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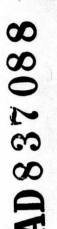
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AUTHORITY

AGO D/A ltr, 29 Apr 1980



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

AGAM-P (M) (16 Júl 68) FOR OT RD 68X033

22 July 1968

SUBJECT: Combat After Action Report - Op COOKTOWN ORCHID, 1st Australian Task Force, Period 1-24 April 1968 (U)

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1. Subject report is forwarded as inclosure for review and evaluation in accordance with paragraph 5b, AR 525-15.

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

BY ORDER OF THE SECRETARY OF THE ARMY:

Jenneth G. Nacklam

KENNETH G. WICKHAM Major General, USA The Adjutant General

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OPERATION COOKTOWN ORCHID COMBAT OPERATIONS AFTER ACTION REPORT

Rofs

1 ATF SOP Annex B, Appendix 4.
1 ATF Op Instr 13/68 (Op COOKTOWN ORCHID) of 25 Mer 63.
2 RAR Op 0 7/68 (Op COOKTOWN ORCHID) of 291200H Mer 68.
C Coy 2 RAR Op0 1/68 dated 30 Mer 68.
V Coy 2 RAR Op0 1/68 dated 2 Apr 68.
C Sqn 1 Armd Regt Op0 1/68 dated 4 Apr 68.
W Coy 2 RAR Op0 1/68 dated 4 Apr 68.
A Sep 3 Cay Regt Op0 1/68 dated Apr 68. В.

D. E.

F.

G. H.

A Son 3 Cav Regt OpO 1/68 dated Apr 68.

Man VINTAM, L 8015 Shoots 6429, I and IV, 6430-II-SW, 6430-II-SE Edition 2 AMS 1,25,000.

None and Type of Operation

Operation COOKTOWN ORCHID, a series of company group operations, conducted by 2 RAR which consisted of:

> Reconnaissance in Force operations. a.

b. Land Clearing operations.

Ambush patrolling. ٥.

Minefield clearing operations.

Dates of Operation

Commonced 010800H Apr 68, terminated 241200H Apr 68.

Location

See Annex P attached, Unit and Sub-Unit Area of Operations.

Command Headquarters

HQ 1 ATF.

Task Organisation

2 RAR with

In Direct Support

Remaining in DS

In DS from 010800H

108 Fd Bty 4 Fd Rogt. One H13 161 (Indep) Rocco Flt.

Additional H13 ac as required.

Under Operational Control

From 010800H Apr 68

- Aust Land Clearing Team reinforced by Rome Ploughs from 34 (US) Engr Gp.

Combat Engr Teams 1 Fd Sqn. Such elms of C Sqn 1 Arnd Regt and A Sqn 3 Cay Rogt as wore required for each operation.

Details of the task organisation for each separate company group operation is given in para 17.

Supporting Forces

FOROTRO 68x033

- (1) In Operation COOKTOWN ORCHID I a troop of tanks, supported by a plateon of infantry nounted in M108 vehicles were used to clear through an area for land clearing operations. The area, according to intelligence was supposed to be heavily mined with M16 anti-personnel mines. No mines were encountered and the route was cleared successfully.
- (2) C Sqn 1 Arnd Regt, supported by W Coy 2 RAR and a tp of A Sqn 3 Cay Regt were used to conduct a reconnecissance in force operation (Op COOKTOWN ORCHID IV). This was the first infantry /tank/APC reconnecissance in force operation conducted by 1 ATP and was successful. Mechanical breakdowns and tank refuelling times tended to restrict the hours of operation. However the task was completed in the time allotted.
- (3) A tank was used to tow a heavy chain mat to detonate a minefield of M16 anti-personnel mines during Operation COCKTOWN ORCHID V. This was not successful as the detonation of the mines consistently caused minor damage to the tank and the operation was terminated on the second day.
- (4) A troop of tanks supported A Sqn 3 Cav Regt and 5 Coy 2 RAR during Operation COOKTOWN ORCHID VI, a reconnaissance in force operation. In this operation the tanks were narginally effective due to the thick nature of the vegetation and nechanical breakdown.
- b. APCs. APCs were used for the following tasks:

(1) Operation COOKTOWN ORCHID I:

- (a) Road convoy protection.
- (b) Land Clearing Team protection.
- (c) Carriage of troops from MUI DAT to operational area.

(2) Operation COOKTOWN ORCHID IV

- (a) Carriage of a rifle company supporting C Sqn 1 Arnd Rogt in a reconnaissance in force operation.
- (b) Carriago of troops to and from the operational area from NUI DAT.

(3) Operation COOKTOWN ORCHID VI

- (a) Carriage of a rifle company in an APC/infantry reconnaissance in force operation.
- (b) Carriage of troops to and from the operational area.

In all operations the APCs worked efficiently and well.

8. Artillory

Support was efficient.

9. Engineers

- a. Specially prepared Australian bulldozors and American Rome ploughs conducted land clearing in Operation COOKTCWN ORCHID I efficiently.
- b. Combat engineer teams were used in Operation COOKTOWN ORCHID I, IV, and VI for the destruction of energy installations located and the clearance of mines and booby traps. As normal these teams worked efficiently.

- c. A combat engineer team was used to open and close gaps in the minefield fence during Operation COOKTOWN ORCHID V.
- d. Engineer mini teams were employed with armd elements throughout the operations.

10. Aviation

- a. 161 (Inden) Recoe Flt. Support was officient.
- b. <u>US Army Aviation</u>. CH47 helicopters were used throughout the operations carrying fuel to the armoured elements and engineer plant. As usual this support was punctual and efficient.
- c. 9 Son RAAF. Resupply of companies was capably carried out during the operations.

Intelligence

- 11. The energy situation in AO BURGUNDY was as given in Annex A to reference B. See also Annex P to this report.
- 12. Details of enemy contacts and finds are given in sub unit operational analysis attached.
- 13. The operational area consisted secondary jungle, areas of low scrub, paddy fields and sand dunes.
- 14. The weather was mainly hot and humid.

Mission

- 15. The mission given to 2 RAR by HQ 1 ATF was to complete the tasks given to 2 RAR in AO BURGUNDY.
- 16. 2 RAR deduced mission was: As a follow-up to Op PINMAROO 2 RAR was to:
 - a. Carry out land clearing operations in area centre of mass YS 460550 in accordance with priorities previously given to 1 Fd Sqn by Cond 1 ATF.
 - b. Clear the mines between the multiple concerting fonces from HURSESHOE Hill YS 496617 to the constline at YS 525538.
 - c. Destroy VC installations located by 1 ATF during Op PENNAROO in AO BURGUNDY.
 - d. Recce in force in LIGHT GREEN, centre of mass YS 540570.
 - e. Recoe in force in LONG GREEN, centre of mass YS 560600.
 - f. Conduct intensive patrols in 2 RAR Patrol AO.
 - g. Conduct cordon and search ops within AO as directed by HQ 1 ATF.

Concept of Operations

- 17. The operation was to be conducted as a series of concurrent coupany group operations during the period 1-30 April as follows:
 - a. Op COOKTOWN CROHID I. Land clearing operation in area centre of mass \overline{YS} 460550 from 1-30 Apr. See Annox P Area 1. The initial task organisation for this operation was as follows:
 - (1) C Coy 2 RAR with:
 - (a) Under Cond one nor scot throc combat oner teams
 - trade compar outs section
 - (b) In DS one H13 161 (Indep) Rooce Flt

- (c) Under Op Control one tp A Sqn 3 Cav Rogt
 - two nor APCs
 - three ongr mini terms
 - Aust land clearing teen with class
 US land clearing team under op control
- (2) Cond. OC C Coy 2 RAR.
- b. Op COOKTOWN ORCHID II. Intensive patrolling in AO BURGUNDY North of Route 23 during period 1-7 Apr. This operation was to be planned and conducted by OC A Coy using A Coy 2 RAR.
- c. Op COOKTOWN ORCHID III. Intensive anbush patrolling in 2 RAR Patrol AO out to Line ALFA during period 3-30 Apr. This op was to be planned and conducted by OC V Coy using V Coy 2 RAR.
- d. Op CCOKTOWN ORCHID IV. Rocce in Force in LIGHT GREEN centre of mass YS 540570 during period 6-9 Apr. See Annox P Area 3. Tauk organisation was to be:
 - (1) C Sqn 1 Arnd Rogt with:

In DS

- one H13 161 (Indep) Recce Flt

Under Op Con

- one tp A Sqn 3 Cav Rogt

- W Coy 2 RAR

- two combat ener teams

- (2) Operation was to be planned and conducted by CC C Sqn 1 Arms Regt.
- e. Op OCOKTOWN ORCHID V. Clearance of the mines between the multiple concerting fences from HORSESHCE Hill YS 496617 to the conciling YS 525538. During the period 10-20 Apr. Task organisation was to be:
 - (1) W Coy with:

Under Op Con

- tp C Sqn 1 Arnd Rogt
- 3 x M103 A Sqn 3 Cav Regt
- one combat oner team
- (2) The operation was to be planned and conducted by OC 77 Coy.
- f. Op COOKTOWN ORCHID VI. Recoe in Force in LONG GREEN, contre of mass YS 560600 or completion of Op COOKTOWN ORCHID IV. Task organisation was to be:
 - (1) A Sqn 3 Cav Regt with:

In DS

- one 413 161 (Indep) Rocco Flt

Under Oi, Con

- one tp C Sqn 1 Arma Rogt

- B Coy 2 RAR

- one combat engr team.

- (2) The operation was to be planned and conducted by CC A Squ 3 Cav Rogt.
- g. Separate operations were to be mounted at a later date if tasks given in para 21c. and g. were still necessary after Op COOKTOWN ORCHID I_VI.

Execution

- 18. Op CCOKTOWN ORCHID I proceded as planned. C Coy were relieved by W Coy on 18 Apr. 1 AMU relieved W Coy on 22 Apr to release W Coy for Op TOAN THANG. For details see Operational Analysis by OC C Coy and W Coy attached.
- 19. Op COOKTOWN ORCHID II was conducted as planned. Ops were extended until 17 Apr. At YS 525626 at 2000 hrs on 10 Apr 1 Pl A Coy contacted 3 VC resulting

- in 1 VC KIA. There were no friendly casualties. No Operation Analysis is attached.
- On COOKTOWN ORCHID III was conducted as planned but was terminated on 23 Apr to release V Coy for Op TOAN THANG. See attached Operation Analysis by OC V Coy.
- Op COOKTOWN ORCHID IV was conducted as planned. See Creration Analysis by OC C Sqn 1 Arnd Regt submitted separately.
- Op COOKTOWN ORCHID V was terminated on 12 Apr after consistent minor damage to the tank by detenation of M16 mines.
- On COOKTOWN ORCHID VI was conducted as planned. See attached Operation Analysis by OC B Coy.
- One cordon and search operation was conducted by W Coy on completion of Op COCKTOWN ORCHID V acting on information given by Det 1 Div Int Unit. This op was considered nost successful by Dot 1 Div Int Unit. See W Coy Operation Analysis attached.
- Operation COCKTOWN ORCHID was terminated on 23 Apr to release 2 RAR for Op TOAN THANG.
- 26. For detailed sequence of events and results see Sub Unit Operation Analysis attached.

Commandors Analysis

This type of operation is nost interesting for battalions to be given. The series of company sized tasks allows company commenders the chance to conduct company group operations in a given time frame. In addition where the going for APCs and tanks was considered an important factor squadron commanders were given the task of planning and conducting the operation. The degree of cooperation on these operations showed the great possibilities of APC/tank/infantry grouping and should be used more often. It is considered that strike force of APC/Infantry coy with some tanks could be employed on many such operations North of Noute 23 where speed and internal fire support are required. This type of force can be nounted quickly. It is not absolutely essential to have artillory fire support as this can be provided by tenks and nortars. The phases of the operations which involved cooperation with amound elements were extremely gratifying and this type of operation should be repeated.

> Millipau Capt Lieutonent Colonel Commanding Officer 2 RAR/HZ (ALIZAC) Bn

Annexes:

- B Coy Operation Analysis
- C Coy Operation Analysis B.
- C. V Coy Operation Analysis
- D. W Coy Operation Analysis E.
- W Coy Operation Analysis W Coy Operation Analysis
- Unit and Sub Unit Operation Areas and Enery Situation.

Distribution

Cond Diary Filo HQ 1 ATF

AVFBC-RE-H (5 Jun 68) let Ind SUBJECT: Combat Operations After Action Reports

DA, HQ II FFORCEV, APO San Francisco 96266 23 JUN 1968

- TO: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D.C. 20310
- 1. Subject report is forwarded.
- 2. This headquarters has reviewed the attached After Action Report of the 1st Australian Task Force, Operation Cooktown Orchid, and concurs with it.

FOR THE COMMANDERS

WARREN J. ENGLISH

CPT, AGC Asst AG

SUB UNIT OPERATION ANALYSIS

1 Sub unit | B COY 2 RAR

2 Operation: COOKTOWN ORCHID V1
3 Commander: 27330 Maj WK CARTER
4 Duration: 12 Apr 60 - 16 Apr 68

5 Task : To conduct a recommaissance in force in AO BURGUNDY.

6 Sequence of events:

Apr 120700 - Mount APC

120930 - Force concentrates in assy area

(MS 5057)

121000 - Leading elms cross SL.
161400 - Reconnaissance complete.

7 Composition of Force:

Force commander Force

OC A SQN 3 CAV REGT

A SQN 3 CAV REGT (-)

in DS under op con one H13, 161 Recee Flt.
One to C Sqn 1 Armd Regt.
Two tk dozors C Sqn 1 Armd Regt.
One ARV and one fitters weh C Sqn
1 Armd Regt.
One sect Aslt Par Pl 2 RAR.
One mini team 1 Fd Sqn RAE.
B Coy 2 RAR with FO Party and MFC.
One sect Mor Pl 2 RAR.

8. Comments:

a. Command:
The operation was commanded throughout by
OC A SQM 3 CAV REGT. The Inf Coy Cond moved with the
Armd cond except for one phase which was basically
infantry terrain when coy cond moved on foot. I
donsider the command arrangement was the best possible
for a force of this kind, in the type of terrain
encountered.

the LONG GREEN at this time of the year is very dry and except for patches of thick undergrowth or long grass is suitable for mounted operations. The exception to be preceeding is the area in MS 5660, 5760, 5861 which is thick scrub, through which veh movement is slow and cumbersome.

Carriere of Infantry:
The inf sections were all at a strength of 8 and each pl HQ has a strength of 5 plus on some occassions 2 aslt prrs. This made a total of 31 to be carried by a section of APC's. This strength is normal for operations. Some difficulty was experienced in fitting a platoon on to a section of APC's for the following reasons:-

- (1) Rations and copt for APC crews is carried in the body of the vehicle and NOT stored on shelves. This was corrected during the op but principle must be established that the body of the vehicle belongs to the infantry.
- (2) The infinitry had large packs which cannot be worm whilst mounted. This difficulty can be overcome with experience in loading.

ANNEX A

.../The M113

- (3) The M113 is designed to carry 10 inf rolus equt and the plateon strength of 31 exceeds this capacity. Future operations of this nature I consider that sections could be reduced to 7 men without loss of effective fire power.
- (4) The infantry were carried inside the APC except for the MG number in the section. He travelled standing with weapons at the ready in case of contact. I consider it more important for the MG number to be orientated and informed of the whereabouts of the enemy than the section commander. MG numbers were flack jackets and steel helmets for protection.
- (5) Infantry must be given frequent rests outside the APC to overcome the affect of heat and motion sickness.

d: Dismounted movement supported by Armour:

Some early problems were encountered by both Arms when infantry were dismounted and were moving infront of the armour. Some of these are listed, I would emphasse however that all were due to lack of experience and were quickly and satisfactorily rectified by mutual discussion.

- (1) Difficulty was experienced in thick country when armour moving in the rear pushing over trees caused some anxious moments to infantry clearing to the front. This was overcome by both forces moving in bounds, the armour being controlled either by the infantry cond in inf pl/APC sect operations or by anarmour rep dismounted in inf coy/AFC Tp operations.
- (2) Some early problems were experienced by armoured section commanders in marrying up with infantry on each bound. This was quickly overcome by moving in short bounds and by the use of infantry guides on one occasion.
- (3) Noise made by vehicles pushing through thick sorub also raised some problems when infantry and armour tried to move at the same time. Infantry secuts were distracted by noise and would have been unable to hear any noise made by enemy noving. This was also evercome by moving in bounds. This problem also arose when the H13 was used during the "Infantry leading" phase. Once the H13 had completed its task it was sent out of the area to evercome this problem.

e. Mobility:

The degree of search during the operation was infinitely greater than that achieved by an infantry force. The increased mobility allowed much more ground to be searched. Greater speed of movement was achieved however stealth must be sacrificed and the likelihood of contact with small groups such as the "caretaker force" thought to exist in the area is greatly decreased.

f. Pirepower:

A force of this nature can develop tremendous fireyower against a force of enemy infantry. Artillery and mortar DF was fired each evening around the harbour area. The potential of the CENTURION firing conister supported by the cavalry and infantry weapons supported in depth by artillery and mortars makes a force of this nature more than formidable.

g. Communications:

An inf/armour/cavalry net was established and as a result no difficulty in communications between arms was experienced. Radio diagrams are attached at Annex A.

h. Centurion Tanks:

Unfortunately great difficulty in keeping the tanks mobile was experienced. Whilst not qualified to enter technical discussion on this matter it was apparent that the M113 vehicle is more suited to operations of this nature than was the Centurion tank. The value of the firenewer of the Centurion would have to be weighed against the care and time required to move them through sand and secreb. Perhaps a light gun mounted on the M113 could prove a satisfactory substitute.

9. Conclusion:

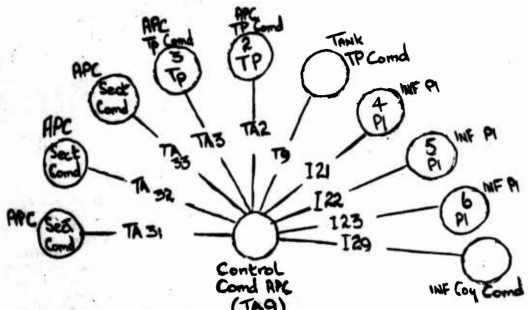
A force of this nature is of great value to mount operations in open or lightly timbered terrain and I can think of any number of overations where it could be used to produce a better result than an infantry force operating on its own. There is a requirement for much greater euchasis on infantry/armour/cavalry training in AUSTRALIA to achieve a higher understanding of the problems encountered. Many of the problems which were "ironed out" on the first day of the operation would not have axisen had previous training been possible. This applies at all levels. I would like to emphasise that I do not consider operations of this nature are likely to produce contact with small parties of VC however I think they are of value for recommissance of known base areas and for reaction to VC harrassing operations. To sum up good fum and a valuable experience at all levels. For the most part beats walking.

W K CARTER

Maj OC B Coy 2 RAR

COs Compents

This was a valuable experience for both the APCs and infantry. I concur with OC B Coy comments on contact of such a grouping with small parties of VC. The noise level is far too high, however on more specific targets against larger groups of enemy this force commention would be invaluable. The comments on APC stowage are valid and should be checked periodically. APC crews tend to carry much more than normal combat requirements.



MOTE: This not was used for inf/Tank/APC conversation only. APCs used internal troop or section note for internal traffic.

FORCE COMD NET

NOTE: This not was used as means of passing information from sub-units of force to blokes UD

TO POST OF MONLYSIS.

C COY SUB UNIT OPERATION ANALYSIS

1. SUB UNIT C Coy 2 RAR.

15

- 2. COMMANDER 335121 Maj G.E. WILLIAMS.
- 3. OPERATION NAME COOKTOWN ORCHID ONE.
- 4. DURATION 1 18 Apr 68.
- 5. OUTLINE OF SUB UNIT TASKS
 - a. The mission given to the coy group was to conduct land clearing operations in the area between Route 44 Route 326 and the LONG HAI Mountain Complex (Centre of Mass YS 460530) in accordance with the following priorities:

(1) Priority One

- (a) Clear the area from YS 489541 to YS 493533.
- (b) Clear a lane 200 metres wile along the creck line from YS 482549 to YS 472540.
- (c) Clear a lane 200 metros wide from TAM PHOUC (YS 456574) YS 470540 YS 477523 YS 491521.
- (d) Clear the line of the SUOI BUT THIEN from YS 462550 to YS 475568.
- (e) Clear the line of the SUOI TRE from YS 459560 to YS 469569.

(2) Priority Two.

- (a) To clear a lane along the NORTH WESTERN face of the NUI DA JUNG feature from YS 456572 to YS 435551.
- (b) To clear a lane between NUI HONG THUNG and NUI DIEN BA from YS 440523 to YS 462549.
- (3) Priority Three Priority Three tasks were to clear the areas remaining between the Priority One outs
- b. The Company grouping for the operation was as follows:

C Coy 2 RAR.
1 Tp A Sqn 3 Cav Regt.
AUST Land Clearing Team (12 x D8 bulldosers).
Elements US Land Clearing Team (5 x Rome Ploughs).
One Section Mortar Pl 2 RAR.
H13 161 Reeco Flt (in DS)

6. SEQUENCE OF EVENTS

۵.	Serial	Dato	Event .
	1.	1 Apr 68	Movement of coy gp from NUI I'T to FSPB HERRING (YS 492551); B Coy 3 RAR relieved in FSPB HERRING.
•	2.	2 - 3 Apr 68	Land clearing operations completed in area of YS 490540.
	3.	5 Apr 68	Advance Base GLORIA established at Y6 471541, FSPB dismantled.
	4.	6-10 Apr 68	SOUTHERN land clearing completed from YS 471541 - YS 478523 - YS 491521.

- 5. 11-17 Apr 68 NORTHERN Out completed from YS 471541 YS 456575.
- 6. 18 Apr 68 C Coy relieved by W Coy 2 RAR at GLORIA.

b. Comments

- (1) Use of Infantry It was generally found best by day to employ one plateon in the protection of the base camp; one plateon giving intimate protection to the day's clearing operations and the remaining plateon patrolling and remaining overnight in the area to be worked on the day following. By night due to the size of the base camp, two plateons were found necessary for the defence of GLORIA.
- (2) Use of Cavalry 1 Tr A Sqn 3 Cav Regt were used extensively on the following tasks:
 - (a) Movement of infantry to and from the days cutting face.
 - (b) Protection of the land clearing bulldozers.
 - (e) Ready reaction force (with one plateon) for incidents occurring anywhere along the cuts.
 - (d) Escort of the numerous convoys of engineer stores and water necessary for the operation.
- (3) Use of Air The H13 was used extensively by Engineer, cavalry and Infantry commanders to check the day's out and to recommend the area to be covered on the following day. As the distance between the cutting face and the base came increased, the H13 was used to provide air cover for the daily nove forward of the heavy plant.

(4) Possy

- (a) The initial assessment of the enemy prior to the operation was that VC in up to squad size could be encountered. In addition several VC base camps and minefields were reported as being in the area as a result of Operation PIRMAROO.
- (t) Contacts, findings and incidents 1 18 Apr 68 were as follows:
 - (1) On 3 Apr at 0150H FSPB HERRING received an reximately 20 rounds of 60mm mortar from a base late position in the vicinity of YS 490560. There was no casualties and no damage to vehicles.
 - (ii) On 7 Apr 68 one VC was contacted at YS 475535, resulting in one AUSTRILIAN WIA (not evacuated).
 - (iii) On 7 Apr 68 and again on 11 Apr 68, the land clearing bulldosers detenated M16 mines in the creek beds at YS 472538 and YS 463550. A total of four mines were detenated. The blast shields fitted to the bulldosers proved to be effective and no casualties resulted to personnel or equipment. The mines had been in position for some time prior to land clearing operations commencing, it appeared.
 - (iv) On the 13 Apr 68 a small VC base camp was located in the creek bank at YS 459560. The camp consisted of three bunkers. In the camp was found a K50 sub machine gun and several tins of documents. The camp showed signs of having been hastily evacuated possibly due to artillery used early that day.

- (v) Two VC KIA were located in the area immediately SOUTH of TAM PROUC during the period 14 16 Apr 68. These are thought to have resulted from early contacts during Operation PINNAROO.
- (vi) In addition several base camps were located along the lines of the SUOI THE and SUOI BUT THIEN. All had been previously located by friendly forces and effectively struck by air.

Assessment of the Operation

7. From the company point of view OPERATION COOKTOWN ORCHID ONE was considered to have been very successful - especially as the land clearing concept was relatively new within 1 ATF at the time and consequently in the initial stages infantry procedures had to be worked out from day to day.

Figureer daily targets were generally met and on many occasions exceeded. The only "roblems encountered by either engineers or the commany were those of internal administration. The need to have sufficient APCs to "rovide intimate support, escort duties and as a ready reaction force to counter "brushfire" contacts, especially where the land clearing overations are extensive, cannot be over emphasised.

G E WILLIAMS
Maj
OC C Coy 2 RAR

COs Coments I conour with above.

V Coy MNZIR 2 RAR/NZ(ANZAC)Bn NUI DAT

Ney 68

32,2

pleasibles in the

2 RAP/NZ(ANZAC) In

SUB UNIT OPERATIONAL ANALYSIS

Maps: L8015 Sheet 6430 III SE

- 1. V Coy, 2 RAR/NZ (ANZAC).
- 2. Maj BTA Wormop, MWIR.
- 3. Operation COOMNOWN ORCHID III.
- 4. 3 24 Apr 68.
- 5. Outline of Coy Tasks.
 - a. To commute intensive patrolling in the 2 RAR TAOR,
 - b. To prevent VC movement from HDA LONG to MUI THI Hills.

6. Sequence of Events.

Secial	Dete/Time	Location	Event	Remerks.
1.	031 730	Nul Dat	o/s 51 left by TCV	
2.	031800	Mul Dat	o/s 52,53 and 53A left by TCV.	***
3.	031825	TB 403647	Locatet o/s 51	
400	031930	TB 405646	M1 ambush estb by a/s 53.	
5.	031945	YB 411656	N1 ambush estb by o/s 52.	
6.	031 947	18 406637	Ni ambush posn estb by o/s 53A.	
7.	032310	TB 380674	Loo of o/s 51.	
8.	Ofoero	AB 109911	o/s 53 and 53A in day posm.	
9.	040717	YB 414654	o/s 52 in day posn.	
10.	040736	28 380674	o/s 51 move out from ni loc to commence petrolling foc thills East of Nui Dinh feature	
11.	014020	18 379668	o/s 51 estb ambush posm for day and ni 4/5 Apr.	i.

19	12.	041920	YS 411656	c/s 52 in ni ambush posn.
			78 1,0561,6	c/s 53 in ni ambush posn.
	13.	041927	YS 404638	c/s 53A in ni ambush posn.
	14.	0419 28		
	15.	050640	Y3 411651 Y8 405644	c/s 52 in day posn. c/s 53 and 53A in day posn.
	16.	051210- 051440		c/s 51 move from YS 379668 to 380661 to 381658 and estb ambush posn for night 5/6 Apr.
	17.	051930- 052015		P1 ptls estb ni ambushes at: c/s 52 - YS 411656 c/s 53 - YS 405646 c/s 53A- YS 404638
•	18.	052223	YS 404638	c/s 53A contact with 10-12 See Annex A, VC.
	19.	060710	YS 44 4667	c/s 52 in day posn.
	20.	060715	YS 404638	c/s 53 joined up with 53A.
	21.	061330	Nui Dat	c/s 53 returned by TCV.
	22.	061727	AS 101-610	c/s 53A in ni ambush posn.
	25.	061730	Nui Dat	c/s 52A departed by TCV.
	24.	061 845	YS 382647	c/s 51 in ni ambush posn.
	25.	061910	A2 1036118	c/s 52A in ni ambush posn.
	26.	061930	YS 411656	c/s 52 in ni posn.
	27.	070644- 070730		P1 ptls in day posn at: c/s 51 - YS 381648 c/s 52 and 52A - YS 411651 c/s 53A - YS 405642
	28.	071 855- 071930	• : =	P1 ptls estb ni ambush posns at c/s 51 - YS 382647 c/s 52 - YS 415654 c/s 52AYS 404647 c/s 53A - YS 406635
	29.	080615- 080700		P1 in day posn at: c/s 51 - YS 382647 c/s 52A, 53A - 405642.
	30.	080850- 081020	YS 382647	c/s 51 move to YS 377640.
	31.	08090 C	Hui Dat	c/s 52 returned on foot.
	32.	081837	Nui Dat	c/s 53 departed by TCV for AO.
	33.	081830 <u>-</u> 081945		Pl ptls in ni ambush posns at: c/s 51 - YS 379638 c/s 52A - YS 408649 c/s 53 - YS 405646 c/s 53A - YS 405638

34.	090610- 090706		Pls in day locs at: c/s 51 - YS 377639 c/s 52A - YS 410650 c/s 53 and 53A - YS 405644.
5.	091825- 091940		Pl ptl estb ni ambushes at:
			o∕s 51 - YS 379638 o∕s 52A - YS 411656
			o/s 53 - YS 404647 o/s 53A - YS 403639
36.	100635- 100800		Pls in day locs at: o/s 52A - YS 410650 o/s 53 and 53A - YS 404642
57.	101220	Nul Det	e/s 51 returned by TCV.
38.	101830	Mui Det	o/s 52 depaired by TCV.
39.	101830- 101950		Pl ptls estb ni ambushes atl c/s 52 - YS 411656 c/s 52A - YS 408655 c/s 53 - YS 404647 c/s 53A p YS 404638
40.	110555- 110645		Pls in day loos at: o/s 52 and 52A - YS 411651 o/s 53 and 53A - YS 404643
41.	111912- 112005	s .	Pl ptls in ni ambush posns) o/s 52 - YS 415654 o/s 52A - YS 407649 o/s 53 - YS 404647
			o/s 53A - YS 405634
42.	120620- 120635		Pls in day locs: o/s 52 and 52A - YS 411651 o/s 53 and 53A - YS 404643
43.	121923- 121940		Pl ptls in ni ambush posns. 0/s 52 - YS 415654 0/s 52A - YS 407648
			o/s 53 - YS 402645 o/s 53A - YS 401630
44.	130610- 130643		Pls in day loos at: o/s 52 and 52A - YS 416657 o/s 53 and 53A - YS 404643
45.	131220		o/s 53 and 53A returned to Nui Dat.
46.	13		Pl ptls in ni ambuah posns at: o/s 52 - YB 411656 o/s 52A - YB 410648
47.	131835	Nui Dat	o/s 51 and 51A departed by TCV for AD.
48.	131840	YS 403647	o/s 51 in ni ambush posm.
49.	131925	YS 405637.	c/s 51A in ni embush posm.
50.	131955	78 412662 _.	o/s 52 sighted 6 VC approx 600 metres from loc mov West to East.

- 1				
21	51.	140635 Y	8 405642	c/s 51 and 51A in day loc.
	52.	140645 Y	8 4166	c/s 52 and 52A carried out See serial 50, sweep of area of bty fire mission. Negative results.
	5 3 .	140726 Y	s 416657	c/s 52 and 52A day loc.
	54.	141 211 N	ui Dat	c/s 52 returned by TCV.
	55.	141906 Y	s 404647	c/s 51 in ni ambush posn.
	56.	141914 Y	s 403637	c/s 51 A in ni ambush posn.
100	5 7.	150647 Y	s 405642	c/s 51 and 51A in day loc.
,	58.	151815 N	ui Dat	c/s 53 and 53A depatted by TCV.
	59.	151835- 151952		Pl ptls in ni ambush posns at c/s 51 - YS 103647 c/s 51A ·· YS 404639 c/s 53 - YS 440656 c/s 53A - Y3 407652
	60.	160619- 160700		Pls in day locs at: c/s 51 and 51A ·· Y3 405642 c/s 53 and 53A - Y3 409649
	61.	161831- 161935		Pl rtls in mi ambush posns at: c/s 51 - YS 404647 c/s 51A - YS 401638 c/s 53 - YS 409655 c/s 53A - NS 405649
	62 .	170621 - 170636		Pls in day loos at: c/s 51 and 51A - Y3 405642 c/s 53 and 53A - YS 409649
ï	63.	171 220	Nui Dat	c/s 51 and 51A return by TCV.
×	64.	171826	Nui Dat	c/s 52 and 52A departed by TCV.
	65.	171 <i>92</i> 1- 171940	·	P1 ptls in ri ambush posns; c/s 52 - YS 401678 c/s 52A - YS 407646 c/s 53 - YS 409695 c/s 53A - YS 405649
	66.	180610- 180635	,	Pls in day loes at: c/s 52 and 52A - YS 406640 c/s 53 and 53A - YS 409649
	67.	181920 – 181930		Pl ptls in ni ambush posns: c/s 52 - YS 405632 c/s 52 A - YS 409645 c/s 53 - YS 405655 c/s 53A - YS 405649
	68.	1 90606 - 1906 3 0		Pls in day locs as for serial 66.
	69.	191215	Nui Det	o/s 53 and 53A return by TCV.
	70.	191824	Nui Dat	c/s 51 end 51A appart by TCV for AO.

			:
71.	191910- 191922	٠.	Pl ptls estb ni ambush posms et: c/s 51 - YS 408653 c/s 51A - YS 410647 c/s 52 - YS 390639 c/s 52A - YS 403643
72.	200303	YS 386639	e/s 52 sighted 6 VC Tgt engaged by arty. moving NW.
73.	200617- 200712		Pls in day locs at c/s 51 and 51A, YS 407649 c/s 52 and 52A - YS 392640.
74.	200845	YS 3863	c/s 52 carried out search with negative results.
75.	201847- 201936		Pl ptls in ni ambush posns; c/s 51 - YS 407649 c/s 51A - YS 408645 c/s 52 - YS 391638 c/s 52A - YS 403643
76.	202235	Y8 408645	o/s 51 Amade contact with unknown no of VC. VC mov North towards o/s 51.
77.	202235	Y8 407649	o/s 51 stood to.
78.	202239	78 407649 .	o/s 51 in contact with See Annex B. 4 VC moving East to West,
79.	211103	TS 407649	c/s 51 and 51A in day loc.
80.	211211	Nui Dat	o/s 52 and 52A return by TCV.
81.	211845	Mui Dat	o/s 53 and 53A depart by TCV for AD.
82.	211845- 211927		Pl ptls in ni ambush posns at: c/s 51 - YS 403647 c/s 51A - YS 410647 c/s 53 - YS 406637 c/s 53A - YS 401635
83.	220603- 220640		Pls in day loos at: o/s 51 and 51A - YS 407649 c/s 53 and 53A - YS 405641
84.	221808- 221910		Pl ptls estb ni ambushes at: c/s 51 - YS 403647 c/s 51A - YS 409645 c/s 53 - YS 390639 c/s 53A - YS 404638
85.	230606- 230640		Pls in dayloos at: o/s 51 and 51A - YS 407649 o/s 53 and 53A - YS 394639
86.	230800		Orders received for all callsigns to return to base.
87.	230910		c/s 51 returned to base,
88.	231001		o/s 53 returned to base.
			7

c/s 52 and 52A moved to AO.

231835

7. Assessment of Operation:

23

a. Summary of Results: VC KIA (BC) - 10

Weapons Captured: Rifle Garand - 1

M1 Carbine - 1

RPG2 - 1

Thompson SMG - 1

PPS (Chicom SMG) - 3

b. This operation probably did much to upset the morale and fighting efficiency of the Hoa Long Guerillas and the Chau Duc District Coy.

BTA Worsnop

Major Officer Commanding V Coy

8. CO's Comments. As shown by the results of this operation and Op FORREST, sustained ambushes in areas of general VC movement will always pay off. A company used this way enables a more detailed appreciation of the pattern of enemy movement to be made. A company allotted a task around any village in the province can obtain similar results. The creat requirement for comds in this type of operation is patience.

CONTACT AFTER ACTION REPORT

- 1. Operation COOKIDWN ORCHID III.
- 2. Report by 579613 Sgt WHITWORTH JR.
- 3. 6 Platoon, V Coy, 2 RAR/NZ(ANZAC) Bn.
- 4. Strength of Petrol in Contact: 14.
- 5. Date of action, 2230 hrs 5 April. Duration 10 minutes.
- 6. Location: YS 404638.
- 7. Petrol Task: Ambushing.
- 8. Description of action: A party of 19-12 VC walked into ambush from rubber to the South. Ambush was triggered by sentry.
- Description of terrain: Low scattered scrub on edge of rubber, visibility about 100 metres.
- 10. Distance to emmy when first sighted: 3 metres.
- 11. Which soldier first saw enemy: Sentry.
- 12. What was soldier doing: Sentry duty.
- 13. What caused enemy to be noticed: Noise of movement.
- 14. VC strength and type: 10 12, Local Force, dress assorted black, green and blue.
- 15. Who fired first: Ambush perty, renge 2 metres.
- 16. What section weapons fired: Claymores, M79, M60.
- 17. What was emmy's immediate reaction: Drop dead,
- 18. What was the sections immediate reaction; Stand to.
- 19. Emmy casualties: 6 VC KIA (BC).
- 20. Caused by: Claymore.
- 21. Friendly casualties: Nil. .
- 22. Approx camo expenditure: 7 Claymores, 22 rds 40mm M79, 200 rds 7.62mm mixed link.
- 23. Documents/Weapons captured: 1 Garand Mi, 1 RPG 2, 1 Thompson SMG, 3 PPS(Chic
- 24. Other points: Enemy never returned fire. There were no blood trails, but footprints of fast moving VC were found next morning, to the South of the ambush.

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	CLAYMORES — ORG	er of Firing	γΑ 36,c,D 3 KL,M.	
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	TRIP O	y cart track		
3(W		Manger Pospo	TR TO TO THE POST THERE	Ruller

Annex B to V Coy 32.2 of) May 68.

CONTACT AFTER ACTION REPORT

- 1. Operation COOKTOWN ORCHID III.
- 2. Report by 39042 Lt Howell AG.
- 3. 4 Platoon, V Coy, 2 RAR/NZ(ANZAC)Bn.
- 4. Strength of Patrol in contact: 15.
- 5. Date of action: 2239 hrs 20 Apr 68. Duration: 2 hours including sweet.
- 6. Location: YS 407649.
- 7. Patrol Task: Ambush.
- 8. Description of action: My patrol was alorted by the firing from 51A s position and I stood the patrol to. My attention was drawn, by the sentry, the movement of 4 persons. They were moving East to West. I ordered a hand-held flare to be fired and when this was done the enemy were clearly seen. The patrol engaged with M6O, M16 and claymores. All the enemy fell to the ground and after an interval of suppressive fire I led out a search party. All bodies and equipment were recovered during that search. Next morning I again searched the area but found nothing more.
- 9. Description of terrain: Clear rubber with a section of bush to the South.
- 10. Distance to enemy when first sighted? 100 metres.
- 11. Which soldier first saw enemy: Sentry.
- 12, What was soldier doing: Sentry duty.
- 13. What caused enemy to be noticed: Movement against a flare.
- 14. VC strength and type: 4 Local Force, dressed in black.
- 15. What section weapons fired: All.
- 16. What was enemy's immediate reaction: Fell at first engagement.
- 17. What was the sections immediate seaction: Open fire as target was identifie
- 18. Enemy casualties: 4 KIA (BC) (1 male, 3 female).
- 19. Caused by: All weapons.
- 20. Friendly casualties: Nil.
- 21. Documents/Weapons captured: 1 M1 carbine, 5 instantaneous fuse grenades, miscellaneous documents, 1 pack.

ADDEX B 16 Y COY 69.

W Coy 2RAR/NZ(ANZAC)Bn. Mui Dat

24 Apr 68

60.15

2RAR/MZ(ANZAC)Bn. (12)

Infor

1 RIZIR

W COMPANY OPERATION ANALYSIS

SUB UNIT : W Coy

Date Time Event

ANNEX D

COMMANDER . Maj P.G.Hotop ENZIR CPERATION : COOKTOWN ORCHID I DURATION : 17 - 22 Apr 68

SECURICE OF EVENTS

170800E	Rel::f of C Coy by W Coy commenced. o/s 73 and an advance party heli-lifted to FSP GLORIA. (TS471541) o/s 73 was deployed to relieve a pl of C Coy who were in ambush at the end of the days out. Remained in ambush overnight.	In loc at SPB GLORIA were a combined US/AUST Land Glearing Team, 3 Cortat Engr teams, a sect of Mortars and a tp of APCs.
16072Œ	The remainder of the coy commenced flyout from EAGLE FARM in a Chinook, c/s 71 despatched on arrival to protect move out of Land Clearinf Team, Relief not complete until 1030 hrs.	the failure of the hydraulic system on the helicopter, A
180830E	o/s 73 provided protection for Land Clearing Team. o/s 71 commenced patrolling from YS465566 to clear the area for the following days out.	
180900E	A bulldomer uncovered a 155mm blind at YS476570.	Blind destroyed by engrs.
18112Œ	4 single shots heard from vicinity of TS476570.	These could have been ARVN patrols.
181315E	A US engr injured when he fell across a dozer blade. Evacuated on a maintdem helicopter.	
181602H	Further SA shots from the vicinity of YS465565.	Problebly WC warning shots.
18173Œ	land Clearing Team returned to SFB GLORIA with c/s 73. c/s 71 moved into an ambush poem at YB469567.	
181740E	o/s 71 reported 4 bursts of SA fire from the area of YS474571.	The LO at DAT DO confirmed there were no friendly patrols

in that area. / 190730E....

Date/Pine Event

Comment

19073Œ

c/s 72, Lend Clearing Team and a sect of A preliminary bombardment along APCs moved out to commence a new out to the SW between the Mui Hos Thung hills and the Mui Dien Ba hills. Windrowing continued on the Borthern out towards TAM PHUOC until 1130 hrs.

proposed cut was conducted by Coy FO from a helicopter.

191015H

o/s 72 located a camp complex consisting. The following items were found of 8 bunkers with inter connecting trenches, in the area of the camp: The bunkers were partially collapsed as the area had been hit by a B52 strike. The camp had been excated for about one month. A calendar was located with days erossed off up to 3 Mar 63.

150 lb polished rice A Medical Kit containing empty bottles, 3 anti toxin ampules, cotton wool and two hypodermic needles. Some documents. A damaged loud speaker.

17 x M16 mine initiators 4 x 1179 oases. 5 x M5 switches 3 Bengalore Torpedoes(LP) 3 ft

long x 2" Dia. 1 Wespon 5 CEUs

1 x 75mm aircraft rocket(blind) 7.62 ammo of different types 16 Thompson mags

20 Browning mage 1 Circular 'Chicom' magazine 2 x M26 gronades

2 US pineapple grenades 1 VC grenade

191730E

o/s 73 and Land Clearing Team returned to base, c/s 72 moved to an ambush posn at Y8459548.

Pilot cut completed to Y8455546. Windrowing only just commenced in the area.

191924E

o/s 72 reported SA fire from the area of Y8482519.

192153H

q/s 73 (SPB GLORIA) reported two strong spot lights and an explosion from the area of YS482519. Lights remained on for 2 mins.

Initial clearance given by Sector to engage with Arty but was later cancelled as ARVN patrols were close to the area. Sector could not determine if ARVN had used lights or heard the explosion.

200730H

q/s 73, Land Clearing Team and APCs moved out to commence ops. c/s 72 protected land clearing ope.

200815里

e/s 73 located a blind 75mm so rocket at Blind was destroyed by engrs. Y8456545.

200935H

o/s 73 located an old VC camp at YS455540 which had previously been destroyed by friendly formen.

200955H

At Y8454539 c/s 73 located and destroyed 4 CBUs.

201040E

Elements of Land Clearing Team and APCs doing the pilot out located a W camp complex at YS454540. There were 20 bunkers after the preliminary bombwith a tunnel complex.

The camp had been vacated in the previous 24 hrs. Problably bardment the previous day.

Date/Time Event

Comment

201040E oon td

Fires in the area were still warm. A qty The camp was destroyed by the of ammo (30 cal short and long) was also dosers. found hidden in the camp.

201200H

o/s 73 located a grave at YS457540 approx 4 months old.

201320E

o/s 73 located fresh tracks at YS455538 for 2 - 3 people. Tracks were followed in a North Easterly direction but were lost on hard ground. Tracks were about 24 hrs old.

201402H

At YS457538 c/s 73 located a number of CS bomb cannister units which had not exploded.

One unit despatched by heli to 1 ATF for identification purposes.

201705H

A bulldoser uncovered an ammo cache containing approx 3,000 rounds of 7.62 ammo (short) and 12 lb of plastic explosive of local manufacture,

Explosive was later tested by the engrs. Considered to be twice as powerful as C4 and much more malleable. Ammo and explosives returned to bn for checking.

201725H

At YS452538 o/s 73 located a bomb crater Explosives were later used to which was full of water and fish, A fish kill the fish and destroy the trap was dug into the side of the crater trap. There were over 4,000 and there was also a bunker on the perimeter of the hole. Tracks 2 - 6 hrs old were also found in the area moving in day. a Northerly direction.

small fish cound deed in the pool when inspected the following

20173CH

Land Clearing Team and o/s 72 returned to Pilot out completed to base: o/s 73 moved to an ambush posm at Y8453539.

YS454542. Windrowing completed to YS456545.

210740H

c/s 71 and land clearing team moved out to continue land clearing. c/s 73 moved from ambush position to protect land olearing ope,

21120Œ

At YS459540 c/s 73 located a pl sise VC comp consisting of 8 bunkers with communication trenches. Some of the communication trenches had oho. The camp had been vacated for about one week. Elevated fire places had been built inside the bunkers,

Camp destroyed. Found in the 1919 Were! 1 x M16 mine and initiator Documents (one dated 12-4-68) Mary

211355H

At YE454542 a doser uncovered a box containing approx 200 rds of Mt ammo (both rimmed and rimless) and two sub machine gun magagines,

211430H

At YS456532 o/s 71 found a well used track running North to South. There were some signs of recent use. The track was followed to YS456528 where two old bunkers were located. In the area of the bunkers were Ho Chi Minh sandal marks 2 - 3 days old,

/211435H....

Date/Time Event

Comment

211435E

At Y8459541 o/s 73 located a further comp consisting of 9 bunkers which had been re-occupied in the last 2 woeks. 2 M16 mines were found on the perimeter of the camp - only one being fused, the second was in the ground but there was no initiator. Also found was 100 ft of green electric cable.

25 yards further east was a further complex of seven bunkers in good condition but these had not been used for approx 6 months.

> OP provided good oben over GLORIA.

There were no communication

trenches. Both complexes were destroyed the following day.

These camps had not previously

been visited by friendly forces.

211449E

At SPB GLORIA sentries protecting an Engr Bde helicopter reported hearing ngises of mov in the sarub to their EAST, Shortky afterwards a person in black was seen ducking back into the sorub. The area was engaged with SA and a sweep followed. Only a psooble OP was found.

At Y8445532 o/s 71 found the remains of 211640E CEUs which had been dismantled,

VC had removed the explosive content.

211740H

At YS543539 a doser uncovered a green tin Pack contained: containing an ARVN type pack.

2 pieces of material 1 Diam 1 Pkt orystals 1 Pkt white powder 39 pages of figs(typed)

1 plastic bag containing documents 1 spring back folder containing

2 ex books & documents 1 soap dish containing med sups Pack back loaded to Bn HQ.

211740H

c/s 73 and Land Clearing Team returned to base. c/s 71 in ambush at YS450533.

21201Œ

A series of explosions and bursts of fire heard in the vicinity of YS479519.

22073Œ

o/s 72 and Land Clearing Team left base camp. o/s 71 moved to area of windrowing to protect Land Clearing Team.

221010H

At Y8448527 o/s 72 located a number of signs nailed to trees, These were later translated as VC propaganda signs.

221030H

b/s 73 and a party of engineers departed the base to destroy the two remaining camps located the previous day. The advance party of taku also arrived.

221415H

An engr received elight shampnel wounds to his right knee and hands when a CBU detonated as it was being dismantled. Soldier was evacuated by helicopter.

221520H

1 ARU arrived at GLORIA and relief commenced. One plateon ART was despatched to relieve o/s 71 on protection duties. o/s 71 & 72 returned to GLORIA on APCs. o/s 73 less one sect returned to Nui Dat by helicopter. The remainder returned to Mui Dat on APOs 26

The CBU was discovered inside the base area. Only the detenator section exploded after it had been removed.

Due to the break down of two APCs the coy did not arrive back in Mui Dat until 1930hrs

ASSESSMENT OF OPERATION....

2. Assessment of Operation

- a. The Land Clearing Team are to be commended for their fine effort. The conditions under which they work are atrocious and in order to keep their vehicles on the read some of them have to work from dawn to dusk.
- b. Although the operation might be extensive, when the task is completed the area will no longer be suitable as a VC base. Even if not completed, the work done so far will make it much harder for the VC to hide their movements and reaction by friendly forces will be easier.
- c. Some difficulty was experienced in the CP when more than one not was operating at the same time. The engr rear link, 108 Bty not, Coy internal and be air not were all within one or two m/2 of each other. Consequently there was serious interference on all nots.
- d. Judging by the number of new camps found during the land clearing ops many camps must have been missed during Op FINNAROO. In a search and destroy op more time must be allowed for detailed searches if necessary grid square by grid square.

3. Recommendations

- a. Land clearing ops should be extended to include the 'Light' and 'Long Greens'.
- b. More time must be allowed battalions when they are given a search and destroy task if they are to cover the area completely.
- c. The present allocation of frequencies should be re-examined so as to allow a bigger gap between frequencies used within the same unit.

PG Hotop

Maj OC V Coy

4. <u>CO's Comments</u>. I concur with OC's comments on timings. Although not a part of PINNAROO, the camps etc found were obviously missed by the companies during that operation.

W Coy 2RAR/NZ(ANZAC)Bn. 14 Apr 68

60.15

2RAR/NZ(ANZAC)Bn. (12)

Infor

O Son 1 Armd Regt (4) A Son 3 Cav Regt (3)

1 RNZIR

W COMPANY OPERATION ANALYSIS

SUB UNIT : W Coy

COMMANDER : Maj P.G. Hotop RNZIR OPERATION : COOKTOWN ORCHID IV DURATION : 4 - 9 Apr 68

OFFIERAL,

a. W Coy was under comd C Sqn l Armd Regt for this operation and the full Operation Analysis will be submitted by C Sqn. Full details of the op are not included in this report.

b. Due to operational committments it has not been possible for the OC W Coy and the OC C Sqn to get together to discuss this operation. This report covers only the infantry aspects and is submitted to assist in the compilation of the final report.

CUTLINE REQUENCE OF EVENTS

Date/Time Exent

Comment

A very necessary period

040700E

W .Goy mounted on APCs from 3 Tp A Son 3 Cav Regt moved to FSPB HERRING (YS492553). The morning was spent establishing a night harbour outside the perimeter of the FSPB on the North Eastern oorner.

O42300-041700H

All officers and senior NCOs. attended a series of lectures by of instruction. the OC C Sqn on the org, characteristics, employment and communications of the armd son. The remainder of the Coy spent the afternoon with the tanks on familiarisation and mov through open and close country.

041945 042045H Familiarisation and practice in the use of Infra red and White light egpt on the tanks.

050800-05103CH W Coy moved in APCs to a live firing area where the OC C Sqn demonstrated the methods of Inf/Tk tgt indication. Most officers and NCOs engaged tgts using all natures of ammo.

/051330H....

Date/Time Event

Comment

051330H

The armd sqn/inf coy/APC gp moved to a new base at Y8499544.

This move served as a 'shakedown' to test comme and practise the occupation of an inf/tk/APC night har. No problems were encountered.

060730H

Op COOKTOWN ORCHID IV commenced. No mines were hit when 1 Tp C San with 1 Pl W Coy mounted in APCs moved to their SL at the minofield at Y8509555. mines were detonated in 2 To C Son with 2 Pl mounted in APCs moved to their SL at Y8517543. The minefence in both areas was breeched using cannis- mounted in APCs and ter. Son HQ, Coy HQ, SHQ Tp and followed the tanks. 3 Pl followed on the Northern Preliminary bombards axis.

tanks crossed the Northern gap. Approx 7 - 12 the Southern gap. Because of the mine threat inf remained Preliminary bombardment was fired as tanks crossed the minefield. There were signs of many old pits on both

061 01 5H

1 Tp C Son located a camp at Y8525567 consisting of two bunkers and a weapon pit. Some clothing, fish and rice was destroyed and ashes in the fire were still warm. A set of black pyjamas, some documents and two ex books were also located when the camp was searched by 4 Pl. 6 mine signs were also located in the camp.

061515H

During a clearing patrol round a har estb at Y8526559 for SHQ and SHQ Tp a possible camp complex was located 60 metres North of the base. 3 Pl and SHQ Tp moved into the area to investigate. 3 Pl dismounted and located a camp for approx 50. There were 4 large bunkers, 3 - 4 small bunkers and several 2 man slit trenches as well as cooking areas. 3 ammo boxes were found buried in the bottom of a 2 man slit trench. These contained 7.62mm rimless and rimmed ammo, 3 BAR mags, 2 rain coats and one surgical mask.

061 525H

1 Tp and 1 Pl located a camp at Y8535567. The camp had not been used for a long time. The one remaining bunker in good condition was destroyed by the engineers.

061 537H

At YS529561 2 Tp hit an M16 mine. Wegligible damage.

Date/Time Event

Comment

061630H

At Y8532564 the APCs with 1 To The tk was not badly received SA auto fire. The fire damaged and was towed was returned by tanks and APCs, back to the base. It There were a series of explosions was mobile again the near the APCs and tanks and one following day. The APC crew member was slightly wounded. During a sweep back by a 0.5 in round. Some through the area of contact by of the explosions may wounded. During a sweep back 1 Tp, the reserve fuel tanks of have been mines but there one of the tks was hit and were some unexplainable caught fire. One VC dressed in black was seen crossing the track in front of the tks. During the extraction of the wounded APCs they were again engaged by SA fire and there were two explosions behind the APCs as they moved out. As the APCs entered the har area at Y8526559 there were a further four single shots from just outside the perimeter of the base.

damage had been caused explosions in front of and behind the and APCs which could have been RPGs

0615371

Night har eath at Y8526559.

1 Tp and 1 Pl remained to

071015H

1 Pl found two ammo baxes con- Documents were returned taining documents on the South- to 2RAR/NZ. ern perimeter of the base camp.

071100H

protect the base. 2 Tp and SHQ Tp with 2 and 3 Pls mounted in APCs commenced a sweep towards the known en camps at Y8534568 and Y8531568. The following camps were searched during the a. At Y8532566 a camp contain- The colm was controlled ing 5 bunkers and 4 fire trench- by the OC C Son who es with sleeping bays was travelled in a helicopt located. 3 M16 mine initiators, 5 CBUs and some old clothing were found in the area. b. At Y8534569 there was a further old camp containing 1 large bunker 12'x 10', 4 2 man bunkers, 2 further bunkers with connecting crawl trench and 2 x 2 man fire trenches. The camp had not been used for many months and was 3 - 5 years

Because of the mine threat the two tk tps led forming a hollow square and the inf mounted in APCs moved behind the tks. When a camp was located the inf dismounted after passing through the camp. travelled in a helicopter.

071500H ·

old.

1 Pl searched the camp at Y8525560(just North of the base area) and located one M16 mine and a box containing black trousers, a gas mask, 2 pieces of plastic, a note book and rubber thongs for Ho Chi Minh sandals.

A number of fire trenches were observed throughout the area. None of these had been used for at least two years.

/071645H(approx)....

Event

Compant

071645H (Approx) At YS530565 one of the tks detonated a further M16 mine.

081115E

2 Tp and 2 Pl remained to protect the Method of mov was the same base. 1 Tp, SHQ Tp, 1 and 3 Pl commenced as previous day. a recce in force to the NE of the base. The following camps were located: a. YS535565 - 3 bunkers not in use. b. YS538567 - 4 bunkers, 4 trenched at least 5 years old. Not used for 6 months. c. YS546:71 - 3 to 4 weapon pats with. out oho. Very old. d. YS545567 - checked two round holes and one oblong hole. Appeared to be old graves which had been dug up in the last

month. e. YS547560 - 3 bunkers and a large OP destroyed by airstrike. Some old clothing and sheets of plastic were found in the area. There were signs of a large force having moved through the area from E to W in the last 3 - 4 months. f. YS538565 - Several old wpn pits -4 yrs old but not used for at least 6

months. g. YS536563 - 5 slit trenches partially filled in-

h. YS531557 - 3 bunkers and a cooking area 4 to 8 months old. Fresh tracks for 3 people heading SE and then SW found on a track near the camp. 1. YS529556 - 2 destroyed bunkers. tunnel entrances and 2 wpn pits. Good OP over paddy to the SW. A set of fresh tracks heading North.

090800E

1 and 2 Tp with 2 and 3 Pl moved to check area to the SE of base. 1 Tp moved on separate axis to YS552562. The remainder moved in the direction of 18553567. The following camps were located

a. Y8537561 - 6 bunkers and a cooking area. Some clothing, plastiv bags, empty drug bottles and 2 containers for RPG 2 & 7 charges.

b. TS548566 - There were signs of a further very old camp.

091100H

CS gas was noticed at YS546566. As one 3 Pl located a drum of CS gas to the North of the colm. of the APCs threw a track and required assistance 1 Tp was recalled from the SOUTHERN axis as the fitters veh was with them. 2 and 3 H dismounted and continued on foot to the East and SE.

091115H

At Y8549566 3 Pl found signs of people VC could have been farming fishing in a bomb orater within the last 24 hrs. There were still many fish. in the pool. At Y8550566 a further drum of CS gas was located.

these fish.

Markings on one container

(Green) Mete: PG-7P-NBL-38

3-66-CCF

12-66-2

091142H

2 Pl located one bunker and three tranches at Y3546564. It had not been used for some years. 31

/091200H

Date/Time Event

Comment

091200E

At YS553568 3 Pl found foot prints less than 24 hrs old. Pers was moving North on a track.

091500H

Sqn/Coy Gp commenced move back to the Horseshoe and Nui Dat. W Coy's return was delayed when one of the APCs lost its rear idler.

3. ASSESSMENT OF THE OPERATION

- a. The presence of mines in the area dictated that the infantry had to remain mounted. The op would have caused casualties had it been done by infantry alone.
- b. The extent of the damage to the tks was suprising and a few hours of daylight must be allowed each day for maintenance.
- c. In relatively close country the APCs could move faster than the tanks. Some difficulty was experienced by the APCs when travelling in the paths flattened by the tanks.
- d. A Tp of APCs may be able to lift a Coy of inf when they are not carrying their full eqpt. Even though sects were reduced from 10 to 6 men it was impossible to fit everyone in the APCs when carrying all their kit. If other arms e.g. FOs party and engrs are to be att to the coy additional vehicles must be provided for them.
- e. Without inf on the ground tanks can not search close country in detail. However if the mission is to recce in force and there is a time limit imposed which precludes the use of inf alone, then a mounted op is acceptable. The method of search whereby the inf moved back into any camps located did prove successful.
- f. In spite of the time limit imposed, and the mine threat, it is considered that the op was successful and both inf and armd learnt a great deal. The working relationship estb between W Coy and 3 Tp A Sqn 3 Cav was most pleasing. The coy had little difficultu working with the the.,

4. RECOMMENDATIONS

- a. When other arms are att. to an inf coy for an op additional APCs should be provided. Consideration should be given to the estb of a small pool for this purpose.
- b. Where possible the same coy and the same APC to should work together. This saves time during the marrying up phase.
- c. When this are employed the tempo of ops must be governed to allow time for the maint each day. POL should be delivered the day before to allow for refuelling in the evening.
- d. At least one day should be allowed for the marrying up of inf and armour before an op repecially when the tps have not worked together before.
- e. If time permits W Coy would like to carry out further trg on ops with 3 Tp A Sqn 3 Cav Regt to develop and confirm drills and techniques.

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5. <u>CO'S Comments</u>. I concur with OC's comments. True cooperation and marrying up is essential. Until all coys of a battalion are trained in tank cooperation, flexibility will be lost.

W Coy 2RAR/WZ(AMEAC)Bo.

Mui Dat

15 Apr 68

60,15

2RAR/WZ(AWZAC)Bn. (12)

Infor

0 Sqn 1 Armd Regt A Son 3 Cav Rogt

1 M San 1 DIZIR

W COMPANY OPERATION AWALYSIS

W Coy SUB UNIT: 1

Maj P.G. Hotop RNZIR COMMANDE CPERATION COOKTOWN ORCHID Y 10 - 13 Apr 68

SECUENCE OF EVENTS

Date/Time Brent

c/s 73 departed W Coy lines with 3 sect 3 Tp A Sqn 3 Cav Hegt to RV with 2 Tp 1 Aread Sqn at Tem Phuco(GS 184558) This 101300E group then moved direct to the Coy base area at 18517542.

The remainder of W Coy, att engre, engr 101500E webs and 3 Tp A Sqn 3 Cav Regt departed W Coy lines.

101615 Coy Gp complete an base area, Deployment for occupation of def room commenced.

While a sect of c/s 72 was noving onto 101730H a knoll to complete the perimeter a soldier tripped a booby trap consisting of a trip wire and a grenade. Three soldiers were injured and evacuated by helicopter, Engre checked the area but could find no further mines or booky traps. However the sect was withdrawn from the area as it could be covered by fire from other posts.

OG W Coy with the to come and ener offr 110800E commenced detailed recor of minefield. At the same time the mine mate were attached to two of the tks and drivers tested the eapt.

Bonnent

Under comd were: One tp C Sqn 1 Arms Regt One tp A Sqn 3 Cav Rogt 2 Combat Bags teems

Two engr combat teems (One being made up of Aslt Phrs) were att to the Coy.

All members of W Coy were wearing steel helmets and one of the soldiers helmets was punctured by the granade. The shrapmel came to rest against the leather headband and no wound resulted, in interpreter visited the nearest PF post which was only 250 yds from the coy base but the cond insisted there were no mines or booby traps placed outside his perimeter by his troops. He said the VC often booky trapped the ards so as to injure PF pairols. (See Annex A)

Some mined were visible from the edge of the minefield.

/00 1 RUZIR and 00

34

ANNEX F

110600H contd. .

00 1 RNZIR and 00 1 Fd Sqn visited the area during clearing ops. While attemtting to get the comd APO oh to high ground so as to be able toopbserve the mov of the tk in the minefield the APC threw a track. As this took 2 - 3 hours to extract, the tk tp cond decided to guide the mine clearing the from his own the which he positioned on high ground just outside the minefield fence.

110915H

Engr offribrisfed soch tk driver on the lay out of the minefield and the proposed method of clearing the field.

110930H

The first tk cleared the gap previously out in the mine fences during Op COOKTOWN ORCHID IV. c/s 72 and 73 moted in APCs to positions on high ground approximately 300 netres to the EAST of the minefield. c/s 71 remained to protect the Western flank,

The tk exploded a number of miner in the grap each time it crossed the area previously used by the and APCs.

110945H

The first the completed a run down the Western fence and back up the Eastern fence. The to comd endeavoured to guide the tank southat his tracks straddled the mine clusters. This was only partially readwheels. One suspension successful. The area of the run was from YS518543 SE to YS520542. The tank then came back out through the Western gap so rods were also twisted and that damage could be assessed.

Approximately 26 mines were detonated 12 going of under the tracks. The damage was extensive to toth tracks and unit was punctured in a number of places. Suspension grease nipples and mute were also blown off.

111015E

The second tank then completed a run over the area previously cleared and there were further detonations. A second circuit was then completed one tank width was as follows: inside the previous runs. Although an effort was made to mive more quickly in second or third goar the ground was too rough to keep up a constant speed. However it was noted that more mines exploded behind the tank then travelling at speed. After the second run the tank came out of the minefield for further inspection. Again the damage was extensive. c. One suspension unit was OC W Coy was not prepared to let the tics beturn to the minefield in their present condition in case of breekdown or track failure while in the minefield.

Although exact details are held by 1 Fd Sqn and C Sqn 1 Armd Regt, outline damage

a. The total No of mines exploded was 76. Approx 24 of these went off under the tanks.

b. Approx 72 links of track had to be replaced. One track being torn almost halfway through.

penctured and a number of suspension rods were twisted. d. Ten road wheel required replacement. Some were buckled. e. Many grease nipples and nuts wre blown off suspension

f. Bins, aerials and a gun sight were damaged. Some radio eqps was

affected by the blast. The steel I beams on the h. mine mats were twisted and one hed a 6 inch tear in it.

111115E

00 C Sqn 1 Arm d Regt arrived by helicopter to irspect the damage. He was also systems. not prepared to put the tanks back into the minefield.

11130E

APCs less one sect returned to Nul Dat for another task, The third sect ferried c/s Rand 73 back to the lase camp and then also returned to Nui Dat.

111400E

The two damaged tanks were moved to an ... area of hard standing at YS515535 where some remains were carried out. c/s 72 provided protection parties.

Date/Time Event

Comment

111435E

Half of each pl/tp were permitted to go swimming at YS528540. One member of the Cav tp was stung by a sting ray and was later evacuated on a maintdem helicopter.

120800H

c/s 72 estb a check point at YS515538 in conjunction with the two the which were being repaired on the road. 5 people were detained for the lack of ID Cards during the soming. These were despatched to the Police Station in Lang Phuce Hai but relatives arrived with their ID Cards so they were released.

120830E

Three M108s (105mm SP) arrived to replace the APCs.

121000E (approx) Orders received that the task was not to be continued and that gaps were to be closed. Engr Combat teems were despatched with inf, armd and M108 protection to complete the task.

12131EE

At Y8507557 an engr mini team located an M26 gren with an unfamiliar switch. This was destroyed by running an M108 over it.

121435H

An engineer stood on a mine when only 2 yds from the back of an M108. The were descounting from the voh at the time. One Aust engr and one NZ soldier were killed instantly. A further five were injured, only one of these being a member of W Gay. All were evacuated by helicopter and all mines isoated were destroyed.

(See AnnexB) The engineers were clearing the Western gap in the minefield at YS509555 with mine detectors prior to closing it. The M108s backed up to tank tracks made when tanks and APCs moved through the gap six days carlier. The first team from the veh where the incident occurred cleared from the veh North to the gap and back to the veh. On change -over the next team started to clear South to the next M108. A further three mines were found sown in the tracks and near the fence.

12150Œ

The tp of tanks and c/s 7? and 73 moved to a new base at YS507522 where further maint was carried out on the tanks as good hard standing was available.

121719里

Engrs completed the closing of the gap and after uplifting Coy HV, o/s 71, M108's and the engineers moved to join o/s 72 & 73.

122000E

A light was observed on the Long Hai Hills at approximately Y8481514. As friendly too were in the area the light could not be engaged.

130900E

W Coy Gp wer's swimming in the sea.

13113Œ

W Coy Gp (minus c/s 71, 3 M108s and 2 Tp) moved to HV with road convoy at Y8515535 for return to Nui Dat.

Very pleasant!

The rd convey was approximate—ly 2 hours late and tps did not return to Mui Dat until approx 1545 hrs.

/131300E...

Nime Event

Comment

131300H

C/S 71 under comd of 2 Tr C Sqn 1 Armd Regt moved to FSPB GLORIA (YS 471542) mounted in the three M108s to prepare for the clearing op the following day.

2. ASSESSMENT OF OPERATION

- a. The or was a failure as very few mines were destroyed and the task could not be completed.
- b. Although an effort was made to close the gaps in the minefield there appeared to be little point in losing further men as the fence can be crossed in many places.
- o. A few mines were not destroyed by the tanks or not and these bacame exposed. Only a few of these could be destroyed.

3. RECOMMENDATIONS

- a. Centurion tanks should not be used in the minefield until considerable stocks of smare parts are available and then they can only be used if extensive damage is acceptable.
- b. It is obvious that the VC are still moving mines in the area of the minefield. Every effort should be made to destroy the few remaining mines before the wet season.
- o. One possible solution would be to first tear the fences down using tank dosers and some form of grappling hook from outside the minefield. Two tanks could then travel outside the minefield dragging a heavy chain between them. Because of the rough terrain inside the minefield several passes would have to be made over the same area. A clear path could then be cut by dosers for the rebuilding of the fence.
- d. If nothing else can be done, the mines in the minefield between Lang Phuco Hai and Hoi My should be eliminated first.

4. CO S COMMENTS

I concur. In my opinion this minefield could only be cleared properly with a machine such as a flail tank. Ad how equipments could be devised but a further study is required. The possibility of a curred/roofed doser blade with additional protection on a D8 doser may be one feasable solution. The possibility of lifting the mines by hand is in my opinion dangerous and would be a long arduous and frustrating operation

BOOBY TRAP REPORT REPORT

| Coy 2RAR/EZ(ANZAC)En. 1 ATF. | 10173CE (Apr) | YS 517 542 | (Unit) | (Date/Time Gp) (Location)

HOW DETECTED Detonation Type EXPLOSIVE Grenade ORIGIN OF MARUPACTURE US

SINT OF CHARGE 0 - 10 lbs Type Fining Device Pull Release

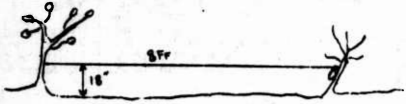
LAST FRIENDLY PASSED Over two days CIV IN AREA DIDIFFERENT Type VEH N/A

EXTENT OF DAMAGE: N/A: TOTAL CASUALTIES 3 WIA

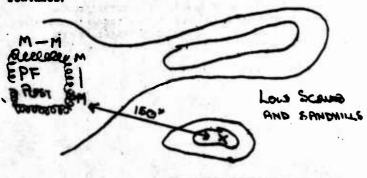
CASUALTY DATA: Men So.1 - WIA Hands/Arms. No body armour

Man No.2 - WIA Hands/Arms. No body armour Man No.3 - WIA Upper Torse, Abdomen/Grein. No body armour

Sketch of device, wires etc, and their relationship to ground level.



Sketch indicating location of device in relation to personnel, terrain, manuale features.



VC warning indicators in area <u>NTL</u>
Has this area been mined frequently? <u>YES</u>
Was this area likely for mining? Yes, VC and PF have both used mines in area.

Submitted by: P.G.Hotop Maj. W Coy 2RAR/NZ(ANZAC)Bn.

PADEX A IN WENT OPERATIONAL ADALYSIS

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KINE KEPORT

<u>W Coy 2RAR/MZ(AMZAC)Bn. 1 ATF</u> 121435H (Apr) <u>YE 509555</u> (Unit) (Date/Time Gp) (Location)

HOW DETECTED Detonation TYPE EXPLOSIVE Mine ORIGIN OF MANUFACTURE US

SIZE OF CHARGE 0 - 10 1bs TYPE FIRING DEVICE Pressure

LAST FRIENDLY PASSAGE Over 2 days OIV IN AREA Indifferent TYPE VEH M108

EXTENT OF DAMAGE N11 TOTAL CASUALITIES 2 KIA, 5 WIA

CASUALTY DATA: Man No.1 - KIA Major injury loo: Head/Neck. No brdy armour.

Man No.2 - KIA Major injury loc: Head/Neck. Body armour.

Man No.3 - WIA Feet/Legs. No body armour.

Man No.4 - WIA Feet/Legs No body armour.

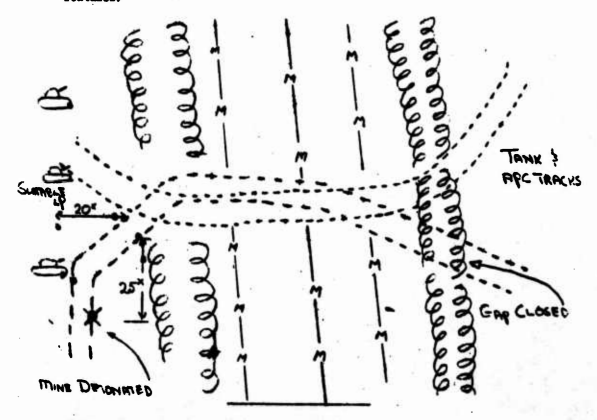
Man No.5 - WIA Upper Torse No body armour.

Man No.6 - WIA Head/Neok No body armour.

Man No.7 - WIA

REMARKS: Mine detonated by engr while clearing the approaches to a minefield gap. Mine had been laid in tank tracks.

Sketch indicating location of device in relation to personnel, terrain, manuale features.



Has this area been mined frequently? YES . Whas this a likely area for mining? Yes, Gap used six days earlier by tanks and APCs.

Submitted by: P.G. Hotop Maj. W Coy 2RAR/NZ(ANZAC) Bn.

PANEX B G W COY

OPERATIONAL ANALYSIS

DATES 15 APP 68

W Coy 2RAR/NZ(ANZAC)En. MUI DAT 16 Apr 68

60.15

2RAR/NZ(ANZAC)Bn. (12)

Infot 1 MEER

W COMPANY OPERATION ANALYSIS

SUB UNIT: W Coy (-)

COMMUNICATION MAJ P.G. Hotop RIZIR OPERATION: COOKTOWN ORCHID V A

DURATION : 14 Apr 68

SECURICE OF EVENTS

Date Time Ivent

140655至

Departed W Coy lines in APCs and TCVs for 1 Tp A Sqn 3 Cav Regt provided eorden and sweep of the villages of The Hoi My (Y8503556) and Ap Lo Gom (Y8512544). OC of Det 1 Div Int Unit, Dai Wee, interpreters and members of the My Int Unit were uplifted en route.

Comment

7 APCs. The third pl for the op (o/s 74) was made up of members of Alst Pnr Pl and Anti-tank Pl. This Pl was commanded by the RSO (also a New Zealander). Two Combat Engr teams were also under cond for the op.

14081Œ Cordon estb by o/s 72 round Lo Gom. A road blook was also established on Route 44 at the Southern end of the village. All APCs then moved back to o/s 73 to As there were known to be mines assist in the cordon of Hoi My. A further round Hoi My all troops remained road block was estb North of Hoi My. Coy mounted until the areas had been He estb the someoning centre and a holding cage for suspects.

obecked.

140820H o/s 74 commenced the sweep of Lo Gom free the South.

Interpreters used a loud hailer to tell the villagers where to go.

Initial sweep of Lo Gom completed. 158 males and 203 females were someoned. 5 141000H suspects, 2 draft dedgers and 1 refugee were detained. The Mational Police also detained one suspect.

4 of the suspects were pointed out by Hot Chans and the fifth was on the Black Idst.

o/s 74 commenced sweep of Hoi Hy from the Worth, o/s 72 carried out a quick search of all houses in Lo Com. 141010

141025E q/s 72 located one M16 mine, 1 CBU, 2 pairs of hooksy boots and two old asmo homes in a house on the NE edge of Lo Com.were loosted and questioned.

The house was checked by Div Int Unit pers and the owners The CBU was destroyed.

14103Œ 2 APCs chased a male who broke out of the This male was detained as a corden on a bike and headed towards suspect. Dat Do. He leept off his bike and wan when approached byean APC. He was captured and returned for questioning.

Date/Time Brent

Comment

As a suspect was known to live in a house at Y8511546 this house was searched in detail. The suspect was a tailoress but included in a measurements book was the name of at least one known VC. The book and some photographs were confiscated.

14110CE Initial sweep of Hoi My completed by c/s
74. c/s 73 then commenced a further search
of all houses. A blood stained hat was
found in one house which the interpreter
thought was a VC hat. A detailed search
of the house was carried out nothing
further was found.

141300H Initial screening was completed. 447
females and 292 males were screened
(total 739 adults). Detainees were then
rescreened and some were released. Final
figures were:

17 Suspects (14 female and 3 males all confirmed by Hot Chans).

1 Draft dodger

7 Suspects were also detained by the National Police.

Suspects were handed over to Dat Do Sub Sector.

141345H Convoy departed for Mui Dat.

2. ASSESSMENT OF OPERATION

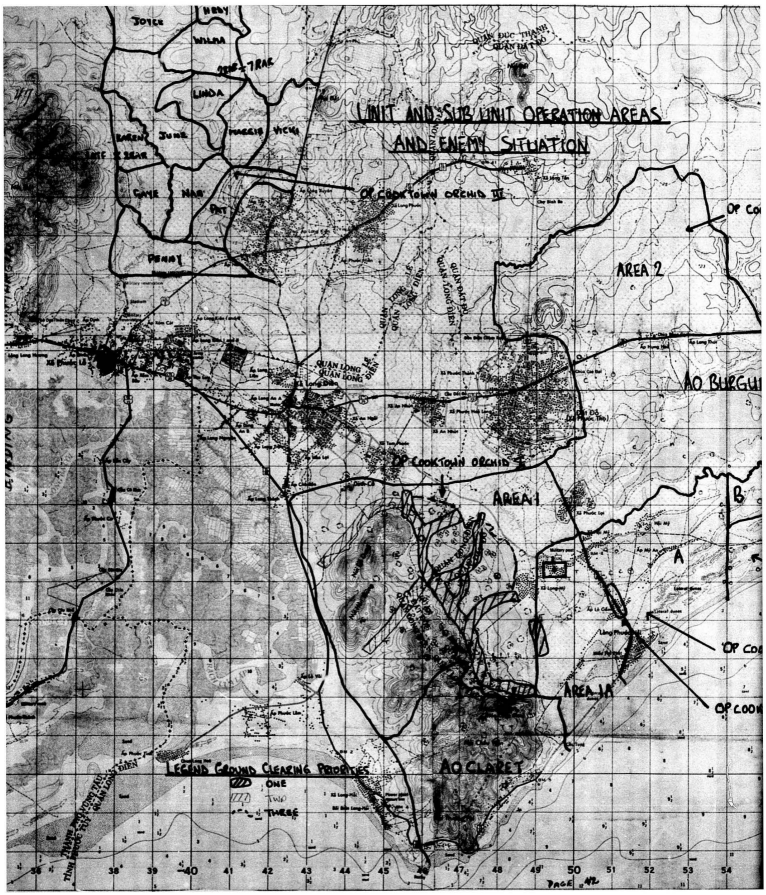
- a. Although this operation was nounted at short notice and only a very simple screening centre established, the results were quite good.
- b. It was obvious that the Div Int Pl had completed their homework' before the op and knew exactly what they were looking for. There were approximately 95 names on their 'wanted' list,
- e. APCs are ideal for deploying a cordon quickly.
- d. Due to lack of pers and insufficient briefing some people who had not been soveened almost managed to mingle with those who had been soveened.

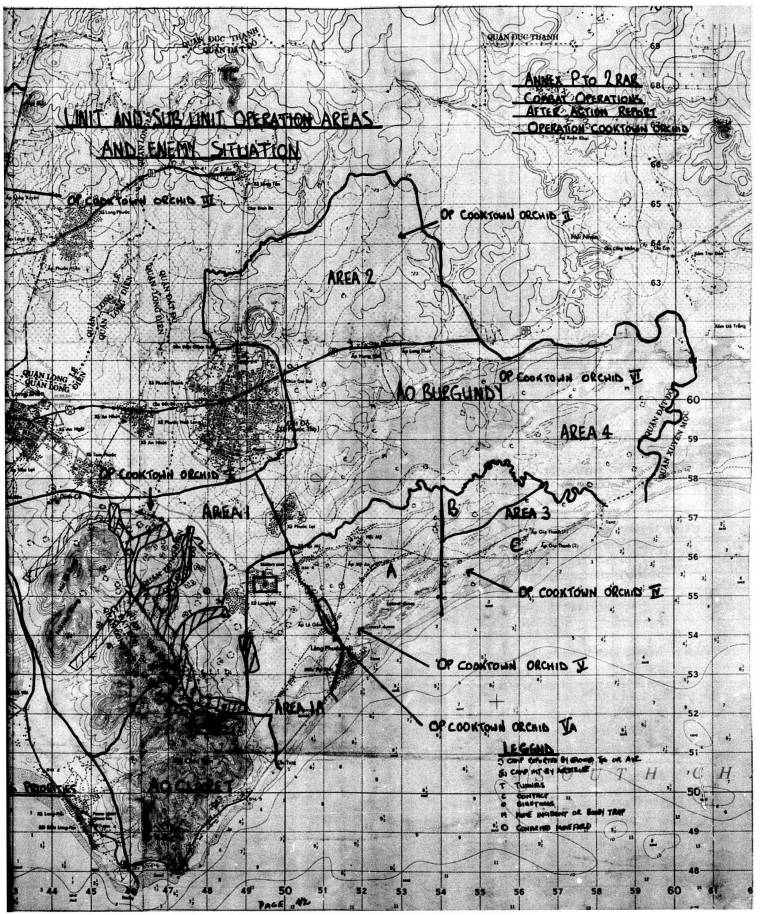
3. RECOLEMENDATIONS

- a. A representative from the Det Div Int Unit should attend the comds 0 Gp.
- b. The briefing of all troops working in the soreming area must be detailed. They must all understand the system being used by the Int Pl and their exact task.

L. CO'B COMMENTS

I concur with company commander. A quickly initiated or smar cordon and search of a known area will generally produce more positive results compared to the more cumbersome highly organised operations.





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DD " 1473

13. AGSYNAGY

UNCLASSIFIED