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THE ENVELOPING MANEUVER OF THE 124TH INFANTRY REGIMENT
EAST OF THE DRINUMOR RIVER, AITAFE, NEW GUINEA
31 JULY-10 AUGUST 1944
(Personal experience of a Regimental S-2)

Type of operation described: REGIMENT IN THE ATTACK

Major Edward O. Logan, Infantry
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BIBLIOGRAPHY

This monograph was written from the personal knowledge of the writer. Little written references were available pertaining to the operation described. The writer, by virtue of being on duty with Sixth Army Hq., prior to the operation and assigned to the Headquarters after the action, had access to the background leading up to the operation and the after battle reports.

The sources used, mainly for verification only, were:

1. GHQ Daily Summary #371, dated 9/10 August, 1944.
2. Unit Journal, Third Battalion, 124th Infantry, 30 July-10 August, 1944.
3. History, 31st Infantry Division, Pages 45, 46, 47.
THE ENVELOPING MANEUVER OF THE 124TH INFANTRY REGIMENT, EAST OF THE DRINUKOR RIVER, AIANTA, NEW GUINEA, 1-10 AUGUST 1944
(Personal experience of a Regimental Sergeant)

An extract from GHQ, (General Douglas MacArthur's Headquarters) Daily Summary #871, dated 9/10 August 1944, reads as follows: "The 124th Infantry's counter envelopment which by rapid expansion of its front driving east to ATUA . . . . . . . . is possibly unparalleled in the history of military maneuver over this type of terrain".

In the following pages this attack will be described in detail, with appropriate maps to assist in understanding the maneuver. The attack will be described from a Regimental level; however, since the writer has personal knowledge of the 3rd Battalion, 124th Infantry, which saw the most action, more mention will be made of this unit.

The writer was on temporary duty with the G-2 Section of Sixth Army for approximately two months prior to the Regiment's attack and rejoined the Regiment at AIANTA for the operation. By virtue of duty with the Army staff, personal knowledge of the situation, through the medium of reports, leading up to the operation was available.

This was August, 1944, and the Allies all over the world were on the move, meeting with success. In western Europe, the U. S. First Army in the latter part of July had broken through the ST. LO defenses, and had followed the "breakthrough" of the U. S. Third Army to the SEINE River. In the PACIFIC, as the Japs surveyed their farflung battlefield, nowhere could she claim even a small success. In the northern PACIFIC Islands, Marines and Army Troops were methodically picking off the outer ring of the ill-gotten Jap empire. In the southwest PACIFIC area a series of thrusts by our forces had gained control of the Bismarck Archipelago in landings on NEW BRITAIN and the ADMIRALTIES; and in NEW GUINEA, the geographical setting of this monograph, the southern portions of the islands had been seized; climaxed by a bold double landing at AIANTA and HOLLANDIA.

A capitulation of the Japanese situation in southern NEW GUINEA follows.
GENERAL SITUATION (MAP A)

From the time of the Jap's defeat at BUNA they had been on the run, to the rear. They were slowly withdrawing, under pressure, toward their strongholds at NEWAK and MADANG. The Japs that reached the point just north of PORT MORESBY and survived the BUNA campaign, were still moving to the rear as late as January, 1944. They had been defeated at SALAMAU, at LAE, at FINSHHafen, on NEW BRITAIN, the ADMIRALTIES, and the last blow dealt in NEW GUINEA, was at SAIDOR. All of the NEW GUINEA landings by Allied Forces had been made to secure ports, airfields and other types of installations whereby future operations against the Jap could be staged and supported. The last landing at SAIDOR had cut off approximately 4,000 Japs to the south and had forced them to use an inland trail along the MARKHAM River Valley to reach friendly forces; a great number of these forces died on the trail from starvation.

In late January, plans were being completed for a landing at ATTAPE and HOLLANDIA in April. This was a bold plan made with the idea of hitting the Japs at their weakest point and forcing them to use the jungle area as a route to reach our troops and, also, to cut off supplies reaching NEWAK and other enemy areas via the sea routes.

At this time the Japanese forces were under command of the Eighteenth Jap Army, with headquarters at NEWAK, consisting of the 20th, 41st, 51st Infantry Divisions and their artillery, plus a large number of naval troops, marines and supply personnel. This force was roughly estimated at between 50,000 and 60,000; GHQ estimates were 51,000 and Sixth Army estimates were 60,000 to 65,000.

The Japanese had the bulk of this force disposed around the MADANG - NEWAK area in early 1944. They were reinforcing this area under the assumption that our next landing would be made at NEWAK, if we followed our previous leap-frogging tactics. To assist the Japs in this assumption, the Allies did as much deception work as possible in the NEWAK area, even to the point of landing rubber boats fully equipped on the shore to simulate
a scout landing. Another large Japanese force was at HOLLANDIA and AITAFE was used as a small staging area between WEWAK and HOLLANDIA for the movements of reinforcements, it being about 100 miles each way.

At AITAFE proper there were only a few air base personnel servicing the TADJI airfield; however, prior to D-Day, GHQ estimates suggested an infantry regiment disposed in this area.

A study of the potentials of this Jap force is interesting. Supplies in the WEWAK area were sufficient to last for an indefinite period--arms and ammunition were plentiful--food was augmented by local native farming--resupplies were few and far between. Land transportation for this force was virtually nil. A few large cargo ships succeeded in unloading at coastal points but the preponderance of supplies was infiltrated in by barges hugging the coastline and moving at night. Even these were sometime caught by our roving PT boats. The bulk of this Japanese force was in good physical condition, experienced in combat and still imbued with the idea that they would shortly be in AUSTRALIA. This latter idea was the direct result of the Japanese leaders who constantly deceived the soldiers as to what the plans were and never permitting them to know of any reverses suffered by the Japanese forces. Jap diaries captured as late as June, 1944, had notations of the expected arrival in AUSTRALIA of their soldiers.

This was the situation prior to our landing at AITAFE.

On 22 April, a Task Force of approximately 11,000 men consisting of the 163rd Regimental Combat Team (41st Division), the 62nd Works Wing (Australian Army) with five Engineer Aviation Bns., four battalions of AA, and two extra battalions of Field Artillery under command of Brigadier General Jans Doe, landed at AITAFE. This landing was practically unopposed, and on the first day a perimeter was established around TADJI airfield and work began on the strip. Patrols sent both east and west for a distance of 10 miles made no major contact. For the first month resistance consisted of scattered sniper fire from the estimated 400 service troops that were servicing the airfield prior to the change of hands.
It was during this period that an American patrol captured documents from a Jap officer. This officer with a patrol had the mission of reconnoitering routes toward AITAFE with a view towards a large scale attack overland from NEWAK. This reconnaissance was to locate the best routes from NEWAK and the location of supply points to be later stocked with food from the NEWAK supply dumps. Documents captured later and statements of prisoners further verified that an attack between 1-10 July was imminent, and when this fact was established the 124th INFANTRY REGIMENT was alerted for movement into the AITAFE Area to reinforce the 32nd Division who had taken over from the original task force.

**THE 124TH INFANTRY REGIMENT**

In September, 1942, the 154th Infantry Regiment was formed as the third Regiment of the 31st Infantry Division, and began its training in Camp Shelby, Miss. (The Regiment on arrival in NEW GUINEA was redesignated as the 124th Infantry to replace the old Florida Regiment, the 124th Infantry, which had been deactivated). Following the basic training at Camp Shelby the regiment participated in the '43 Louisiana maneuvers.

Near the end of this maneuver period the Division was alerted for overseas shipment and received orders to proceed to Camp Pickett, Virginia, for final intensive training and staging. During this period there followed in rapid succession mountain training at Elkins, West Virginia, intensive combat training at Camp A. P. Hill, and finally, basic amphibious training and advanced problems in a joint Army-Navy operation at Camp Bradford, Virginia, and Solomon Island, Maryland.

On 1 January, 1944, the 31st Division had already received overseas movement orders—the 124th Infantry was to be the first unit to ship. On 16 January the first elements sailed and arrived in NEW GUINEA, 20 February; the remainder of the Regiment did not close at DOBOUDURA, NEW GUINEA, until 17 April.

Prior to departure from the states this regiment had never had the first thought of jungle training or fighting and therefore knew nothing of
the peculiarities of bush combat. While on the water, for approximately 35 days, all troops were brought up to date on the fight in the PACIFIC—we were given lectures on the numerous pitfalls in the form of jungle disease that one might encounter in the jungle, and uppermost in the shipboard training the troops received information on the Jap as a soldier. By the time NEW GUINEA was reached this training had succeeded in building up the Japanese soldier as a "superman" and instilling an inborn fear of anything known as the jungles through the medium of the hundreds of items that were listed in the medical pamphlet as dangerous. This feeling of considering the jungle as an enemy and the Jap a superman was later found to be one of the greatest difficulties to overcome in future training and was not wholly overcome until after the first operation.

The period between 17 April and 23 June was spent in additional intensive training in such subjects as sanitation in the field, malaria prevention and control, care and cleaning of weapons, first aid, water discipline, jungle fruits and jungle diseases, refresher courses in all pertinent subjects, as well as road marches and field problems to acclimate the personnel to life in the tropics. Tactical principals were adopted to the jungle terrain with emphasis on the jungle perimeter.

On 23 June the Regiment with its Combat Team attachments received orders to move, combat loaded, to AITAFE, NEW GUINEA. The Regiment closed at AITAFE on 6 July and was attached to the 32nd Division. At this time the 32nd Division plus the 112th Calvary Combat Team was manning a perimeter around TADJI airstrip and had a forward defense line called the MARTIN line along the DRINUMORE River. The Japs had started applying pressure against this line in late June and raids were increasing daily.

The Regiment had an initial mission of landing at NYAPARAKE, approximately 25 miles east of AITAFE. This mission was can called due to a breakthrough on the DRINUMOR River on 10 July. On 12 July, the Combat Team was ordered to move to the most advanced position along the beach and prepare to launch a counterattack without delay to restore the line breached by
the Japs. This attack was launched, along with units of the 32nd Division, on the morning of 13 July and by 15 July the River line was once more intact. The regiment, minus one Bn. in Task Force Reserve, remained on this line against numerous counterattacks until 30 July. During this period the regiment lost a number of men to enemy action, but the experience and confidence acquired by the troops was to pay dividends in lives saved and enemy killed in the near future. The Regiment while on the DRINUMOR River had troops of the 32nd Division on both flanks. Men of these units who had participated in two major actions in NEW GUINEA against the Japs were contacted daily by the 124th personnel and "shot the bull" on patrolling across the river, on fighting the Japs in general and other subjects relating to jungle combat. These daily contacts could almost be considered as a training program. It was during this first action and through these daily "bull sessions" that the "superman" theory of the Japs and fear of the jungle was broken in our troops.

On 18 July the RCT, plus the 2nd Bn., 169th Infantry Regiment (43rd Division) was designated as the TED FORCE, continuing to operate under the 32nd Division.

During the period of stabilization on the defensive, the staff of TED'S FORCE drew up complete plans for resuming the offensive when ordered. The plan was approved when submitted and was to be executed early on the morning of 31 July. On request from the CO of TED FORCE, the 2nd Battalion, 124th Infantry was released from Task Force Reserve and joined the remainder of the Regiment in a position ready for the attack on 31 July.

The TED FORCE for the attack phase consisted of the following:

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<tr>
<th>UNIT</th>
<th>COMMANDING OFFICER</th>
<th>CODE NAME</th>
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<tr>
<td>124th Inf. Regiment</td>
<td>Col. Edward M. Starr</td>
<td>TED</td>
</tr>
<tr>
<td>1st Bn, 124th Inf Regiment</td>
<td>Major Ralph D. Burns</td>
<td>BUCH</td>
</tr>
<tr>
<td>2nd Bn, 124th Inf Regiment</td>
<td>Lt Col Robert M. Fowler</td>
<td>FOWLER</td>
</tr>
<tr>
<td>3rd Bn, 124th Inf Regiment</td>
<td>Lt Col George D. Williams</td>
<td>PAPPY</td>
</tr>
<tr>
<td>2nd Bn, 169th Inf Regiment</td>
<td>Major Bill Lewis</td>
<td>LEWIS</td>
</tr>
</tbody>
</table>
149th Field Artillery Bn  It Col Eugene Jones
Co A, 106th Engineer Bn (Combat Team Engineers)
Co A, 106th Medical Bn (Combat Team Collecting Company)

One light artillery battalion from the 32nd Division Artillery was to reinforce the fires of the 149th FA. (Note: The code names listed above will be used throughout this narrative to designate the units. i.e. Instead of 3rd Bn., 124th Infantry the word PAPY will be used.)

On 30 July, this force was disposed as follows: The 1st and 3rd Bns of the 124th Infantry, and the 2nd Bn, 169th Infantry occupied positions along the DRINUMOR River—the 2nd Bn, 124th Infantry was in an assembly area on the beach in rear of a battalion of the 128th Infantry, 32nd Division, which was occupying the left flank of the River Line. The 149th Field Artillery was supporting the Regiment echeloned along the beach in batteries.

The orders for the attack were to advance to NIUMEN CREEK on a front of approximately 4,000 yards with the left flank on the ocean and the right flank open—the line of departure to be the DRINUMOR River. The mission was to develop the enemy situation to our front and be prepared to move south and southeast on orders.

**TERRAIN (MAP B)**

Of the three major obstacles, terrain, Japanese, and lines of communication all listing against the successful accomplishment of this mission, the terrain plays one of the most important roles, almost on par with the enemy forces. "The terrain is undescrivable", are the words used by Major Bill Lewis, Commanding Officer of the 2nd Bn, 169th Infantry Regiment, and a veteran of the NEW GEORGIA operation.

For the purpose of analyzing the terrain only the area of the regimental operation will be considered—from the DRINUMOR River on the west to NIUMEN Creek on the east and from the ocean on the north to the TORRIGELLI Mountain foothills on the south. This is an area approximately two and one-half miles wide and six miles deep. It lies approximately 13 miles east of

7.
AITAPE and approximately 85 miles west of WENAE.

This is typical NEW GUINEA jungle terrain and of all the desirable features that one would like to have in his favor in an attack, none are present in this terrain. There is no vantage point; no observation except that cut into the bush; no areas where fields of fire more than three to five yards can be obtained without using the jungle soldiers friend, the machete. With the exception of the APUA Trail there are no natural routes of communication. Each yard advanced means cutting of jungle undergrowth so thick in places that the sun cannot penetrate. Compasses must be used constantly to prevent a loss of direction; there are no "twin pines", "Head trees" or other oft used military landmarks.

Within this area there are only four terrain features that can be located both on a map and on the ground; these are the DRINUMOR River, NIUMEN Creek, APUA Trail and the TORRICELELLI Mountain foothills. All locations on the ground were made using one of these features as a reference point.

The DRINUMOR River is the typical jungle type, never constant in depth, width or rate of flow. It has its origin in the mountains and is affected by the rainfall in the hills. During a dry spell, which is very seldom, the river usually averages approximately 40 yards in width and two to five feet in depth. During this period small islands are formed in the center of the river. The entire stream bed averages approximately 75 yards in width with banks of three to five feet on either side. During a sudden shower or continuous rain either near the ocean or in the mountains the river reaches tremendous proportions. Occasionally, in only a matter of minutes, it changes from a slow moving stream to a roaring torrent overflowing the banks on both sides and capable of sweeping large trucks along in its path.

NIUMEN Creek on the east is a small jungle stream with its origin in the TORRICELELLI Mountains. It has no definite line on the ground but follows the terrain of least resistance. For approximately two miles inland, almost
to the foothills its tributaries cover the entire flat jungle area adding further difficulties to the otherwise soggy footing. Further inland this stream cuts through the foothills and offers one of the best and most rapid routes of movement in these jungles. The stream never reaches a depth of over two feet, except in heavy rains, and during the Regiment's action it was the only source of water supply.

The AFUA Trail on the south is a small trail made by the natives and used for inland travel to and from the coast. It was being used by the Japs as a route of advance and a supply line for its operations in the vicinity of the DRINUMOR River. This trail skirts the foothills and generally follows stream beds and ravines. It is not visible from an observer flying at 200 feet in an artillery cub plane, and is so narrow that it is not easily picked up on the ground.

The TORRICELLI Mountain foothills, in the area of operation, are from 500 to 800 feet in height covered with heavy jungle growth. Until the outbreak of the war, few white men had ventured beyond the AFUA Trail and the greatest portion of the TORRICELLI range is unexplored.

On the north just off the beach a coastal track connects the DRINUMOR River and NIUMEN Creek. This track parallels the ocean and is usually located two or three feet from the beach. A trail of this type can be found along the entire coast of NEW GUINEA and is the major route of travel between villages. The Japs used this trail in moving from WENAW to the DRINUMOR River area—all movement by foot, since motor transportation was lacking. It is possible for jeeps to use this trail.

Between these four major terrain features is the jungle. After leaving the beach and crossing the coastal track the thick jungle undergrowth closes in on all sides. The ground is soggy with rotted vegetation offering little firm footing; small vines impossible to pass through without cutting are prevalent. NIUMEN Creek at its mouth forms an almost impassable swamp for about 500 yards inland. Hinterland towards the mountains the footing becomes a little better and the jungles a little less thick; trees replace
some of the thick short scrub vines and the jungle fern begins to disappear.

The climate in this area is hot, humid and suffocating; troops stay wet 24 hours a day, either from rains or from perspiration. The dank wet air makes breathing hard after an hour's march and troops tire quickly as the water is pulled from the body, sapping their strength. It was not uncommon to have five and ten minute halts for every 20 minutes of moving.

There are almost no man-made features in this vicinity; however, a discussion of this terrain would not be complete without a brief description of a native village. Although the names of these villages were forgotten by the cartographer, they were the military objectives of squads, platoons, and battalions and were the topic of conversation of the soldiers in this part of the world. When one of the villages was wrested from the Japs, the conquering troops were greeted with a small cleared area, usually situated near a stream or river, consisting of a number of small huts built on stilts and made of bamboo and palm fronds. These huts housed, in addition to the primitive occupants, most of the animals, pigs and etc., plus most of the dreaded disease bearing insects. They were usually burned to prevent the spread of typhus fever.

There were very few maps of this area and what maps were available were of no value in picking out locations on the terrain. Photo maps were the most common form of maps used in this action and unless the strip covering the ocean was available it was impossible to orient the photo map or strip mosaic to the ground.

A TYPICAL DAILY ITINERARY

So as to better understand the narration of the action, a description of a typical day spent during the attack follows.

The day usually began around 0600. The men began to get out of their foxholes and by 0615 a skeleton force was maintaining the positions and the remainder was preparing breakfast which consisted of a "K" ration and hot coffee, if brewed. By 0700 the men had finished their breakfast and were ready to resume the attack. The advance and fighting continued during the
day until approximately 1600. At this time the unit Commanders were look-
ing for a good perimeter position, if there was any choice. In clearing
the perimeter enough men were taken from the front lines or the units in
contact to dig foxholes and gun positions for the entire unit.

The rapidity in which a jungle area consisting of heavy thick under-
growth, vines and large trees could be transformed into a completely clear-
ed area in a matter of one or two hours using only machetes and bayonets,
never failed to amaze even the soldier himself. It was not unusual to find
trees two feet in diameter fall in only a matter of minutes.

The size of the perimeters varied, depending upon how much time there
was to clear the area—how close the contact with the enemy and the shape
of the ground—there were battalion perimeters less than 100 yards across.
When the situation permitted, which was very seldom, battalions tied in
their perimeters—normally there were separate battalion areas. Even com-
panies within battalions sometime did not tie in their perimeters.

The type of foxholes varied also. During the first phase of the opera-
tion as many as five men dug holes together. Instead of foxholes, occasion-
ally the trunks of trees were cut to form log barriers approximately two
feet off the ground and these sufficed as foxholes. During the latter stages
of the operation, due to an abnormal loss of lives in the spraying of a
perimeter, orders were issued that no more than three men to a foxhole.

A battalion perimeter was constructed whereby the automatic weapons
could cover the entire 30 to 40 feet of cleared area in front of the posi-
tions. It will be recalled that the Regiment had been issued extra BARs and
light machine guns for the operation. All machine guns were with the outer
perimeter and a large portion of the BARs and "tommy" guns were with the
inner perimeter. Companies occupied the perimeter with two-thirds on the
outer, support platoon on the inner with the Battalion Hq in the center of
the circle. Mortars were usually the first weapons set in position and
while the clearing was completed they were registering in. Meantime the
artillery FOs were having rounds registered and marked around the entire
perimeter.

11.
Just as dark closed in, the entire covering shell left on the line dropped back into the perimeter and took their positions. When complete darkness fell there were no patrols or any type of warning posts anywhere outside the perimeter. Neither was there any movement anywhere within the perimeter. During the hours of darkness anything that moved was considered enemy and was fired on. This ruling was made due to the Jap propensity for attacking and infiltrating at night. No matter how small the perimeter or how close the men were on the positions, Japs invariably got through.

Wire lines were used from key positions to the mortars and to the Battalion CP so that knowledge of an enemy attack could be passed on to all concerned. Since the Japs sometime preceded any sizable attack by a series of whoops, yells and confusion it was usually easy to determine in advance where their attacks were coming from.

The individual Japs and the two or three man patrols that got inside the perimeter were the groups that caused the most confusion. These Japs loaded with grenades, and T.N.T., though not causing much damage, succeeded in keeping the soldiers awake, keeping nerves on edge and impairing the fighting efficiency for the following day.

This daily itinerary was usually followed, changed only by the enemy situation and the time of a supply drop. If supplies were to be dropped, the advance units had to stop around noon and the next four hours spent in clearing an area for the air drop, collecting the supplies, and in some cases, fighting with the Japs for the drop.

**ENEMY SITUATION, DRINUMOR RIVER, AITAPE, NEW GUINEA, 30 JULY, 1944 (MAP C)**

During the latter part of June the Japanese XVIII Army commander had moved the bulk of his forces toward AITAPE and by the end of the month he had succeeded in consolidating a large force approximately eight miles east of the DRINUMOR River. During the first days of July, intensive raids and patrol action characterized enemy action. On 10 July, these raids and patrols were culminated by a large push through the center of the MARTIN line on the DRINUMOR River. The Japs picked a most opportune time to attack
this line. At the time of the Jap attack our forces had started a re-
connaissance in force on both flanks to develop the Jap situation. In
moving the two units from the flanks the remainder of the forces manning
the defense line had to spread over the entire area leaving the line very
thin. The Japs hit the weakest part, succeeded in breaching the line and
forcing a temporary retirement of our forces. In this breakthrough the
Japs pushed elements of two Infantry Regiments through and on 30 July, be-
tween 500 to 700 of these troops were still operating to our rear, harrass-
ing the TADJI perimeter nightly and causing supply routes, dumps and lines
of communication to be protected day and night. Small roving bands were
dispatched with the sole mission of destroying artillery pieces and tanks.
Documents were taken from enemy dead that indicated daily foot messengers
from the force east of the DRINUMOR contacted the breakthrough force, and
that further reinforcements could be expected.

Between 14 July and 24 July, the Japs lost approximately 600 men in
trying to cross the river. In one night 22-23 July, 349 Japs were killed
in the DRINUMOR River. This attempted crossing was coordinated with another
attack the same night from the rear; 250 of this force was killed. This
abortive attack in an effort to reopen the gap which had been closed by
elements of the 124th Infantry Regiment was the last large push made by the
Japs on the DRINUMOR River.

Meantime, prisoners of war statements and documents, verified by
patrols, indicated that the Japanese 41st Division, formerly located in the
MADANG area had moved into close proximity of the DRINUMOR River and that
other troops were moving southwest from the beach with the mission of by-
passing our right flank at AFUA. On 29 July, a platoon patrol from Company
I, 124th Infantry was ordered to reach NIUMEN Creek approximately three
miles northeast of AFUA and capture a prisoner, if possible. At 1450 this
patrol relocated to an artillery plane that they were surrounded and were
fighting their way out. The patrol returned that night and reported an es-
timated enemy Regiment was located just east of NIUMEN Creek and that a

13.
large headquarters was also located in this area. This information checked with another long range patrol on 24 July, which had counted approximately 3,000 Japs moving southwest from YAKAMUL, a village on the coast six miles east of the DRINUMOR River.

This information was interpreted to mean that the Japs were either preparing to continue the attack against the River Line or were bent on bypassing the right flank. This was the situation known to the Regiment for the attack phase.

**SPECIAL PLANS AND DETAILS FOR THE ATTACK**

This attack, due to the type of terrain to be traversed and the re-supply difficulties, called for some rather unorthodox plans and details.

No vehicles had been able to reach the battalions on the River line and the ammunition, food, radios and other supplies needed for the attack were dropped by air or brought in by native trains.

The Regiment had been equipped with Caliber 45 sub-machine guns, extra light machine guns and extra BARs. Each squad had one "tommy" gun and each battalion had 12 extra BARs.

In a meeting with the Battalion Commanders and the Regimental Staff, it was decided that only two of the 81mm mortars and two of the heavy machine guns, Calibre 30, would be carried. The machine guns would be replaced by the new light machine gun and the extra personnel from both sections would carry ammunition for the mortars. One unit of fire for all individual weapons would be carried; one and a half units of fire for BARs and machine guns, and two units of fire for the mortars. It was also planned to eat two meals a day and carry "K" rations for consumption the first two days. An extra radio for each of the SCK 284s would be taken; all radio equipment was to be water-proofed against the jungle dampness; two reels of number 110 wire for each battalion would be carried by the battalion personnel and two reels by the regimental headquarters group.

The troops at this time were equipped with the jungle type pack which included water-proof bags. It was suggested that each man carry four or
five clean pair of socks and a change of clothes in these water proofed bags. Only the poncho would be carried—no jungle hammocks; only one canteen and the troops had their choice as to what type of shoe or boots they might wear. Steel helmets were to be worn. Extra halazone and atibrine tablets were to be carried.

The cannon company was attached to the 149th Field Artillery and was in position to fire indirect fire. The Anti-Tank company with no anti-tank guns was equipped as a rifle company and was to accompany the regimental headquarters.

All medical personnel would go with the Regiment and the surgeon directed that as much reserve equipment, such as bandages, blood plasma, and litters, be carried as possible. Even the individual soldiers were to carry extra medical supplies.

To insure communications with higher headquarters an SCR 284 relay station was to be established at APUA and another on the beach at the mouth of the DRINUKOR River. This would make a maximum of three miles that any radio message would have to carry.

The Regimental Staff minus the supply personnel would accompany the Regiment in the attack. The Regimental S-4 and the Bn S-4s would remain in the rear and supervise the hauling and loading of supplies on the cargo planes—this being the only method of resupply contemplated.

The artillery planes were to fly from dawn to dusk each day. This was done to have an alternate means of communication; to assist the ground units in locating themselves on the ground and for the intended purpose of artillery observation.

**THE ATTACK (MAPS D and E)**

July 30 was spent in the preparations for the attack and final details were completed. The Plan called for an advance of three battalions abreast—from left to right—FOWLER, 2nd Battalion, 124th Infantry; BUTCH, 1st Battalion, 124th Infantry; PAPAY, 3rd Battalion, 124th Infantry. Each battalion was to advance in two columns. The right flank being open, LEWIS, 2nd Battal-
lion, 169th Infantry, was to follow PAPPY in a single column, thereby giving considerable depth to the exposed flank. Upon reaching the objective, LEWIS, maintaining contact with PAPPY was to refuse the south flank in a manner similar to a fish-hook. Elements of the 32nd Division were to occupy the vacated positions on the river and make daily patrol contact with the TED Force. Since patrols had located no Japs immediately across the river, there was to be no artillery preparation.

The attack jumped off at 0800 on the morning of 31 July. By 1300 FOWLER, on the left flank, had reached his objective; PAPPY and LEWIS arrived at 1400. Only light opposition was encountered by these battalions who were able to use trails that had been made by the Japs in their advance to the river. BUTCH, moving in the middle of the sector through swamps, no trails, but comparatively level terrain, was strongly opposed. The leading platoon of Company C was decimated by an estimated platoon of Japs with machine guns when the leading battalion elements were ambushed. This battalion did not reach its objective until the next day, 1 August. By not reaching the objective on 31 July, wide gaps were created on both flanks of the battalion and the establishment of a line over such a wide front in the dense jungle was practically impossible. The only solution was to send strong combat patrols to cover this area. Company L of the 3rd Battalion was used for this purpose on BUTCH'S right and the I & R Platoon on the left. These patrols encountered only light enemy action.

During this first day's action the communication problem arose—a difficult problem that was to be with the Regiment during the entire attack. The SCR 284's with BUTCH could not reach the regimental set even though a distance of less than two miles separated the two sets. BUTCH had no hills or cleared areas for transmission and the jungle dampness had closed in on the sets—water proofing was almost useless.

On 1 August, all battalions were on their objectives and were consolidating their positions. Patrools sent along the beach to the village of YAKA MUL had contacted a small Jap unit—other patrols through the center and
on the right flank found evidence of where the Japs had bivouaced within
the past three days but made no positive contacts.

On 2 August, TED (Col. Edward W. Starr, Ted Force Commander) reported
to the Task Force Commander, General Gill, who directed that this force be
moved to the southwest and then west, back to the DRINUMOR River. The
mission was to envelop the enemy, cut off his supply lines and close him in
a pincher between the attacking force and those holding the river line. Per-
mission was granted to cut the APUA trail east of NIUMEN Creek and move
south and west so as to complete an encirclement of the enemy forces.

It was decided to close FOWLER and BUTCH on PAPPY and LEWIS and start
this new attack from the south positions. By nightfall of 2 August, this
had been accomplished and the two battalions were placed in the south flank
perimeter.

The next morning, 3 August, the advance began with PAPPY on the left
and LEWIS on the right, each operating independently of the other. Within
an hour both battalions were heavily engaged. The enemy resistance consist-
ed of numerous snipers with the "Nambu" one man light machine gun located
in trees and other concealed places. Due to the smokeless powder used by
the Japs it was difficult to locate these snipers. We were suffering heavy
casualties and in answer to a query as to what was holding up his advance,
PAPPY answered, "I'll be damned if I know; we haven't seen over five Japs,
but the bullets are coming from every direction." The last entry for 2
August in the 3rd Battalion, 124th Infantry's Journal reads as follows,
"Snipers all day. Can't see them. Gained 300 yards all day." It was later
found through a captured document and statement of a prisoner that approxi-
mately 300 enemy troops had spent the night, 2-3 August, approximately 300
yards from the regimental assembly area; this was the group that PAPPY and
LEWIS hit. It will be recalled that patrols from PAPPY'S battalion on the
evening of 2 August reported no contact to their front and flanks.

By noon of 3 August, it was realized that it would be impossible to
destroy the enemy forces that day. BUTCH was then directed to move his
The battalion moved south on an azimuth of 195 degrees and under no circumstances became involved in LEWIS’s fight. The battalion met no opposition and by nightfall had advanced approximately 1,000 yards, which placed him 400 yards west and practically abreast of LEWIS. The situation as then existed was from left to right: PAPPI, LEWIS then BUTCH. FOWLER had not moved during the day and was still with the Regimental CP.

Both LEWIS and PAPPI had casualties during the day’s fighting—these were brought into the regimental aid station where the 3rd Battalion’s aid station was also located and were kept there during the night—each litter case was placed into a foxhole with an aid man assigned to each one. During the night these aid men protected the patients and administered first aid including the giving of blood plasma. The next day these litter cases were escorted to the DRINUMOR River by a platoon from FOWLER’s Battalion. This was the last litter train to leave the Regiment until the DRINUMOR River was reached seven days later.

In addition to the casualties inflicted by enemy fire there were a number of psycho-nuroidic cases, among the first that any of the troops had seen. These cases by far were the most pathetic of all the patients. These men broke in many different ways; most of them broke during the morning of 3 August when the direction of fire could not be determined and the enemy could not be seen. These men saw some of their buddies fall which was the finishing touch to their complete disintegration. Their rifles were just dropped on the ground—their equipment was discarded—helmets thrown away and with utter disregard for their own safety, these men, most of them sobbing with big tears in their eyes, started moving back to the rear past the advancing column of soldiers—questioned all the way back as to, ”what’s the trouble, Joe?”, but never a sideward glance did they give. These incidents had a very sobering effect on the troops.

Just before dark on 3 August, both PAPPI and LEWIS dropped back from their most advanced positions, approximately 100 yards, and the artillery was registered in. During the night four battalions of artillery fired constantly.
on the entire front and did an excellent job as the next day was to prove.

On 4 August, after a ration and ammunition drop to our units, the advance continued. BUTCH, moving on the right met no opposition. The order issued to BUTCH was to advance to the AFUA Trail, by-passing opposition if necessary, set up a perimeter astride the trail and await orders. The terrain was such that it took BUTCH two and one-half days to advance two miles, regardless of the fact that there was no enemy opposition. The rate of advance was figured to be not more than 100 yards per hour. Each yard had to be cut—lead platoons were changed every hour—squad every 15 minutes and lead companies were changed every three hours.

PAPPY moved out at 0900 with LEWIS following. LEWIS had shifted to PAPPY'S left rear since most of the following day's opposition had come from PAPPY'S left. Only scattered enemy fire was encountered throughout the day's advance, a fact attesting to the efficiency of the artillery fire of the night before. Snipers were seen along the route hanging from trees, dead. They had been tied in the tree and when killed remained there. By 1400 the point of PAPPY'S battalion reached the AFUA Trail. Here a small column of Japs were killed. This group proved to be a signal unit from the XVIII Army Headquarters and they carried four radios and a large number of code books. The latter was sent back by a three man patrol, together with documents taken from the dead indicating the overall plan of maneuver for the XVIII Army. The AFUA Trail at this point was well traveled, with communication wire following the trail. By nightfall both PAPPY and LEWIS were on the trail with LEWIS still behind and to the left. FOWLER and the headquarters group bivouacked just west of the trail.

While preparing the perimeter for the night a patrol from FOWLER'S battalion crossed a small stream near the perimeter and about 100 yards inland located a recently built group of huts and jumped five Japanese soldiers; two were killed and the other three captured. On interrogation, by two Japanese-American interpreters who were attached to the Regiment, the prisoners revealed that they were from the 26th Field Artillery and the
entire unit had been surprised by our push. They never expected to see any American soldiers this deep in the jungles. The next day twelve 75mm artillery pieces belonging to this unit were destroyed.

On 5 August, BUTCH had reached the AFUA Trail and established the trail block perimeter in accordance with orders; this gave the remainder of the force some security on the right flank. This trail block proved invaluable for it served as an ambush for innumerable Japs who were scurrying to the hills in mad confusion, from both directions. BUTCH stayed on this trail block until joined by FOWLER on 7 August.

PAPPY moved out at 0800 along the AFUA Trail. The trail followed a creek bed which had towering banks on either side. This battalion made only light contacts until 1000. At this time PAPPY informed TED that he had hit what he thought was the rear guard of a Jap column. By noon PAPPY was engaged in a terrific firefight with an enemy force well-equipped with automatic weapons and in excellent natural defensive positions. The comparatively flat terrain had now given away to the TORRICELLI foothills and the Japs occupied a hill approximately 1000 feet at its peak with a series of small hills and ravines leading to the top. PAPPY'S battalion had moved up the creek bed and now occupied the base of this hill. In addition to the hill to his front, PAPPY'S battalion had a towering hill mass on both flanks—they were in a terrain pocket. Artillery fire was placed on the enemy forces and in addition to this artillery fire, mortars from PAPPY'S battalion fired approximately 300 rounds of mortar ammunition. This figure on the rounds fired by the mortars is not great but it must be remembered that all this ammunition was, soldier, pack carried.

By 1300 PAPPY had not been able to advance, so LEWIS, who had been following PAPPY, was ordered due south on PAPPY'S left flank with specific orders not to get engaged in PAPPY'S fight. LEWIS was to try and relieve the pressure by hitting to the rear and flank of the enemy forces located on the hill to PAPPY'S left front. The battalion was able to advance very slowly without any opposition over terrain that was described only as a
"bitch". No trails were found and the mountain began to get a little steeper and the rain which had been pouring for three days straight made footing almost impossible. FOWLER, with the command group, closed up on PAPPY'S rear and at 1500 began establishing a perimeter for the night. PAPPY withdrew approximately 75 yards and very heavy concentrations of artillery were placed on the front throughout the night.

The plan for 6 August was to have PAPPY hold his present position, pass FOWLER to the right, and outflank the strong enemy positions from the west. On the morning of 6 August, although heavy artillery fire had been falling all night on PAPPY'S front, an estimated 400 Japs attacked his battalion at 0300. A large number of Japs had broken through and at first light sprayed the entire battalion area with machine gun fire. They climbed trees in and around the perimeter and had the personnel of the Battalion CP pinned down for approximately 30 minutes. Jap 75mm mountain guns had moved into a position to place direct fire on the front line companies.

FOWLER attempted to pass through PAPPY up the stream bed and was stopped by the same enemy fire. The Japs by this time had moved in on the two battalions from the front and both flanks—snipers were in the rear and left flank commanding the creek bed, making any movement along the creek almost impossible. Small enemy groups were attempting to cut PAPPY'S companies from his Command Post—the Japs now controlled the commanding terrain and had complete freedom of maneuver.

PAPPY was directed to use his artillery liaison officer to adjust fire for both he and FOWLER. All available artillery fire was requested, and was brought in as close as 50 yards by the artillery forward observers, and on direct orders from PAPPY this 50 yards was split in half. The firing of this artillery so close to our own troops was necessary because the Japs, when the artillery barrage started, would run in close to our troops in an effort to miss the fire. Two battalions of artillery were firing these missions and on one occasion caught two companies of Japs in a revine preparing for an attack. The screams of the Japs could be heard 21.
over the sound of gunfire—they ran in every direction and in some cases charged directly into the fire of our forces. Meanwhile mortars from both battalions were placed in positions along the creek, however, snipers and enemy ambushes prevented all but one of the 81mm mortars from firing. This one mortar fired approximately 300 rounds, ammunition being supplied from both battalions. In some instances the mortar was firing almost vertical. Six Jap knee mortars with their crews were destroyed by an almost miraculous 81mm mortar round. The Japs were dug-in at the base of a tremendous mangrove tree with the opening to the position on the side of the tree furthest from the mortar—the round landed square in the middle of the opening, indicating that the round fell almost straight down.

FOWLER finally succeeded in breaking contact and was moved around the right flank. This maneuver, coupled with the terrific mortar and artillery barrage broke the main enemy attack and the Japs withdrew to the south leaving 425 counted dead, numerous mortars, machine guns and mountain artillery pieces.

At 1400 PAPPY was ordered to abandon the hill that he was holding and follow FOWLER around the hill to the west. With the exception of one rifle company PAPPY'S entire battalion and the Anti-Tank Company was immobilized in this move carrying litter cases. The route to be followed was along a razor back ridge; the ground was soggy and slippery from the rain that had been falling throughout the past four days—small ravines along the ridge were so water soaked that the men sunk up to their waist—each litter required ten men to manipulate it over this terrain. The job was made more difficult by the improvised litters made from ponchos and saplings. The entry in the unit journal of the 3rd Battalion amply describes this move. "1400K, Many litter cases to evacuate. Men are tiring and fatigued with heavy loads and short rations. 1800K, Litters were miraculously taken up the last steep grade at cusk on a most slippery clay trail. CP on steep razor-like hill top." Part of these litter patients died along the route and were buried or covered with a poncho—their posi-
tions marked on a map.

At 1300, it was reported that a Jap patrol was following the tail of the column, however, no attempt was made by the Japs to push into our positions during the night. As soon as all men had cleared the area, and a check made with LEWIS, the day's battleground was plastered with artillery fire.

By nightfall, 6 August, FOWLER was in a perimeter on a hill mass approximately 300 yards in front of PAPPY—the GF group was with PAPPY. LEWIS during the day continued his slow advance to the south, meeting only small enemy patrols. He had not been in a position at any time to assist PAPPY in his flight. BUNCH, meantime, had began to contact columns of Japs moving both east and west and was still maintaining the road block established 5 August.

At 0700, 7 August, FOWLER moved off to the southwest with PAPPY and the Regimental GF following, echeloned to the right rear. Fowler advanced very slowly over very rough terrain, meeting opposition from a detachment of well equipped Jap Marines. There was no organized resistance encountered anywhere along this advance and by late afternoon FOWLER contacted BUNCH who had been ordered to move south and west until he contacted FOWLER'S battalion. These two units then moved southwest in parallel columns against decreasing resistance.

PAPPY following FOWLER was still having to move at a snail's pace due to the litter cases. The journal of the 3rd Battalion reads as follows for this move: "Column moving very slowly. Litter bearers are worn out. Rough trail, no food today. Whole battalion helping with litter cases."

By mid-morning of 7 August, LEWIS reached a position whereby he could turn west. Upon turning west this battalion met heavy opposition which is believed to be the remainder of the force which had withdrawn from PAPPY'S front the day before. This opposition stubbornly held out all day and the advance was painfully slow and difficult—added to this was the
necessity of carrying a large number of litter cases.

The end of this day found the units as follows: BUTCH on the left flank, FOWLER in the center, PAPPY and the Regimental CP on the right flank and LEWIS bringing up the rear approximately one day's march back.

Orders were issued on 8 August for the four battalions to proceed due west with the left flank battalion hitting the DINUKOR River 1500 yards south of AFUA. By having two battalions moving west 1500 yards south of the AFUA Trail it was considered that very few, if any, of the enemy would be by-passed in the advance.

In BUTCH'S area at dawn of 8 August, as his men began getting out of their foxholes, artillery barrage killed and wounded approximately 35 men—it was fired from a 155mm battalion from the 32nd Division Artillery—a unit that was not in support of the regiment or supporting the fires of our own artillery. It was a mistake on the part of an artillery pilot flying over the area, and knowing nothing of the situation registered in his battalion on what he thought was a Jap unit. All he could see was a little smoke.

All litter cases and walking wounded from both FOWLER and BUTCH'S battalions were ordered to the CP area on the morning of 8 August to await a native litter train from the DINUKOR River and to facilitate the movement of these two units to the river. By this time the jungle diseases, dysentery, malaria and dengue fever, had added tremendously to the litter load.

The force moved out at 0700 with FOWLER now on the left, having taken over the mission of the greatest distance from BUTCH, due to the number of men BUTCH had to send with his litter cases. BUTCH was on the right of FOWLER, then PAPPY astride the AFUA Trail followed by LEWIS. LEWIS was still having some difficulty but stated that he could handle the situation. A patrol was sent back to make contact with his battalion and lead him to the AFUA Trail where travel would be a little easier.

At 1300 on 8 August, PAPPY and the Regimental CP had reached the
area of the trail block previously held by BUTCH. This was one of the highest hills in the area reaching a height of approximately 1500 feet. By this time the litter bearers were so fatigued, and hungry, that it was decided to halt the unit and await the native train. Meanwhile a patrol from the 112th Calvary had arrived and stated that by following the AFUA Trail the DRINUMOR could be reached in an hour.

At 1600 a native train led in by one of our patrols, brought rations and relieved the Regiment of their heaviest loads, the litter patients. This was a relief for all concerned—the men knew that a portable surgical hospital had been established in the AFUA area and the men would finally get medical care. At this stage of the operation some of the wounded were in great pain—bullet wounds in the leg, normally requiring little hospitalization had become infected—in one case a LT. SAUSVILLE, shot through the upper part of his leg on 5 August, by a 25 calibre bullet had to have the entire back portion of his leg cut off due to gangrene infection. This was typical of the bulk of the patients.

By 1700 of this day all three battalions of the 124th Infantry had reached the DRINUMOR River. BUTCH and FOSTER had a field day in their advance. Numerous Jap parties were contacted and destroyed—three Jap hospitals with the wounded left in litters were overrun—the wounded Japs were left with a rifle or a grenade and on arrival of our troops, committed "honorable death" by killing themselves. By approximately 1800 both battalions had reached the River and established contact with the 112th Calvary across the river.

LEWIS, meantime, was still advancing slowly west on the trail about 1,000 yards in the rear of PAPPY. Opposition had diminished and was comparatively light by this time, but movement was slow due to the extremely difficult terrain and the additional burden of 16 litter cases and walking wounded. During the previous night a number of patients had died and were buried on the trail.

On 9 August, LEWIS had overcome all enemy resistance along the AFUA
Trail and spent the night on the high ground last occupied by PAPPY.

On 10 August, the entire force assembled on the DRINUMOR River and moved out for the beach. Their mission had been successfully accomplished against many difficulties—morale was very high and the next three weeks were to be spent in resting and preparing for another operation almost 1100 miles away.

**COMMUNICATIONS DURING THE ATTACK**

It was planned to use the SCR 284s for inter-regiment communication and for communicating with the Task Force Commander. To accomplish this a relay station was established at AFUA. The maximum distance that the radio had to carry, throughout the operation, to contact higher headquarters or the relay station was approximately three miles. After the third day the SCR 284s were out of operation—they could neither receive from higher headquarters nor transmit. The jungle had cut down the otherwise normal operating efficiency of this radio. Since the time element was so great and the distance between battalions so small the 284s were not used for inter-battalion communication.

This left the SCR 300 of the Infantry Regiment and the SCR 610 of the Artillery Liaison Officers and FOs as the only means of radio communication for the Regiment. To use this communication with higher headquarters it was necessary to use the medium of artillery planes.

To maintain radio contact with Regiment between PAPPY and FOWLER, the 300 radio was used since the CP remained in close proximity of these two battalions. Even this radio would not work over 400 yards at times. To contact BUTCH and LEWIS after they were out on their missions the artillery SCR 610 radio was used relaying through the artillery pilots. In addition to the 610 mounted in the planes the pilots had available the 300 radio to use in event that batteries of the ground 610s went out. Supplies of batteries were maintained necessary by daily cub plane supply drops.

**WIRE:**

On wire communications plans were for inter-regiment communication

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only. No attempt by higher headquarters would be made to maintain communications with the regiment. Within the regiment it was anticipated that enough 110 wire would be carried to maintain contact with Battalions and the Regimental CP. No switchboards would be carried as the EES telephones would be sufficient with the small number of lines coming into a unit.

On the initial advance from the DRINUMOR River, PAPPY was to lay two miles of wire as he advanced and splice in with the units on the DRINUMOR River defense line; FOWLER was to do likewise. This would place a wire on either flank, connected by the wire on the river and BUTECH could tie in with both PAPPY and FOWLER on reaching the objective. This plan worked except that BUTECH never reached the objective in the center until the next day and no means of wire communication was available with him.

On the push southwest 3 August, both PAPPY and LEWIS were given assistance from the Regimental Wire team and laid a 110 wire as they advanced, and maintained communication with the Regimental CP the first day. The following days, as PAPPY advanced, a wire was laid with him, and since the Regimental CP, FOWLER, and initially LEWIS were following in column, this one wire was used as the main wire communications net. On the hour the units would tap this wire and receive the situation from PAPPY who had done likewise at the prearranged time. The wire was also tapped in case of a halt or firing to the front. This system worked until the 110 wire gave out, as did most of the men carrying the wire—all wire laying had to be done by hand on narrow trails and the communication personnel were pushed to keep up.

At night only combat wire was used in the perimeter and from the battalion to the front line companies during the day.

SUPPLY DURING THE ATTACK

It is evident from the narration that the resupply of the regiment was a major problem. There were no supply routes and from the time the
regiment left the DRINUKOR River until it returned to the beach, no
supplies were delivered overland. Air was the one and only means of supply
for the regiment.

It will be recalled that the supply personnel of the regiment was
left in the rear area to supervise the procurement and the loading of
supplies in the C-47 cargo planes.

Whenever an air drop was desired by the regiment, the Task Force
Headquarters was notified by radio as to what was wanted, where it was
to be dropped, when the drop was to be made and signals and/or markings
that would be used to designate the drop area. Since it took from three
to five hours for the planes to drop sufficient rations and other items,
it was necessary to stop advancing around noon of the day a drop was to
be made.

The bulk of air drops consisted of rations since after the second
day the men never had any reserve rations--usually one-third ration per
man was the limit at any one time. The Japs who had been existing on
short rations for two months were getting rather desperate, and twice dur-
ing the operation attacked in an attempt to recover the drop. Another
stunt pulled by the Japs was to mark an area at the same time that we
marked our drop ground so as to confuse the pilots and also to get the
rations. Our signals were white smoke with white panels placed either on
the ground or in the tops of trees. When the Japs saw our smoke go up
they would also put up a smoke signal, sometime only two hundred yards
from our own. This trick paid dividends to the Japs as they received the
drops twice, both times at very critical periods for our troops. This
stunt coupled with the fact that the weather was bad 75 percent of the
time contributed to the regiment going without rations three days.

Dropped also by the cargo planes were radios, batteries, litters,
shoes and mortar ammunition. These were dropped by parachutes and did
not usually require such a large area to be cleared. The rations were
stacked in cases of five in the cargo door and merely pushed out of the

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plane. A very interesting incident was the fact that no resupply of small
arms ammunition was required. When the operation was completed the 3rd
Battalion of the 124th Infantry, the unit that had done the most fighting,
had a half unit of small arms ammunition left. The CO of this battalion,
Lt. Col. WILLIAMS stated, "The men fired more ammunition the first night
of combat when they were scared and trigger happy than they fired during
the entire attack phase."

The C-47s had a very difficult job of dropping rations in this jungle
area. To drop the rations they had to fly at approximately 300 feet and
most of the time before they could see the cleared area or before word
could be passed back to the cargo detail the plane was over the drop
grounds. Bad weather prevented them from flying at high altitudes to
locate the area and they had to orbit around the general locality until
the panels or smoke were seen. Also, there were only two or three planes
available to make the drops and this necessitated making a number of trips.
This fact caused the troops to be careless about watching for the drop
planes and without warning the planes would drop a load of rations into a
crowded perimeter—this accounted for seven men killed during the operation
due to air drops. During the latter phase of the operation it was necessary
to have a separate drop ground for LEWIS, one for BUTCH and one for the
other units.

The artillery liaison planes came in for their share of cargo carrying.
In addition to leading the C-47s into the area they supplied the troops
with much needed blood plasma, orders from higher headquarters, tobacco,
large cans of coffee and radio batteries.

THE ARTILLERY

The 149th Field Artillery, the supporting battalion of the Regimental
Combat Team played the normal role of supporting the advance of the Infan-
try, but in this action the artillery firing areas and some of the unusual
details that the battalion had to go through with, is worth of mention.
Prior to the jump-off from the DRINKOH River the battalion was in
position echeloned in batteries along the beach. High tide later forced them to clear a position approximately four miles west of the River.

On 30 July, the battalion displaced to the village of CHARILA, 1000 yards west of the River, and began clearing away the jungles and digging their perimeter for the night. It will be recalled that the Japs who had broken through the lines were still present in large numbers and carried on constant patrol action during the day, located areas for their night foray and payed a visit to most of the rear installations nightly. No infantry could be spared to protect even the supplies along the beach, therefore, it was the job of the artillery to provide their own close in support for their firing positions. To this end all of the machine guns, which were supplemented, were taken from their prime movers and placed in the perimeter.

It was apparent that the Japs were bent on "blowing up the guns" as was evidenced by numerous maps and orders captured which had the battalion areas marked and arrows leading to the area for the attacks. Twice during the operation small enemy attacks were repelled and patrols organized from the battalion the following morning to chase down the attacking groups and destroy them.

During the attack phase the battalion fired between 4500 and 5500 rounds of ammunition in direct support, harassing and defensive fires. An excellent job of support is indicated by the request of a captured Jap officer to, "Let me see that automatic artillery."

This battalion strived constantly to build up confidence in the infantry of the artillery and immediately after the 155mm battalion fired into our forces the battalion commander radioed the troops that it was not the 149th FA who fired, but an outside unit.

**ANALYSIS AND CRITICISM**

In ten days this force of four infantry battalions had traversed only ten miles of terrain; had killed approximately 1800 enemy troops, counted dead, and added their part to the defeat of the Jap XVIII Army in NEW GUINEA.

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This was done at a loss of approximately 325 men and officers, killed and wounded. The enveloping maneuver covered a frontal attack and two full 90 degree turns to complete the envelopment of the enemy force.

The operation was conducted over terrain that required the maximum of efficiency from small unit leaders, and was a success for many reasons, but foremost are the following:

1. The surprise element of the attack. Meeting the enemy in his own habitat was a factor that the Japs had never planned on, and it caught them unprepared.

2. The use of units to cut the most traveled routes, forcing the enemy to cut his way through the jungle and away from his supply lines.

3. The aggressiveness of inexperienced but eager individual soldiers and officers in carrying out a well planned maneuver, surmounting the daily obstacles that arose. These individuals in their small teams won the fight.

4. The individual leadership of Lt. Col. George Bent Williams, commanding officer of the 3rd Battalion, 124th Infantry, which was one of the greatest single demonstrations of true troop leadership ever witnessed by the writer. The attack by the Japs on the morning of 7 August, was repulsed due to the leadership and command shown by this officer. For this he was awarded the Distinguished Service Cross.

5. The Jap propensity for considering the jungles as a form of security; the reduced fighting potential of the Japanese forces and the dissipation of this potential in mass "Banzai" attacks against our perimeter.

6. The excellent use of the double envelopment by sending LEWIS and POWLER around each flank on 6 August. This caught the Japs on all sides and closed their only natural escape route.

7. A certain amount of "Soldier's Luck" that seemingly was with the troops throughout the operation.

The remainder of the GHQ extract, mentioned in the introduction, is some indication of the effect and the results of this operation.

31.
"Headquarters US Forces
APO 705

Extract from GHQ, Daily Summary #371, dated 9/10 August. Part IV, Par. 2.
(Collapse of the XVIII Army)

"The 124th Infantry's counter-envelopment which, by rapid expansion of
its front driving from the east to AFUA, joined with simultaneous extension
and exploitation of the DRINUMOR Line to trisect and annihilate the XVIII
Army is possibly unparalleled in the history of military maneuver over this
type of terrain. It resulted, within 29 days (10 July-8 August) in the vir-
tual elimination of 7 Infantry Regiments. The actual attrition of the 20th
and 41st Divisions inflicted with negligible losses to our own units, is
probably not fully reflected by the reported enemy casualties. Even on 27
July enemy prisoners from the 80th Infantry estimated their unit's strength
to be 300-350, and that of the 78th and 79th as 600-700 each; on 9 August,
a later prisoner from the 78th Infantry gave its strength as 150. Some
prisoners have indicated that from 40-60 percent of the troops leaving
WEWAK for AITAFE fell from the march through disease and starvation. The
237th Infantry, which probably spearheaded the 41st Division's original
attack, possibly has lost all effective fighting strength and the 238th has
reportedly been annihilated.

Remnants of the 20th Division and other scattered stragglers may, in
this tortuous and covered terrain, continue to present isolated pockets of
resistance. Others may possibly infiltrate inland or eastward through our
encircling forces, and either win the doubtful refuge of their gutted coastal-
al line of communication area between BUT and WEWAK, or attempt the exhaust-
ing inland TORRICELLI routes in the hope of possible junction with II Army
escapes to the west. However, the XVIII Army is probably now deprived of
any significant future operational capabilities."

CRITICISM:

1. Although taught to the regiment in training for jungle fighting,
the perimeter defense as used by the units in this operation is open to

32,
criticism for two reasons. 1) It violated the principal of flexibility in
that the instructions given to troops were to remain in foxholes during
the night with the penalty of being shot as enemy if they moved. This
meant that if any part of the line or defense were broken there was no way
that a support platoon could restore the line, by counterattack or any
other fire and movement method. However, it must be stated that this type
of perimeter paid dividends in that many Japs were killed while charging
the fixed positions. 2) The practice of pulling patrols, outposts and
listening posts into the perimeter at dusk, leaving no security force, no
reconnaissance elements and no warning system permitted the Japanese fre-
dom of movement at night. This accounted for the Japs locating our posi-
tions at night and preparing further attacks at daylight when they held
the terrestical advantage. This was well demonstrated by the Jap attack
on PAPPY’S perimeter at 0300 on the morning of 7 August. The enemy force
had an opportunity to get set for the attack and advance to within five
yards of our perimeter without being molested. The Japs move at night,
why can’t we, even in the jungle.

2. Artillery, other than that directed to fire in close support of
ground units, should never fire on any targets in close proximity of friend-
ly ground troops. Neither should close support fires be given by any
artillery unit unless the front line troops ask for and adjust same. The
155mm artillery battalion that fired on BUNCH in his perimeter is evidence
of this mistake. Contributing to this, however, is the fact that the ar-
tillery liaison pilot did not know the ground situation, or he would not
have mistaken the battalion for enemy.

3. It is felt that the Regimental Commander did not take full cogni-
zance of the terrain when he sent LEWIS around the hill mass on PAPPY’S
left flank. This battalion had no influence on the action at hand due to
the terrain that had to be traversed. Also, the movement to the west of
the main force after sending LEWIS on the envelopment left LEWIS to himself.
Constant pressure by a frontal force must be made while a deep envelopment
is being made.
4. Troops were initially overloaded. In jungle terrain, where the movement is difficult and the strength of troops is sapped by climatic conditions it is imperative that the minimum of individual equipment be carried. The troops were stripped to what the commanders thought was all they could do without. However, there was an excess amount of ammunition carried for most of the automatic weapons, especially the machine guns—reels of wire, two man loads weighing 132 pounds, that were not necessary were carried, extra radios and large heavy sets could have been left behind. Evidence that this overloaded condition existed is borne out by the report of company commanders returning to the area after the operation. They stated that numerous boxes of ammunition, some individual equipment, reels of wire and two SCR 294 radios were found along the route taken by the regiment. The radios were ordered to be discarded after they failed to work and the men were needed to carry litter patients.

5. The Task Force Commander failed to make any provisions for medical evacuation of the regiment's wounded. There was no help offered prior to the attack and neither did any help come to assist in the litter evacuation until 8 August. It was apparent that the regiment would suffer casualties and personnel should have been attached to the regiment for both surgical work and evacuation. At one time during the operation five companies were carrying litters. The American soldier is accustomed to, expects, and should receive fast medical service. When combat troops see members of their units wounded; see them carried by improvised litters without proper medical service; see them die from wounds that would otherwise have healed; and hear their cries at night and know that something could have been done if the proper people would have imparted their duties, they are ready to call it quits. There is one thing, among a few, that keeps the American soldier moving when the going is tough; that is the knowledge that he has a chance to come out alive and that if he gets wounded he will get back to the rear—it is his right and privilege. All support should be given the unit making the main effort.

34.
6. Higher commanders are prone to disregard lower combat units' problems and sometimes ask for the impossible. A radio message was received by the Regimental Commander, from the Task Force Commander, ordering that the units move faster, that the terrain could not be as bad as reported. This message was referring to the report that BUTCH had made only 700 yards in one day without opposition. This factor has a tendency to instill a "higher headquarters complex" in lower commanders, and destroy faith in higher commanders.

LESSONS LEARNED

The lessons learned in this action are numerous but mainly pertain to the regiment, and its future operation. Since this was the first such action that the regiment had participated in and was an operation of such a nature that experienced troops would have some difficulty in carrying out, it is apparent that many lessons would be forthcoming. These lessons are as follows:

I. COMMUNICATIONS:

1. Units that are to move over difficult terrain such as the jungles or mountains, in an envelopment or deep flanking maneuver should not use wire as a means of communication. Wire, if it is to stay in, must be of the heavy strand 110 type—to carry this requires two men on one of the heavy reels of wire. Also, in these type maneuvers enemy forces are usually in your rear cutting the wire and hampering any type of communication line remaining for any period of time. A small amount of combat wire might be used for inter-battalion communication and gun fire communication.

2. Radios requiring generated power should not be used. This statement is made because of two reasons: 1) The weight of the large sets causes the column to regulate its movement on the speed of the men carrying these sets and 2) in an attack where the column is constantly on the move too much time is taken in setting up the sets for transmission and reception. The only time that these type radios should be used is when it
is not possible to receive and transmit on the smaller sets through the
medium of planes and etc. It is felt that such radios, that can be dis-
mounted from vehicles, carried as one piece on a man’s back and can operate
on the move is most desirable. The SCR 300 communicating with the artillery
plane proved to be the best, and most efficient, and the artillery set, the
SCR 610, was the second best means of communication. These radios offer
only one drawback and that is the battery resupply.

II. SUPPLY & EVACUATION:

1. The resupply problems for units in the jungles, by air, are very
difficult ones. During this operation one of the lessons foremost in the
writer’s mind is the fact that more adequate means of marking small drop
grounds in the jungle must be devised. The use of smoke was good when the
weather was good—the use of panels was hardly adequate since the pilots
could not see them unless straight over the drop area. Artillery liaison
planes can be used to guide the planes into the area. This was one of the
most successful means.

2. During the dropping period all troops should be on the alert to
protect themselves and move away from falling supplies—especially supplies
without parachutes.

3. In an envelopment maneuver with units as large as regiments where
the mission is of such a nature that all combat troops will be needed in
the fight, a priority in resupply and assistance in the handling of wound-
ed men must be given to that unit. In the jungles, lines of evacuation and
communication are often denied to the maneuvering force and this fact must
be countered by higher Commanders.

4. Where units are on a separate mission in an isolated area, full use
of the surgical portable units should be made.

GENERAL LESSONS LEARNED:

1. Surprise is still one of the most important and desirable factors
that a commander can have in his favor. This surprise is usually obtained
in doing what the enemy considers the impossible, or the unusual. By keep-
ing away from the normal axis of communication and striking over so call-
ed "rough" terrain is one of the better ways of obtaining the factor of
surprise—hitting the enemy where he least suspects.

2. Consider the terrain your friend, not your enemy. In all of the
training and in pamphlets describing the jungle, the soldier had built up
a fear of the bush—On the other hand the Japs utilized this one point to
their favor and it wasn’t until the American soldier looked upon the
jungle as another form of terrain to be traversed, and adapted his in-
genious methods to this terrain, did we beat the Jap.

3. In the jungle the soldier can Find, Fix, and Fight, the enemy;
however, in the fighting stage, more so in the jungle than elsewhere, the
doughboy can utilize the artillery to reduce the pockets of enemy resis-
tance, "Surround and pound the enemy".

4. Artillery support must be brought in close enough to do the job,
even at the expense of casualties in your own forces.

5. Enveloping maneuvers require more time to execute than most any
other type—Higher commanders must realize this fact and not require speed
unless justified by the situation or reluctance on the part of lower com-
manders.

6. Snipers properly placed using smokeless powder can hold up a much
superior force. The smokeless powder enabling an enemy to remain hidden
has a most paralyzing effect on the soldier.

7. The most important lesson brought out in this operation is the
fact that the envelopment and the double envelopment, properly executed,
is the most decisive blow that can be struck at an enemy. Of the maneu-
vers at a commander’s disposal the envelopment or double envelopment ob-
tains the most decisive results.
UNIT JOURNAL EXTRACTS, THIRD BATTALION
124TH INFANTRY, 30 JULY, 1944, TO 10 AUGUST, 1944

30 JULY 44

0730 Bn supply pltn out to base on beach.
0800 K Co patrol across river to the east.
0930
1030 Supply train in. Bn strength today 712 men 24 Off.
1110
1300 Bn Unit Co meet at CP. Order: Proceed on 103 degree Az. beyond
NIUMAN Creek--two companies abreast, I on right and K on left. Move
at 0800 tomorrow.
1430
1600 Raining

31 JULY 44

0700 Unit prepares to move out
0800 Column moves across river. Trainers and dogs stay with Units taking
over our position on river . . .
1100 No opposition. Reported to Regt by plane. Plane gave us our position.
Now on 135 degree az., Raining
1500
1600 Perimeter, Company has 7 EM missing
2400 Quiet night, wet.

2 AUGUST 44

0700 Drizzling rain.
0800 3rd Bn moves out--Co K, L Hq, M, I. 2nd Bn, 169th on right flank-
Balance of RCT to follow.
0830 Company K encounters Estimated Company of Japs.
1100 Litters being called up front all morning. Lot of sniper fire.
1600 Snipers all day. Can't see them. Gained 300 yards today. Perimeter
. . . . 15 men killed, 30 men wounded

4 AUGUST 44

0700 No action during the night. Ammunition, rations by plane. Arty
firing on area we are to take today.

0900 Co I leads out.

1200 Scattered fire. Artillery did its work well today. A Jap bivouac was routed by artillery. Very little opposition. Rain.

1400 Williams with leading company astride AFUA trail. Trail used by Japs as a supply route, much traveled.

1600 Perimeter—only 30 Japs killed today—raining.

5 August 44

0800 Co I lead, K, Hc, M, L, 1st Bn following.

0900 Scattered fire. Raining.

1000 Report to regiment—It is thought that we hit rear guard of supply train of Japs. More action at front now. Column still moves up creek bed.

1200 Reported to regiment. Jap strength undetermined.

1230 Unit artillery and mortars called for. Raining.

1245 Concentrations laid down.

1645 Perimeter—10 men killed—50 Japs—Man killed during ration drop. Almost one ration per man.

6 August 44

0700 Cloudy. Sniper fire from surrounding steep hills.

0715 Jap MG nests have moved in range of CP. Japs open up as leading Co of 2nd Bn start to by pass us, Co I, on upstream side of CP, and leading company of 2nd Bn pinned down by fire. Co L ordered to right flank. Call for artillery and mortar on trail to southwest of CP.

0755 Co K sent to get Jap MG nests, front center, up hill.

0900 Jap sniper and MG firing continuous now.

1100 Report to Regiment by phone. Co L ordered to take nest hill west.

Order: No more than 3 men to a foxhole.

1200 Co K can't progress up hill without being shot down. Heavy artillery and mortar concentrations to west. Observers with point of Co L. Jap mortar or Mt Gun fire very close—believed to have our range—Raining.
1400 Williams to Regt. Order: Abandon hill and follow 2nd Bn around hill to west. . . . Many litter patients to evacuate. Men are tiring and fatigued with heavy loads and short rations.

1800 Perimeter. CP on razor like ridge. Jap patrol reptd following rear end of column to CP. Not time for digging in. Rain has stopped. . . . Litters were miraculously taken up the last steep grade at dusk on a most slippery trail.

7 AUGUST 44

0700 Force to move southwest at 0800. 2nd Bn to left to converge with us at next hill. Order of march K, At Co, Regt1 Hq, Ho 3rd Bn, I, L, Rough trail.

1000 Column moving very slowly. Litter bearers are worn out. Rough trail, no food today. Whole Bn helping with litter cases.

8 AUGUST 44

0700 Partly cloudy. Ration detail to 1st Bn former perimeter for plane ration drop.

1330 To 1st Bn former perimeter. You can see the ocean from here. How good it looks. Plane ration drop and appreciated. Raining a bit. TED has fever and to be evacuated by litter. Williams set in Co.

1415 Native train in to carry out litters. Rain has stopped.

1600 Down to the trail to the DRNUMOR

1800 CP on east side of DRNUMOR at jct of AFUA Trail and River. Litters on to 18th Portable Hospital. River looks inviting and Bn goes in for dip, clothes and all.

10 AUGUST 44

1000 Bn reaches beach. It really looks good.

1100 Trks arrive to carry us to TADJI Plantation.

1200 CP set up. Tents have been put up for, kitchen is ready for hot meal. Beautiful world. Boys at this base have worked hard to have things ready for us.

FINIS

LT. COL. GEORGE B. WILLIAMS