

Series: AWM95
Australian Army commanders' diaries
Engineers units

Item number: 4/5/3

Item: 21 Construction Squadron

Narrative

annexes

[1 Feb - 1 Mar 1966]

SECRET

21 CONST. SQN.

1 FEB - 1 MAR 66.

COMD DIARY.

This record has been reviewed and
is to be declassified on
by the authority of the Department of
Defence
Date 28/6/43

MAJ I. D. TILBROOK

MEMORANDUM
ADJUTANT GENERAL
RECORDS

SECRET

Covering Letter

Reference No... 3P/66.....

SECRET

Original) Strike out where
Duplicate) not applicable

To: Army Headquarters CANBERRA ACT ✓

HQ Australian Army Force FARELF

Unit File

1. I enclose Commander's Diary (AF C2118)
as indicated at Part 11.

2. Please return receipt below.

J. H. ... Maj
OC 21 Const Sqn Gp RAE

21 Const Sqn RAE

COMMANDER'S DIARY

Unit: 21 Const Sqn Gp RAE

From: 1 Feb 66

To: 1 Mar 66

INDEX

Narrative (AF C2118)

Annexures

	Enclosure Numbers
A Duty Officer's Logto.....
B Messages connected with log1...to...5...
C Operation orders and instructions issuedto.....
D Operations and instructions receivedto.....
E Sitreps issuedto.....
F Orders of battle and location reports issued1...to...2.....
G Intelligence reports and summaries issued, appreciations madeto.....
H Administrative orders and instructions issued1...to...4...
J Administrative orders and instructions receivedto.....
K Administrative reports and bulletins; ammunition returns field strength returns; routine returns1...to...10....
L Standing orders issuedto.....
M Commander's policy and demi-official lettersto.....
N Action reportsto.....
O Periodical reports1...to...7.....
P Other papers, og maps, diagrams, etcto.....

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the amexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J K STEIN

Day, month, year... 31 JAN 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
	310754Z	UNCLAS A440 DISCHARGE SPR FITZGERALD	B1

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J N STEIN

Day, month, year.....

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
AUST ARM		UNCLAS Q675 PURCHASE NE W DOZER	B2

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J N STEIN

Day, month, year... 1 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
AUST ARM	0908Z	EMERGENCY LEAVE LCPL EDDY	B3

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J N STEIN

3 FEB 66

Day, month, year.....

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS GR 617446		UNIT ROUTINE ORDERS PART 1	H1

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J N STEIN

Day, month, year..... 5 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS		PLANT RETURN WEEKLY	K1

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J K STEIN

Day, month, year..... 9 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS	0200Z	SECRET G24 PROGRESS REPORT	01

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J H STEIN

10 FEB 66

Day, month, year.....

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN CAMP		UNIT ROUTINE ORDERS PART 1 Serial No 96	H 2
NTH PANDEWAN CAMP		UNIT STAFF LIST	K2

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J N STEIN

11 FEB 66

Day, month, year.....

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS " " "	0457Z	UNCLAS ES 3877 - REPORT ON PATERSON WATER PURIFICATION SETS MK 5 and AB 3 LOCSTAT PLANT RETURN WEEKLY	B4 F1 K3

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

15 FEB 66

Day, month, year.....

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J N STEIN

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS	0200Z	SECRET G27 PROGRESS REPORT	02

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

UNIT: 21 Const Sqn Cpy RAB

Officer Commanding: Maj J N STEIN

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

Day, month, year..... 17 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS		UNIT ROUTINE ORDERS PART 1 No 97	H3

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J N STEIN

This form will be enclosed with the annexes in AF G2119. If this is not available, the cover will be prepared in manuscript.

Day, month, year... 18 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS		WEEKLY PLANT RETURN	K4

SECRET

SECRET
COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF G2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J H STEIN

Day, month, year.. 22 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS	0200Z	SECRET G29 PROGRESS REPORT	03

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Cp RAE

Officer Commanding: Maj J W STEIN

Day, month, year... 24 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS	0122Z	UNCLAS ENGRS 5174 POSTING SIX DVRS 22 CONST SQN UNIT ROUTINE ORDERS PART 1 No 98-101	B5 H4

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Conet Sqn Gp RAE

Officer Commanding: Maj J W STEIN

Day, month, year..... 25 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS		WEEKLY PLANT RETURN	K5

SECRET

SECRET

COMMANDER'S DIARY

NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Gp RAE

Officer Commanding: Maj J N STEIN

Day, month, year..... 28 FEB 66

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS		UNIT STRENGTH RETURN	K6
" " "		MONTHLY CIVIL LABOUR	K7
" " "		VEHICLE STRENGTH RETURN	K8
" " "		POL RETURN	K9
		REPORT AG-QM MATTERS ROAD PROJECT	04
		ROAD PROJECT	05

SECRET

SECRET
COMMANDER'S DIARY
NARRATIVE

This form will be enclosed with the annexes in AF C2119. If this is not available, the cover will be prepared in manuscript.

UNIT: 21 Const Sqn Cq RAE

Officer Commanding: Maj J. N. STEIN

1 MAR 66

Day, month, year.....

Place and grid reference	Hour	Event or information	Annex letter and Enclosure number
NTH PANDEWAN BARRACKS		MONTHLY PLANT RETURN	K10
" " "		REPORT MONTHS JAN/FEB - ROAD PROJECT	06
" " "	0845Z	SECRET G30 PROGRESS REPORT	07
" " "		LOCSTAT as at 28 FEB 66	F2

SECRET

SECRET

21 Const Sqn Gp RAE

Annex B to Commander's Diary

Annex No	Subject	Issuing HQ	Date/Time
1	DISCHARGE SPR FITZGERALD	AUST ARM	310745Z
2	PURCHASE OF TRACTORS	AUST ARM	
3	EMERGENCY LEAVE	AUST ARM	010908Z
4	PATERSON WATER PURIFICATION SETS	AHQ	110457Z
5	TRANSFER - RECIPROCAL POSTINGS	AHQ	240122Z
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			

SECRET

F
Annex . . . to Commander's Diary

Annex No.	Subject	Issuing HQ	Date/Time
1	LOCSTAT	21 CONST SQN	11 FEB 66
2	LOCSTAT	21 CONST SQN	1 MAR 66
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			

Annex H . . to Commander's Diary

Annex No	Subject	Issuing HQ	Date/Time
1	UNIT ROUTINE ORDERS PART 1	21 CONST SQN	3 FEB 66
2	" " " " "	" " "	10 FEB 66
3	" " " " "	" " "	17 FEB 66
4	" " " " ? "	" " "	24 FEB 66
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			

SECRET

21 Const Sqn Gp RAE

Annex - K . to Commander's Diary

Annex No	Subject	Issuing HQ	Date/Time
1	WEEKLY PLANT RETURN	21 CONST SQN	5 FEB 66
2	STAFF LIST	" " "	10 FEB 66
3	WEEKLY PLANT RETURN	" " "	11 FEB 66
4	" " "	" " "	18 FEB 66
5	" " "	" " "	25 FEB 66
6	UNIT STRENGTH RETURN	" " "	28 FEB 66
7	CIVIL LABOUR RETURN	" " "	28 FEB 66
8	VEHICLE STRENGTH RETURN	" " "	28 FEB 66
9	POL RETURN	" " "	1 MAR 66
10	MONTHLY PLANT RETURN	" " "	1 MAR 66
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			

SECRET

SECRET

21 Const Sqn Gp RAE

Annex ... 0 to Commander's Diary

Annex No	Subject	Issuing HQ	Date/Time
1	PROGRESS REPORT	21 CONST SQN	090200Z
2	" "	" " "	150200Z
3	" "	" " "	220200Z
4	AG & QMG MATTERS	" " "	28 FEB 66
5	ROAD PROJECT	" " "	28 FEB 66
6	REPORT JAN/FEB GS MATTERS	" " "	1 MAR 66
7	PROGRESS REPORT	" " "	010845Z
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			

SECRET

MESSAGE FORM

NUMBER _____

FOR COMM CEN/SIGNALS USE _____

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 310754Z	MESSAGE INSTRUCTIONS
From AUST ARM		PREFIX	GR
To 21 CONST SQN		SECURITY CLASSIFICATION UNCLAS	
Info		ORIGINATOR'S NUMBER A440	

DISCHARGE 3411298 SPR FITZGERALD (.) OUR A394 DATED 28 JAN 66 NOT TO
OP MOVEMENT JESSELTON SOLDIER TO MOVE TO E COMD FOR DISCHARGE (.)
DETAILS AS FOLLOWS (.) ALPHA (.) JESSELTON / SINGAPORE 2 FEB 66
ML 453 ETD 021345Z ETA 021530Z (.) BRAVO (1/2) SINGAPORE / SYDNEY
BA 716 ETD 032005 ETA 040745 FEB 66 (.) REQUEST AUST MOV JESSELTON
ISSUE TICKET JESSELTON/SINGAPORE (.) ALL BOOKINGS FIRM (.) TICKET
SINGAPORE/SYDNEY WILL BE ISSUED BY THIS HQ (.) CHARLIE (1/2) MOVEMENTS
SYDNEY FOR RECEPTION AND MOVE TO ECPD

Page.....of.....pages		REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME	OFFICE	TEL No						
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK

MESSAGE FORM

62

NUMBER _____

FOR COMM CEN/SIGNALS USE _____

PRECEDENCE — ACTION ROUTINE	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP	MESSAGE INSTRUCTIONS
From HQ AUST ARM		PREFIX	GR
To ARMY MELBOURNE		SECURITY CLASSIFICATION UNCLAS	
Info ARMY CANBERRA (.) 21 CONST SQN		ORIGINATOR'S NUMBER Q 675	

ARMY MELBOURNE ORD 50157 OF 6 JAN 66 (.) PURCHASE OF TRACTORS FOR
RAE SQN BORNEO (.) FIRST (.) REF RECEIVED 1 FEB 66 (.) SECOND (.)
REGRET ONLY ONE REVISED QUOTATION TO HAND BUT SECOND DUE 14 FEB 66 (.)
INTERNATIONAL QUOTE SIMILAR TO ORIGINAL ADDITIONAL EXCEPT THAT
SPECIFIED RIPPER WILL POST 35194 REAPT 35194 DOLLARS MALAYSIAN (.)
UNDERSTAND CATERPILLAR PRICES APPROXIMATE ORIGINALS (.) WILL FWD
QUOTES WHEN AVAIL (.) THIRD (.) FIRMS PREPARING INITIAL SCALINGS
SPARE PARTS (.) ASSUME FINANCE AUTHORITY FOR PURCHASE FROM SUPPLIER
WILL BE AVAIL FOR THIS SCALING AND THAT FURTHER MAINT ITEMS MAY BE
PURCHASED FROM SUPPLIERS UNDER COMDS DELEGATION

Page.....of.....pages		REFERS TO MESSAGE	DRAFTER'S NAME		OFFICE	TEL No					
		CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO									
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK

MESSAGE FORM

23

NUMBER _____

FOR COMM CEN/SIGNALS USE _____

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 010908 Z	MESSAGE INSTRUCTIONS
From HQ AUST ARM			PREFIX GR
To 21 CONST SQN			SECURITY CLASSIFICATION UNCLAS
Info HQ CEN BDE			ORIGINATOR'S NUMBER Q

~~MOV 471 EMERGENCY LEAVE CPL EDDY (.) MEMBER APPROVED TO RTA EX BUTTERWORTH 860730GH AND WILL REMAIN REAR PARTY PUCKA COMPLETION EMERGENCY LEAVE (.) ESSENTIAL MEMBER REACH BUTTERWORTH 5 FEB (.) ARRANGE MOV AS FAR AS POSSIBLE BS SERVICE AIR DIRECT TO BUTTERWORTH IF POSSIBLE OR SINGAPORE (.) MEMBER NO REQUIRED TO LODGE RETURN FARE OR MEET EXPENSES OTHER THAN EXCESS BAGGAGE (.) ADVISE THIS HQ OR 111LAA BTY ETA BUTTERWORTH OR SINGAPORE AS APPLICABLE~~

Page.....of.....pages		REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME	OFFICE	TEL No						
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK

MESSAGE FORM

134

NUMBER _____

FOR COMM CEN/SIGNALS USE _____

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 110457Z	MESSAGE INSTRUCTIONS
From ARMY CANBERRA			PREFIX GR
To 21 CONST SQN			SECURITY CLASSIFICATION UNCLAS
			ORIGINATOR'S NUMBER ES3877

Info

FROM DES (.) IT IS UNDERSTOOD THAT CONSIDERABLE TROUBLE HAS BEEN
EXPERIENCED WITH THE PATERSON WATER PURIFICATION SETS Mk5 AND AB30
PLEASE FORWARD CURRENT SITREP (.) DETAILS OF BREAKDOWNS (.) CONSUMPTION
OF REPAIR PARTS (.) REPAIR PARTS STILL REQUIRED (.) PLEASE TREAT AS
URGENT

Page.....of.....pages		REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO		DRAFTER'S NAME		OFFICE		TEL No			
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK

MESSAGE FORM

B5

NUMBER _____

FOR COMM CEN/SIGNALS USE _____

PRECEDENCE — ACTION ROUTINE	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 240122Z	MESSAGE INSTRUCTIONS
From ARMY CANBERRA			PREFIX GR
To 21 CONST SQN RAE			SECURITY CLASSIFICATION UNCLAS
Info			ORIGINATOR'S NUMBER ENGRS 5174

FOR OC FROM E=IN-C (.) REF DO/5 D10 AND K19 OF 20 JAN and 14 FEB (.)
 IN ANSWER YOUR QUERIES (.) ALPHA (.) RECIPROCABLE POSTING OF SIX DVRS
 22 CONST SQN INITIATED (.) ETA MID MAR (.) BRAVO (.) TRANSFERS OF (.)
 SUBMIT APPLICATIONS NORMAL CHANNELS ASP (.) CHARLIE (1/2) REORG OF
 21 CONST SQN TO FULL ESTAB ON RTA WILL ABSORB EXISTING STRENGTH (.)
 DELTA (.) CONCUR POSTING SPR CANNON (.) ECHO (.) EXTENDED TOUR COULD
 ABSORB MAX NUMBERS FOR TRANSFER TO 22 CONST SQN AND RTA THAT UNIT ON
 FIRM POSTING AN SUBSEQUENTLY REPOST AS DESIRED (.) PLANT OPERATORS
 PARTICULARLY REQUIRED (.) SUBMIT APPLICATION NORMAL CHANNELS WITH
 SEPARATE ADVISE THIS OFFICE ASP (.) FOXTROT (.) INFO ON SIGS PERS
 PASSED TO D SIGS

Page.....of.....pages		REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME	OFFICE	TEL No						
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK

SECRET



AUSTRALIAN MILITARY FORCES

Quote in Reply

.....133...3... (5)

ADDRESS

 21 Const Sqn RAE
 P.O. JESSELTON
 SABAH - MALAYSIA
 // Feb 66.

HQ 51 Gurkha Inf Bde

LOCSTAT
21 CONST SQN

 Ref. A. Cen Bde SOPs
 B. Map - PENSIANGAN 1:250,000

<u>Sub Unit</u>	<u>Location</u>	<u>Remarks</u>
1. Sqn HQ, Unit Wksps, Element Tpt Tp, Element Plant Tp. (Approx 110 members)	GR 617446	Base Camp, known as NORTH PANDEWAN. Adjacent to BLACK 107, and 2 miles SOUTH of BLACK 106.
2. One Const Tp. (Approx 35 members)	GR 620443	Fwd Const Camp, known as LANGKUKU. Codeword has been requested for helipad adjacent.
3. Two Const Tp. Elm Pl Tp (Approx 40 members)	GR 618445	Forward Const Camp known as PANDEWAN. Adjacent to BLACK 102.
4. Detachment (Approx 5 members)	34 Teck Guan Villa JESSELTON	Rest House. Local Purchase duties.
5. Detachment comprising Elm Tpt Tp Elm Sqn HQ Elm Wksps (Approx 25 members)	KENINGAU	Reception of Pers and Stores at TENOM. Control of LofC to NORTH PANDEWAN. Camp is adjacent to BLACK 20, shared with 4 RTR and PFF.

(J.N. STEIN) Maj
OC 21 Const Sqn RAE

SECRET

TELEPHONE

F2

SECRET



AUSTRALIAN MILITARY FORCES

Quote in Reply

133/3.....

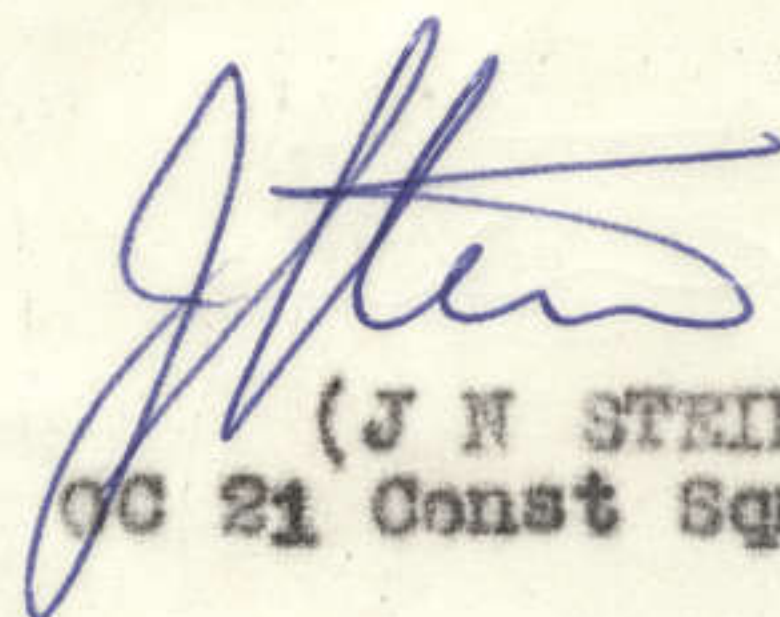
ADDRESS 21 Const Sqn RAE
P O JESSELTON
SABAH - MALAYSIA
/ Mar 66

HQ 51 Gurkha Inf Bde

LOCSTAT - 21 CONST SQN RAE -

AS AT 28 FEB 66

No change from our previous LOCSTAT.


Maj
(J N STEIN)
OC 21 Const Sqn RAE

SECRET

DIARY 41

RESTRICTED

The information given in this document is not to be communicated, either directly or indirectly, to the Press or to any person not authorised to receive it

AUSTRALIAN MILITARY FORCES

ROUTINE ORDERS PART 1

by

Major J H STEIN

Officer Commanding 21 Coast Sqn Gp RAE

NORTH PANDEWAN, SARAWAK, EAST MALAYSIA

3 Feb 66

RO's EM 90 - 95.

EM 90. SQUADRON DUTIES

	<u>DUTY OFFICER</u>	<u>GUARD COMD</u>	<u>GUARD</u>
Thu 3 Feb	Sgt R H CROSSLEY	Cpl B L DAWSON	Tpt Tp
Fri 4 Feb	Sgt D GRIFFITHS	Cpl G W MAJOR	Sqn HQ
Sat 5 Feb	Lt E G ALBRECHT	Cpl G W BAFISTE	Wksp Tp
Sun 6 Feb	WO2 G P HARRIS	Cpl A R BRIDGEHOUSE	Plant Tp
Mon 7 Feb	SSgt A J SMITH	Cpl K D MAHER	Tpt Tp
Tue 8 Feb	Sgt R J HERRICK	Lop1 P R SINCLAIR	Sqn HQ
Wed 9 Feb	WO2 R C MACE	Lop1 M J RYAN	Wksp Tp
Thu 10 Feb	WO2 G LINDSAY	Cpl B LAW	Plant Tp
Reserves	Lt W R HADLEY	Cpl N B SIMPSON	

2. DUTY PROJECTIONISTS

3 Feb - 10 Feb Spr D P PERP. Spr B J NEWTON.

EM 91. ORDERS

Standing Orders for the storage of Unit Ammunition are as at Annex 'A'.

2. Fire Precautions in the Unit Magazine are as at Annex 'B'.

EM 92. PERSONAL WEAPONS

1. Members RTU ex hospital, leave, rest or duty are to regain their personal weapons from the Armoury immediately on arriving at the unit.

2. Disciplinary action may be taken against offenders.

EM 93. CCS

Closing dates for applications and Selection Board tours for CCS are as follows:-

- a. Applications in AUST 1 Apr 66.
23 Sep 66
- b. Applications in FARKIF 2 Mar 66
24 Aug 66
- c. Selection Board Tours 26 Apr to 3 Jun 66.
10 Oct to 18 Nov 66.

.....2/

EM 94. RESTRICTIONS ON USE OF WHEEL CHAINS ON TRUCKS $\frac{1}{2}$ -TON AND TRUCKS $\frac{3}{4}$ -TON LAND ROVER
(REF ARO 98/65 PARA 3).

Wheel chains are not to be used on front wheels unless severe operational conditions make the risk of damage to the vehicle acceptable. When front wheel chains must be used, drivers are to reduce damage as much as possible by backing off the steering whenever fouling is felt or heard.

EM 95. DUTY-FREE CONCESSIONS TO THE FORCES IN BORNEO.

1. The NAAFI organisation imports beer, wines, spirits and tobacco into BORNEO free of duty. This is a concession given by the State Governments of SABAH, BRUNEI and SARAWAK for the sole benefit of the Forces serving in these territories.
2. Any abuse of this privilege is liable to result in the withdrawal of duty-free concessions. All ranks are reminded that duty-free goods:-
 - a. Must not be sold or given away to civilians.
 - b. May not be consumed in civilian houses, clubs, hotels, etc.


(J N STEIN) Maj
OC 21 Const Sqn Cp RAE

NOTICES

The Rev Vaughn PARRY arrives in the unit on Wed 9 Feb for his monthly visit, an all-denominational service will be held in the OR's Canteen at 1900 hrs, the Canteen will be closed during the service.

All personnel are urged to attend the service.

Communion service will be held in the Quiet Room at 0600 hrs 10 Feb.

LOST AND FOUND COLUMN

Found in the shower:- 1 "PENGUIN" cigarette lighter.

Still unclaimed:- Set of 3 keys (including trunk key).

STANDING ORDERS FOR STORAGE OF UNIT AMMUNITION

- a. Ammunition must be kept secure at all times, and keys only held by authorised personnel.
- b. Weapons will not be stored in the same room as ammunition. Ammunition must be stored in a room by itself.
- c. Ammunition will be stored so that batches and lots can be separately identified. Earliest dates of manufacture to be expended first unless instructions are issued to the contrary.
- d. Packages will be stacked on dunnage and at least 6 inches away from wall.
- e. The number of open packages will be kept to a minimum. These packages to be expended at the earliest opportunity.
- f. Stores must be kept clean, well ventilated and used for live ammunition only.
- g. Ammunition should be segregated by Government groups and grouped in accordance with Appendix C to Annex 'C', of Ammo Bulletin No 3.
- h. Radioactive stores will under NO circumstances be stored near ammunition.
- j. DRILL ammunition must NOT at any time be stored with LIVE ammunition.
- k. A register of all issues and receipts must be maintained.
- l. Special care must be taken when storing and handling white phosphorous and chemical stores. Current instructions on storage and first aid must be strictly adhered to.
- m. Empty packages and expended cases must be stored away from live ammunition. These must not be allowed to accumulate but will be disposed of under Command instructions.
- n. Door-ways of store will be kept clear at all times.
- o. If AF G 1098 ammunition is held it must be stacked separately from training ammunition.

SPECIAL PRECAUTIONS IN THE STORAGE OF AMMUNITION FILLED WITH WHITE PHOSPHOROUS (GREENS No 80, 3 in MOR WP and 81 EM WP)

Ammunition filled with white phosphorous is a hazardous store by the virtue of the fact that leaks can occur and on coming in contact with the air the leaking WP will start to burn. Certain precautions are necessary where WP is stored, these are:-

- a. WP filled ammunition (CEG 12) will be traversed from all other groups.
- b. At the storage location a container, large enough to take a complete package, will be positioned and filled with water. Any leaking packages will be dropped in the water and when completely immersed it will stop burning.
- c. At any location where ammunition is filled WP, stored or handled, a supply of 4% copper sulphate in soft soap will be held in wide-mouthed jars.
- d. Orders for the treatment of WP burns are to be displayed where Group 12 ammunition is stored and all ranks handling the ammunition will be conversant with the orders. The following first aid will be taken in the event of any person being burnt or contaminated by phosphorous:-

- (1) Dip the fingers into the jar of Copper Sulphate and soft soap preparation and apply it liberally to the affected part. The application will continue until the preparation no longer turns black or brown. The preparation will not be removed and no dressing will be applied.
- (2) The contaminated person will be taken to the nearest medical establishment for treatment.
- (3) No oils, greasy dressings, tannic acid or other preparations will be used. Phosphorous is soluble in oil or grease and may be absorbed into the system and give systemic poisoning.
- (4) In the event of phosphorous being splashed into the eye of the contaminated person, copious quantities of water will be used to wash the eye and a wet pad will then be applied and kept moist by pouring water on it. It must not be allowed to become dry or burning will recommence. The contaminated person will be taken to a medical centre immediately.

FIRE PRECAUTIONS IN UNIT MAGAZINE

1. These regulations supplement REGULATIONS FOR THE FIRE SERVICE IN THE ARMY 1952 (WO Code 6997).

2. Fire fighting classification of ammunition - for the purpose of fire fighting, service ammunition is divided into six classes according to the behaviour of the ammunition when involved in a fire. The properties of each class are:-

- | | |
|---------|---|
| Class 1 | Must be expected to explode "en masse" very soon after the fire reaches it. |
| Class 2 | Readily ignited and burns with a great violence but without necessarily exploding. |
| Class 3 | May explode "en masse" but compared with Class 1 may be exposed to fire some time before exploding. There will be blast or fragment effect. |
| Class 4 | Burns fiercely and gives off dense smoke with toxic effect in some instances. No risk of mass explosion. |
| Class 5 | Toxic effect. |
| Class 6 | May be exposed to fire some time before exploding. No risk of mass explosion, but small sporadic explosions will occur with increasing frequency as the fire takes hold. No serious blast risk, but some fragment hazard. |

3. First Aid fire fighting - The essence of success in dealing with a fire involving ammunition is speed in getting into action before the fire can develop. A unit's immediate action on detecting a fire is to raise the alarm, call the fire brigade and take the first aid fighting action until the brigade arrives.

The following will act as a guide:-

Classes 1, 2 and 3 fight in the early stages with the first aid fire fighting equipment provided. If this fails abandon the building and concentrate on preventing the fire spreading to adjacent buildings, which should be thoroughly sprayed with water.

Classes 1 and 3 - Anyone not engaged in the fire fighting to be moved to a safe distance.

Class 4 - fight from the windward side. Use plenty of water. Avoid contamination with phosphorus.

Class 5 - Fight from the windward side. Avoid contamination from toxic chemicals. Wear respirators. Any one not engaged in fire fighting to be moved to a safe distance.

Class 6 - Fight with the first aid fire fighting equipment provided. Use plenty of water. If the fire takes hold, operate if possible from behind cover such as brick buildings.

4. Fire class symbols - Each unit ammunition store and each stack of ammunition in open storage will be provided with a fire sign indicating the fire class of the ammunition stored therein for display on each approach to the store.

Where a store or stack contains more than one class, the sign which indicates the greater risk will be displayed. Cases of doubt should be referred to the ATO.

5. General precautions:-

- a. Grass and undergrowth will be cleared or kept short for at least 50 feet from the nearest point of an ammunition store or stack, in the case of open storage. Dead or out vegetation will be removed

immediately or stacked at a distance of 150 feet from an ammunition store or open stack. Chemical weed killers which may present a fire risk will not be used in an explosives area.

- b. Paints, oils, white spirits which are stored within the explosives area will be kept to a minimum. Oily rags will not be allowed to accumulate as they are liable to spontaneous ignition.
- c. Prohibited articles, i.e. matches, lighters, tobacco in any form, smoking materials and intoxicating liquor in any form will not be taken into the ammunition store. If the ammunition store is within a fence, prohibited articles will not be allowed in the enclosed explosives area so formed.
- d. Smoking will be prohibited in the ammunition store and within 10 yards of it or the enclosed explosives area.
- e. Cleaning materials will not be left overnight either in the ammunition storage or the R and I Room.
- f. Fire appliances will be frequently inspected and maintained.
- g. Empty packages will not be stacked against exterior wall.
- h. The use of naked lights will not be used in the store.

DIARY

H/2

RESTRICTED

The information given in this document is not to be communicated, either directly or indirectly, to the Press or to any person NOT authorised to receive it

AUSTRALIAN MILITARY FORCES

ROUTINE ORDERS PART 1

by

Major J N STEIN

Officer Commanding 21 Const Sqn Gp RAE

NORTH PANDEVAN, SABAH, EAST MALAYSIA

10 Feb 66

RO M 96

EM 96

SQUADRON DUTIES

	<u>DUTY OFFICER</u>	<u>GUARD COMMAND</u>	<u>GUARD</u>
Thu 10 Feb	WO2 G LINDSAY	Cpl B LAW	Plant Tp
Fri 11 Feb	Capt A J FITTOCK	Cpl K SCUTT	Tpt Tp
Sat 12 Feb	Sgt K POOLE	Cpl J KLEIN	Sqn HQ
Sun 13 Feb	Sgt G PETTITT	Cpl R N HILL	Wksp Tp
Mon 14 Feb	WO2 G GRONCKI	Cpl G MAJOR	Plant Tp
Tue 15 Feb	WO2 B L COOKE	Ltjpl W ULLATHORNE	Tpt Tp
Wed 16 Feb	WO2 M C HURCHINSON	Cpl I M WASTELL	Wksp Tp
Thu 17 Feb	Sgt I C McLEOD	Ltjpl B A HANNAN	Plant Tp
Reserves	Sgt R A BERRINGTON	Ltjpl R C OAKMAN	

2.

DUTY PROJECTIONISTS

11 Feb to 17 Feb Spr M APPER, Spr R HOCKING.

J Stein
(J N STEIN)

Major

OC 21 Const Sqn Gp RAE

RESTRICTED

The information given in this document is not to be communicated, either directly or indirectly, to the Press or to any person not authorised to receive it

M/D

AUSTRALIAN MILITARY FORCES

ROUTINE ORDERS PART 1

BY

Major J.N. STEIN

Officer Commanding 21 Const Sqn RAE

NORTH PANDEWAN, SABAH, EAST MALAYIA

17 Feb 66

RO EM 97

EM 97.

SQUADRON DUTIES

	<u>Duty Officer</u>	<u>Guard Comd</u>	<u>Guard</u>
1.			
Thu 17 Feb	Sgt IW McLEOD	Lcpl B HANNAN	Plant Tp
Fri 18 Feb	Sgt RN CROSSLEY	Cpl R OAKMAN	Sqn HQ
Sat 19 Feb	Sgt D GRIFFITH	Cpl BL DAWSON	Tpt Tp
Sun 20 Feb	Lt EG ALBRECHT	Cpl F WALSH	Wkspa Tp
Mon 21 Feb	Sgt W RIDDELL	Cpl GW BA TISTE	Plant Tp
Tue 22 Feb	WO2 GP HARRIS	Cpl AR BRIDGEHOUSE	Sqn HQ
Wed 23 Feb	SSgt AJ SMITH	Cpl NH SIMPSON	Tpt Tp
Thu 24 Feb	Sgt R HERRICK	Lcpl MJ RYAN	Wkspa Tp
Reserves	WO2 G LINDSAY	Cpl H LAW	

2. Duty Projectionists

18 Feb to 24 Feb Sprs NEWTON and PERT.


(J.N. STEIN) Maj
OC 21 Const Sqn RAE

The information given in this document is not to be communicated, either directly or indirectly, to the Press or to any person not authorised to receive it

AUSTRALIAN MILITARY FORCES

ROUTINE ORDERS PART 1

by

Major J H STEIN

Officer Commanding 21 Const Sqn RAE

NORTH PANDEWAN, SABAH, EAST MALAYSIA

24 Feb 66

NO. EM 98-101

EM 98.

SQUADRON DUTIES

1.

DUTY OFFICER

GUARD COMD

GUARD

Fri 25 Feb	WO2 G LINDSAY	Cpl B LAW	Plant Tp
Sat 26 Feb	Lt W R HADLEY	Cpl K SCOTT	Sqn HQ
Sun 27 Feb	Capt A J FITTOCK	Cpl J KLEIN	Tpt Tp
Mon 28 Feb	Sgt K POOLE	Cpl R N HILL	Wksp Tp
Tue 1 Mar	Sgt G PETTIF	Cpl G MAJOR	Plant Tp
Wed 2 Mar	Sgt R A ETHERINGTON	Lep1 W ULLATHORNE	Sqn HQ
Thu 3 Mar	WO2 B L COOKE	Cpl I M WASTELL	Tpt Tp
Fri 4 Mar	WO2 M C HUTCHINSON	Lep1 B A HANNAN	Wksp Tp
Reserves	Sgt I C McLEOD	Lep1 R C OAKMAN	

2.

DUTY PROJECTICISTS

25 Feb to 4 Mar: Spr M J AITKEN, Spr R F HOCKING.

EM 99.

DFRB ACT - WIDOWS PENSIONS

1. Current Position on Widows Pensions. Prior to 14 Dec 59, the rate of widows pension was one-half. In the DFRB Act 1959, the rate was raised to five-eighths. Persons who became contributors after the change paid contributions for the new rate. However, members who were contributors before the change (now referred to as prescribed contributors) were given the opportunity either to remain on the one-half rate or to take the five-eighths by paying higher contributions. Procedurally, the prescribed contributor who did not wish to pay contributions for the five-eighths was required to make an election not to do so. If he did not make an election his contributions were automatically increased to pay for the five-eighths benefit.

2. New Right to Increase Widows Pension. The DFRB Act (No 2) 1965 (No 98 of 1965) came into operation on 10 Dec 65. This Act gives a further opportunity for any prescribed contributor paying only for a widow's pension of one-half to take up the five-eighths benefit.

3. Any prescribed contributor wishing to take advantage of this change should see the SSM, before the end of MARCH.

.....2/

4. All members who are not contributing for the five-eighths widows pension are warned that this will be the last chance they will have of availing themselves of this benefit.

EM 100. Q CLEARANCES

1. Any member leaving the area for more than 3-4 days' hospitalisation or duty will obtain a 'Q' Clearance from the Unit 'Q' Store.

2. In the case of emergency CASEVAC, Troop Comds will ensure F12 and Day Book items are handed in to 'Q' Store.

EM 101. INITIAL TREATMENT OF GUNSHOT WOUNDS

1. The initial treatment of the wounded may rest on the Regimental officer or soldier. A high standard of First Aid Training is therefore required by all ranks.

2. After initial First Aid Treatment, all wounded who are able to swallow will be given two tablets or capsules (250 mgm) of Tetracycline. If there is any delay in evacuation of the casualty to hospital, one tablet or capsule (125 mgm) will be given every six hours.

3. Tetacycline is available in all medical jungle packs.

4. Morphine will be administered only for the relief of pain. All personnel who carry morphine must appreciate the dangers of giving repeated doses to a shocked patient.

5. The dose and time administered of all treatments MUST be recorded and if possible attached to the lapel of the casualty.

 Maj
(J N STEIN)
OC 21 Const Sqn RAE

RESTRICTED

ANNEX D to 17 Div 42610 Engr
dated 24 Jul 65

ROAD KENINGAU - SEPULOT

21 CONST SQN GP RAE

TASK.....

UNIT.....

WEEKLY RETURN OF PLANT WORK FOR WEEK ENDING **5 Feb 66**
(5-day period 1-5 Feb 66)

Serial	Machine No	Type	Hours Worked	Hours VOR awaiting spares	Whether on site, in Unit or Workshops	Hours held up by rain	Hours not required	Date VOR if before this week	Remarks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)	(k)
1.	97085	TD 15B	43	--	--	--	--	--	MACHINE WORKED 10 HRS FOR 3 days
2.	97086	" "	42	--	--	--	--	--	" " " " " "
3.	97089	" "	--	35	WKSPS	--	--	--	DAMAGED TREE FELLING HRS
4.	97090	" "	50	--	--	--	--	--	10/30% UTILIZATION for 5 days
5.	97098	" "	50	--	--	--	--	--	" " " " " "
6.	97099	" "	43	--	--	--	--	--	MACHINE WORKED 10 hrs FOR 3 Days
7.	97100	" "	45	--	--	--	--	--	" " " " " "
8.	97101	" "	44	--	--	--	--	--	" " " " " "
9.	97098	" "	31	--	--	--	4	--	" " " " " "
10.	96389	P"& H Truck	--	--	--	--	35	--	MACHINE IDLE UNUSED PIT
11.	97030	CAT 12E	28	--	--	--	7	--	

NOTES: 1. The weekly target is 435 hours worked. Columns (d) and (g) should add up to 435. If above then machine has exceeded target.
 2. A machine may be unable to work for two reasons e.g. weather and awaiting parts. "Awaiting Spares" should always take precedence.
 3. Use a separate form for each task.

RESTRICTED

X

RESTRICTED

ANNEX D to 17 Div 42610 Engr
dated 24 Jul 65

TASK ROAD KENINGAU - SEPULOT

UNIT 21 CONST SQN GP RAE

WEEKLY RETURN OF PLANT WORK FOR WEEK ENDING 5 Feb 66
(5-day period 1-5 Feb 66)

Serial	Machine No	Type	Hours Worked	Hours VOR awaiting spares	Whether on site, in Unit or Workshops	Hours held up by rain	Hours not required	Date VOR if before this week	Remarks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)	(k)
12.	97031	CAT 12E	29	--	--	--	6	--	
13.	97133	CAT 12E	21	--	--	--	14	--	
14.	97049	HIGH	35	--	--	--	--	--	
15.	97051	HIGH	20	7	--	--	8	--	MACHINE WKSPTS ; DAY held for Wksps Disposal 1 Day
16.	97057	HIGH	10	--	--	--	25	--	Machine held for Wksps Use
17/	96987	OLIVER	--	35	WKSPTS	--	--	--	
18.	96989	"	--	35	"	--	--	--	
19.	96991	"	--	35	"	--	--	--	
20.	96993	"	--	35	"	--	--	--	

NOTES: 1. The weekly target is 35 hours worked. Columns (d) and (g) should add up to 35. If machine is above then machine has exceeded target.
 2. A machine may be unable to work for two reasons e.g. weather and awaiting parts. "Awaiting Spares" should always take precedence.
 3. Use a separate form for each task.

RESTRICTED

RESTRICTED

21 Const Sqn RAE

10 Feb 66

APPENDIX 4 TO ANNEX A TO
CENTRAL BDE ADMIN INSTR No 7

STAFF LIST FOR AS AT

Appointment	Rank, Name and Personal No	Regt/Corps	Qualifications	Type of Commission	Date of Appt
OC	17043 Maj J N STEIN	RAE	FRMTC (Civil) AMIE (Aust)	ARA	11 Dec 57
2IC	36105 Capt D K HORSLEY	RAE		ARA	31 Dec 60
Const Offr	17077 Capt A J FITTOCK	RAE	ARMIT (Civil)	ARA	13 Dec 61
1 Tp Comd	57060 Capt J M SANDERSON	RAE	FRMIT (Civil)	ARA	13 Dec 61
2 Tp Comd	335145 Capt I R SARAH	RAE	FRMIT (Civil)	ARA	12 Dec 62
Wksp Tp Comd	22300 Capt P G JACKSON	RAEME		ARA (SS Comm)	9 Sep 64
QM	4236 Lt (QM) E G ALBRECHT				
QM	4236 Lt (QM) E G ALBRECHT	RAE		ARA	5 Jul 63
Plant Tp Comd	57071 Lt W R HADLEY	RAE		ARA	9 Dec 64
Tpt Offr	38168 2Lt T G CIESNIEWSKI	RAE		ARA	12 Dec 64
Surplus	A2189572 2Lt R G CADDEN	UNSWR (R Aust Inf)	ASTC (Civil)	CMF	Jan 66

RESTRICTED

12

RESTRICTED

APPENDIX 4 TO ANNEX A TO
CENTRAL BDE ADMIN INSTR No 7

STAFF LIST FOR 21 Const Sqn Gp RAE AS AT 10 Feb 66

<u>APPOINTMENT</u>	<u>RANK, NAME AND PERSONAL No.</u>	<u>REGT/CORPS</u>	<u>QUALIFICATIONS</u>	<u>TYPE OF COMMISSION</u>	<u>DATE OF APPT.</u>
SSM	1985 WO2 C A NEUMANN	RAE		ARA	1 Oct 64
Plant WO	31532 WO2 R C MACE	RAE		ARA	1 Mar 54
C of W (Elec)	310217 WO2 G LINDSAY	RAE		ARA	1 Oct 64
Artificer (Veh)	58588 WO2 G P HARRIS	RAEME		ARA	1 Apr 65
C of W (Const)	13084 WO2 G GRONCKI	RAE		ARA	1 Oct 65
C of W (Mech)	242635 WO2 B L COOKE	RAE		ARA	2 Mar 64
Veh WO	6363 WO2 M C HUTCHINSON	RAE		ARA	1 Oct 58

RESTRICTED

RESTRICTED

ANNEX D to 17 Div 42610 Engr
dated 24 Jul 65

KENINGAU - SEPULOT ROAD

TASK.....

UNIT.... 21. Const. Sqn. RAE.....

WEEKLY RETURN OF PLANT WORK FOR WEEK ENDING..... 11. Feb. 66.....

Serial	Machine No	Type	Hours Worked	Hours VOR awaiting spares	Whether on site, in Unit or Workshops	Hours held up by rain	Hours not required	Date VOR if before this week	Remarks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)	(k)
1	97085	TD 15B	5			35			
2	97086	"	33			14			
3	97089	"		42	Wksp				Damaged, Tree falling
4	97090	"	25			21			
5	97098	"	15			21			
6	97099	"	11			21			
7	97100	"	5	14		7			
8	97101	"	21			21			
9	97078	"	6			35			
10	96389 96234	P&H truck P&H crane					35		Machine idle in pit
11	97030	CAT 12	4			35			
12	97031	"	7			35			
13	97133	"	7	21		14			Brakes US
14	97049	MITCH	3				39		Held by wksp disposal of camp tasks

- NOTES: 1. The weekly target is 42 hours worked. Columns (d) and (g) should add up to 42.
 2. A machine may be unable to work for two reasons e.g. weather and awaiting parts. "Awaiting Spares" should always take precedence.
 3. Use a separate form for each task.

RESTRICTED

K3

RESTRICTED

ANNEX D to 17 Div 42610 Engr
dated 24 Jul 65

KENINGAU - SEPULOT ROAD

21 Const Sqn RAE

TASK.....

11 Feb 66

WEEKLY RETURN OF PLANT WORK FOR WEEK ENDING.....

Serial	Machine No	Type	Hours Worked	Hours VOR awaiting spares	Whether on site, in Unit or Workshops	Hours held up by rain	Hours not required	Date VOR if before this week	Remarks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)	(k)
15	97051	MITCH	4			35			
16	97057	"	2			35			
17	96987	OLIVER		42	Wksp				
18	96989	"		42	"				
19	96991	"		42	"				
20	96993	"		42	"				

NOTES: 1. The weekly target is 42 hours worked. Columns (d) and (g) should add up to 42.
2. A machine may be unable to work for two reasons e.g. weather and awaiting parts. "Awaiting Spares" should always take precedence.
3. Use a separate form for each task.

RESTRICTED

RESTRICTED

ANNEX D to 17 Div 42610 Engr
dated 24 Jul 65

TASK.....ROAD KENINGAU - SEPULOT.....

UNIT.....21.CONST.SQN.BAE.....

WEEKLY RETURN OF PLANT WORK FOR WEEK ENDING..FRI.18.Feb.65.....(7.days.from Sat 12/2/66)

Serial	Machine No	Type	Hours Worked	Hours VOR awaiting spares	Whether on site, in Unit or Workshops	Hours held up by rain	Hours not required	Date VOR if before this week	Remarks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)	(k)
1	97085	TD 15b	37			14			
2	97086	"	43			7			Damaged - Tress felling 2 days 10 hrs worked 5 days 11hrs 1 day 12 hrs worked
3	97089	"		49					
4	97090	"	24	18		7			
5	97098	"	49			7			
6	97099	"	67			7			
7	97100	"	38			14			
8	97101	"	43			7			
9	97078	"	30			19			
10	96389 96234	P&H Truck P&H Crane				49			
11	97030	CAT 12	18			41			US Brakes
12	97031	"	33			21			
13	97133	"		49					

NOTES: 1. The weekly target is 42 hours worked. Columns (d) and (g) should add up to 42.
 2. A machine may be unable to work for two reasons e.g. weather and awaiting parts. "Awaiting Spares" should always take precedence.
 3. Use a separate form for each task.

RESTRICTED

KL

RESTRICTED

ANNEX D to 17 Div 42610 Engr
dated 24 Jul 65

TASK.....ROAD..KENINGAU..SEPULOT.....

UNIT.....21 CONST SQN RAE.....

WEEKLY RETURN OF PLANT WORK FOR WEEK ENDING....18.Feb.66...(7.day.week)....

Serial	Machine No	Type	Hours Worked	Hours VOR awaiting spares	Whether on site, in Unit or Workshops	Hours held up by rain	Hours not required	Date VOR if before this week	Remarks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)	(k)
14	97049	MITCH	23			22	4		US Brakes
15	97051	"		49					
16	97057	"	10			35	4		
17	96987	OLIVER		49					US " " "
18	96080	"		49					
19	96991	"		49					
20	96993	"		49					

- NOTES: 1. The weekly target is 42 hours worked. Columns (d) and (g) should add up to 42.
2. A machine may be unable to work for two reasons e.g. weather and awaiting parts. "Awaiting Spares" should always take precedence.
3. Use a separate form for each task.

RESTRICTED

RESTRICTED

ANNEX D to 17 Div 42610 Engr
dated 24 Jul 65

TASK..... **KENINGAU - SEPULOT ROAD**

UNIT..... **21 CONST SQN RAE**

25 FEB 66

WEEKLY RETURN OF PLANT WORK FOR WEEK ENDING.....

Serial	Machine No	Type	Hours Worked	Hours VOR awaiting spares	Whether on site, in Unit or Workshops	Hours held up by rain	Hours not required	Date VOR if before this week	Remarks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)	(k)
1	97085	TD 15B	38	8		14			REPLACED CUTTING TIP and TURBO CHARGER 8 Hrs.
2	97086	TD 15B	45	2		11		20 DEC 65	BROKEN GROUSER PLATE 2 Hrs.
3	97089	TD 15B		49					DAMAGED TREE FELLING
4	97090	TD 15B	29	14		14			
5	97098	TD 15B	32	6		14			
6	97099	TD 15B	43			12			
7	97100	TD 15B	36			13			
8	97101	TD 15B	37	4		11			BROKEN FAN BELTS
9	97078	TD 15B	38			14			
10	96389 96234	P&H TRUCK " CRANE					49		MACHINE IDLE IN PIT

- NOTES:
1. The weekly target is **49** hours worked. Columns (d) and (g) should add up to **49**.
 2. A machine may be unable to work for two reasons e.g. weather and awaiting parts. "Awaiting Spares" should always take precedence.
 3. Use a separate form for each task.

RESTRICTED

55

RESTRICTED

ANNEX D to 17 Div 42610 Engr
dated 24 Jul 65

TASK. KENINGAU - SEPULOT ROAD

UNIT. 21 CONST SQN RAE

WEEKLY RETURN OF PLANT WORK FOR WEEK ENDING..... 25 FEB 66

Serial	Machine No	Type	Hours Worked	Hours VOR awaiting spares	Whether on site, in Unit or Workshops	Hours held up by rain	Hours not required	Date VOR if before this week	Remarks
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)	(k)
11	97030	CAT 12	25			19	5		
12	97031	CAT 12	33	8		14			GEAR BOX TROUBLE
13	97133	CAT 12		49				9 FEB 66	U/S BRAKES
14	97049	MICH	21			19	9		
15	97051	"		49				11 FEB 66	U/S BRAKES
16	97057	"	29			19	1		
17	96987	OLIVER		49				2 JUL 65	US FUEL PUMP
18	96989	"		49				5 SEP 65	" " "
19	96991	"		49				19 NOV 65	" " "
20	96993	"		49				6 JUL 65	" " "

- NOTES: 1. The weekly target is 42 hours worked. Columns (d) and (g) should add up to 42.
2. A machine may be unable to work for two reasons e.g. weather and awaiting parts. "Awaiting Spares" should always take precedence.
3. Use a separate form for each task.

RESTRICTED

RESTRICTED

(D)

APPENDIX 2 TO ANNEX A TO CENTRAL
BDE ADM INSTR No 7 (PART 1)

STRENGTH RETURN FOR 21 Const Sqn RAE AS AT 28 Feb 66

Serial	Unit	Offrs	BOB	QCO	COR	MOR	Offrs	EM OR	Offrs	EM Ratings	Total	Remarks	Location
a	b	c	d	e	f	g	h	j	k	l	m	n	o
1	21 Const Sqn RAE	8	195								203		Nth PANDEWAN
2	21 Const Sqn Wksp RAEME	1	19								20		Nth PANDEWAN SABAH

DISTRIBUTION of PERSONNEL

LPO JESSELTON (Duty) 3
HOSPITAL MRS BRUNEI 1-3
HOSPITAL KENINGAU 2
HOSPITAL SINGAPORE 4
KENINGAU Det 1-19
PANDEWAN 25
Roadhead Plant 3
Fwd Const Camp 1 1-29
Fwd Const Camp 2 1-29
Rear Party PUCKAPUNYAL 9
Nth PANDEWAN Barracks 5-88

16

RESTRICTED

Return for the month of

FEB 66

**MONTHLY CIVIL LABOUR
EXPENDITURE RETURN**

Annex B to Civilian Labour
Administrative Instruction No 1.

To be submitted by not later
than the 6th of the following month.

Unit **21 Const Sqn Gp RAE**
.....

Type of Labour	Nos Established or Temp Auth	Nos Employed on First Day of month	Actual Monthly Cost
MANDOR	1	1	\$130
COOKS	2	2	\$260
KITCHEN HANDS	22	22	\$2316
MESS STEWARDS			
HYGIENE WALLARDS			
<p>Note: If any labour temporarily authorised, quote authority.</p> <p>Total Expenditure on Civil Labour for the month.</p>			\$2706

Signature *Robert L. ...*OC Unit

Date

3 Mar 66

67

RESTRICTED

(D)

APPENDIX 2 TO ANNEX A TO CENTRAL
BDE ADMIN INSTR NO 7 (PART II)

VEHICLE STRENGTH RETURN FOR 21 Const Sqn RAE 1700 hrs 28 Feb 66

Serial	Unit	$\frac{1}{2}$ -ton	1-ton	3-ton	Tlrs	Fork Lift Trucks	Others
a	b	c	d	e	f	g	h
1	21 Const Sqn RAE	13		31	TASKER Tlr 20-ton 2 BRITSTAND Tlr 20-ton 2 1-ton 8 $\frac{1}{2}$ -ton 12		SCAMMEL 2 UNIMOG 1 8-ton FEDERAL 2

RESTRICTED

18

UNIT 21 Const Sqn RAE

REF 36.5

DATE 1 Mar 66

POL CONSUMPTION RETURN FOR THE MONTH OF ... FEB 66

Detail	SHELLANE GAS		AVGAS	AVTUR	MF	KERO	DIESO	SHELL
	(32lb)	(114 lb)	100/130	(gal)	Gas 74	(gal)	(gal)	2T
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(j)
a. RECEIPTS								
1. Holdings as on 31st of previous month.					16029	572	27706	
2. From SHELL (MALAYSIA) Ltd							900	
3. Local Purchase					---	---	---	
4. From BRUNEI State PWD					---	---	---	
5. From RAF Sources					---	---	---	
6. From Other Sources					---	---	---	
<u>TOTAL RECEIPTS</u>					---	---	900	
b. Issues								
1. Expended by Army Units					---	---	---	
2. Issued to Australian Units								
3. Issued to NEW ZEALAND Units					5046	193	2435	
4. Issued to Malayan Fed Units								
5. Lost/Destroyed								
<u>TOTAL ISSUES</u>					5046	193	2435	
c. <u>BALANCE ON LAST DAY OF MONTH</u>					10983	379	25271	

b7

ENGINEER PLANT STATE RETURN

ANNEX E to 17 Div 42610 Engr

dated 24 Jul 65

PLANT STATE RETURN AS AT 1 Mar 66

SERIAL NO	REGT No	MAKE	MACHINE	OWNER WHERE NOT UNIT	LOCATION OF MACHINE	ANCILLARIES FITTED OR TLR EQUIPT TOWED INCL SERIAL AND REG NUMBER	WORKING YES/NO	DATE VOR	IF NOT WORKING STATE DEFECT AND ETC REPAIR
1	97101	INTERNATIONAL	Tractor Tracked TD 15B	N/A	PANDEWAN	Paldozer and Ripper 6534/KB/ST	YES	N/A	N/A
2	97100	"	" " " "	"	"	" " " "	YES	N/A	N/A
3	97090	"	" " " "	"	LANCKURU	" " " "	YES	N/A	N/A
4	97089	"	" " " "	"	WORKSHOPS	" " " "	NO	20 Dec 65	Damaged Tree Felling awaiting Spare Parts
5	97086	"	" " " "	"	PANDEWAN	" " " "	YES	N/A	N/A
6	97085	"	" " " "	N/A	Nth PANDEWAN	Dozer and Winch	YES	N/A	N/A
7	97099	"	" " " "	"	" "	6534/KB/G11	NO	28 Feb 66	Damaged "A" Frame
8	97098	"	" " " "	"	LANCKURU	" " " "	YES	N/A	N/A
9	97078	"	" " " "	"	Nth PANDEWAN	" " " "	YES	N/A	N/A
10	96993	OLIVER	Tractor Tracked	"	WORKSHOPS	FEL/Back Hoe 6531A/P11/A16	NO	6 Jul 65	Fuel Pump Steering Clutches Awaiting Parts
11	96989	"	" "	"	"	" " " "	NO	12 Aug 65	Hydraulic Pump U/S Awaiting Parts.
12	96991	"	" "	"	"	ANGLE DOZER" " 6531A/L32/N5	NO	24 May 65	Fuel Pump, Awaiting Parts.
13	96987	"	" "	"	"	" " "	NO	2 Jul 65	U/S Fuel Pump, Rams, Master Clutch, Awaiting Parts
6 14	97133	CAT	12E Grader	N/A	WORKSHOPS	6501	NO	9 Feb 65	U/S Brakes, Awaiting Parts

K10

ENGINEER PLANT STATE RETURN

ANNEX E to 17 Div 42640 Engr

dated 24 Jul 65

PLANT STATE RETURN AS AT.....1. Mar. 65.....

SERIAL NO	REGT No	MAKE	MACHINE	OWNER WHERE NOT UNIT	LOCATION OF MACHINE	ANCILLARIES FITTED OR TLR EQUIPT TOWED INCL SERIAL AND REG NUMBER	WORKING YES/NO	DATE VOR	IF NOT WORKING STATE DEFECT AND ETC REPAIR
15	97031	CAT	12E Grader	N/A	PANDEWAN	6501	YES	N/A	N/A
16	97030	"	" "	"	Nth PANDEWAN	"	YES	"	N/A
17	97057	MICHIGAN	85A Serial No2 Wheeled Tractor	"	Nth PANDEWAN	FEL 6567/L1	YES	N/A	N/A
18	97051	"	" " "	N/A	Workshops	" " "	NO	11 Feb 66	U/S Brakes, Oil Leaks
19	97049	"	" " "	"	QUARRY	" " "	YES	N/A	N/A
20	97045	"	" " "	"	KENINGAU	FORKLIFT 6567/41	YES	N/A	N/A
21	96834	P & H	CRANE SHOVEL	"	Big GROFF	Regt No S234 Backactor 6229/A13/ B7/C10/B10/E12/A12	YES	N/A	N/A

MESSAGE FORM

Page 1 of 2
NUMBER

FOR COMM CEN/SIGNALS USE

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 090200Z	MESSAGE INSTRUCTIONS FEB 66
From 21 CONST SQN RAE			PREFIX GR
To COMLANDBOR ARMY CANBERRA AUSTARM			SECURITY CLASSIFICATION SECRET
Info			ORIGINATOR'S NUMBER G 24

FOR CRE AND E IN C (.) PROGRESS REPORT (.)

ALPHA (.)	21 CONST SQN RAE (.)
BRAVO (.)	7 FEB 66 (.)
CHARLIE (.)	31 JAN 66 TO 7 FEB 66 (.)
DELTA (.)	ROAD KENINGAU TO PENSIANGAN (.)
ECHO (.)	NO CHANGE (.)
FOXTROT (.)	NO CHANGE (.)
GOLF (.)	HAND CLEARING NO CHANGE CMM DOZER CLEARING MILE 53 POINT 8 (.)
HOTEL (.)	MILE 53 POINT 3 (.)
JULIET (.)	MILE 52 POINT 1 (.)
KILO (.)	NO CHANGE (.)
LIMA (.)	PANDEWAN BAILEY BRIDGE COMPLETE (.) 40 FOOT SPAN BRIDGE MILE 53 POINT 8 CMM ALL TIMBER PREPARED CMM BANKSEATS COMPLETE (.) 40 FOOT SPAN BRIDGE MILE 54 POINT 4 COMMENCED CMM BANKSEATS PREPARED (.) BAILEY BRIDGE BANKSEATS MILE 56 POINT 2 IN PROGRESS (.)

Page.....of.....pages	REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME STEIN	OFFICE OC	TEL No							
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK

over

MESSAGE FORM

NUMBER Page 2 of 2

FOR COMM CEN/SIGNALS USE

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 090200Z	MESSAGE INSTRUCTIONS FEB 66
From	21 CONST SQN RAE	PREFIX	GR
To	COMLANDBOR ARMY CANBERRA AUSTARM	SECURITY CLASSIFICATION	SECRET
Info		ORIGINATOR'S NUMBER	G 24

OSCAR (.) HARDSTANDING CONSTRUCTED PANDEWAN CAMP MILE 53
POINT 3 FOR ADVANCED WKSP DET (.)

PAPA (.) PANDEWAN CAMP EXTENDED FOR MOVEMENT FORWARD OF
PLANT AND WKSP DET (.) INDEPENDENT CAMP FACILITIES
& ~~KENINGAU~~ COMPLETED AT KENINGAU FOR DETACHMENT (.)
DRY WEATHER VEHICLE ACCESS TO PANDEWAN FOR FULL
PERIOD (.)

QUEBEC (.) RAIN FOR PERIOD 19 POINTS ONLY (.)

ROMEO (.) TWO MEDEVAC SINGAPORE RECURRENCE OF OLD BACK
INJURIES (.) ONE MEDEVAC BRUNEI APPENDICITIS (.)

SIERRA (.) NO CHANGE ~~(X)~~ //

Page.....of.....pages	REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME STEIN	OFFICE OCJ	TEL No							
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK <i>[Signature]</i>

MESSAGE FORM

02

NUMBER.....

FOR COMM CEN/SIGNALS USE..... Page 1 of 7

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 150200Z	MESSAGE INSTRUCTIONS FEB 66
From 21 CONST SQN RAE		PREFIX	GR
To COMLANDBOR ARMY CANBERRA AUST ARM		SECURITY CLASSIFICATION SECRET	
Info		ORIGINATOR'S NUMBER 027	

FOR CRE AND E IN C (.) PROGRESS REPORT (.)
 ALPHA (.) 21 CONST SQN RAE (.)
 BRAVO (.) 14 Feb 66 (.)
 CHARLIE (.) 7 Feb to 14 Feb 66 (.)
 DELTA (.) ROAD KENINGAU TO PENSIANGAN (L)
 ECHO (.) NO CHANGE (.)
 FOXTROT (.) DETAILED SURVEY MILE 56 POINT 2 (.)
 GOLF (.) HAND CLEARING MILE 54 POINT 7 CMB DOZER CLEARING MILE 54 POINT 4 (.)
 HOTEL (.) MILE 54 (.)
 JULIET (.) MILE 52 POINT 5 (.)
 KILO (.) NO CHANGE (.)
 LIMA (.) 40 FOOT SPAN BRIDGE MILE 53 POINT 8 BEARERS PLACED HALF DECKING PREPARED (.)
 40 FOOT SPAN BRIDGE MILE 54 POINT 4 BANKSEATS COMPLETE ALL TIMBER BEARERS
 PREPARED (.) BAILEY BRIDGE BANKSEATS MILE 56 POINT 2 FORTY PERCENT
 COMPLETE (.)
 PAPA (.) DRY WEATHER ACCESS TO MILE 54 POINT 4 (.)
 QUEBEC (.) RAIN FOR PERIOD 2 POINT 6 INCHES (.)
 ROMEO (.) ONE MEDEVAC BRUNET APPENDICITIS (.)
 SIERRA (.) NO CHANGE

Page.....of.....pages	REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME STEIN	OFFICE OC	TEL No							
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK <i>Robert L. Coy</i>

MESSAGE FORM

Deary

03

NUMBER

Page 1 of 2

FOR COMM CEN/SIGNALS USE

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 220200Z	MESSAGE INSTRUCTIONS FEB 66
From 21 CONST SQN RAE		PREFIX	GR
To COMLANDBOR ARMY CANBERRA AUST ARM		SECURITY CLASSIFICATION SECRET	
Info		ORIGINATOR'S NUMBER G 29	

COMLANDBOR FOR CRE AND ARMY CANBERRA FOR E IN C (.) PROGRESS REPORT (.)

ALPHA (.) 21 CONST SQN RAE (.)

BRAVO (.) 21 FEB 66

CHARLIE (.) 14 FEB TO 21 FEB 66 (.)

DELTA (.) ROAD KENINGAU TO PANSIANGAN (.)

ECHO (.) NO CHANGE (.)

FOXTROT (.) DETAILED SURVEY MILE 57 POINT 7 (.)

GOLF (.) HAND CLEARING MILE 55 POINT 3 CMM DOZER CLEARING MILE 54 POINT ~~7~~ (.)

HOTEL (.) MILE 54 POINT 3 (.)

JULIET (.) MILE 52 POINT ~~6~~ (.)

KILO (.) ONE 64 FOOT CULVERT 48 INCH COMMENCED MILE 54 POINT 7 (.)

LIMA (.) 40 FOOT SPAN TIMBER BRIDGES MILE 53 POINT 8 AND 54 POINT 4 BOTH EIGHTY PER CENT COMPLETE (.) BAILEY BRIDGE BANKSEATS MILE 56 POINT 2 NINETY PER CENT COMPLETE (.)

PAPA (.) UNSURFACED ROAD BADLY CUT UP DURING RECENT RAIN (.) DOZER INVESTIGATING

POTENTIAL QUARRIES FULL TIME CMM WORKING PROMISING BEFORE MILE 55 POINT 3 (.)

QUEBEC (.) RAIN FOR PERIOD 3 POINT 11 INCHES OVER 6 DAYS CMM QUARRY ACCESSIBLE TWO DAYS ONLY (.)

(over)

Page.....of.....pages		REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME	OFFICE	TEL No						
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK

MESSAGE FORM

NUMBER _____

Page 2 of 2

FOR COMM CEN/SIGNALS USE _____

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 220200Z	MESSAGE INSTRUCTIONS FEB 66
From 21 CONST SQN RAE			PREFIX GR
To COMLANDBOR ARMY CANBERRA AUST ARM			SECURITY CLASSIFICATION SECRET
Info			ORIGINATOR'S NUMBER G 29

~~SECRET~~

ROMEO (.) ONE MEDEVAC BRUNEI APPENDICITIS ONE MEDEVAC BRUNEI HERNIA (.)

SIERRA (.) TD15 1 UAP (.) OLIVERS 4 UAP (.) UNIMOG 1 UAP (.) GRADER 1 UAP (.)

MASTER CYLINDER REPAIR KIT ORDERED LOCALLY (.) LANDROVERS 2 UW (.) MK3

3 UW (.) TIPPERS 6 UW //

Page.....of.....pages		REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME STEIN	OFFICE OC	TEL No						
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK <i>Stein May</i>



AUSTRALIAN MILITARY FORCES

Quote in Reply

.....31..6..1

ADDRESS 21 Const Sqn RAE
P.O. JESSELTON
SABAH - MALAYSIA
28 Feb 66

HQ AAF FARELF

KENINGAU/PENSIANGAN ROAD PROJECT
REPORT FOR MONTH OF FEB 66 - AG & QMG MATTERS

Ref : Your 31..1..5 (G) (5) dated 31 Jan 66.

AG MATTERS1. Personnel

- (a) Two members returned to Rear Party PUCKAPUNYAL AUST, one compassionate one medical, Replacement not applicable.
- (b) One member returned to HQ E Comd for discharge, replacement not required.
- (c) Replacement for Spr COLOHAN (deceased) delayed in AUST on medical grounds.
- (d) 2Lt CADDEN UNSWR (CMF/FTD) marched out on completion of detachment 24 Feb 66. A report on the member has been forwarded to CE E Comd at HQ E Comd request.

2. Medical

- (a) Appendicitis medevac rate of one per week seems high. If rate continues, will query matter with HQ 51 Gurkha Inf Bde.
- (b) Provision of meals from imprest account for members hospitalised in KENINGAU is functioning well.

3. Communications

ROUTINE Signals from AUSTARM often do not arrive for 4 - 6 days. This has caused embarrassment on a number of occasions when visitors have arrived before the signal notification.

4. Finance

No reply has been received to our Memo and claim in reference to entertainment expenses, 71..1..(1) dated 14 Dec 65. Subsequent claims have been withheld until it is noted whether some alteration in form of submission is required.

/ 5. Moral & Discipline

5. Morale and Discipline

Good.

6. General

No serious problems exist. Follow up action to matters raised in the Quarterly Report to E in C for period ending 31 Dec 65 has been excellent and is much appreciated.

QMG MATTERS7. Weapons

- (a) 14 OMC and 3 SLR have been received to replace BLR weapons.
- (b) 23 SLR (Unit repair) are still unserviceable. Indents were submitted 6 Jan 66, but as they contained more than one item they were returned by 97 OMP for resubmission. Indents were re-submitted 16 Feb 66.

8. Vehicles(a) Backloading Completed(i) Cessation of Brit Hire/Loan

Scammel Rec Veh (Qty 2) and Tasker Trailers (Qty 2).
Hire rate for these totalled A\$ 10245 per year.

(ii) Return of Serviceable Eapt no Longer Required

Trailers 1 Ton (Qty 8) and trailers $\frac{1}{2}$ ton (Qty 9).

(iii) BLR Items

Trucks $\frac{3}{4}$ ton Landrover (Qty 2) and Truck Cargo $2\frac{1}{2}$ ton Inter (Qty 1).

(b) Replacement Landrovers

Quantity 2 received.

Both required an amount of workshop attention before they could be utilised that was somewhat more than would normally be expected.

9. Explosives

A quantity of ammunition and explosives was held in excess of Block Scale Aust 02/01. HQ 51 Gurkha Inf Bde Inspection Reports No BOA1/65/67 of 26 Oct 65 and BOA1/SP/65/13 of 28 Jan 66 refer.

All items in this category have since been returned, in the main grenades, mines and TNT slabs.

/ 10. Outstanding Acquittances.

10. Outstanding Acquittances

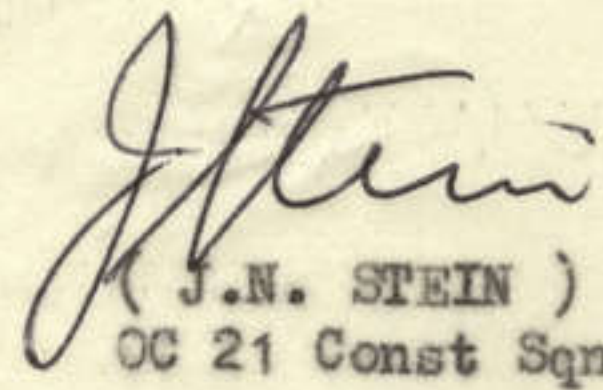
The large number of these causes some concern. Our 194..1 of 19 Feb 66 refers.

11. Rations

No problem with fresh rations. 60 members only are living on composite rations. All could be placed on fresh rations if 3 x 100 cu ft refrigerators were held in lieu of 1 x 300 cu ft unit, but since the larger unit is serviceable it is not intended to initiate replacement action.

12. General

No serious problems exist. Comment as for para 6.


(J.N. STEIN) Maj
OC 21 Const Sqn RAE



b5

AUSTRALIAN MILITARY FORCES

Quote in Reply

10/1
Comd Diary (3)

ADDRESS

21 Const Sqn RAE
P O JESSELTON
SABAH - MALAYSIA

28 Feb 66

CRE HQ DOBOPS

Copies to

Assistant Director Roads
Public Works Department
JESSELTON

Divisional Engineer
Interior Residency
KENINGAU

HQ AAF PARELF

ROAD PROJECT - KENINGAU/SAPULOT/PENSIANGAN

Reference: a. Conversation Maj STEIN/Mr K S FUNG 8 Feb 66.

b. Conversation Maj STEIN/Lt Col ARNOLD 17 Feb 66.

... c. Our 10/1 dated 25 Feb 66 to Divisional Engineer KENINGAU (Copy attached).

1. Estimate of expenditure required to complete this project to SAPULOT is as follows:-

1 Jan 66 - 31 Dec 66 - M\$400,000.00.

1 Jan 67 - 1 Jun 67 - M\$43,700.00.

... 2. Costing details are attached.

3. It will be noted that the allocation to this project for 1966 of M\$400,000.00 as indicated in Ref a. should suffice.

4. Indents within authorisation have been submitted to PWD for provision action. Ref c. refers.

5. Road standard requirements as indicated in Ref b. will be adhered to. These conform closely with the existing standards. In particular excessive grades will be avoided wherever possible. Those indicated in the original specification (12% ruling, 14% maximum) will be accepted as the requirement.

6. No alternative exists at present to the current surfacing material being used, a siltstone from Quarry at Mile 46. It is agreed that a re-surfacing programme must be allowed for when a better grade material is located. It is considered probable that such a material will become available between PANDEWAN (mile 50) and SAPULOT (mile 80). Known outcrops of such material exist at SAPULOT. The indication that a geologist may be made available to the project is welcomed and supported.

.....2/

7. This surfacing problem with associated matters such as additional tipper requirements etc has been noted by AHQ (E in C).

8. Estimated completion date remains at JUN 67.



Maj
(J N STEIN)
OC 21 Const Sqn RAE

CERTIFIED TRUE COPY

10/1

21 Construction Squadron RAE
c/- Post Office
JEREMBON
SARAWAK
MALAYSIA
25 February 1966

The Divisional Engineer,
Public Works Department,
KUNINGAN

ROAD KUNINGAN - SEPULOT - PUNSIANGAN BRIDGING AND
CULVERTING STORES 1966

After discussion between this unit and the Assistant Director of Roads, PWD
JEREMBON, a sum of M\$400,000.00 was allocated for use on the road for financial
year 1966. As a result of this amount being allotted, requirements for the road have
been costed and the attached indents (Numbers 18619/21/66) are forwarded
accordingly, costs being obtained from JEREMBON.

It is anticipated that the first of the Bailey Bridges now ordered will be
required by mid-June 1966.

Culverting is required constantly and if these orders are filled by
percentage of each size, there should be NO delay caused by this item. It should be
noted that this unit considers that these stores, both Bridging and Culverting, will
be sufficient to complete the road to SEPULOT.

Advice on delivery dates to your yard at KUNINGAN would be appreciated.
(Sgd) Capt
(A J FIFTOCK)
Construction Officer

EXPENDITURE ESTIMATE

<u>ITEM</u>	<u>Cost</u>	<u>1966</u>	<u>1967</u>
1. Bailey Bridges:-			
Mile 62.5 - 80 ft DS	\$12,900*		
" 63.8 - 80 ft DS	\$11,200		
" 65.0 - 110 ft DS	\$15,000		
" 68.6 - 60 ft DS	\$8,700		
" 73.5 - 60 ft DS	\$8,700		
" 80.0 - 120 Ft TS	\$20,200	\$79,700	
SAPULOT Re-settlement Area - 120 ft TS			\$20,200**
2. ARMCO Culverts:-			
4400 ft x 18"	\$41,000		
2150 ft x 24"	\$26,200		
150 ft x 30"	\$3,000		
750 ft x 36"	\$23,000		
1500 ft x 48"	\$75,000	\$168,200	
3. Explosives		\$15,600	\$4,400
4. Local Labour - 36 men		\$50,400	\$14,400
5. Camps:-			
2 x Forward Camps	\$2,100		
1 x Base Camp	\$40,000	\$42,100	
6. Miscellaneous, freight, etc, (Approx 12%)		\$44,000	\$4,700
		<u>\$400,000</u>	<u>\$43,700</u>

Note:-

1. Costs are based on PWD information for Bailey Bridge and ARMCO Culverting, and on current prices for other materials and services.
- 2.* First bridge cost includes launching nose for subsequent bridges.
- 3.** It is understood that the Bailey Bridge costed for 1967 may be made available in 1966 from funds other than PWD. It is considered desirable that this occur, as it is anticipated that the RAE Squadron in location DEC 66 - JUN 67 will operate from a Base Camp in SAPULOT. Since the camp should obviously be sited in the re-settlement area so that the buildings can be put to use on move out of the Sqn, but also that access to the airstrip is readily available for re-supply, both bridges required in the ultimate SAPULOT planned layout should thus desirably be available Nov/Dec 66.



DNR7
06

AUSTRALIAN MILITARY FORCES

Quote in Reply

36/5
31/6/1

ADDRESS

21 Const Sqn RAE
P O JESSELTON
SABAH - MALAYSIA
/ Mar 66

HQ DOBOPS

Copy to

HQ AAF FARELF

KENINGAU/PENSIANGAN ROAD PROJECT -
REPORT FOR MONTHS OF JAN/FEB 66 - GS MATTERS

Reference: HQ AAF FARELF 31/1/5(G) (5) dated 31 Jan 66 (Copy to HQ DOBOPS)

1. Output for the two-month period 1 Jan 66 - 28 Feb 66 was as follows:-

Detailed Survey	4.4 Miles	From 53.3 to 57.7
Clearing	3.6 "	" 51.6 " 55.2
Formation	4.1 "	" 50.7 " 54.8
Surfacing	2.7 "	" 50.0 " 52.7

2. The non-availability of good quality surfacing material has caused some concern. Haul has been long (from Quarry at Mile 46) and wear on tippers excessive. Surfacing progress has thus lagged. Current indication is that a new quarry should be available at approx Mile 56 in mid-MARCH.

3. Rainfall for the period was:-

JAN	6.0 inches.
FEB	5.8 inches.

4. Progress generally is considered to be reasonable and satisfactory. It is probable that handover to the next RAE Squadron will be at approx Mile 60.

5. Current disposition of the Sqn Gp is as shown below:-

<u>Location</u>	<u>No of Personnel</u>	<u>Task</u>
JESSELTON	6	Local Purchase and Rest Centre.
KENINGAU	20	Transport Troop. Collection and delivery of stores to TENOM railhead. Control of L of C to PANDEWAN.
NORTH PANDEWAN (Mile 50-BLACK 107)	110	Base Camp.
PANDEWAN (Mile 53.3-Black 102)	40	2 Const Troop plus element of Plant Tp. Timber clearance and drainage structures.
LANGKUKU (Mile 56.2- BLACK)	40	1 Const Troop plus recce element. Bailey bridge construction, drainage structures, timber clearance.

6. It is anticipated that a further camp will be constructed and occupied at TAMPUSISON (Mile 60.1) by 14 MAR 66.

7. LANGKUKU (and later TAMPUSISON) Camp is air supplied once per week. This system is operating extremely well.

8. PWD SABAH have advised that project authorisation for 1966 is M\$400,000. Indents are in preparation and will be submitted up to this value for construction stores, mainly Bailey bridging, ANMCO culverting, explosives and camp construction materials. It is anticipated that these indents will cover the bulk of the requirement for the project to SAPULOT. Expenditure in 1967 will probably be of the order M\$40,000, depending on the final bridging layout at SAPULOT.

9. Road construction standard has been discussed with CRE BORNEO and the matter has been clarified.

10. Estimated completion date of JUN 67 remains unchanged.


Maj
(J H STEIN)
OC 21 Const Sqn RAE

MESSAGE FORM

07

NUMBER PAGE 1 of 2

FOR COMM CEN/SIGNALS USE.....

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 010845Z	MESSAGE INSTRUCTIONS MAR 66
From 21 CONST SQN RAB		PREFIX	GR
To COMLANDBOR ARMY CANBERRA AUSTARR		SECURITY CLASSIFICATION SECRET SECRET	
Info		ORIGINATOR'S NUMBER G 30	

COMLANDBOR FOR CRE AND ARMY CANBERRA FOR E IN C (.) PROGRESS REPORT (.)

ALPHA (.) 21 CONST SQN RAB (.)

BRAVO (.) 28 FEB 66 (.)

CHARLIE (.) 21 FEB TO 28 FEB 66 (.)

DELTA (.) ROAD KENINGAU TO PENSIANGAM (.)

ECHO (.) NO CHANGE (.)

FOXTROT (.) NO CHANGE (.)

GOLF (.) HAND CLEARING MILE 56 POINT 4 CSM DOZER CLEARING MILE 55 POINT 3 (.)

HOTEL (.) MILE 54 POINT 8 (.)

JULIET (.) MILE 52 POINT 8 (.)

KILO (.) 1 x 48 INCH MILE 54 POINT 7 COMPLETED CSM 1 x 48 INCH MILE 54 POINT 6 COMPLETED (.)

LIMA (.) 40 FOOT SPAN TIMBER BRIDGES MILE 53 POINT 8 AND 54 POINT 4 BOTH COMPLETE (.) BAILEY BRIDGE BANK SEATS MILE 56 POINT 2 COMPLETE CSM ALL BAILEY ON SITE CSM BRIDGE BEING LAUNCHED 2 MAR (.) BAILEY BANKSEATS MILE 57 POINT 7 IN PROGRESS (.)

Page.....of.....pages		REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME STEIN	OFFICE OC	TEL No						
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK (OVER)

MESSAGE FORM

NUMBER PAGE 2 of 2

FOR COMM CEN/SIGNALS USE

PRECEDENCE — ACTION PRIORITY	PRECEDENCE — INFO DEFERRED	DATE — TIME GROUP 010845Z	MESSAGE INSTRUCTIONS BAR 66
From 21 CONST SQN RAE			PREFIX GR
To COMLANDFOR ARMY CANBERRA AUSTARN			SECURITY CLASSIFICATION SECRET
Info			ORIGINATOR'S NUMBER G 30

PAPA (.) DRY WEATHER ACCESS TO MILE 56 POINT 2 (.) QUARRY SEARCH CONTINUING (.) ELEMENT NOW LOCATED MILE 60 POINT 1 PREPARING NEW FORWARD CONSTRUCTION CAMP (.)

QUEBEC (.) LOW SERVICEABILITY THIS WEEK OF B AND C VEHICLES CMM VEHICLE MECHANICS ON WORKSHOPS ESTABLISHMENT UNABLE TO COPE FOR PERIOD (.) RAIN FOR ~~XXXXX~~ WEEK 4 POINTS ONLY CMM RAIN FOR MONTH 5 POINT 75 INCHES (.)

ROMEO (.) 7 MEDEVAC COMPRISING 2 APPENDICITIS 1 BACK 1 HEMORRHOIDS 1 PEG 2 EMOTIONAL INSTABILITY (.) TOTAL APPENDICITIS FOR 3 MONTH PERIOD NOW 9 (.) AM QUERYING MATTER WITH MEDICAL AUTHORITIES (.) TOTAL HOSPITALISED NOW 12 CMM 7 BRUNMI 2 KENINGAU 3 SINGAPORE (.)

SIERRA (.) TD 15 1 UAP 2 UV CMM 3 TURBOCHARGES OVERHEATING DURING PERIOD (.) OLIVERS 4UAP (.) UNIMOG 1UAP (.) GRADER 1UAP AWAITING MASTER CYLINDER REPAIR KIT ORDERED LOCALLY CMM 10W (.) FEL 10W (.) LANDROVERS 50W (.) TIPPERS 1 BLR 1UAP AWAITING MOTOR 60W (.) MK3 1UAP AWAITING NUMEROUS ITEMS 60W ///

Page.....of.....pages		REFERS TO MESSAGE CLASSIFIED <input type="checkbox"/> YES <input type="checkbox"/> NO	DRAFTER'S NAME STEIN	OFFICE OC	TEL No						
FOR OPS USE	R	DATE	TIME	SYSTEM	OPERATOR	D	DATE	TIME	SYSTEM	OPERATOR	RELEASING OFFICER'S SIGNATURE AND RANK