission of providing signal support for the brigade.

2. (C) Operations:

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a. General: The 1st Forward Area Signal Center Platoon, Company B, 501st Signal Battalion and the Communication Platoon, Headquarters and Headquarters Company, 1st Brigade, 101st Airborne Division provided signal support during Operation MALHEUR I and II by establishing the Brigade Command Post and Communications Systems at DUC PHO.

b. The brigade VHF Section was not used during Operation MALHEUR I and II.

c. Communications Center Section terminated two secure teletype circuits at DUC PHO

d. Switchboard/Wiro Section established the Brigade Command Post at DUC PHO terminating 120 circuits and installed approximately 55 miles of wire.

e. Fi Radio Section provided FM Radio, Secure and Radio Wire Integration Stations at DUC FIG. An automatic retransmission and rolay station was employed at BS564448. The MARS Station was established to provide phone patch service to the United States.

1. AM Radio Soction operated secure radio teletype circuits between DUC PHO and PHAN RANG. A secure teletype circuit between the Forward Support Element at DUC PHO and the Forward Support Plateon at MINH LONG was established to ascist the Support Battalion.

g. Maintenance Section continued to provide maintenance support for the Brigade Headquarters and Headquarters Company and attachments.

h. Task Force Oregon Signal Support: Company A, 36th Signal Buttalion provided circuits into the in-country system, secure radio teletype between Task Force Oregon and Brigade Forward and Brigade Row.

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Inclosure 8 (Psychological Operations) to Combat After Action Report, Operation MALHEUR (U)

1. (C) Mission: To assist the ground commander in the accomplianment of his tactical mission by the employment of Psychological Operations targeted against the VC/NVA combat forces, VC political cadre and the Vietnamese and Montagnard population within and adjacent to the area of operations.

2. (C) Operations:

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a. General: During Operation MALHEUR (23,912,000 leaflets were distributed and 230.25 hours of loudspeaker broadcasts logged.

b. Payops Programs :

(1) Phase I: During Phase I of Operation MALHEUR two simultaneous programs were conducted.

(a) The first centered around CARENTAN Base in conjunction with the establishment of the Brigade base camp. The central purpose of this program was population control complimented by CHEEU HOI appeals targeted against VC infrastructure and amall units of local VC known to be conducting both political and sapper operations in the area. Themes used in this program were:

- 1 Americans are your friends.
- 2 Americans are here at the request of the GVN.
- Curfew instructions.
- 4 Do not run from US troops.
- 5 Do not run from helicopters.
- 6 Off limit areas.
- 7 CHIEU HOI appeals.
- 8 National Safe Conduct Passes.

In addition, loudspeaker tomadcastewere made in conjunction with the resottlement of all local civilians to the southern portion of the Brigade Base Camp.

(b) The second program centered on the tactical operations being conducted in NORMANDY AO. Theses employed in the AO were:

1 Exploitation of B-52 strikes.

- 2 Refugee instructions.
- 3 CHIMU HOI appeals.
- 4 National Safe Conduct Passes.
- 5 VC/NVA demoralization.
- 6 Curfew instructions.

(2) Phase II: During Phase II of Operation MALHEUR two programs were also conducted.

(a) The first program supported the tactical combat operations.

Themes used during this Fhase consisted of:

- 1 VC/NVA demoralization.
- <u>2</u> CHIEU HEI

Inclosure 8 (Psychological Operat! ns) to Comtat After Action Report, Operation MALHEUR (U)

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- 2 National Passes,
- 4 Weapons havards.
- 5 Exploitation of B-52 strikes.
- 6 Com t power.
- 7 Air · mr.

(b) The second program supported the valley clearing operations in the SONG VE and SONG NE Valleys. Themes utilized were:

- 1 Population control.
- 2 Refugee instructions.
- 3 Curfew instructions.
- 4 Allies are your friends.
- 5 VC/NVA do not have the best interests of the people at heart.

c. Special Operations:

(1) Incediately following the destruction of the FSA ASP an intensive weapon reward campaign was launched vicinity of CAHENTAN Base. The funds for the campaign were supplied by the 181st Military Intelligence Detachment. The campaign was launched in an effort to recover armuniticn which was known to have been hurled out of the FSP by explosions but had not detonated. The result of the campaign was the return of 655 assorted artillery and small arms rounds by the population living in the resettlement area south of the base camp.

(2) Following the discovery of the VC POW camp and liberation of twentytwo Vietnamese a special leaflet exploiting VC atrocities was developed and distributed throughout the central lowlands of QUANG NGAI Province,

(3) A special leaflet was also developed exploiting the payment of 121,000 \$VN to an NVA HOI CHANH who had turned himself over to the Brigade and subsequently led friendly elements to a weapon cachet containing a .30 cal IMG and 60mm mortar in addition to other mixcellaneous equipment and ammunition. This leaflet also was given wide destribution in the Province lowlands.

3. (C) Hesults: Four HOI CHANH, two VC and two NVA, turned themselves over to elements of the Brigade during Operation MALHEUR, Additionally, 357 HOI CHANH returned to the GVN by way of GVN agencies in QUANE NGAL Province, a marked increase over pust province achievements.

4. (C) Supporting Forces:

a. During Phase I of Operation MALHEUR, the Brigade received direct support from a loudspeaker team from the 245th Psyops Company in NHA TRANG. Leaflets and aerial loudspeaker broadcasts during this period were provided by the 245th Psyops Company in DA NANG.

b. During that latter portion of Phase I and all of Phase II, the 244th Psyops Company provided the ground loudspeaker team support.

5. (C) Equipment: The ground loudspeaker teams are equipped with a 4 bank menportable speaker sot, tape recorder and microphone. Equipment organic to the Brigade included a 16 bank, 1000 watt loudspeaker set and 7 bullhorns. The bullhorns were distributed to the battalions giving each a limited organic capability to conduct face-to-face PSTOPS's in conjunction with ground operations.

Inclosure 8 (Psychological Operations) to Combat After Action Report, Operation MALHEUR (U)

6. (C) Problem Areas:

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a. The lack of availability of complete, detailed and accurate psyops intelligence covering an area of operations continues to be the single biggest problem area. The results achieved by the Brigade Psyops program in this and past operations (indicated by increased defections primarily to GVN agencies) is impressive. However, results could be greatly increased if greater amounts of detailed intelligence were availabe.

b. Coordination of Psyops programs requires more emphasis. During Operation MAIHEUR six different agencies were concerned with Psychological Operations in the Brigade AP: Special Forces, Province, District, CORDS, J USPAO and Brigade. Quite frequently leaflet drops or loudspeaker broadcasts would be scheduled by one of the civilian agencies responsible for Psyops in the area. The Brigade would receive notice of the mission when leaflets began falling or the loudspeaker O-2 began broadcasting. While it is doubtful that any adverse effect to the psyops resulted, the broadcast and leaflet drops did interfer with tactical operations. Considerably more coordination is necessary than has been conducted in the past to insure that no confusion results from similar incidents in the future.

c. The USAF minimum altitude for loudspeaker ships must be lowered. High winds and thick vegetation make broadcast conducted over 1500 feet ineffective.

7. (C) Lessons Learned:

a. The ammunition reward program conducted vicinity of CARENTAN Base proves that an intensive campaign properly conducted over a limited area will achieve the results desired. Care must be taken to insure that all parties participating in the program are aware of what the people are being told and that promises are made good immediately upon the audiences accomplishment of the desired result.

b. Conducting search and destroy operations while promising good treatment to defection (HOI CHANH) is not credible to the VC or NVA soldier. CHIEN HOI appeals should constantly stress the GVN. The prospective HOI CHANH should be encouraged to rally to the government as an alternative to hardship and death which the search and destroy force is serving.

Inclosure 9 (Engineer) to Combat Operations After Action Report, Operation MALHEUR (U) $% \left(U\right) =0$

1. (U) General:

a. Combat engineer support for maneuver battalions and the brigade (-) was provided by Company A, 326th Engineer Battalion (Airborne).

b. Operation MALHEUR consisted of Phase I from 11 May - 7 June and Phase II from 8 June - 3 August 1967.

c. Company A, 326th Engineer Battalian was commanded by Captain B.F. Schlapak during the period of Operation MALHEUR.

2. (C) Mission:

a. To provide teams to each maneuver battalion which would accomplish landing zone clearing, demolition of bunkers and tunnels, and mine clearing.

b. To provide general engineer support in the Brigade (-) area.

c. To fight as infantry as required.

3. (C) Concept of Operations:

a. One Platoon (-) was attached to each maneuver battalion. These units provided an LZ clearing/demolition/mine clearing team to each infantry line company and provided a stond-by team which remained at each battalion tactical command post until needed.

b. General engineer support in the Brigade (-) area included:

(1) Operation of 1500 GPH water point.

(2) Daily mine sweep on road from beach to a point halfway to MONTEZUMA.

(3) Heliport maintenance to include dust control.

(4) Heliport and road construction.

- (5) EOD operations.
- (6) Tunnel destruction/denial.
- (7) Perimeter security and ambush patrols.

4. (C) Notable accomplishments and actions:

a. Landing Zone/denolition/mine clearing teams with each infantry line company cut an average of two landing zones per week. A small expant of CHICOM mines and booby traps were encountered and destroyed. Occasionally, bunkers and tunnels were destroyed/denied by the combined use of CS gas and explosives. The terms at the Battalion TAC CP's destroyed captured energy mines, booby traps and mortar rounds, blasted holes for bunkers and positions, and were occasionally called upon to cut helicopter landing zones. In one instance, a platoon leader rappelled from a UH-1D with a team to clear a landing zone. The majority of the time of the engineers continues to be spent as riflomen.

b. Organic engineer bulldozers were used to clear approximately 1.5 square kilometers of area of all vogetation to insure go d fields of fire and secure roads in the vicinity of CARENTAN Base.

c. The unit operated a water point near CARENTAN Base which averaged 15,000 gallons purified per day. Lack of rain and tide changes necessitated the construction of dams to prevent salt water intrusion into the fresh water. The location of the water point was changed once to a better source of raw water.

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Inclosure 9 (Engineer) to Combat Operations After Action Report, Operation MALHEUR (U) $% \left(U\right) =0$

d. Dust control on the helipad of the 176th Aviation Company and all brigade utility and hockpads was accomplished using penoprime and diesel fuel. Approxinately 100,000 gallons of peneprime and/or diesel fuel was dispensed.

e. Fire base CHAMPS was built using a D6B Bulldozer which had been lifted into the area. The D6B had to be broken down into 2 groups for transport. One CH-47 lifted the blade and tracks in while one CH-54 lifted in the dozer body. The dozer dug firing positions for 105 and 155 artiliery pieces, bunkers for the FDC and CP locations and constructed a road.

f. The amunition storage area on the Task Force GALLAGHER beach exploded throwing rounds as for away as one kilometer. Some 1420 rounds, beyond the perineter fence, were recovered by the Engineer Company (~) and were destroyed. These rounds were of all sizes from 40mm to 175mm.

c. Three tunnel complexes were destroyed while testing the new acetylene tunnel destruction kit. The tunnels had been dug into hillsides and a combination of explosive devices was needed to close the entrances.

h. On the second Phase of Operation MALHEUR, it was necessary to operate a 600 GPH water purification unit at MINH LONG. The unit produced an average of 1000 gallons per day for use of the maneuver battalions. An additional supply of chain saws, mine detectors and explosives was also located there.

i. The nine clearing teams which swept half of the road from CAXENTAN Base to NONTEZUMA daily detected two bamboo pressure type mines and three command rigged artillery shells. One bamboo mine was disarmed and extracted while all others were destroyed in place.

j. A 500' x 200' hook helipad was constructed which provides room for 4 to 6 CH-47 helicopters. Four revetments were also constructed,

k. 1.5 kiloneters of road was cut to an outpost on the hill to the west of CARENTAN Base. A laterite borrow pit was opened at the base of that hill.

5. (C) Lessons Learned:

a. The acetylene generator tunnel destruction kit, XM69 works well on shallow tunnels which have 1 - 2 meters of overburden but is ineffective when hillside tunnels are encountered. Hillside tunnel must still be denied, using a combination of CS gas and conventional explosives.

b. The 600 GPH water purification unit can handle the daily water needs of 3 committed maneuver battalions.

c. The D6B Bulldozer can be broken down and lifted to otherwise inaccessible areas to perform engineer work. The unit can be reassembled and working 30 minutes after the CH-54 has placed the body of the tractor on the tracks which are brought in first along with the blade by a CH-47.

d. In EOD operations, considerable care must be taken in destroying 40mm, 66mm, and 106mm rounds which are duds or have been separated from the round base. These rounds must be destroyed in place. Their internal spin setback system makes them extremely sensitive.

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Inclosure 10 (Artillery) to Combat Operations After Action Report, Operation MALIEUR (J)

1. (U) The 2d Battalion (Airborne), 320th Artillery provided direct support to the 1st Brigade, 101st Airborne Division during Operations MALHEUR I and II. General sup ort was provided by elements of 2nd Battalion, 11th Artillery and 3rd Battalion, 18th Artillery.

2. (C) Summary of Operations:

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a. In the conduct of Operations MALHEUR I and II, the same techniques of artillery support that have proven seccessful in the past were employed. Terrain did permit the use of radar outside the brse camp and the radar was successfully helilifted on two occasions, once during Operation LAKE and once during MALHEUR II.

c. In view of the great distances between firing batteries and base camp, the battalion Fire Direction Center functioned as a control/coordination agency only and conducted no technical fire direction. A Liaison Section was provided by the 2d Battalion, 11th Artillery to coordinate all general support fires of that unit and Battery C (8"/175), 3rd Battalion, 18th Artillery. The Battalion FDC was positioned at CARENTAN Base Camp and continuous communications were maintained with all elements without the use of a relay.

c. A fire base, (Fire Base CHAMPS), was established during MALHEUE II to provide light and medium fire sup ort throughout the major portion of the area of operations. Battery B, 2d Battalion, 320th Artillery and Battery C, 2d Battalion, 11th Artillery occupied the base by helilift on 7 June 1967 and remained until 27 July 1967. During the period Battery B sup orted 2d Battalion, 502d Infantry and Battery C reinforced fires of the 2d Battalion, 320th Artillery. Security of the base was provided by one company of 2d Battalion, 502d Infantry, and later replaced by a company of 1st Battalion, 327th Infantry. A collocated Fire Direction Center was successfully used and facilitated fire coordination.

d. Additional forward observer requirements were imposed with the attachment of CIDG companies to meneuver battalions. These parties were provided from organic sections and the battalion headquarters. Two additional limison personnel were required by Task Force OREGON at the BATO and MINH JONG Special Forces Camps. Personnel were taken from battalion FDC to fill this commitment, however, radios could not be provided in all cases.

3. (U) Execution:

a. A/2-320th displacements:

(1) On 110830 May, A Bury displaced by air to BS62093700. Unit closed at 1225 hrs. Priority of fires to 1/327th Infantry.

(2) On 190800 May, A Biry displaced by air to DS63363799. Unit closed at L128 hrs. Priority of fires to 1/327th Infantry, and 2/327th Infantry.

(3) On 160935 Jun, A Btry displaced by air to BS613583. Unit closed at 1515 hrs. Priority of fires to 1/327th Infantry.

(4) On 290930 Jun, A Btry displaced by air to BSA88367. Unit closed at 1420 hrs. Priority of fires to 1/327th Infantry.

(5) On O31000 Jul, A Btry displaced by air to CARENTAN Base at BS84063715. Unit closed at 1.520 hrs. Priority of fires to 1/327th Infantry.

(6) On 140900 Jul, A Dtry displaced by air to BS58265805. Unit closed 1400 hrs. Friority of fires to 1/327th Infantry.

b. B/2-320th displacements:

(1) On 190730 May, B Btry displaced by air to BS730328. Unit closed at 1208 hrs. Frierity of fires to 2/327th Infontry.

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Inclosure 10 (Artillery) to Combat Operations After Action Report, Operation MalHEUR (U)

(2) Gn 2507 May, B Btry displaced by air to BS791355. Unit closed at 1140 hrs. Priority of fires to 2/327th Infantry.

(3) On 300730 May, B Etry displaced by air to CARENTAN Base Camp vic RS84073700. Unit closed at 1230 hrs. Mission to support security of base defense.

(4) On 060745 Jun, B Btry displaced by air to BS564450, (Fire Base CHAMPS). Unit closed 1410. Priority of fires to 2/502d Infantry.

(5) On 280800 July, B Btry displaced by air to CARENTAN Base Camp vic of grid DS84073700. Unit closed 1212 hrs. Mission to support security of base defense.

c. C/2-320th displacments:

(1) On 110700 May, C Btry displaced by air to BS61783120. Unit closed 1157 hrs. Priority of fires to 2/502d Infantry.

(2) On 200920 May, C Btry displaced by air to BS62043005. Unit closed 1426 hrs. Priority of fires to 2/502d Infantry.

(3) On 311420 May, C Btry displaced by air to BS731328, Unit closed 1820 hrs. Priority of fires to 2/502d Infantry.

(4) On 041300 June, C Btry displaced by air to CARENTAN Base Camp via E384053701. Unit closed 1828 hrs. Mission to sup ort security of base defense,

(5) On 080910 June, C Btry displaced by air to BS645539. Unit closed 1315 hrs. Priority of fires to 2/327th Infantry.

(6) (n 250900 June, C Btry displaced by air to BS511576. Unit closed 1415 hrs. Priority of fires to 2/327th Infantry.

(7) On 200820 June, C Etry displaced by air to BS477476. Unit closed 1340 hrs. Priority of fires to 2/327th Infantry.

(8) On 100900 July, C Btry displaced by air to BS588327. Unit closed 1330 hrs. Priority of fires to 2/327th Infantry.

(9) On 171000 July, C Btry displaced by air to grid BS647540. Unit closed 1445 hrs. Priority of fires to 2/327th Infantry.

(10) On 280730 July, C Btry dispalced by air to CARENTAN Base Camp. Unit closed 1140 hrs. Priority of fires to 2/327th Infantry.

It. (C) Results:

a. 27 VC (KBA) (C)

b. 34 VC (KBA) (P)

c. 2 VC (KBA)

5. (U) Administrative Matters: N/A

6. (C) Spocial Equipment and Techniques:

a. The AN/MPQ-4 reder was successfully holilifted in positions south of CARENTAN Ease. One lifting jack has damiged on the initial move, however, changes in placement of the slings projected this fault on the second move. The radar was operational within one hour after completion of the second move.

Inclosure 10 (Artillery) w warne provide the ct: MALHEUR (U)

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b. Artillery was used extensively to flush the enemy from cover and to block his movement from an area. Two guns firing one round every 20 to 30 seconds can offectively restrict enemy movement. Flushing fires were moved along tree lines and ahead of friendly forces. This caused the enemy to show hinself.

c. Lending zone proparations were conducted using simultaneous tactical air and artillery supjort. Careful planning of flight patterns and artillory trajectories made it possible to provide a heavier volume of fire for a shorter period before the maneuver elements reached the landing zone.

7, (C) Commander's Analysis:

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a. Close and continuing coordination between the liaison officers and forward observers and their supported units facilitated the rapid development of thoroughly coordinated fire plans. An outstanding example of this is the use of concurrent air and artillery preparations of landing zones, which was used extensively during MALHEUR I and II.

b. Colocation of the AN/MPQ-4 redar with one of the batteries allowed the frequent conduct of radar registrations. This technique reduces ammunition expenditure and also provides valuable training for the radar crew, thereby enhancing crew efficiency and confidence.

c. The use of flushing first proved to be extremely effective in forcing the cause to either expose himself, or to drive him into an established ambush site. We use of this technique will be incorporated in future operations.

d. The majority of the fires delivered were observed. The use of H and I fires was M mited except where solid intelligence indicated a reasonable assurance of attainable results.

e. The use of centrally located fire base permitted economy in the use of security formed, the columnian of the babtery FDC's facilitated coordination and rapid delivery of fires.

f. The restrictive terrain coupled with the need to conserve security resources (collocation with rifle bn CP), forced occupation by batteries of the highest features. Positions were exten so limited in space, that individual gan sections were less than 20 feet apart, whether in "star" or "line" formation. Occupation of bigh needle-head positions probably surprised the enemy since he failed, with one exception, to mine, booby-trap, and punji these areas, as he normally does in "SOP" Arty positions. The training value was immense in that the artilley personnal realized, at great impact, that so-called "impossible" position sites are available in great numbers.

g. The battalion's proficiency was further increased by the daily utilization of light observation helicopters provided by TF OREGON during a period when Brigade's LOH were down continually for maintenance and/or replacement. LOH enabled each firing unit to register daily, and reconnaissance/command and control were performed without interuption.

h. A high-water mark had been attained with the rifle battaliens and with the Support Battalion forward elements in support, coordination and cognisance of SOP. The results has been increased successes, to include a higher degree of proficiency, professional standard, esprit and morale.

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Appendix 1 (Recapitulation of Mission Fired) to Inclosure 10 (Artillery) to Combat Operations After Action Report, Operation MAIHEUR (U)

MALHEUR I

It of Mans Fired: 1736

Total Rds Expended: 27,257

MALHEUR II

No of Mans Fired: 1890

Total Rds Expended: 31,604

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