

Series: AWM95
Australian Army commanders' diaries
[Vietnam]

Detachment, 1 Topographical
Survey Troop

Item number: 5/1/24

**Item: A Section 1 Topographical
Survey Troop**

Operational Report no. 23

[photocopy]

[1-31 Mar 1968]

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AUSTRALIAN MILITARY FORCES
VIETNAM

A Sect 1 Topo Svy Tp
NUI DAT

8 Apr 68

See Distribution List

OPERATION REPORT No 23

Covering period 1 Mar - 31 Mar 68.

PART I - G MATTERS

GENERAL

1. Location: A Sect 1 Topo Svy Tp remains in location YS 4345 6671.
2. Enemy Contact: Nil.

SURVEY SECTION

3. Field Work: Despite occasional unexpected outbreaks, enemy activity has decreased since February and more field survey work has been possible than in February. The following tasks were undertaken:-

- a. AAS 035 NUI DA DUNG. This station was established at YS 446 558 to 3rd order specifications. Parties were positioned as follows:-

AAS 035	NUI DA DUNG	YS 446 558,	positioned by RAAF
NGS	NHA DIA	YS 262 481,	" " vehicle.
NGS	THANH	YS 367 526,	" " "

The opportunity to establish AAS 035 occurred while B Coy 2 RAR was occupying this feature as part of Operation PINMAROO. Until this operation, NUI DA DUNG had been under VIET CONG control.

Directions from NGS THANH to NGS NHA DIA, AAS 035, and BA RIA Radio Mast were observed. Directions from AAS 035 to NGS THANH, NGS NHA DIA, and BA RIA Radio Mast were observed. Distances NGS THANH - AAS 035 and AAS 035 - NGS NHA DIA were measured.

Closure on NGS NHA DIA after computation was 0.02 metres in Eastings and 0.16 metres in Northings, the total traverse length being 25 Km.

- b. NUI DAT (Special) 1:10 000 map and 1 ATF CANTONMENT 1:2 500 plan. Field annotation by both helicopter and ground parties was done simultaneously for the revision of both of these maps.
- c. HOA LONG (Special) 1:5 000 map.
Aerial annotation was carried out to assist compilation of this map.
- d. AP LONG TUAN cadastral survey.
To assist 1 Australian Civil Affairs Unit in laying out this village, a straight line down the main street was surveyed with pegs placed at intervals of 60 metres. The survey is to be completed by artillery surveyors.

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- e. Sigs installations.
Several minor RA Sigs installations were surveyed, and at the same time some minor additions to the 1 ATF CANTONMENT plan were made.
- f. NGS CAP ST. JACQUES reconnaissance.
Following a report from the Geodetic Information Centre, LONG BINH, that the ground mark NGS CAP ST. JACQUES may have been destroyed, a recce party found the mark intact despite extensive demolitions of old French fortifications in the vicinity.
- g. AP SUOI NGHE cadastral survey.
A field recce has been carried out to determine the extent of land cleared in Mar 68 and to assess the survey effort required to re-commence the subdivision into hectare lots for 1 Aust Civil Affairs Unit.

4. Computing and Records: The following were completed:-

- a. DAT DO - LANG PHUOC HAI tacheometric traverse. Check computation completed.
- b. NGS THANH - AAS 035 - NHA DIA 3rd order traverse. (See 3a. above). Computation complete.
- c. Lines AAS 017 - AAS 027 and AAS 001 - AAS 027 were computed. DA RIA radio mast intersection was computed. (See Op Report 22, para 1.4.c.) The mast position has been fixed to 4th order standard, not 3rd order as stated in Op Report 22.
- d. WANDA photography. Flight lines and control points from this photography have been plotted on 1:50 000 maps for records purposes.

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Compilation

- a. DAT DO (Special) 1:10 000 map. Templets were laid and this map has been compiled.
- b. HOA LONG (Special) 1:5 000 map. This map has been compiled.
- c. PHUOC LOI (Special) 1:5 000 map. Templets have been laid and Sketchmaster compilation has commenced.
- d. LONG HAI maps. For operations in the LONG HAI village area, including a cordon and search and its planning, the following 2 maps were compiled:-
- (1) 1:10 000 enlargement from the 1:25 000 map with limited revision from aerial photography. (~~Annex P-attached~~).
- (2) 1:2 500 sketchmaps from 1:5 000 aerial photos and oblique reconnaissance photos of larger scale. All buildings were shown and numbered, 1 003 in all. (Annex Q attached)

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- e. LO GOI 1:2 000 sketchmap.
Compiled for dyeline reproduction from 1:5 000 aerial photography, using the HOH and HAHNE enlarger. Houses have been numbered. (Annex R attached).
- f. Op OAKLEIGH Combat Operations After Action Report.
This diagram and map has been compiled for dyeline reproduction.
- g. General Remarks on Sketchmaps.
These relatively large scale maps (usually larger than 1:5 000) are useful in the planning and execution of cordon and search operations, and these maps are primarily produced for this purpose. The main use for the map in such an operation is to ensure that all buildings are searched, so relative accuracy within the sketch is all that is required and a slight loss of scale or azimuth accuracy is not important.
On an opportunity basis it is intended to compile more village sketchmaps where future operations may be planned and where coverage does not already exist. This gives ample short term employment to surveyors during the odd slack period and also enables the Troop to keep ahead of future Task Force requirements.

6. Air Photography

- a. The negatives listed below were received during March. Prints are held for 2 of these missions, and although the other missions were flown for reasons other than survey, all are useful.

<u>Mission No</u>	<u>Date</u>	<u>Scale</u>	<u>District</u>
1897	18 Nov 67	1:8 000	DUC THANH
1821	16 " "	1:10 000	LONG DIEN
11021	9 " "	1:5 000	BA RIA
2056	21 " "	1:3 000	DAT DO
11015	7 " "	1:5 000	VAN KIEP
1926	19 " "	1:9 000	DAT DO
11018	8 " "	1:5 000	PHUOC TUY
11027	11 " "	1:5 000	LONG DIEN - HOA LONG
1370	9 Dec "	1:50 000	NORTHERN PHUOC TUY PROVINCE.

CARTOGRAPHIC SECTION

7. General

No aid from other units has been possible during March.

8. Operational Mapping

- a. NUI DAT (Special) 1:10 000 map. Fair drawing 25% complete at 1:7 500. This appears to have gone backwards since the last report and this is in fact the case. Extensive engineer works in the area at this time, especially in regard to airfields and roads, have justified the holding back of this map for the inclusion of much new detail so that the map will not be badly out of date when published.

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- b. 1 ATF Tactical Area of Responsibility.
This overprint on six 1:50000 map sheets was drawn. There were 13 colours for the six sheets, no individual sheet bearing more than three colours. Negatives were prepared while stocks of developer lasted, and the reformat was sent to 66 Engr Coy (Topo) at LONG BINH for overprinting. One of the six overprinted sheets is attached as Annex S as a sample. Not all the sheets bear a lot of overprinted detail.
- c. Operation PINNAROO map overprint.
Enemy activity information was drawn for overprinting onto two L 8015 series maps.
- d. Intelligence Update to Op PINNAROO.
Additional intelligence information was drawn on a 1:12 500 enlargement of the area concerned, and marginal explanatory notes were added. (Annex V attached)
- e. Operation COOKTOWN ORCHID map overprint.
Land to be cleared in a forthcoming operation was indicated by overprinting on two L 8015 series maps.
- f. Operation CLAYTON Combat Operations After Action Report.
Operation information was drawn for different overprints on one L 8015 series map. These are attached as Annexes T and U.

9.

Miscellaneous Tasks

- a. 2 RAR History map overprints.
This task is now complete and all reformat has been forwarded for reproduction by AHQ Svy Regt. The task has been reduced slightly and consists of:
15 map overprints.
2 special maps.
1 legend.
This task has proved to be perhaps the biggest individual task yet undertaken by the Cartographic Section.
- b. Wall maps.
Composite wall maps showing the Australian Tactical Area of Responsibility and other required information have been prepared as follows:-
- | <u>Scale</u> | <u>Required by</u> |
|---------------------|--------------------------|
| 1:50 000 | Commander 1 ATF |
| 1:25 000 | HQ 1 ATF Conference Room |
| 1:25 000 | HQ 1 ATF Command Post |
| 1:25 000 (2 copies) | HQ 1 ATF Arty Tac |
- c. SECTOR Organisation Charts.
Two organisation charts were drawn for 1 Aust Civil Affairs Unit for reproduction by screen printing. (Annex W attached.)
- d. Covers for Combat Operations After Action Reports.
These were drawn for Ops CLAYTON and OAKLEIGH for reproduction by screen printing.

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e. Tank Armament Range Templets.

Two templets for use on maps were drawn and later reproduced on film. They show the ranges and safety areas of the Centurion tank armament and are of use to RA Inf and RAAC unit command posts.

REPRODUCTION SECTION

10. Personnel

a. Cpls SNELSON and ROTHERHAM returned to Australia on 18 Mar 68 to commence discharge procedure.

b. Cpl SNELSON's duties as Cpl Photographer Cartographic have been temporarily taken over and performed well by Gnr J.E. SPRICE who had been performing General Duties in HQ Bty, 4 Fd Regt, until being generously made available to 1 Topo Svy Tp. Gnr SPRICE has done a civilian apprenticeship in process photography and is currently doing this work well with 1 Topo Svy Tp. He has previously served with AHQ Svy Regt while in RA Svy.

c. Cpl ROTHERHAM's duties as WO2 Helioworker have been temporarily taken over and performed well by Spr HUCKER, the assistant screen printer.

11. Techniques

In reply to a questionnaire received during March which dealt with screen printing experience, difficulties and techniques in VIET NAM, a report was compiled by A Sect 1 Topo Svy Tp.

This report is attached as Annex A

12. Operational Mapping

a. 1 ATF Tactical Area of Responsibility.

As described in paragraph 8.b. above, the repromat was taken to 66 Engr Coy (Topo) for overprinting by offset lithography. 500 copies were run off for each of 6 map sheets. After printing it was discovered that one word in leterset type had flaked off the original positive and not been printed. This was later overprinted by screen printing in 1 Topo Svy Tp. (Annex S attached).

b. Map enlargement for 3 RAR Int Sect.

A photographic enlargement of x2 was done of part of a 1:25 000 map. This was later used as the basis for the drawing of the Intelligence Update to Op PINNAROO (See paragraph 8d above).

c. Vegetation clearing and track overprint, L 7014 series.

Extra copies for map store stocks were printed.

d. Op PINNAROO overprint. Task complete.

e. Op COOKTOWN ORCHID overprint. Task complete.

f. Op CLAYTON Combat Operations After Action Report overprint. Task complete (Annexes T and U attached).

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13. Miscellaneous Tasks

- a. SECTOR Organisation Charts. (See paragraph 9c above). Task complete. (Annex W attached).
- b. Covers for Combat Operations After Action Reports. (See paragraph 9.d. above). Task complete.
- c. Tank Armament Range Templates. (See para 9.e. above). These were prepared on photographic film.
- d. Enlargement of Retransmission Interference Charts for 104 Sig Sqn. Task complete.
- e. 7 RAR Invitations for Offrs Mess Farewell. Printed in one colour from drawing supplied by 7 RAR.

FUTURE TASKS

14. AP SUOI NGHE cadastral survey. Subdivision survey is recommencing on 1 Apr.
15. AP SUOI NGHE (Special) 1:10 000 map. No change from previous report. Task is awaiting completion of cadastral survey mentioned above.
16. Photo identified survey control will be established in the southern group of the LONG HAI hills YS 47 50 as soon as this feature is secured by 1 ATF.
17. Production of additional Combat Operations After Action Report maps as required.
18. Production of further sketchmaps as required or in anticipation of future operations.
19. Production of map index for L 8015 map series showing new sheet areas available. This will be distributed to 1 ATF units.

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PART 2 - A MATTERS

POSTINGS

20. Arrivals: The following personnel arrived by air from AUSTRALIA:

42054 Sgt P.D. COX 15 Mar 68

21. Departures: The following personnel returned to AUSTRALIA by air:

S/Sgt P. ROSSITER 16 Mar 68

Cpl W.E. SNELSON 18 Mar 68

Cpl L.C. ROTHERHAM 18 Mar 68

VISITS

22. Many visits to other survey and mapping organisations in VIETNAM were made by Maj N.R.J. HILLIER RA Svy, visiting from FARELF. Details will be given in a separate report being prepared by Maj HILLIER.

23. Visits by A Sect 1 Topo Svy Tp personnel were made as listed below.

18 Mar : Capt BULLEN to 66 Engr Coy (Topo) LONG BINH, concerning the 1ATF TAOR 1:50 000 map overprint.

18 Mar : Capt BULLEN to USAECV(P), LONG BINH, concerning new aerial photography.

18 - 22 Mar : Spr ALDERSON to 66 Engr Coy (Topo), LONG BINH, concerning the 1 ATF TAOR 1:5 000 map overprint.

28 - 30 Mar : Sgt MORRIS and Gnr SPRICE to 66 Engr Coy (Topo), LONG BINH, concerning the photographic reduction of the DAT DO (Special) compilation from 1:5 000 to 1:10 000.

ATTACHMENTS AND DETACHMENTS

24. 216934 Gnr J.E. SPRICE, from HQ Bty, 4 Fd Regt RAA, has been performing the duties of Cpl Photographer Cartographic since the departure of Cpl SNELSON for discharge. Further details have been mentioned in paragraph 10.b. above.

COURSES

25. Sprs DEW and LAWSON attended a course run by 1 ARU in subjects A and C for promotion to Cpl. The course was held from 18 Mar to 6 Apr. Both members qualified in both subjects.

DUTIES

26. Kitchen Duties: Spr HUNTER and Spr BLACK have each spent one week during this month on general duties in HQ Coy kitchen.

27. Court Martial Duty: Capt BULLEN performed duties as follows at Courts Martial held at 1 ALSG, VUNG TAU:-

3 days 26 - 28 Mar : Defending Officer at DCM.

7 days 30 - 5 Apr : Member of Board at GCM.

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28. Orderly Duties: Duties regularly performed outside A Sect 1 Topo Svy Tp include the following:-

- a. 1 ATF Command Post Duty Officer : One officer every five days.
- b. HQ Coy Orderly Sergeant : One sergeant every five days.

MEDICAL

29. Health has been good during Mar 68.

<u>Occurrence</u>	<u>Time off duty</u>
1 Eye infection	- 5 days in hospital plus 2 days subsequent check - up.
1 Arm scalded	- No time off duty.

LEAVE

30. R & R: 2 members took R & R leave in BANGKOK during Mar 68.

31. R & C: No R & C leave was taken during Mar 68.

RECREATION

32. Volley Ball: A match against 6 Tp, A Sqn, 3 Cav Regt was played after work on 28 Mar. A Sect 1 Topo Svy Tp was soundly beaten 3 - 0. A return match to be played to Svy rules with a Svy referee and on a properly surveyed court is yet to be played!

33. Cricket: A brief match was played against HQ Bty, 4 Fd Regt RAA on 10 Mar. A Section 6 - 129, defeated HQ Bty 105.

34. Darts: The A Section team finished fourth out of 6 in the recent HQ 1 ATF competition.

MORALE

35. Uncertainty of replacement continues to be a problem. This is the subject of separate correspondence. The recent decrease in enemy activity has permitted more movement outside the Task Force base area and this is good for morale.

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PART 3 - Q MATTERS

36. Weapons:

a. Individual members travelling to and from AUSTRALIA need not now carry a weapon. During March, 2 rifles were taken to AUSTRALIA and one was received. The unit entitlement is now held.

b. On 29 Mar the annual RAEME small arms inspection was carried out. The RAEME inspector commented in his report that the personal issue weapons of this unit were in the best condition he had yet encountered. This indicates that weapon maintenance by A Section over a fairly long period has been thorough.

37. Cabin Trunks:

2 Trunks, cabin metal, have been obtained in VIETNAM for 2 members not in possession of a trunk on departure from AUSTRALIA.

38. Theodolite:

The V406 Tavistock theodolite indented for in Nov 67 has been received.

39. Technical Expense Supplies:

a. Cronaflex. Outstanding indents have been received as listed, and the critical situation in A Section has now eased.

(1) Indent submitted 25 Nov 67, fulfilled 18 Mar 68.

(2) Indent submitted 13 Jan 68, fulfilled 4 Mar 68.

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b. Developer Photographic Kodalith. Stocks in A Section and RAAOC in theatre are nil, and this item is not available from local purchase in SAIGON. The indent was submitted on 3 Jan 68, and indents for this item normally have taken about 4 weeks to fulfil.

c. Nylon screen mesh. The finer mesh requested during February has not been received yet.

40. New Map Store:

Dexion angle members for map store shelving have been retd, but construction of the new map store has not commenced.

41. Slotted Templet Cutter

Request for variation to entitlement has been submitted for a slotted templet cutter, South African pattern. When received, this will replace the instrument which is on loan from 66 Engr Coy (Topo) and in frequent use.

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Bullen Capt
(J. BULLEN)
OC A Sect. 1 Topo Svy Tp.

- Annex A : Screen Printing Experience in VIET NAM.
B : Summary of Major Operational Mapping Tasks.
C : Summary of Screen Printing.
D : Summary of Map Distribution.
~~P : LONG HAI 1:10 000 Sketchmap.~~
Q : LONG HAI 1:2 500 Sketchmap.
R : LO GOM 1:2 000 Sketchmap.
S : 1 ATF TAOR 1:50 000 Overprint. (Only 1 of the 6 sheets is attached).
T : Op CLAYTON Combat Operations After Action Report, Sheet 1.
U : Op CLAYTON Combat Operations After Action Report, Sheet 2.
V : Intelligence Update to Op PINNAROO.
W : Sector organisation charts.

DISTRIBUTION

HQ 1 ATF	1
D Mil Svy	4
B Sect. 1 Topo Svy Tp	2
DAD Svy E Comd	1
66 Engr Coy (Topo)	1
M&I, USAECV (P)	1
Diary	1
File	1

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SCREEN PRINTING EXPERIENCE OF A SECT I TOPO SVY TP IN VIETNAM

(Answers to matters raised in questionnaire from Canada).

1. Effect of temperature and humidity on: Overprints, Line maps and Photomaps.

a. Overprints

(1) The main problem is stretching of the paper.

(2) Different batches of the same map can display different stretch or shrinkage due to differences in temperature and humidity between AHQ Fd Svy Dep in MELBOURNE and here in VIETNAM.

(3) This problem is not entirely due to temperature and humidity. Paper age is also an influencing factor.

(4) This problem is best overcome in printing by carefully obtaining the best mean fit of the stencil in its register to the base map. This position of best fit can vary by up to 4 mm. Greater register displacements can occur when the map to be overprinted has been guillotined after, rather than before, the original printing. This problem however, is a standard problem with all overprinting, and is not peculiar to tropical conditions.

b. Line Maps

(1) Single colour. No register is involved, so there is no problem.

(2) Multi colour. Register is adversely affected by dimensional instability of paper. This is overcome by hanging the paper for several days before use, thus ensuring that each sheet hangs by its edge in the same environment to be experienced during printing. The paper must also be protected from moist night air by some sort of plastic covering, just a loose covering, not a seal. This particularly applies during the wet season.

Air conditioning has improved the situation a lot, but it is still necessary to hang the sheets, always hanging from the same edge.

Once printing has commenced, the operation should be continuous until complete. Delays, including overnight halts, usually cause register problems.

c. Photo Maps

These are not produced here, so no experience has been gained.

d. Environmental Control

Air conditioning is necessary if temperature and humidity variations are to be controlled to such an extent that good register for overprinting is possible. This has the added advantage that dust is greatly reduced.

e. Degradation of Stencils

In less than ideal conditions the printing run is affected by degradation of the stencil. High humidity tends to dissolve the poly - vinyl - alcohol coating of the stencil which becomes soft and tends to stick to the paper. This is overcome by the use of French chalk (anti - set - off chalk).

The longest run done here so far on one stencil has been 300 impressions. It is considered that the maximum possible would be about 1000 impressions.

Problems caused by less than ideal conditions are typical problems confronting screen printers and can usually be overcome by a good tradesman using proven techniques.

2. Facilities and Accommodation in VIETNAM

a. The camera and screen equipment is housed in a weatherboard building with galvanised iron roof. The building is lined and light proof with an air lock on the door to render the air conditioning effective. The screen printing room measures 5.5 metres x 6 metres and houses the following equipment:-

- (1) Screen printing press.
- (2) Vacuum frame.
- (3) Arc lamp.
- (4) Sinks.
- (5) Paper hanging clips (capacity 100 sheets).
- (6) Air conditioner (155000 BTU/hr).
- (7) Two work benches.

b. Two men usually operate the screen press.

c. The photographic room adjoins the printing room and measures 5.5m x 3m.

d. The air conditioner is not strong enough for both rooms and it would be better to have two air conditioners or one large one. The room temperature is usually between 75° and 80°F.

e. The printing press has been used successfully in poor conditions with little shelter and limited facilities. When the press was first used in VIETNAM it was in a galvanised iron shed with temperature up to 120°F and humidity 96%. The environment was very dusty. Water was supplied by hand - carried jerrycans. Hot water was supplied by immersion heater. No arc lamp was available. There was no control over temperatures of chemicals except for the use of ice for cooling. The operators were lithographic tradesmen, not screen printers, and had received little formal training in screen printing. The major task performed under these circumstances was the production of After Action Reports, a black base map bearing a 2 colour overprint, 300 copies usually being required.

3. Support from Other Sources

All maintenance demands are handled by the army maintenance system both within the Task Force area and within the Logistic Support area. Examples of the support required are as follows:

a. Engineers:

- (1) Power : 240 volt supply for screen press, arc lamp, vacuum frame, air conditioner, water heater, lighting.
- (2) Water : 75 gallons are used on a busy day. 8 gallons of boiling water are used on a busy day, and about 4 gallons on a normal day. This is supplied from a 4 gallon electric urn.

b. Ordnance:

- (1) Ink : 2 gallons of each colour per year.
- (2) Stencil Material : 1 roll (42 inch x 150 inch) of ULANO SUPER PREP film per week.
- (3) Screen Filler : 3 gallons per year.
- (4) Turpentine : 52 four - gallon drums per year.
- (5) Stencil Developer : 12 boxes per year of ULANO developer. (1 box produces $\frac{2}{3}$ gallon of developer).
- (6) Nylon Screen Mesh : 40 metres per year.
- (7) Soap : 24 lbs of pure soap (VELVET) per year.
- (8) Detergent : 12 gallons of liquid detergent per year.
- (9) Slow Dry Reducer : 10 gallons per year.
- (10) Transparent Medium : 1 gallon per year.
- (11) Paper : Generally 20 reams (i.e. 10000 sheets) of high wet strength paper are kept on hand. About 50000 impressions are done per year.

All figures given above are approximate only.

4. Camera

No process camera is available here yet. Instead, the following facilities are used:
Hoh & Hahne vertical projector.
A home made camera.
U.S. Army facilities.

a. Hoh & Hahne Vertical Projector.

This instrument is used for all tasks where accuracy is critical. For distortion free reproduction, the maximum image size is 10" x 10". Without regard to accuracy, the absolute maximum size is 17" x 17". It will not accept transparencies for reproduction.

b. The SNELSON Camera.

This instrument was built here by Cpl SNELSON from an epidiascope lens and miscellaneous junk. It is used for all tasks where lack of distortion is not essential. It will handle scale changes from x7 enlargement to x9 reduction. Maximum copy size is 30" x 20" and maximum film size is 24" x 20". It will accept transparencies for reproduction.

c. U.S. Army facilities.

66 Engr Coy (Topo) at LONG BINH has a horizontal darkroom process camera with lens of focal length 19". Maximum copy size is 30" x 40", and maximum image size is 24" x 32". This camera is occasionally used by A Sect 1 Topo Svy Tp but involves a visit to LONG BINH of rarely less than 2 days.

5. Paper Shrinkage

This has been discussed in paragraph 1 above.

6. Photomaps

No photomaps have been produced here:
It is considered that photomaps could be produced if the following additional facilities were available:-

- a. Suitable process camera.
- b. 400 line nylon for printing an 80 to 100 line dot.

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Annex B to Operation Report 23

SUMMARY OF MAJOR OPERATIONAL MAPPING TASKS

Task		Date Commenced	Fieldwork	Computations	Enlargement	Photo Inspection	Photo Plotting	Compilation	Final Drawing	Colour Separation	Printing	Extent Complete	Date Completed	Expected date Complete
PHUOC LOI	1:5 000	Sep 67	100	100		100								Apr 68
DAT DO	1:10 000	Sep 67	100	100		100	100					50		Apr 68
AP SUOI NGHE	1:10 000	Oct 67	50	50								5		May 68
NUI DAT	1:10 000	Dec 67	100	100	100	100	100	100	25	25		60		Apr 68
HOA LONG	1:5 000	Mar 68	100	100		100	100	100				50		Apr 68
LONG HAI	1:10 000	Mar 68			100	100	100	100				100	Mar 68	
LONG HAI	1:2 500	Mar 68			100	100	100	100				100	Mar 68	
LO GOM	1:2 000	Mar 68			100	100	100	100				100	Mar 68	

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Annex C to Operational Report 23

SUMMARY OF SCREEN PRINTING

Job No	Name	No of Colours	No of Copies	No of Pulls
FV/F7 - 12/2005	Additional information overprint on 6430-III-NE (reprint)	1	200	200
2036	Enemy Installations as at 2400 hrs 1 Mar 68 overprint on 6429-IV-NE	1	200	200
2037	Enemy Installations as at 2400 hrs 1 Mar 68 overprint on 6429-I-NW	1	200	200
2003	Additional information overprint on 6430-III-NW	1	200	200
2004	" " " " 6430-III-SE	1	200	200
2038	Sector organisation charts	1	85	85
2041	TAOR overprint (minor correction) on 6430-III	1	500	500
2045	Op COOKTOWN ORCID Land Clearing Activities overprint on 6429-IV-NE	1	130	130
2046	Op COOKTOWN ORCID Land Clearing Activities overprint on 6429-I-NW	1	130	130
		Total for Mar 68	1845	1845
		Cumulative Total	45559	54752

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