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**THE OPERATIONS OF THE FIRST BATTALION, 86TH
MOUNTAIN INFANTRY REGIMENT (10TH MOUNTAIN
DIVISION) ON RIVA RIDGE
17-22 FEBRUARY 1945
(NORTH APENNINES CAMPAIGN, ITALY)
(Personal experience of a Heavy Weapons Com-
pany Commander)**

**TYPE OF operation described:
BATTALION IN A NIGHT ATTACK.**

Captain Erwin G. Nilsson, Infantry

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THE OPERATIONS OF THE FIRST BATTALION, 86TH MOUNTAIN INFANTRY REGIMENT (10TH MOUNTAIN DIVISION)

17-22 FEBRUARY 1945

**(NORTH APENINES CAMPAIGN, ITALY)
(Personal experience of a Heavy Mountain Gun
Platoon Commander)**

INTRODUCTION

This monograph covers the operations of the First Battalion, 86th Mountain Infantry Regiment on Riva Ridge during the capture of Monte Salvadore, Italy by the 10th Mountain Division, from 17 February to 22 February, 1945.

January 1945 found the Italian front for the most part buried deep in snow or freezing mud. Progress of the Allied Armies in Italy had ceased with the advent of winter in November 1944. (1) Though the forward progress had been halted, the bitterness of the fighting had not been diminished as only troops engaged in limited objective fighting and patrolling knew. While the spot light was on the battle for Germany both in the East and the West, there was an estimated 25 Divisions of undefeated and aggressive Germans in Northern Italy (2) still to be accounted for in the final battle. These troops were available to fill the southern border and furnish the bulk of the troops for the anticipated last ditch stand of the Germans in the so called "Southern Redoubt". (3)

The Western half of the front of the 15th Army Group was occupied by the American Fifth Army composed of the Second Corps on the right and the Fourth Corps on the left. During January and February of 1945, the Fourth Corps occupied a front of some 54 miles in very rugged and mountainous terrain with two American Infantry Divisions, a separate

(1) A-3, p.3; (2) A-2, p. 355; (3) A-3, p. 624

~~A~~ moderate infantry regiment composed of converted anti-unita learning to be infantrymen the hard way, training by fighting the enemy. Together with the American troops was the Brazilian Expeditionary Force, of about one Division size and a varying number of Italian Partisans. The sector of the Fourth Corps extended from the Ligurian Coast east to and included the Reno River and Highway 64, through the heart of the Apennine Mountains with elevations running from sea level to 7000 feet. Most of the front was covered with varying amounts of mud to six feet of snow and as a result cross country operations for forces larger than patrols were well nigh impossible. (4)

Late in January the 10th Mountain Division was given the mission of clearing hostile forces from the high ground surrounding Porretta Terme, near the confluence of the Silla and Reno Rivers on Highway 64, an important North-South Italian highway. The Silla River enters the Reno a few hundred yards north of Porretta. The area in and around Porretta Terme offered the first and largest piece of flat terrain north of the Arno Valley within the IVth Corps sector for installations. It was, with this thought in mind that the above mission was given to the 10th Mountain Division, for, if German observation was cleared from the high ground, this would give the Corps room for future operations, perhaps sufficient supplies and installations could be established in the IVth Corps area, for it to make the main effort in the inevitable all out drive to destroy the German in Northern Italy. (5)

TERRAIN FEATURES

The actual summit of Monte Belvedere lies some five

miles northwest of Porretta. A high ridge runs northeast from Monte Belvedere which dominates the valley area of the Reno River north of Porretta for some seven miles. Highway 64 runs north, from Pistoia in the Arno Valley, to Bologna in the Po Valley and is an important hard surfaced two lane highway. After reaching the summit of the Apennines travelling from Pistoia north, the highway drops into a deep jagged canyon and emerges into a more gentle valley near Porretta and from there it follows the Reno River on to the Po Valley. (6)

However, the Porretta area was completely dominated by German observation altho it was well behind the American lines. In order for any activity to take place in the valley during daylight hours it was necessary to fill the valley with smoke which was done by means of a Chemical Corps smoke generator installation at Silla. This pretty well covered the Silla-Porretta area but was contingent upon wind conditions and the Germans still secured sufficient observation to make anything other than front line installations untenable. (7)

The Silla River flows east partly supplied by tributaries arising from the southern slopes of Monte Belvedere and from the eastern slope of the local divide running between Monte Belvedere and Monte Grande, a peak to the west of Porretta. Upon the northern slopes of Monte Grande lie the resort towns of Vidiciatico and Lizzano, in pre-war times, Apennine ~~ski~~ resorts. The front lines bent to the west and south from Vidiciatico and ended near a small village called La Ca, from here, there was a gap of some 8 miles in the front lines to the nearest friendly command.

to the West. The intervening area was rough and jagged and was covered with two feet to six feet of snow. This area was patrolled by both friendly and hostile ski patrols to assure no winter activity by either side. (8)

To the west of Videlicet, rising immediately above La Ca and running generally northwest was the very rugged and precipitous escarpment known as Campiano - Mancinelle Ridge, subsequently named Riva Ridge by members of the 17th Mountain Division, after one of its higher points, and hereafter in this monograph this terrain feature will be called Riva Ridge. Riva Ridge extends from the summit of the Apennines and its highest peak, Monte Spigolino (elevation in feet is given for this and succeeding peaks, 6050) generally to the northwest over seven miles in a series of gradually lowering peaks. In order, to the north following Monte Spigolino are; Cingio Sormidiano (5400), monte dei Borchetti (5009), Lo Piagge (4887), Cingio del Suro (4738), Monte Mancinelle (4917), Monte Riva (4672), Monte Berrusciola (4593), Monte Capol Buse (3798) and Pizzo di Campiano (3175), and from Campiano the ridge abruptly drops down into the Dardagna Valley. (9)

This monograph deals largely with the last four terrain features and for simplicity the peaks will be numbered, Points 1 to 4, starting with Pizzo di Campiano Point 1, Capol Buse Point 2, Berrusciola Point 3 and Mancinelle Point 4.

Extending to the northwest from Point 3 is a ridge, for operational purposes, called ridge "X", which sloped gradually into the Panaro valley near the enemy held town of Ronco. (10)

From the base of Point 1 to the summit of Belvedere is a distance of some 3000 yards and through this gap emerges the Bardagna River to join the Pianura River a thousand yards to the north. Running immediately below the precipitous eastern face of Riva Ridge is the Bardagna River with an elevation of 2475 feet at the base of Point 4 dropping to 1650 feet as it passes the base of Point 1. (11)

There are no sharp breaks or passes in the ridge but it gradually lowers toward its northern terminus. The eastern face is abrupt and bold being a series of cliffs, ledges and buttresses with sharp steep shoulders emerging from the summit and extending down to the valley floor. Between these shoulders are precipitous ravines or canyons. The southern face of the ridge, on the other hand, is much more gentle and rolling, gradually descending into the Canale Valley. The lower slopes are open and conifer groves cover the higher slopes but are not at all thick or dense. There is little vegetation on the eastern face, except on protected ledges and sheltered coves, as most of the face is exposed to rock and snow avalanches. (12)

While Belvedere dominates the Reno Valley in the vicinity of Porretta, it was apparent to the most casual observer, that Riva Ridge completely controlled the southern slopes of Belvedere and the German lines from Rocca Cornetta through Polla, Corona and on to the summit of Belvedere. Any large scale troop movements in the upper Silla Valley, any activity west of the Belvedere-Grande divide on which Vidiciatico is located is subject to observation from the northern end of Riva Ridge. Thus while capture of Belvedere would eliminate hostile

observation on the Silla flats, any attempt to capture Belvedere before controlling Riva Ridge would be most difficult and perhaps disastrous. (13)

PRELIMINARY RECONNAISSANCE

During the month of January while the First Battalion, 86th Mountain Infantry held the Vidiatiice defensive sector, a directive was received from Regiment directing the Battalion, (hereafter the First Battalion, 86th Mountain Infantry Regiment will be simply referred to as 'the Battalion'), to reconnoiter for routes and determine the feasibility of moving troops onto the summit of the six northerly peaks. Maps showed trails to Point 1, 2 and 4, but no reliable information could be secured about these trails, and more over, they were buried under deep snow. In accordance with the above instructions, patrols were sent out to locate and reconnoiter routes. (14)

On 15 January a patrol led by Sgt. Gasperson of Company B was directed to reconnoiter for possible routes of approach to Point 1. This patrol after studying the terrain so timed its departure as to reach the apparently difficult portions of the trail at dawn and continue on towards the summit in daylight. This patrol located a substantial bridge across the Dardagna River at Pianacci, which was later used. The patrol reported back the following information. The trail as shown on the map existed, however at the present time it was largely obliterated by the deep snow and in one section where it led down into a ravine it

steepness of the slope at this place, fixed ropes could be

necessary to enable fully armed men loaded with extra ammunition and rations to pass with any degree of safety. This patrol further reported that enemy had been contacted just short of the summit, as they approached the summit they heard a dog bark and the patrol took cover on a ledge beneath a cliff. Immediately thereafter several Germans appeared above them, but did not locate the patrol. Sgt. Fiecalicher, a patrol member called in German "Hansie Up" but one 'Jerry' went for his gun and the patrol fired, knocking both down but immediately a machine gun opened up and the patrol jumped down over a few ledges and was soon under fire of the cliffs and made their way back to the American lines. (15)

A patrol led by 1st Lieutenant George Schliemer of B Company several days later reconnoitered toward Point 2, crossing the Bardagno on the Pianacci bridge. The patrol proceeded with out incident to a point just short of the summit where they contacted the enemy but managed to withdraw undetected. The trail as shown on the map existed and was a substantial trail and after packed by several hundred men could be used for mule pack. However, a disagreeable feature was the location of the trail which followed a ridge crest with steep broken cliffs dropping away on both sides. The crest could be raked with automatic fire from numerous spots on the ~~summit~~ ^{ENEMY} ridge. If an alert was encountered on this route it could be easily denied as there was absolutely no place to ~~maneuver~~ or to gain the summit without using the crest of the ridge. (16)

The rock buttress with its broken cliffs, vertical chutes and ledges leading to Point 3 during this period was

untenable even for a small reconnaissance party due to the avalanches resulting from the heavy snow; consequently no detailed information could be obtained regarding routes to Point 3. However, it was apparent to a most casual observer that to negotiate the sheer cliffs and gullies of the buttress which guarded Point 3, would require detailed and tedious reconnaissance plus a good deal of mountain sense. It was mountaineering problem, first, a combat problem, second. (17)

Attempts to locate routes to Point 4 were unavailing, although Lieutenant Gordon Anderson of Company A did considerable work in this area. The long distances involved, required a patrol to remain beyond our lines for 18 hours and besides the enemy, it was a long and arduous ski trip. However, Lt. Anderson found a suitable crossing over the Dardagna near Poggioforato. Late in January a "boasel" (K-29) trail was broken into Poggioforato and it was planned to garrison this town ^{to} and enable close in reconnoitring on Point 4. However, before this could be accomplished the Battalion was relieved of the Vidiciatico defensive sector. (18)

TRAINING FOR THE OPERATION

This was the status of the information about the ridge when the Regiment reverted to IVth Corps reserve and was ordered to bivouac in the vicinity of Lucca. (19)

Here the Battalion rehabilitated itself, after three weeks of front line duty, though in a quiet sector, the ravages of the harsh winter and the inadequate living conditions of a tent in four feet of snow had taken its

toll in physical deterioration along with the usual casualties.

After a few hot meals, hot baths, clean clothes and several nights of good sleep, the Battalion was ready to go to work in preparation for the coming Belvedere operations. First in priority was physical conditioning, for in a sense the terrain and weather was to be a more vicious enemy than the Germans. Besides the rugged slopes of Riva Ridge itself, there was an average vertical ascent of some 2500 feet, through snow and ice. In addition to this there would be a 10 to 14 mile march from the detrucoing point over rugged mountain trails to the various areas of departure. So, the question which confronted the Battalion commander was, "Is it physically possible to put 800 men on the summit of Riva Ridge". (20)

The Battalion training program consisted largely of conditioning marches with heavy packs over the roughest and steepest terrain in the vicinity. A rock climbing course was set up to refresh the memory of the men in the installation and handling themselves on a fixed rope over precipitous rock. Also, there was some one hundred replacements who in two weeks of working with trained mountaineers preformed very credibly. A mountaineer cannot be trained in two weeks, but by placing green men with experienced personnel and giving them some mental conditioning along with the technical training, they are able to care for themselves with little assistance from their friends. (21)

Task forces were ~~assigned~~ for each point to be assaulted and were thoroughly trained together. They went through ~~extensive~~ ~~and~~ uncoordinated action both against the ground and

the entire ability of the participants were organized into a porter platoon to assist in ammunition supply. All weapons were cleaned and checked. Four short 105 31 M.M. Mortars (Jungle Mortar), one 82 30 M.M. Mortar bipod and base plate, were issued to the heavy weapons company. (22)

A sand table model of the ridge was built which enabled all leaders and men to become thoroughly familiar with the terrain as it affected their plans and their part therein. Excellent photographs and maps, 1 to 25000 were available, and maps were distributed to each platoon. Explicit and detailed orders and plans from battalion down to and including the squad were developed and thoroughly rehearsed until understood by all. (23)

FINAL RECONNAISSANCE

On 12 February an advance party consisting of one officer and a reconnaissance detail from each company, together with the Battalion intelligence section, all under the direction of the Battalion S-2, 1st Lt. Wilson Ware moved to La Ca. La Ca had previously been garrisoned by troops of the Battalion, so information available to the Battalion of this area was quite complete. Mission of the advance party was, to select a battalion C.P., company C.P.'s, company assembly areas, areas of departure and to reconnoiter the designated routes of approach in order to ascertain their conditions resulting from the unusual rain, which had occurred shortly after 1 February and was continuing. Since no route had yet been found up Point 3, 1st Lt. John McCown was assigned this task, as this officer was the best qualified and experienced mountaineer within the Battalion. The

~~Battalion Commanders and Reconnaissance Officers~~
the ridge to banish thoroughly familiarity with the terrain and
to ensure our men can identify the ridge in
visibility. (24)

Between 12 February and the arrival of the Battalion, the advance party definitely located routes to all points to be assaulted. (25) The thaw had turned the valley floor into knee-deep mud during the afternoon hours and a sheet of ice at night. The thaw had appreciably reduced the depth of the snow on the east face of the ridge but at the same time presented the problem of ice at night and made footing very difficult and tricky. Patrols on Point 1 route reported the slide portion to be practically a gushing waterfall in the afternoon hours and at night almost a vertical sheet of ice, which would require installation of fixed ropes and steel chopping. (26) Lt. McCann reported that he had routes to Point 3 located which were satisfactory altho considerable roping would be required and very slow progress could be expected. Lt. Anderson continued his reconnaissance for routes to Point 4 and reported that he had things pretty well in hand. However the crossing of the Dardagna at Poggioforato was going to present a problem now that it was swollen by the time. (27)

All patrols but one during this period had escaped enemy detection except one patrol to Point 1, which had been severely contested. Apparently the enemy had an advance listening post on the trail and mortar fire had been called on the patrol command. (28)

~~12 Feb 45. Lt. McCann and Lt. Anderson;~~

On 16 July 1944, the 100th Bomb Group was assigned to the 8th Air Force.

Battalion Commander was handed Field Order No. 3, formally published that day by the 89th Mountain Infantry Regiment, which consolidated into writing, oral directives and instructions which had been previously issued. Field Order No. 3 directed the Battalion "to move, under command
of Lt. Col. [redacted] from Diava di Cimone south to and includ-
ing Cingio del pane prior to daylight of D day". (29)

The mission of the Battalion as contained in Field Order No. 3 was three fold:

1. Attack Piva Ridge north of but including Cirio del Sire, occupy, organize and defend its key terrain features to deny enemy observation on the south slopes of Monte Belvedere.
(The division attacks Monte Belvedere at 2300 O day.)
 2. Protect the left flank of the Division. (Remember the Division was attacking with an exposed left flank.)
 3. Support by fire and aid by observation the left Regiment (67th Mountain Infantry Regiment) in its attack against Monte Belvedere. (30)

Further, by holding Riva Ridge a vast portion of north-central France was under American observation one of the few times during the war, (31) and eliminated the possibility of undisclosed shifting of enemy reserves in this area.

Units attached or in support of the Battalion: (52)

1. 605 Field Artillery Battalion, reinforced by the balance of the 10th Mountain Division Artillery until 2000 hours 3 day.
 2. Seven 105mm Howitzer Gun, manned by H Company, 10th Mountain Artillery Regiment fired from an Almond summit.

4. One platoon of tank destroyers in position for direct support.
5. One platoon of 9.2 inch howitzer mortars in direct support.
6. Co. B 120th Mountain Engineer Battalion in direct support.
7. Collecting Company, 10th Mountain Medical Battalion in direct support.
8. F Company 85th Mountain Infantry Regiment, attached.
9. Two squads, Alpini Pack Mules, Italian.
10. Porter Platoon, Service Company 85th Mountain Infantry Regiment, attached, this platoon consisted of fifty men for pack packing.

In planning for the operation, one cardinal principle stood out above all others, surprise. The attack would have to be initiated and carried to its conclusion in utter secrecy. An alert enemy with but few weapons and men could hold a most determined attacker at bay. The routes to the summit were few, there was no area for maneuver, routes of approach were canalized, by cliffs and unpassable terrain, to exposed shoulders and ridges. The only method by which attackers could reach the summit was in column formation. (33) Very few machine guns properly placed could deny an attacker the summit. Another element to a successful movement to the summit, was complete and adequate reconnaissance. So there resulted a delicate balance between secrecy and reconnaissance since a successful assault demanded both.

The plan of maneuver as developed by the Battalion Commander was to seize the four northerly dominate terrain features by individually self contained task forces. The extent to which each force might ultimately be able to support another would remain largely uncertain until the attack was underway. It appeared from a map study and

visual reconnaissance from the two northern most peaks were critical points as far as the Division was concerned, as enemy observation south of Point 2 would not be too valuable for the enemy and observation from Point 1 was essential if the Battalion was to properly execute its mission of assisting the attack by artillery observation and direct fire from the Battalion's own weapons. Fortunately the best approach to the ridge led to Point 2 which dominated the ridge from there on north, and ultimately proved capable of supporting Point 3. It was therefore planned that the strongest force should occupy Point 2. (34)

As a result of this planning the following task forces were organized:

- Force "A" - Objective Point 1, Trail 1 (Pizzo di Campiano). One Rifle Platoon, Company "A" One section Light Machine Guns, A-6, attached One Artillery Forward Observer Party. Two Litter Squads, attached. Under command of 2nd Lt. James Loose, "A" Company.
- Force "B" - Objective Point 2, Trail 2 (Monte Capel Buso). One Rifle Company, Company "B". One Machine Gun Platoon, 2nd Platoon Company "B", equipped initially with Light Machine Guns, but heavy machine guns to be brought up D day, attached. Two sections 81 M.M. Mortars, 1st and 2nd sections Mortar Platoon Company "D", one section equipped with short tube Mortar, attached. Two Litter Squads, attached. One Artillery Forward Observer Party. Under command of Captain Kenneth Siegmann, "B" Company.
- Force "C" - Objective Point 3, Trail 3 (Monte Serrasicci). One Rifle Company, Company "C". One Machine Gun Platoon, 1st platoon Company "D" equipped with Light Machine Guns, attached. One section 81 M.M. Mortars, 3rd section Mortar Platoon Company "D", attached.

(34) A-11, Conversation with Battalion Commander, Lt. Colonel

**Force "E" - Objective Point 4, Trail 4 (Monte
Cassino)**

One rifle Company less one platoon,

Two Machine Gun Platoons,

One Mortar Section, attached.

One Forward Artillery Observer Party.

Under command of Captain William Windsor,

"A" Company.

**Force "E" - Objective Point 5, Trail 5 (Cingio Del
Buro).**

One rifle Company, Company "E".

One Machine Gun Platoon, 1st platoon.

Company "H", attached.

One 81 M.M. Mortar Section, Mortar Platoon

Company "H", attached.

Two Litter Squads, attached.

One Artillery Forward Observer Party.

Under command of Captain Percy Hideout,

Company "E". (35)

Force "E" was to provide left flank security for the Battalion until it had secured itself on the ridge at which time it would be withdrawn. (36) Suffice it to say, that force "E" accomplished its mission and shall not be further considered in this monograph.

The final plans for the assault of the ridge were approved by the Battalion Commander and issued to all concerned several days prior to the receipt of the Regimental Field Order. The Battalion Field Order was meticulous in detail but simple in plan. The attack would be launched immediately after dark on D minus 1. This should allow sufficient time for the Battalion to reach the summit to comply with its orders. If any force experienced serious enemy resistance as it neared the objective, it would be able to assault the objective at daylight with artillery and mortar support and more intelligently maneuver, providing of course, there was any room in which to maneuver. (37)

As surprise was number one priority, it was decided to forego any artillery preparation.

and comprehensive fire plan was drawn up. There was to be no registration of fires until the objective had been gained. If serious enemy resistance was met, artillery would be available to any task force on call. (38)

Radio silence would be maintained from the time the Battalion entered the area until its objective had been attained or the Battalion was engaged in a fight, the Battalion Command net would be opened when the attack jumped off, but no transmissions until the enemy was aware of the presence of the Battalion. (39)

Wire was laid to all company departure areas the night of D minus 2 and each assaulting force was to lay wire as it progressed up the ridge, and in this manner the Battalion Commander would be in constant communication with each group. Wire could easily be laid as this was not going to be any fast moving situation, but on the contrary, mighty slow, and further, wire communication would be in when the Battalion changed over from the attack to the defense. (40)

Direct fire support for the 67th Mountain Infantry Regiment would be furnished by four .50 caliber Machine Guns, to be placed in position on Point 1 and manned by a provisional platoon from D Company. The guns and ammunition were to be packed to Point 2 by the Porter Platoon of Regimental Service Company and would be moved down the ridge to Point 1 by D Company so as to be in position by daylight of D plus one. (41)

A 75 mm Pack Howitzer to be manned by the Battalion Anti-Tank Platoon would be fired from a position just below [redacted] Regiment. The piece and ammunition would be moved [redacted] [redacted] (42) miles.

position by the two regiments of Alpine Troops (42)

A difficult question was presented by the Battalion Commander as to what personal equipment would be carried by the assaulting troops. It was mid winter on a high mountain ridge with deep snow and cold nights. (43) Finally it was decided that each man would carry one X ration, an extra pair of heavy wool socks, arms and extra ammunition including one round of mortar ammunition and the normal issue winter clothing. No bedding, blankets or packs would be taken to the summit until such time as the ammunition supply was adequate. A limited number of sleeping bags were taken to the summit to protect casualties prior to and during evacuation. (44)

It was physically impossible for men laden with packs to make the initial assault. A risk of casualties from exposure had to be taken in order to avoid loss during the assault from exhaustion. (45)

Force "C" was given the additional mission of clearing ridge "X" of enemy as soon as it had secured Point 3 and if it proved to be difficult, Force "C" would be relieved of responsibility of Point 3 and then be able to concentrate its entire weight against ridge "X". Ridge "X" appeared to be critical, a natural route of approach from the vicinity of ~~Mosimo~~ where the German reserves were thought to be. (46)

The Battalion was to march from the detrucking point near Parretta to the base of the ridge during the night of D minus two, a march of between ten to fourteen miles varying for units, over rough mountain trails through freezing wind, ice and snow. Extra ammunition and two rations would be issued after the initial march. Warm clothing would be

(42, 43, 44, 45) Personal knowledge; G-2 A-11.

several miles beyond Miglianti. The Battalion would separate at Miglianti so as to reach the assembly areas with a minimum of confusion. (47)

The advance party had secretly surveyed the small villages at the base of the ridge and had selected sufficient houses in the departure areas to conceal the troops during the day of D minus 1, as this would give the troops a good rest and insure secrecy. The village would be sealed up to prevent any message from reaching improper ears. Departure area for Forces "A" and "B" was in Pianacci and Ca di Julio, near the bridge at the beginning of their route. Force "C" would billet in Miglianti and "D" at Poggioforatto. It was necessary to use the villages as departure areas as there was no other adequate concealment. (48)

It was necessary to set up three aid stations, one in each departure area as there were no lateral routes of communication along the base of the ridge. Evacuation was to be a difficult problem. Litter hauls had to be made by hand on all routes, even though mules were subsequently available en route to Point 2, because of the excessive steepness. Personnel from the division collecting company assisted in the evacuation from the field to the Battalion Aid Station. All Porter parties and ammunition carriers assisted with evacuation. However, it did require six to eight men from six to eight hours to carry a casualty from the ridge to an aid station. One litter team was good for one round trip every 24 hours. To still facilitate evacuation in the mountains is a problem which can be solved only by hard work and persistence. (49)

Company B 126th Mountain Engineer Battalion constructed

by D plus 1 on aerial trams 1/3rd the distance up to Point 2 and this reduced the time and effort spent in evacuation and resupply correspondingly. (50)

D day was set for 19 February 1945, and the Battalion entrucked at 1100 on 17 February for the 85 mile trip to Paratico,下车点 at a nearby point called Castelluccio at dusk. The Battalion closed into its assembly areas just prior to daylight of D minus 1. (51)

ENEMY INFORMATION

Enemy installations and personnel had been contacted by the Battalion on Points 1 and 2, observed on ridge "X" and in the saddle between Points 3 and 4. Enemy positions extended from Point 1, through Rocca Cornetta, Polla, Corona and on to the summit of Monte Belvedere. (52) Corps G-2 identified the unit on Riva Ridge as the 7th Company, 1044th Regiment, 232nd Division. (53) The Battalion itself had secured no identification of the unit on the ridge.

Partisans reported that a unit known as the 4th Mountain Battalion was in the vicinity of Fanano. Corps G-2 on 17 February predicted that this unit could be expected to counter-attack on the ridge within 24 hours after our attack. (54) On 20 February, prisoners from the 4th Mountain Battalion were taken. (55)

Prisoners from these two different units were as different as day and night; those from the 7th Company were a sad looking lot, old men and boys scraped ; apparently, from the bottom of the Reich manpower barrel, while those from the 4th Mountain Battalion were finely equipped, possessed good morale, at least as good as their predecessors.

(50) A&T, Personnel knowledge; (51) A&S, P-29, Personnel knowl-

skilled troops at this stage of the war, and were generally the physical survivors. Thus far, with the 4th Mountain Battalion, "an excellent group of experienced mountain troops". (56)

It was estimated that garrisoning the triangle between Farano, Monte Spigoline and Point 1 were some 170 men, with approximately 50 men on the lower four peaks at any one time, and in addition the 4th Mountain Battalion was in reserve. Farano and Capitale were "G. P." installations of unknown sized units. (57)

THE ASSAULT

During the day of D minus 1, the troops rested in their billets and not a soul stirred throughout the valley. Artillery was negligible, no apparent difference from other days in this remote sector.

Darkness descended into the valley and at 1930, D minus 1, 18 February 1945, all task forces moved from their areas of departures. (58)

Each force shall now be considered individually until such time as it had seized and consolidated its objective.

Force "A" although, it had the least vertical elevation to climb, its route was very difficult. As the party approached the avalanche area, a fixed rope was installed and the party crossed without real difficulty. This was a very nasty portion of the route and successful passage by fifty men was quite a mountaineering feat in its self. Shortly after crossing the slide area, at about 0100, a heavy log or stone descended upon the ridge, and the platoon itself became separated, and the Forward Artillery Observer

was lost. At 0300, D day Force "A" moved onto Point 1

(56) 4-52-3; (57) 4-6, p. 20, 4-12; (58) Personal knowledge

~~Several positions were held by the Germans along the ridge.~~
about 200 yards west of the ridge. The Germans had about 200 yards more between their position in the ridge and the village of ~~Oppenbach~~. The Germans were numerous, no sentries or guards had been posted in the position.

At 0400, the Forward Control Party had ~~reached~~ ~~reached~~ ~~the~~ ~~ridge~~, ~~surrounding~~ ~~a~~ ~~house~~ ~~a~~ ~~short~~ ~~distance~~ ~~from~~ ~~the~~ ~~west~~ ~~slope~~. It was ~~dark~~ ~~dark~~ ~~and~~ ~~no~~ ~~explosives~~, ~~surely~~ ~~explosives~~ ~~must~~ ~~be~~ ~~close~~ ~~at~~ ~~hand~~ ~~to~~ ~~occupy~~ ~~the~~ ~~position~~. A patrol from Force "A" attacked the house and routed out 10 Germans, killing four and capturing six. This was the only garnison for Point 1. Through ~~numerous~~ ~~fences~~ the Germans had failed to maintain security. They felt certain that no force could ascend the east face of the ridge at night. A brief case of documents, together with a 51 K.M. Mortar, with ample ammunition, a 22 power scope, small arms and ammunition were found in the house. Force "A" had secured its objective without casualty, very little opposition and with complete surprise. Force "A" had their position well covered by open and by this time the Forward Control Party had rejoined them. (59)

As daylight broke over the ridge to the ~~west~~ ~~ridge~~ ~~and~~ ~~a~~ ~~deep~~ ~~and~~ ~~heavy~~ ~~cloud~~ ~~belt~~ ~~had~~ ~~settled~~ ~~over~~ ~~the~~ ~~entire~~ ~~length~~ ~~of~~ ~~the~~ ~~ridge~~, ~~including~~ ~~all~~ ~~positions~~. A ~~water~~ ~~can~~ ~~was~~ ~~used~~ ~~to~~ ~~wash~~ ~~away~~ ~~blood~~ ~~provisions~~ ~~as~~ ~~completely~~ ~~eliminated~~ ~~German~~ ~~observation~~ ~~from~~ ~~the~~ ~~valley~~ ~~below~~ ~~and~~ ~~the~~ ~~ridge~~ ~~to~~ ~~allow~~ ~~them~~ ~~to~~ ~~hold~~ ~~their~~ ~~positions~~ ~~completely~~ ~~surprised~~. (60)

disadvantage to the Germans, since the snow had remained to a much greater extent than on the precipitous east face. The thawing snow on the west face had also brought slides and avalanches which had almost cleared the snow from the east face, but the snow on the west slope was gradually melting and there still remained on the average about two feet of soft heavy snow for the Germans to move in. (51)

Force "B" made the ascent of Point 2 without incident and the trail though steep and slippery did not delay the party. At 0317 the assault platoon reached the summit and encountered several German sentries who retreated rapidly back towards Ridge "X", letting go with a few bursts from their machine pistols. Force "B" moved onto its objective without returning fire. Here again surprise had been achieved, and the German completely caught off guard. One resolutely manned machine gun could have held this force at bay indefinitely, since the column could not move off of the exposed ridge. At 0400, Force "B" had closed in and was preparing their positions. (62)

The assault platoon of Force "C" after a very rugged climb reached the summit of Point 3 at 0505 and the entire company with attachments was soon digging in. It is interesting to note that this force made a vertical ascent of 3550 feet in nine and one half hours over very difficult terrain requiring the best of mountaineering technique and skill. The horizontal distance from the area of departure to the summit is only 1500 yards, making the average gradient on this route approximately 50 per cent. To put

~~the men up to the top of Point 3 at night was a silent silent silent~~

Point 3 took on quite a different appearance on the ground than it did from the map. There are in fact two peaks, the northern one, some 45 feet lower than the southern, but from the higher point, the draw which formed and extended to the north was defiladed. (64)

Force "C" was exhausted to the last man on reaching the summit and though it did get several patrols out towards Ridge "X" it did not push on forward to the northern peak immediately. (65)

Force "D" assisted by the Ammunition and Pioneer Squad crossed the Bardagna and gained its objective without enemy contact and was organizing its position at 0259. Contact was established with Force "A" to the south at 0407. (66)

So far the Battalion had accomplished its mission and complete surprise, the very essence of the plan had been achieved. Prisoner interrogation showed that the enemy had no conception of the force which had been put on top of the Ridge, apparently the German S-2 had not listed this as one of the enemy's capabilities. (67)

THE FIRST DAY - D DAY

About noon the fog began to lift and a very brilliant and warm sun crept through the mist, but at the same time Germans appeared in all directions, and for the rest of the day it was a veritable field day for mortar and artillery observers, and marksmen and snipers. The Germans were completely baffled otherwise there is no explanation for the undue exposure to which they subjected themselves this first day. (68)

(64) Personal Reconnaissance; (65) Conversation with Lt. Col. H. C. Glavin, A-2, E. II; (67) A-6, P. C; (68) Personal observation.

the first morning and got organized for the inevitable counter attack. As soon as the men had fired sufficient artillery fires were registered and close in protective fires arranged. During the mid morning an enemy patrol approached but was not at all aggressive, apparently looking the situation over, and they were dispersed with artillery. At 1500 contact was established with Force "B". At intervals throughout the day the position was subjected to intense artillery concentrations, but thanks to the well prepared positions, only two casualties were sustained. (65)

The litter squads attached to this Force had been dropped off some 600 yards below the summit where there was a small shelter, and the squads operated from here. This conserved the strength of the squads and did not unnecessarily subject them to the artillery.

At 1700, Lt. Eperot Soudoures of D Company set out from Point 2 towards Point 1 with the provisional .50 Caliber machine gun platoon. This platoon was made up of 8 machine gunners from the second machine gun platoon who were to man the guns. Hand carrying the guns and ammunition into position were 30 men from D Company of whom thirty were replacements and six from D Company's kitchen. As the route had but shortly before been reported as open, Lt. Soudoures moved off leading the group towards Point 1 without further reconnaissance. They passed through the positions of Force "B", and onto a knife ridge which led to Point 1, the right side of the ridge dropped off sharply for several hundred feet, forming a very steep snow slope. This ridge widened some 400 yards from Force "B" and a small but important

However, just as Lt. Boudcure was about half way across this knife ridge several rifles opened up from the knoll, the first round struck the Lieutenant and knocked him down the steep snow slope for several hundred feet, where he caught onto some scrub trees. Four other men had been hit, and with this the balance of the Porter platoon with four exceptions disintegrated. Pvt. Michael Bostonia, a PFC replacement, who had been with the Battalion but a few days, spotted two Germans moving a machine gun into position and he knocked them both out with his carbine. The Germans who opened with their rifles had prematurely disclosed their position and had the machine gun get into position to ambush the platoon, the results surely would have been tragic. Bostonia with his several assistants held their positions engaging the enemy and managed to retrieve all the wounded except the Lieutenant, who could not be reached until dark. This put an end to moving the machine guns that night. (70)

While the above was occurring, Point 1 underwent a heavy artillery concentration and at 1620 hours a German counter attack was launched towards both flanks with an estimated 70 Germans. The telephone went out, the artillery radio was dead, but Battalion C.P. was still in with the SCR 300 radio. A heavy fight occurred, later in the evening about midnight the Germans had infiltrated within the position and Lt. Igou called for artillery on his own position. After verifying the request the concentration was placed on Point 1. The gunners could not get a good

(70) Conversation with Lt. Boudcure, Silver Star Citation
Pvt. Michael Bostonia.

a constant fight on the ridge at Point 3 from a distance. (71)

D day had been comparatively quiet at Point 2, being slightly mortared and receiving some long range machine pistol fire about noon with several casualties. After the fog rose and visibility improved, approximately 15 Germans were observed digging in on the northern slopes near Point 3 and others moving up the draw immediately in front of Point 2. The enemy on the slope near Point 3 were driven into the woods on Ridge "X" by mortar and machine gun fire. The enemy in the draw was put under mortar fire and they withdrew but not until after severe casualties had been inflicted upon them. (72)

The day at Point 3 proved to be a very tough one. Shortly after noon, Force "C" with artillery and mortar fire pushed out to the northern peak and after a short brief fight, drove the Germans off. The Germans were reluctant to give up their last high point on the ridge, as apparently they now realized that the Americans in force were on the ridge. The enemy immediately counter attacked the new positions on Point 3, but it was poorly coordinated and the Germans were quickly repulsed.

Late in the afternoon a group of approximately 30 Germans came out of the woods on Ridge "X" waving a large Red Cross Flag. Force "C" withheld their fire and Sgt. M. J. Pennington commanding the machine gun platoon on Point 2 observed this parade, ordered a section of his gun to track the Germans. Just below the positions of Force "C" on top of the ridge, ran a small draw, momentarily the

knowledge.

deployed and attacked as fast as they could through the deep snow toward the American positions. Force "C" immediately opened up and assisted by Sgt. Pennington's machine guns, the ruse failed and the Germans retreated back to Ridge "X". (73)

A strong patrol from Force "C" was sent forward after the fleeing Germans, their mission was to destroy the Germans and set up an out post on Ridge "X". This was the last which was seen of these men, during the late afternoon or evening they either stumbled into an ambush or in some manner were overrun. Just what happened is unknown. (74)

Early in the evening a five man patrol lead by Lt. Mc Gown moved out toward Ridge "X" to determine what had happened to this group. The patrol ran into withering fire, six men including Lt. Mc GOWN were killed. The Germans still held Ridge "X" in force and almost a platoon of Company C had been destroyed attempting to take it. This ended the action of Force "C" on the first day. (75)

The first day at Point 4 was comparatively quiet, two German patrols were destroyed and seven prisoners taken. An aide man with brassard and Red Cross helmet was shot by a German at close range while he was assisting a wounded man. This eliminated any desire for further capture of prisoners on Point 4. (76)

The artillery observer was a busy man on Point 4 all during the day, as the Germans were unaccustomed for their opponents to have the high ground and were very careless in exposing themselves. (77)

The Battalion had nine side seats that night, for at 2300 hours, after a brief but intense artillery preparation

the rest of the Division jumped off for Monte Salvadore. It was a spectacular show for the men sitting entrenched upon an adjacent mountain peak to observe the battle commencing far below.

THE SECOND DAY

We left Force "A" defending itself from a series of bitter and vicious counter attacks which continued on into the morning hours of the second day. All efforts by Force "B" during this time to drive down the ridge to the relief of Point 1 were unavailing. Ammunition was running short. Captured German weapons and ammunition were being used against the enemy. Dawn came and Point 1 was still surrounded. (78)

The Battalion Commander arrived at Point 2 to personally direct the relief of Point 1. Shortly after daylight renewed efforts were made to push through from Point 2, the plan was to put pressure on the summit ridge and attempt to maneuver a force through the cliffs, some five hundred yards down the east face. Finally, at 1600 hours these efforts were successful. (79)

~~Force "A"~~ had been surrounded and cut off for 24 hours. No resupply had been made in the previous 24 hours. Fortunately, communication had been in at all times by means of the SCR 300. By the time that the relief party made contact, Force "A" had sustained fifteen casualties, six killed and nine wounded. None of the wounded had been evacuated alive, some of them had lain in fox holes in winter weather for 24 hours, and now the casualties were faced with a six hour litter trip to the aid station. (80)

In and around the positions on Point 1, 26 dead Germans

were counted as a result of this continuous 24 hour fight. The remaining men of Force "A" were exhausted as a result of the two nights and two days of strenuous physical exertions, exposure and battle fighting. A platoon of Company 3 took over the defense of Point 1. (81)

At dawn, from Point 2, fires from the 75 M.M. pack howitzer and the .50 caliber machine guns which were directed at Rocca Cornetta, and was captured on 22 February by the 8th Mountain Infantry Regiment - (SC)

No action on point 2 itself occurred during the second day other than the belief of Point 2 and fire support for Force HQ's (BX).

During the morning hours of the second day, Force "D" relieved Force "A" of responsibility for Point 3. Major Hartung had taken place of the departing left flank and Force "C" moved north to Point 3 holding a liaison on Point 4. (04)

Force "C" was now able to concentrate its strength against Ridge "X". At 1310, after an intense but short preparation, Force "C" jumped off, supported by mortar and machine gun fire from Point 2, and very quickly advanced along ~~Riva Ridge~~, ~~the ridge~~, ~~now~~ running several large dug outs. Ridge "X" had, as indicated by the enemy installations, been the main German position on Riva Ridge, it was the center of troop concentrations, sentries and observers were sent forward from here to Points 2, 3 and 4 and the dugouts were used as living quarters. With the capture of Ridge "X", there was no question, that Riva Ridge was solidly in American hands. (85)

Notes of most of the men sent forward from Force

"X" ridge. The previous day were found, somewhere presumably were taken prisoner. The good German positions here afforded Force "U" the first respite from the elements in three days. (66)

During the night the first rations were brought to the summit since the attack had begun. It had not yet been possible to bring any bedding or shelter to the ridge, the severe fighting had cut a strain on the porters and mule pack service. (27)

THE THIRD DAY

With the successful occupation of Ridge "X", enemy activity on Riva Ridge was at a minimum. The Division was making rapid progress on Monte Belvedere and while Riva Ridge was the key to Monte Belvedere, there was no route forward into enemy territory from Riva Ridge. The route to the Po Valley and the one ultimately used lay behind Monte Belvedere. (28)

Only one serious counter attack was made by the enemy on the third day and that was against Point 1 again. At approximately 1300 some thirty Germans made their way around to the east face of Riva Ridge and attempted an attack from the friendly side of the position. However, this maneuver exposed the enemy to direct tank and tank destroyer fire and the four .50 caliber machine guns of Company K, located near Blinardo, this fire made short work of the enemy. (29)

THE FOURTH

Relief of the Battalion from Riva Ridge was effected by the 11th Cavalry Regiment.

mentally prepared and physically able to cope with the strain of a severe mountain operation. The equipment to be used consists, together with a combat mission,

The mountain and winter equipment available to the Battalion was complete and a favorable word must be injected here in that regard as the Battalion did not suffer any casualties from exposure, frost bite or trench foot. The footwear used was both the shoe pack and the mountain boot, the latter being far superior.

Ample time, almost two weeks were given over to the preparation for this operation. As a result all leaders and men were thoroughly briefed and understood in detail their part therein. An operation of this nature requires the most exacting of plans and preparations. The use of a sand-table model of the terrain is an excellent means of orientation.

A complete and adequate reconnaissance was made. This was scattered over a period of more than a month and special care was given to guard against permitting a period of intense patrolling to alert the enemy.

Supply will always be a problem in mountain operations and every means available must be utilized, no man should be allowed on the approaches either going forward or to the rear without assisting either in resupply or evacuation.

Two means of communications were provided, radio and wire. Special care must be given when operating radios at low temperatures to protect the batteries as the batteries will deteriorate rapidly.

Some question might be asked why were troops were not placed on Point 1, but as a matter of geography, there was not room for more than 50 men on Point 1 at one time.

without interfering with one another.

It will be noticed in this operation that no initial reserve was held out by the Battalion Commander. Generally, this is normal; but in this case, if the objective was not seized at the first instance, the presence of reserves could hardly influence the action. A precipitous slope with few routes of approach, and those already clogged with the assaulting troops, does not lend itself to the employment of a reserve. The Battalion, further, was attacking on a front of some 3000 yards with four key terrain features to seize on the Battalion objective, there were no routes of communication between the four points. More over, if a central reserve had been withheld, its distance from the objective would necessarily have left such reserve beyond supporting distance and rendered it useless.

LESSONS

1. Mountain operations are special operations requiring extensive special training, both for a specific operations or to be qualified to participate in a specific mountain operation.

2. Decentralization is characteristic of mountain operations. tactical groups operate independently to capture their objective in order to carry out the plan of the force as a whole.

3. Reconnaissance exerted by specially trained personnel operating in difficult areas often produces excellent results.

4. The rate of march in the mountain is influenced by elevation above sea level, steepness of the grade, kind of footing, depth of snow, and altitude of weather.

snow, avalanche danger, ice coated rocks and snow.

3. Tactical surprise usually make their main effort allover speed and early possession of the heights is essential.

4. Whenever possible and means of communication should be employed.

5. Undue reliance of a terrain obstacle is fatal. A terrain obstacle only remains an obstacle so long as it is protected by alert troops.

6. Physical and mental hardening, is essential to mountain operations. Mountain operations call for both physical endurance and ability to withstand exposure to severe elements.

7. Surprise is the most essential feature of a night attack. Preparations for a night attack must be carefully concealed from the enemy.

8. A night attack must be made with stealth or full use of all available fire power.

9. Full and complete daylight and night reconnaissance is essential to a successful night attack.

10. Orders for a night attack must be detailed and exact. Precise and complete instructions for every phase of the attack is essential.

11. Simple maneuver and formations must be used in a night attack with emphasis on control.

12. The objectives for a night attack must be limited and easily identified.

13. Fire discipline of troops in a night attack must be excellent. Return of enemy small arms fire, after still only disclose the location without damage.

to the defender. Use of the flanking maneuver is a good example.

16. Use of the night attack will reduce casualties and enable approach to positions with superior observation.

17. Counter attacks which do not strike in force and with coordination will not succeed. Piece meal commitment of reserves for counter attack is fatal.