

Series: AWM95
Australian Army commanders' diaries
[Vietnam]

Signals units

Item number: 6/1/6

Item: 103 Signal Squadron

Narrative, Duty Officer's log

Annexes

[includes maps]

[1-30 Sep 1966]

COVERING LETTER

Reference No. 117-3-6

To: OIC, Military History Section, AHQ.

1. I enclose Commanders Diary (AF C 2118) (Adapted) as indicated at Part 2.

2. Please return receipt below.

(Signature) *[Signature]*

Appointment OC 103 SIG SQN
(OC Unit or senior staff officer)

*Receipt filed
19-10-66
RT*

SECRET

ORIGINAL
~~DUPLICATE~~

Strike out where
not applicable

COMMANDERS DIARY

OF

Unit or Formation 103 SIG SQN
From 1 SEP 66 To 30 SEP 66

INDEX

Narrative (AF C 2118)

ANNEXES

- * A Duty officer's log
- * B Messages connected with log
- C Operation orders and instructions issued
- D Operation orders and instructions received
- * E Sitreps issued
- F Orders of battle and location reports issued
- G Intelligence reports and summaries issued; appreciations made
- H Administrative orders and instructions issued
- I Administrative orders and instructions received
- J Administrative reports and bulletins; ammunition returns; field strength returns
- * K Standing orders issued
- L Commander's policy and demi-official letters
- M Action reports (if required)
- N Other papers, eg, maps and diagrams, air photos, reports from sub units
- O Periodical summaries of operations
- Z Top Secret Supplementary Diary

Enclosure Numbers

31 Aug to 30 Sep

1 to 1
RETAINED

† NIL
† RETAINED
† Despatched to

on.....

* Only to be included during operations.
† Cross out whichever is not applicable.

COMMANDERS DIARIES INSTRUCTIONS

AIM

1. The aim of a Commanders Diary is to provide data on which to base future improvements in Army training, equipment, organization and administration, and to furnish historians with a record of the activities of units and formations in operational and non-operational periods in peace and in war.

GENERAL

2. Entries are to be made daily on AF C 2118 (Adapted) each entry being initialled by the officer detailed to keep it.
3. Commanders Diaries will conform with the rules for drafting orders given in "Staff Duties (Australia)", Chapter 2, Section 12.

RESPONSIBILITY

During Non-operational Periods

4. A Commanders Diary is to be compiled by commanders of all formations.

During Operational Periods (1)

5. A Commanders Diary is to be compiled in duplicate by:
 - a. Commanders of all formations.
 - b. Each branch of the staff at formation headquarters commanded by a brigadier or above.
 - c. Heads of services not below the rank of lieutenant colonel.
 - d. Personal staffs and officers holding special appointments.
 - e. Unit commanders.
 - f. Commanders of a detachment of a unit when so ordered.

COMPILATION

6. Both original and duplicate copies are to consist of:
 - a. Cover (AF C 2119) (Adapted).
 - b. Index as printed on cover.
 - c. Narrative (AF C 2118) (Adapted).
 - d. Annexes as shown in the Index.
7. All details of the unit or formation (if a detachment is concerned, the name of the parent unit), period covered and enclosure numbers of the annexes are to be shown on the cover. If there has been a change of command since the last report, the date of assumption by the new commanding officer is to be included.
8. The annexes are to be assembled in the groups shown on the cover. If there are no enclosures for an annex NIL will be entered on the cover. If additional annexes are convenient for a particular headquarters, starting at B.

for operations form Annex "Z", "TOP SECRET" the document. It is to be prepared and disposed of as

EVENTS

as well as map references), establishment, equipment and orders given. The day's fighting, including company movements. Commander with regard to equipment, tactics, organization

potential importance. of officers, men and equipment. equipment captured. employed in the time not accounted for. The type of

and to save work as much information as possible is to be included. Documents issued and received, routine returns, etc. All dates and the time of receipt or despatch is to be given.

the annexes, but need not give a precis of any of them.

(continued on back cover)

DISPOSAL

13. **Original Commander's Diary.** This is to be forwarded monthly, unless otherwise ordered, by the seventh day of the succeeding month direct to AHQ.

14. **Duplicate Commander's Diary.** This must be clearly marked as a duplicate. It is to be sent separately from the original to AHQ one month after the original has been despatched but not before the former has been acknowledged.

15. When overseas, both copies of diaries are to be sent through the Army Records organization in the overseas theatre but at different times.

16. **TOP SECRET Supplementary Diaries.**

a. The documents referred to in Paragraph 9 together with a list of them made out on AF C 2118 (Adapted) must be placed in separate cover (AF C 2119) (Adapted). All details must be filled in and the cover clearly marked in red: "ANNEX Z — OFFICER ONLY". It may be convenient to group the papers by appendices.

b. Supplementary diaries must be forwarded under the normal rules for TOP SECRET correspondence, to AHQ. The inner envelope must be plainly marked:

TOP SECRET

ANNEX Z to

Commanders Diary of.....(Formation or Unit)

From.....to..... (Dates)

c. The duplicate supplementary diaries must be despatched as shown in Paragraph 14 as soon as receipt of the original has been acknowledged.

ANNEX A

To

COMMANDER'S DIARY.

SEPTEMBER 1966.

ENCLOSURES

31 AUG - 30 SEP

SIGNALS DUTY OFFICER'S LOG

from. 31. Aug. 66

to. . . . 1. Sep. 66

Time	Event	Action
1902	Communications check: Teletype cts AFV 5 x 5 ALSG 5 x 5 RAAF 5 x 5 IIFFV Out due to Crypto equipment. All voice cts In	MRC 29 working on KW7 OK 2018
2030	SAIGON cct Out. Equip- ment their end.	
2215	Sgt POPE reports that ladder is gone from rig.	Investigated and found this to be time. Quest- ioned Sigcen personnel and searched immediate area. Lt McNEIL and I heard a noise as of some- one mounting the ladder at 2145 hours but took no further notice as no- one arrived. Replaced steps with linemen's ladder. For invest- igation tomorrow.
2330	SAIGON cct still Out. Almost ready to run tape.	
0025	Intsum In	Cleared to IIFFV 0100 AAFV 0100 I ALSG 0100
	Sitrep In	Cleared to IIFFV 0135 AFV 0120
1630	6 RAR TOC line out.	Linemen to check OK 1715

SIGNALS DUTY OFFICER'S LOG

from. 1. Sep. 66...

to... 2. Sep. 66...

Time	Event	Action
1820	6 RAR TOC line out.	Linemen to check in morning.
1915	Pit phones out. OK at 1940.	Sgt WALKER to check.
2000	VUNG TAU teleprinter circuit out.	SCO request assistance from Foreman. OK 2125.
0020	INTSUM into Sigcen.	Cleared to AFV 0150 ALSG 0150 II FFV 0037.
	SITREP into Sigcen.	Cleared to AFV 0150 II FFV 0055.
0550	Switchboard advises that line to EVERGREEN CP out.	Sgt WALKER is organising Linesmen.
1600	6 RAR finally checked line in their area. Fault NOT found. Could be near SAS somewhere.	Passed to Lcpl GRANTHAM for checking.

SIGNALS DUTY OFFICER'S LOG

from..... 2 Sep 66
 to..... 3 Sep 66

Time	Event	Action
2045	Sig MUIR reported with what appears to be a spider bite on the LEFT arm	Sent him to 2 Fd Amb 2015. Member reported back. Some form of plant allergy. NO further action
0016	INTSUM IN	Cleared to 2 FF V 0035 AFV 0045 ALSG 0125
0016	SITREP IN	Cleared to 2 FF V 0135 AFV 0210 ALSG 0240
0120	VUNG TAU teleprinter cct OUT	Back IN 0155
0515 rai	TG Net reports that he cannot raise 1 Fd Regt	Checked with Cpl SAMS. CW unworkable due to 'backlash' Suggested he try to receive with power OFF. May work at night Informed TG Net op NO tfc to be passed.
0630	Request from CA to have one of their phones. Checked. Apparently fault is intermittent.	For linemen. Lcpl GRANTHAM to check.
1155	SAIGON teleprinter cct OUT KWT and TD at SAIGON	SAIGON back IN 1220
1315	Line to ENGAGE OUT	For linemen as available. I informed Lcpl GRANTHAM. IN 1400
1410	TOC telephoned that 'C' Coy were having interference from US on their net	Monitored their freq. There was interference. Suggested they change to alternate.
1430	Courier from SAIGON NOT yet arrived	Contacted SSAIGON. Aerial SDS has NOT yet left SAIGON. To be checked.
1445	PARACHUTE forward line OUT	Americans checking. Bank IN however only ZBZ 3

SIGNALS DUTY OFFICER'S LOG

from...3.Sep.66.

to....4.Sep.66.

Time	Event	Action
0018	Intsum in	Cleared 11FFV 0139 AFV 0050 ALSG 0050
0018	Sitrep in	Cleared 11FFV 0300 AFV 0130 ALSG 0130
0020	Notified by TOC that an RAAF vehicle will be moving onto KANGAROO at 0545.	
0135	TOC rang on reports that operator on NUI DAT not answering remote.	For attention of Lt ELLIOTT Tried to contact him on our remote. No S07. Rang NUI DAT (MRC 69). Operator of MRC 69 informs me that Sig TOOTELL appeared to be asleep.
0150	Remotes checked out.	
0217	SAIGON Teletype out Machine trouble at SAIGON.	SDO to be notified when circuit back in.
0300	Call from TOC, unable to contact operator on NUI DAT.	I am unable to contact MRC 69 on parallel telephone system. I had to go down to switch board to get message through to Cpl ROBERTS. Operator was asleep.
0315	Checked again on SAIGON Teletype circuit. Trouble appears to be at SAIGON where they have three circuits off the air.	Back in 0430.
0425	Hurricane telephone circuits out.	Americans checking okay 0513.
0525	Unable to contact pits 1,4,5.	Saw members concerned.
0920	No power to equipment in Signal Centre. Generators are going okay.	Runner sent to find Cpl STEVENSON or Lcpl ECKERT.
0925	Power back on. Somehow it had been unplugged.	
0927	6 RAR switchboard line out. Working on this from their end.	Told Lcpl GRANTHAM Back in 1005.
1145	Tree with antennas down at Comd Net. No comms lost.	Cpl ROBERTS to transfer antennas to another tree. Meantime to change to alternate antenna.
1245	Comd Net okay. Antenna fixed.	

SIGNALS DUTY OFFICER'S LOG

from. 3. Sep, 66..

to... 4. Sep 66..

Time	Event	Action
1352	Parachute + telephone line out.	Americans checking. Okay 1400.
1455	No aerial SDS this afternoon.	Awaiting reply from VUNG TAU as to where it is- Aircraft was grounded due to weather.

SIGNALS DUTY OFFICER'S LOG

from. 4. Sep. 66...

to... 5. Sep. 66...

Time	Event	Action
2255	SAIGON teletype cct OUT. Trouble with the TH-5/TG?	Mech working on this. Cct OK at 2355
0025	Sitrep IN	Cleared to IIFFV 0050 AAFV 0105 I ALSG 0105
0025	Intsum IN	Cleared to IIFFV 0045 AAFV 0050 I ALSG 0050
0040	SAIGON cct still out. We are able to receive but can't transmit. The mechanic bel- ieves the fault is in the OLC. He intends to let the eqpt down and see the result. Messages are able to be rout- ed to SAIGON via VUNG TAU.	
0315	Checked on SAIGONcct. Mech still working.	
0435	SAIGON cct - Our eqpt checks out OK now. No answer from SAIGON as yet.	SCO called SAIGON and carrier to line up system. Back in 0045
0535	SAIGON cct could not be engin- eered from them as SCO their end was <u>too</u> busy with MELB- OURNE cct to engineer ours. Also incorrect patching at SAIGON.	No further action
0945	Request from Intelligenc to have telephone checked.	Passed to Sgt WALKER. Tested OK.
1130	Notified that Engineers extending Canberra Ave near 3 SAS Sqn. Line affected.	Informed 2Lt LAWRIE.
1520	SAIGON teletype OUT.	Mech checking
1540	VUNG TAU teletype OUT.	Mech checking. Carrier trouble Back in - 1600
1600	Trouble with SAIGON cct is at SAIGON. Mech says it is KW7 on TH5.	SCO to report by phone to SDO of any new developments.
1700	SAIGON cct still not IN	SAIGON still checking eqpt.
1800	SAIGON's isolated problem to KW 7 and are changing it.	Settings to be changed. SCO to notify SDO when cct in.

SIGNALS DUTY OFFICER'S LOG

from.. 5. Sep. 66.

to..... 6. Sep. 66.

Time	Event	Action
1800	SAIGON has isolated problem to KW7 condone changing it.	Settings to be changed SCO to notify SDO when circuitin.
2050	Parallel telephone system through EXPEDITE is not working.	To be checked in morning.
2225	SAIGON teleprinter back in.	No further action. All messages to SAIGON had been routed through VUNG TAU.
0040	INTSUM into Signal Centre.	Cleared to AFV 0115 ALSG 0145 II FFV 0110
	SITREP into Signal Centre.	Cleared to AFV 0237 II FFV 0130.
0830	Call from TOC. Unable to contact operator on TF Comd Net Set.	Contacted operator by dust-off set. One line was loose.
0913	Interference on EMU telephone circuits.	Australian AN/MRC-69 checking Problems at VUNG TAU, they are working on it.
0935	Teleprinter circuit to VUNG TAU only ZBZ 4.	SCO has it in hand.
1030	American telephone circuit to EMU not workable.	39 Sig Bn det working on problem. OK1120.
1130	HURRICANE TOC to EBONY TOC sole user line has continuous ring tone on it.	53 Sig Bn checking OK 1140.
1132	Changing VUNG TAU teleprinter circuit to American System.	
1330	Provost reports interference on Traffic Control Net 1. Monitoned net but could not pick this up.	Informed Provost.
1425	Intelligence complain that they cannot ring EBONY.	Checked with switch. We can ring them, but faulty shutter does not allow them to ring us. Several other line like this. Cannot be fixed.
1440	Spec HENSLEY reports trouble with his 10KV generator. He says once it goes out he will lose communications.	He has notified D Coy 41st Sig Bn who will do something about it tomorrow. He expects to make it last out until tomorrow.

SIGNALS DUTY OFFICER'S LOG

from...5 Sep 66...

to...6 Sep 66...

Time	Event	Action
<u>CONTINUED</u>		
1705	Capt HOLFORD reports that he cannot contact EXPRESS switch.	Having trouble with EXPRESS switch board. This is reason for difficulty to contact.
1725	Line out between EBONY and MRC-69 on NUI DAT.	Asked operator to check it up there.

SIGNALS DUTY OFFICER'S LOG

from. 061800H...

to... 071800H...

Time	Event	Action
1925	Tested pit phones, pits 1,2,5 nothing heard.	Pers from adjacent pits despatched to check. All OK 1930
1930	EXPEDITE swbd already paralled out	Enquire at conference
1940	SAIGON OUT. Trouble with our AN/GCC3. Sig WICKER going to fetch tools	Approx 6 msg for SAIGON. One service PRIORITY, all rest ROUTINE. Could be relayed VIA VUNG TAU if they clear. Having Cpl GIBSON check this
2140	SAIGON back IN. Using VUNG TAU ccts machines Asked if we can pass on PRIORITY and above tfc for VUNG TAU	
1940	Sig CHAPPLE to EXPEDITE to check paralleling and also phones	
1955	Relayed msg to MRC69 VIA bunker to check out both voice ccts to EMU and also their phone to EXPIDITE	Has only one phone up there, being used to check ccts
2005	One 5 RAR line OUT.due to swbd shutter trouble	Cpl CHIPCHASE working on this. OK 2030
2015	4 shutters now OUT in swbd	Runner sent to fetch Cpl BLOCKSIDGE.
2020	VUNG TAU OUT, garbled their end. Back IN 2230	VUNG TAU doing a back to back test
2028	G2 INT phone OUT. Still NO good. Phone and line to be checked in morning	To be checked by Cpl BLOCKSIDGE
2045	RAAF direct line OUT. Line is OK but phone appears to be unsvc. Phone checks out OK	Duty lineman to change phone. To be checked out in morning
2200	Cpl BLOCKSIDGE reports that he cannot fix shutters tonight	To remove eight good shutters from spare section in morning and replace faulty ones. Entry 2015 refers.
2230	Trouble with VUNG TAU appeared to be a module on TT76A	SSgt HUBBLE to check if compatable with KW7. Informed.
0038	INTSUM IN	Cleared to 2 FF V 0120 AFV 0100 ALSG 0115

SIGNALS DUTY OFFICER'S LOG

from..061800H.

to....071800H.

Time	Event	Action
0038	SITREP IN	Cleared to 2 FFV 0205 AFV 0130 ALSG 0130
1440	Duty Offr in TOC reports loss of remote to Comd Net Voice	Lt ELLIOT investigating
1446	Comd Net Voice now operating	NFA

SIGNALS DUTY OFFICER'S LOG

from..7.Sep.66.

to.....8.Sep.66.

Time	Event	Action
1921	6 RAR CP line out.	For linemen in morning.
0038	Intsum in	Cleared to 11FFV 0117 AFV 0100 ALSG 0100
0038	Sitrep in	Cleared to 11FFV 0145 AFV 0120 ALSG 0120
0900	1 ATF Command Net changed to second alternate frequency.	No problems.
1130	VUNG TAU out. Back in 1300.	Trouble at VUNG TAU. They are checking.
1235	Callsign 35 offair for 1 hour Okay 1310.	Setting up new aerial.
1715	Aerial rebroadcast tested out. All stations 5 x 5. Cpmpleted 1730.	

SIGNALS DUTY OFFICER'S LOG

from... 8 Sep 66
to... 9 Sep 66

Time	Event	Action
1950	Civil Affairs phone out.	Lineman to check in morning.
1955	ELEVATE switchboard causing trouble again.	For linemen to check in morning.
2205	ELEVATE switchboard back in service.	
0040	INTSUM in	Cleared to AFV 0200 II FFV 0110 ALSG 0200
	SITREP in	Cleared to AFV 0230 II FFV 0150.
0125	SAIGON out.	SCO working on circuit. 5 x 5 0220.
0125	VUNG TAU. We are receiving VUNG TAU and it 5s and they are receiving us 3s.	SCO working on circuit. 5 x 5 0210.
0545	Power failure in Sigcen.	Runner despatched to wake Cpl STEVENSON.
0548	Power back on.	No further action.
0750	VUNG TAU teletype circuit out. Trouble is with equipment at VUNG TAU.	Back in 0915.
1030	6 RAR line out. Caused by bulldozers in 6 RAR area. Bn to fix. Line between 5 RAR & 6 RAR also out. For Bns to fix.	Going to leave fixing until bulldozers finished. Back in 1320.
1615	VUNG TAU out.	SCO checking circuit.
1700	VUNG TAU back in trouble unknown but appears to be carrier.	
1730	VUNG TAU out.	Carrier checking circuit.
1740	SAIGON out.	SCO checking.

SIGNALS DUTY OFFICER'S LOG

from...9.Sep.66

to....10.Sep.66

Time	Event	Action
1805	VUNG TAU back in carrier lined up equipment	No further action
0040	Intsum in	Cleared AFV 0150 ALSG 0150 IIFV 0053
	Sitrep in	Cleared AFV 0330 ALSG 0330 IIFV 0123
0135	Sigcen Teletype cct out due to carrier trouble	Running test tape to range in.
0240	VUNG TAU cct now OK	
0245	Told SCO to check out Aust cct and to find out whether or not SAIGON is prepared to change to other system	SAIGON in 0305
0800	ENGAGE swbd out	2 Lt LAWRIE checking.
0837	VUNG TAU teleprinter out	Caused by low voltage at VUNG TAU. Ok 1100
0923	6RAR receiving interference on Command Net.	Authorised frequency change for 6RAR to work through rebro. Too much interference was received on 1st alternate frequency. Interference appears to have ceased on second alternative. Net to remain on this frequency.
0947	SAIGON teleprinter out;	Failure at our end. OK 1020
1317	SAIGON teletype cct out: We receive OK but can't transmit to them.	SCO working on equipment KW 7 trouble. Back in 1410
1355	VUNG TAU teletype cct out	KW 7 trouble. Back in 1406
1400	6RAR lines out. SAS line out? Near Survey.	Sgt WALKER informed. 6RAR Back in. SAS back in 1450

SIGNALS DUTY OFFICER'S LOG

from. 101800H
111800H
to.....

Time	Event	Action
1910	Required from SAIGON to check phone on HOT LINE to AFV. American cct OUT at relay on VC HILL. AUST cct OK.	Checked AUST cct. Checked American CCT Lcpl GRANTHAM to check lines
1920	Tested pit phones, all OK	NO action required
1957	Report from SAIGON line to EBDNY weak. Checks out OK over carrier	MRC69 to check channel. Sig SARGENT to improve SAIGON
2005	Informed by Lcpl GRANTHAM that TOC/SAIGON line OUT here	To run cct over 26 pair cable until morning
2045	TOC/SAIGON line OK	NO further action till morning
0058	INTSUM IN	Cleared to 2 FF V 0114 AFV 0320 ALSG 0310
0058	SITREP IN	Cleared to 2 FF V 0200 AFV 0330 ALSG 0345
0150	Both teletype ccts OUT	SCO checking ccts
0220	VUNG TAU back IN carrier trouble. SAIGON still OUT. KW7's available as all spares US	SCO checking KW7. To replace if NOT fixed by 0235.
0300	SAIGON cct still OUT, NO KW7 available as all spares US	To clear t/c SCO instructed to change VUNG TAU and SAIGON eqpt over
0330	SAIGON back IN. SCO isolated fault which was a broken wire	NO further action
1100	Line to 6 RAR OUT	Linesmen to fix
1430	Both lines to 6 RAR OUT	Duty Lineman on this . Fixed 1530

SIGNALS DUTY OFFICER'S LOG

from..11.Sep.66.

to.....12.Sep.66.

Time	Event	Action
1930	Tested pit phones - all OK.	
1940	Request from VHF-1 to have TOC meet them on KV21.	Passed to TOC but too busy to do this at the moment. To be done later. Notify VHF-1 of readiness.
0010	Outside power off.	Back on 0025.
0015	Told Sigcen to have emergency power switched on.	Checked with LAD. They are going to fix up the other power.
0035	INTSUM in.	Cleared AFV 0045 ALSG 0045 II FFV 0125
	SITREP in.	Cleared to ALSG 0115 II FFV 0245.
0155	Sig DANDO asleep on switch-board duty,	To see me in morning.
1055	ELEVATE and EVERGREEN to be intermittent for some time due to tree falling across line.	Linemen working on line.
1150	ARTY TAC phone faulty. Registry phone out.	Linemen to fix.
1455	SAIGON teletype circuit out. Equipment trouble at SAIGON.	Back in 1515.

SIGNALS DUTY OFFICER'S LOG

from..121800H..

to....131800H..

Time	Event	Action
1930	ENGAGE line OUT, working through 'A' Bty	Linemen to check in morning
1953	SAIGON/EBONY cct out. Checks out OK to carrier	Carrier checking their eqpt OK 2005
0017	SITREP IN	Cleared to 2 FF V 0120 AFV 0120 ALSG 0120
0017	INTSUM IN	Cleared to 2 FF V 0035 AFV 0035 ALSG 0035
0025	TOC to TOC HURRICANE has continious ringing	US pers checking
0650	SAIGON teletype cct OUT Trouble at VC Hill	Trouble with SAIGON eqpt and also trouble with MELB at sametime
0815	EXPRESS swbd NOT functioning until after lunch due to move to CP	
0830	SAIGON cct still OUT. Trouble with eqpt at SAIGON	Being worked on by SCO
1130	VUNG TAU cct OUT. Eqpt trouble down there	Back IN 1350

SIGNALS DUTY OFFICER'S LOG

from...13.Sep.66

to.....14.Sep.66

Time	Event	Action
0006	Sitrep into Sigcen	Cleared to AFV 0030 ALSG 0030 11FFV 0200 sent by GRA-26
0100	Intsum into Sigcen	Cleared to AFV 0117 ALSG 0117 11FFV 0200

SIGNALS DUTY OFFICER'S LOG

SIGNALS DUTY OFFICER'S LOG

from...¹⁴ Sep. 66.

to.....¹⁵ Sep. 66.

Time	Event	Action
0108	INTSUM in.	Cleared to II FFV 0206 AFV 0235 ALSG 0250
	SITREP in.	Cleared to II FFV 0120 AFV 0130 ALSG 0125
0045	VUNG TAU out.	Gains in MRC-69 faulty MRC-69 working on problem.
0100	VUNG TAU circuit to American system.	5 x 5 No further action.
0110	American circuit to VUNG TAU out. Carrier out. We can send to them but not vice versa.	Carrier checking patching and 4W and 2W switches.
0130	Circuit to Australian system. SCO VUNG TAU claims to have changed equipment. Circuit still no good. Back to US carrier 0150.	SCO trying to engineer circuit.
0200	VUNG TAU and SAIGON equipment tested out back to back. All OK.	SCO still engineering.
0230	SCO has stopped work on VUNG TAU to allow messages to be sent.	SCO to resume work on circuit as soon as possible.
0355	VUNG TAU teleprinter now 5 x 5 over American system.	
0530	Phone from KANGA LZ to SQNLR tent out of order.	Line Sgt changed phones.
1255	TG net informed me 5 RAR V net very intermittent. Suspected bty fault. Nil batts aval at sight.	Radio Sgt informed, will see new batts are deliv ASP.

SIGNALS DUTY OFFICER'S LOG

from..15.Sep.66.

to....16.Sep.66.

Time	Event	Action
1918	Pit phone check - OK.	
2015	SAIGON and VUNG TAU circuits both OK. Nil traffic on hand.	
2018	Swbd Op reports all phone lines OK.	
0020	INTSUM into Sigcen.	Cleared to II FFV 0100 AFV 0040 ALSG 0040
	SITREP into Sigcen.	Cleared to II FFV 0130 AFV 0050 ALSG 0050
0445	After cipher change VUNG TAU circuit out.	SCO working on this. Trouble at VUNG TAU.
0600	VUNG TAU circuit 5 x5.	
0600	Linemen to check phone on HURRICANE direct line to TOC.	Passed to switchboard to inform linemen.
0930	Radio to Sector HQ out.	Radio Sgt informed.
0940	MRC-69 NUI DAT want their loop on channel ten checked. Been out for 2 days.	Line Sgt informed.
0940	Arty TAC HQ can ring swbd but swbd unable to ring Arty TAC HQ.	Line Sgt informed.
1445	Comms nil with AFV for approx. 50 minutes advised SCO to change to ^{American} ambien cct until AUST system can be checked out - evident line failure between here and NUI DAT.	Informed Line Sgt.
1450	SAIGON 5 x 5 on US circuit.	Nil
1720	Checked pit phones - all OK.	

SIGNALS DUTY OFFICER'S LOG

from. ¹⁶~~15~~. Sep. 66

to. ¹⁷~~16~~. Sep. 66

Time	Event	Action
2012	VUNG TAU teleprinter circuit out. No traffic to clear on either circuit.	SCO working on it.
2025	VUNG TAU 5/5. US circuit. Both circuits are now on US systems pending a line check on SAIGON line and a re-alignment on the VUNG TAU circuit.	MRC-69 at fault, rectified. SCO instructed to take appropriate action to get the Aust system back in.
2130	RAAF incoming printer out - line trouble appears to be prominent today.	RAAF closed down till 0600 line unrepaired.
2155	MRC-69 informed me the phone from TOC on the DO AFV circuit is U/W.	Advised TOC, carried out tests Nil results. Capt STEEL gave permission to close down till 7/AM.
0120	INTSUM and SITREP in.	INTSUM II FFV 1739Z AFV 1740Z ALSG 1755Z SITREP II FFV 1814Z AFV 1920Z ALSG 1920Z.
0350	Ccts closed for Cipher change.	
0417	Both ccts 5 x 5.	Line Sgt advised of faults which occurred during the night.
0615	Pits stood down.	
0630		

SIGNALS DUTY OFFICER'S LOG

from. 17. Sep. 66

to... 18. Sep. 66

Time	Event	Action
1858	Cpl GIBSON received a message for SDQ on the morning of 18 Sep there will be 20 people arriving Ex R&R at VUNG TAU Airport (phone message from HQ AFV) for our area and HQ 1ATF.	
1915	Pit check (phone).	
0045	Intsum IN.	Cleared to IIFFV 0108 AFV 0115 ALSG 0117
0045	Sitrep IN.	Cleared to IIFFV 0120 AFV 0140 ALSG 0145
0400	Cpl SAMS reports ^{unsvc} IS transmitter.	Informed Cpl SAMS that it would be replaced by new 47
0615	Pits stood down	No further action.

SIGNALS DUTY OFFICER'S LOG

from..18. Sep.66.

to....19. Sep.66.

Time	Event	Action
2230	Teleprinter circuit to VUNG TAU only Z B Z 2	Okay 2310
0027	Intsum in	Cleared to 11FFV 0055 AFV 0050 ALSG 0135
0027	Sitrep in	Cleared to 11FFV 0145 AFV 0105 ALSG 0125
0125	VUNGVTAU teleprinter circuit out.	Okay at 0143
0215	Both teleprinter circuits okay. Nil traffic on hand	
0220	All phone lines okay	
0450	Cipher change completed. Both circuits okay	
0630		

SIGNALS DUTY OFFICER'S LOG

from..19.Sep.66..

to...20.Sep.66..

Time	Event	Action
1925	Tested pit phones. All OK.	
1930	Communications check: Comd Net Voice- All stations 5 x 5. TG Net - OK. Teletype circuits: VUNG TAU and SAIGON OK. Trunk lines : All OK. Local lines : All OK.	
1950	Comd Net out of comms with 6 RAR. Rebro station has comms. Told net to rebro 6 RAR.	Working 5 x 5 at 1954.
2000	Stand down.	
2100	Comms check. Comd Net OK TG Net OK Teletype circuits OK Trunk lines OK Local lines OK.	
0040	INTSUM in.	Cleared to AFV 1700 ALSG 1710 II FFV 1705
0042	SITREP in.	Cleared to AFV 1715 ALSG 1740 II FFV 1755.
0300	All circuits/Phones 5 x 5.	
0350	Cypher change.	
0420	Cypher change completed. Circuits/Phones 5 x 5.	
0540	Sigcen cont NUI DAT req perm to take circuits off net for approx 15 mins.	Informed OP of this occurrence.
0600	Circuits 5 x 5.	
0615	Pits checked and stood down.	

SIGNALS DUTY OFFICER'S LOG

from. 201800H...
211800H
to.....

Time	Event	Action
1930	Comd Net Voice remote OUT	Informed Radio Offr. Rang TOC and requested that the Sector HQ Net be put on Comd Net freq. OK. Lost comms with rebro
2030	Unable to raise the rebro direct or thru the op on NUI DAT	
2045	Radio Offr informed me that comms were re-estb direct. 6 RAR distorted but readable.	
2055	NUI DAT op informed me that the rebro was back IN, Comms OK again.	
2120	There is a spare AN/GRC39 and a box of batts to ne picked up from TOC in morning	Cpl CHENOWETH will pick these up, he has been informed
2200	2 Fd Amb Fwd Det still OUT. Linemen to fix in morning. Maj LENNON rang and requested we pass anything for him thru the SAS extension	
0037	INTSUM IN	Cleared to 2 FF V 1605Z AFV 1650Z ALSG 1650Z
0037	SITREP IN	Cleared to 2 FF V 0126 AFV 0125 ALSG 0130
0730	EBONY 2 phone batts require checking	Sig CHAPPLE instruced to check
1815	Chan 10 (RAAF line) NOT working	Chan/line OK. Line from NUI DAT to RAAF tent OR phone appears to be at fault. RAAF notified, line NOT required till morning NOT notified linemen.

SIGNALS DUTY OFFICER'S LOG

from. 21. Sep. 66..

to... 22. Sep. 66..

Time	Event	Action
1815	Channel ten (RAAF line) out.	Channel/line OK. Line from NUI DAT to RAAF phone appears to be at fault. RAAF notified line not required till morning notified lineman.
2335	VUNG TAU and SAIGON teletype circuits out. Carrier and TD heads.	Carrier to line up equipment. Sig SARGENT replacing TD.
2400	Both circuits now O.K.	No further action. TD heads still out.
0025	Intsum IN	Cleared to IIFFV 0045 AFV 0125 ALSG 0125
0025	Sitrep IN	Cleared to IIFFV 0110 AFV 0050 ALSG 0050
0145	TD heads now O.K.	No further action.
0355	Cypher change started.	0425 VUNG TAU O.K. SAIGON still out- SAIGON O.K. 0510.
0615	Stood down pits.	

SIGNALS DUTY OFFICER'S LOG

from. 22. Sep. 66.

to... 23. Sep. 66.

Time	Event	Action
2035	VUNG TAU and SAIGON ccts OK.	
2040	All EBONY lines OK.	
2330	1 Fd Regt phoned to say they could not contact control on TG net.	Sent runner to vehicle and he reported that set was switched on but no operator in attendance.
2350	Received call from NUI DAT stating that they received message from operator at 161 Recce Flt that they have not heard control on TG net for 90 minutes.	Sent runner to wake NCO i/c vehicle and find out who is supposed to be on set - check his bed and get him out if he is there. Operator states he was not woken for shift at 2200 hours.
0018	All stations now operating on TG net	Investigation required as not the first this has happened.
0040	INTSUM In.	Cleared to IIFFV 0100 AFV 0117 I ALSG 0117
0045	SITREP In.	Cleared to IIFFV 0300 AFV 0130 I ALSG 0200
0615	Pits stood down.	
0800	Ext 2 Hot line to HURRICANE U/S.	Line Sgt notified. US notified.

SIGNALS DUTY OFFICER'S LOG

from..23 Sep.66

to....24 Sep.66

Time	Event	Action
1920	Checked pit phones.	Okay.
2000	ELEVATE out.	Sgt Lineman informed. TOC informed 1 Fd Sqn is out but can be secured through ENGAGE.
2010	ELEVATE back in, switchboard trouble their end.	Instructed to fire a carbon tet extinguisher into the back of switchboard to dry it out. TOC informed.
2350	Pit 2 (Cpl GIBSON) reported movement about 25 yds NE of his pit.	
2400	TOC notified of a possible enemy on the fence line and a clearing patrol is checking the perimeter inside fence line	
0030	Cpl GIBSON and Sig CHIPCHASE started the clearing patrol.	All pits notified of what is going on and what pits to support when in different positions.
0055	Clearing patrol completed, no results.	TOC notified.
1641	Sitrep in 11FFV 1712Z AFV 1655Z	
1649	Intsum in 11FFV 1712Z AFV 1710Z ALSG 1715Z	
0615	Pits stood down.	

SIGNALS DUTY OFFICER'S LOG

from. 24 Sep. 66.

to... 25 Sep 66.

Time	Event	Action
1920	Checked pit phones. All OK except pit 1	2Lt McNEIL checking.
2030	TOC rang with message from AFWEST Sig WICKER unable to return because of transport.	NFA
2150	TOC report TOC to TOC IIFFV out	US personnel checking. OK at 2215
2255	TOC duty officer reports that he is unable to contact operator on Comd Net Voice. He said the operator was asleep.	Unsuccessful trying to contact Cpl ROBERTS to investigate.
2302	TOC duty officer reports that operator is answering calls again. He requests that the matter be investigated and notified to G2.	For Radio officer.
2310	Whilst ringing NUI DAT on the SDO phone I received an electric shock. A shock was also received on my own phone at approx 1530 hours.	For Lt LAWRIE.
0040	TOC duty officer again complained about the operator on the Comd Net Voice.	I spoke to Cpl ROBERTS who checked the operator. The operator is unwell and is to report to the RAP in the morning.
0100	INTSUM In.	Cleared to IIFFV 0112 AAFV 0200 I ALSG 0220
0130	SITREP In.	Cleared to IIFFV 0205 AAFV 0245 I ALSG 0250
0200	Sgt GOOD reported to me that Sig CHAPPLE had been charged and relieved of his duties.	

SIGNALS DUTY OFFICER'S LOG

from...25 Sep 66

to.....26 Sep 66

Time	Event	Action
2100	Sig CHAPPLE is refusing to mount duty in the pits again.	Instructed Sgt GOOD to place him under close arrest.
2115	Control station on TG Net not getting out.	Operator to open up on spare AN/PRC-47. All stations 5 x 5 at 2130 on AN/PRC-47.
2200	"Exclusive for" message handled incorrectly.	Checking. Suggest investigation ASP.
0007	Call from A Bty inquiring why they had been removed from EBONY.	For 2Lt LAWRIE in morning.
0032	INTSUM in.	Cleared to II FFV 0045 AFV 0105 ALSG 0110.
0032	SITREP in.	Cleared to II FFV 0058 AFV 0120 ALSG 0115.
0615	Stood pits down.	
1045	COMMO check fm UTAH banquet 21 5/5.	

SIGNALS DUTY OFFICER'S LOG

from..261800H...
271800H
to.....

Time	Event	Action
2000	STAND DOWN	
2015	Comms check. NO problems	
0029	INTSUM IN	CLEARED to AFV 0055 ALSG 0100 2 FF V 0045
	SITREP IN	AFV 0115 ALSG 0120 2 FF V 0105
0130	CCts/phone 5/5	NIL
0350	OLC change	Cpl ANDERSON initiating
0430	OLC change completed	OLC change. Ccts 5/5
0615	Pits stood down	
1450	Phones to SAIGON and EMU OUT	Notified TOC. Linemen to check lines. Linemen notified
ESCORT	wires are burnt	Linemen to check

SIGNALS DUTY OFFICER'S LOG

from. 27. Sep .66

to... 28. Sep .66

Time	Event	Action
1450	Phones to SAIGON and EMU are out. ESCORT WIRES ARE burnt.	Notified TOC. lineman to check lines Lineman to check.
2100	Reported that generator set for 106 broken	Set to remain in operation untill batteries to low then to change to PRC 47.
2226	ANGRC 106 off the air PRC 47 on air.	All stations 5x5.
0010	Intsum IN.	Cleared IIFFV 0033 AFV 0040 ALSG 0040
0010	Sitrep IN.	Cleared IIFFV 0047 AFV 0055 ALSG 0054
0420	Cypher change completed.	Both links O.K.

SIGNALS DUTY OFFICER'S LOG

from.. 28. Sep. 66

to.... 29. Sep. 66

Time	Event	Action
1920	Pit phone check. Not operating.	Sgt WALKER checking.
1925	VUNG TAU circuit out. Nil traffic on hand.	SCO fixing.
1958	VUNG TAU circuit now working again.	No further action.
2040	Pit phone line now working. Sgt WALKER reports at least three breaks and about 50 ft of cable missing caused by American vehicle movements.	New line run from Sigcen area to area of kitchen. Old line will be repaired tomorrow and new line re covered.
0040	Intsum in	Cleared to 11FFV 0150 AFV 0105 ALSG 0115
0040	Sitrep in	Cleared to 11FFV 0154 AFV 0240 ALSG 0240
0200	Duty mech working on TD head of machine on VUNG TAU circuit.	SAIGON machine being patched to circuits alternately.
0230	Both circuits 5 x 5.	

SIGNALS DUTY OFFICER'S LOG

from..29.Sep.66.

to....30.Sep.66.

Time	Event	Action
1920	Pit phones checked - OK.	
0020	Fd Sqmrrang and asked if they can have a copy of SOI's by 0800 hrs today, address groups also.	WO2 TARLETON.
0306	Rang TOC reference SITREP and INTSUM.	
0325	SITREP in.	Cleared to II FFV 0420 AAFV 0456 ALSG 0456.
	INTSUM in.	Cleared to II FFV 0405 AAFV 0500 ALSG 0500.
0325	Date, time group of both Sig nets is 291600Z.	

ANNEX C

To

COMMANDER'S DIARY

SEPTEMBER 1966.

ENCLOSURE 1

COMMANDERS DIARY NARRATIVE

MONTH AND YEAR SEPTEMBER 1966

REFERENCE MAP VIETNAM 1:50000 Sheets 6442 I to LV

UNIT/FORMATION 103 SIG SQDN

COMMANDING OFFICER MAJ PD MUDD

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
NW DAT YS 4367	1 Sep		Communications have now settled down and are quite reliable. Although equipment failure rate is still higher than the desired level, operator failure is now quite low. In addition action to rectify breakdowns is much faster than when the unit first moved into the area.	
"	2 Sep		NTR	
"	3 Sep		NTR	
"	4 Sep		NTR	
"	5 Sep		NTR	
"	6 Sep		Freq Order 3-3-66 (Op VAUCUSE) received	Annex 3 Enclosure 1
	7 Sep		Rebroadcast detachment stationed on VC hill for use in the event of communications for Op VAUCUSE becoming difficult.	

COMMANDERS DIARY NARRATIVE

UNIT/FORMATION 103 SIG BN

MONTH AND YEAR SEPTEMBER 1966

REFERENCE MAP VIETNAM 1:50 000 Sheets 6442 I & II

COMMANDING OFFICER MAJ PD MUDD

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
NUI DAT YS 4367	8 Sep		NTR	
"	9 Sep		NTR	
"	10 Sep		NTR	
"	11 Sep		NTR	
"	12 Sep		NTR	
"	13 Sep		NTR	
"	14 Sep		<p>Squadron duty officer system changed so that there is no longer a duty officer during the day and only two duty officers share the night hours. This method is being employed to allow members to have more leisure time and more time to do their own jobs. By increasing the number of personnel doing duty, it also spreads the load quite considerably.</p>	

COMMANDERS DIARY NARRATIVE

UNIT/FORMATION 103 SIG SQDN

MONTH AND YEAR SEPTEMBER 1966

REFERENCE MAP VIETNAM 1:50 000 Sheets 6442 I to IV

COMMANDING OFFICER MAJ P.D. MUND

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
NUI DAT YS 4367.	15 Sep		NTR	
"	16 Sep		NTR.	
"	17 Sep		NTR	
"	18 Sep		NTR	
"	19 Sep		OP ORDER 1-9-66 Op BATHURST Received Warning Order for Op COWRA received.	Annex D Enclosures 4 & 5
"	20 Sep.		NTR	
"	21 Sep		NTR	
"	22 Sep		NTR	
"	23 Sep		NTR	
"	24 Sep		OP ORDER OP CASUA received	Annex D Enclosure 6
"	25 Sep		Setup AN/GR-106 on TF Tg Net. Actual radio on NUI DAT, operator working from remote position in Signal Centre. Problems	

COMMANDERS DIARY NARRATIVE

MONTH AND YEAR SEPTEMBER 1966

UNIT/FORMATION 103 SIG SQDN

REFERENCE MAP VIETNAM 1:50000 Sheet 6442 E6 IV COMMANDING OFFICER MAJ P.D. HUDD

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
NW1 DAT YS 4367			however have been encountered with providing sufficient power to keep set operating.	
"	26 Sep		NTR	
"	27 Sep		Trouble is still being encountered with the power supply for the AN/GRC-106. Current equipment does not seem to have sufficient capacity to provide the required power. Indications are that some new form of power supply is required.	
"	28 Sep		NTR	
"	29 Sep		NTR	
"	30 Sep		NTR.	

INDEX

<u>Title</u>	<u>Item No</u>			
<u>General</u>				
Index	1-3	26	Aug	
Distribution	2-3	26	Aug	
General Information	3-2	29	Jul	
<u>Codes and Ciphers</u>				
Operations Code	10-2	As	Lstd	
Combined Numeral			"	
Authentication Code	11-2		"	
Address Groups	12-3		"	
Commodity Brevity Code	13-1	1	Jul 66	
<u>Radio</u>				
1 ATF COMD NET VHF/HF	20-3	As	Lstd	
1 ATF TG NET HF/VHF	21-3		"	
5 RAR NETS	22-3		"	
6 RAR NETS	23-3		"	
4 SAS SQN NETS	24-3		"	

C O N F I D E N T I A L

C O N F I D E N T I A L

INDEX(Cont)

SDS(MESSENGER)

AFV SDS(Veh/Hel)	60-2	26	Aug	66
HQ AFV SDS(Veh)	61-1	1	Jul	66
1 ATF SDS(Veh)	62-2	29	Jul	66

Sound and Visual

Panel Code	70-1	Issued as		
Ground to Air	71-1	Required		

C O N F I D E N T I A L

Index (Cont)

169 (1)

1 APC SQN NETS	25-3	As	Listed	
1 FD REGT NETS	26-3		"	
1 ATF LOC TP NETS	27-3		"	
1 FD SQN NETS	28-3		"	
1 TOPO SVY TP NET	29-3		"	
161 RECCE FLT NETS	30-3		"	
1 ATF PRO SEC NETS	31-3		"	
1 ARU NETS	32-3		"	
KANGAROO CONTROL	33-3		"	
17 CONST SQN NET	34-3		"	
1 COY RAASC NETS	35-3		"	
11 MC GP NC NET	36-3		"	
101 FD WKSPS NET	37-3		"	
2 COMP ORD NET	38-2		"	
AUST NATIONAL LINK	40-1	1	Jul	66
LSM CLIVE STEELE NET	41-2	26	Aug	66

Line

Swbg Designators	50-1	1	Jul	66
Labelling Codes	51-1	1	Jul	66

C O N F I D E N T I A L

	SOI NOs	ITEM NOs 10-2 11-2	Item no 20- to 40-	
			Complete	Unit net only
	Copy Nos	Copy Nos	Qty	Qty
HQ 1 ATF	1-12	1-12	12	
5 RAR	13-62	13-62	10	40
6 RAR	63-107	63-122	10	35
3 SAS SQN	108-117	123-124	2	8
1 APC SQN	118-127	125-134	10	
1 FD REGT	128-153	135-170	16	10
1 ATF LOC TP	154-156	171-173		3
1 FD SQN	157-160	174-177	4	
103 SIG SQN	161-170	178-183	10	
161 RECCE FLT	171-185	184-198	15	
67 GL SEC	186-201	199-213	16	
1 TOPO SVY TP	202	214		1
Det 2 FD AMB	203	215	1	
1 ATF PRO SEC	204-205	216-217		2
1 ARU	206-208	218-220	3	
USAF LO	209-214	221-225	5	
RAAF ELEMENT 1 ATF	215	226	1	
II FFORCE V	216-219	227-230	4	
1st US DIV	220		1	
SECTOR HQ BARIA	221-222	231-232	2	
CIVIL AFFAIRS LO	223	233	1	
DUSTOFF	224		1	
11th AVN BN	225-226		2	
145th AVN BN	227-228		2	
222nd AVN BN	229-230		2	
HQ AFV	231	234	1	
HQ RAAF AFV	232	235	1	
11 MC GP	233	236		1
SO SIGS	234-243	237-246	10	
145 SIG SQN	244-253	247-256	10	
HQ 1 ALSG	254	257-262	1	
17 CONST SQN	255			1
55 AESS	256			
Det 11 MC GP VUNG TAU	257			1
HQ 1 COY RAASC	258-259			2
1 DIV POSTAL UNIT	260			
2 FD AMB	261			
33 DENTAL UNIT	262			
2 COMP ORD	263			1
101 FD WKSPS	264			1
1 DIV CASH OFFICE	265			
LSM CLIVE STEELE	266	263		1

ADDRESS GROUPS

Ser

- 1. HQ AFV
- 2. HQ 1 ATF
- 3. HQ 1 ATF (REAR)
- 4. HQ 1 ALSG
- 5. AATTV
- 6. 1 APC SQN
- 7. 1 FD REGT
- 8. 103 FD BTY
- 9. 105 FD BTY
- 10. 161 FD BTY RNZA
- 11. 1 ATF LOC TP
- 12. 1 FD SQN
- 13. 17 CONST SQN
- 14. 55 AESS
- 15. Det 1 TOPO SVY TP
- 16. 11 MC GP
- 17. Det 11 MC GP VUNG TAU
- 18. 103 SIG SQN
- 19. 145 SIG SQN
- 20. 5 RAR

ADDRESS GROUPS

Ser

- 21. 6 RAR
- 22. 3 SAS SQN
- 23. 161 RECCE FLT
- 24. Det 1 DIV INT UNIT
- 25. HQ 1 COY RAASC
- 26. 176 AIR DESPATCH COY
- 27. 1 TPT PL
- 28. 87 TPT PL
- 29. 21 SUP PL
- 30. 1 ARU
- 31. 1 DIV POSTAL UNIT
- 32. Det 1 DIV POSTAL UNIT 1 ATF
- 33. 2 FD AMB
- 34. Det 2 FD AMB 1 ATF
- 35. 33 DENTAL UNIT
- 36. 2 COMP ORD DEPOT
- 37. 1 OFF
- 38. 101 FD WKSP
- 39. 101 FD WKSP STORES SEC
- 40. HQ 1 ATF LAD

ADDRESS GROUPS

Ser

- 41. 1 APC SQN WKSP
- 42. 1 ATF LOC BTY LAD
- 43. 1 FD REGT LAD
- 44. 1 FD SQN WKSPS
- 45. 17 CONST SQN WKSP
- 46. 1 S & T WKSP
- 47. 1 DIV CASH OFFICE 1 ATF
- 48. Det 1 DIV CASH OFFICE
- 49. 1 ATF PRO SEC
- 50. R & C CENTRE
- 51. HQ RAAF AFV
- 52. 35 SQN
- 53. 9 SQN
- 54. BASUPFLT
- 55. RAAF ELEMENT 1 ATF (ATOC)
- 56. Spare No 1
- 57. Spare No 2
- 58. Spare No 3
- 59. Spare No 4
- 60. Spare No 5

ADDRESS GROUPS

Ser

- | Ser | 26 | 27 | 28 | 29 | 30 | 31 | 1 |
|-----|-----|-----|-----|-----|-----|-----|-----|
| 1. | GQD | ATO | OXN | PDN | OFM | TNW | GOU |
| 2. | YPX | NPR | NXO | XBG | JQA | TQP | AFL |
| 3. | TUA | JLM | DOW | LWP | OZC | CBL | YNP |
| 4. | OQW | UQL | AXB | CDM | UPM | YAM | JDS |
| 5. | JPC | FBW | WCB | TQP | KFU | GYT | FGG |
| 6. | PKC | VMW | UOG | WQC | YRN | AYD | AUT |
| 7. | BGY | OTA | MWN | FWF | OGV | JRT | GAW |
| 8. | NLC | KVF | KFU | XLT | MWN | WRK | FOT |
| 9. | KML | DQG | DEF | TOF | MZT | KUC | YOA |
| 10. | NYW | BCW | MRL | TBU | TFV | FRI | UTW |
| 11. | YZV | FRI | RWT | GMB | BDK | XWO | GDO |
| 12. | XUR | BVL | XKF | LQU | GBX | RUX | CNV |
| 13. | GDO | XGU | TZM | GZP | NRY | JZB | MYR |
| 14. | JNF | PZG | KTM | UGX | YGB | YDW | UNA |
| 15. | YLR | WRK | LMK | DUP | FLS | ALP | NTG |
| 16. | CKP | LRM | FPP | XPY | WMV | FWF | YCU |
| 17. | GCK | WPA | GBX | VUB | LVB | CAT | MXG |
| 18. | VGO | LCR | WKM | MTK | JNF | YJF | PVR |
| 19. | GXM | WNT | VIR | CBL | YXT | GTN | YPX |
| 20. | UNA | FZL | RDV | FKX | CUK | JWV | RPN |

ADDRESS GROUPS

Ser	26	27	28	29	30	31	1
21.	REG	WFO	RPN	JVD	VBF	TPK	OXN
22.	FLS	NQF	FOT	PUD	NWM	NDP	RXW
23.	NFB	YMD	LNK	RUX	CVW	DCO	BFN
24.	PGW	JZB	WYV	FUO	FPP	DXU	VDR
25.	DMY	JCN	GAW	VQM	OUF	JMU	AXB
26.	OZC	OKT	CVW	DCO	JPC	DKN	VZY
27.	MPU	LBC	TWR	DXU	DMY	YMD	NLC
28.	CUK	JRT	MQV	UBT	UOG	RCL	WYN
29.	KPT	TNW	VNC	XMA	KML	PUD	OQW
30.	DGC	BUV	NRY	JMU	JUG	TYG	DZX
31.	UXD	ALP	YXT	NKD	PGW	LRM	XKF
32.	YWC	GTN	NBN	NOL	RDV	XGU	GXM
33.	WYN	CAT	WXR	YJF	DFR	PZG	RWT
34.	PWL	LON	WMV	KUC	LMK	LCR	WNE
35.	AFL	AYD	JNF	OLK	XYV	BUV	VNC
36.	FCM	CTX	VFT	JJL	WTU	TOF	XZL
37.	FGG	TPK	WGL	PLA	RYM	ULV	VGO
38.	BFN	FDU	VYX	XWO	NLW	CLN	TKO
39.	OGV	CGD	FAA	BQR	NFB	FDU	PWL
40.	TKO	WOD	DZX	GYT	OCD	CTX	VYX

C O N F I D E N T I A L

ADDRESS GROUPS

Ser	26	27	28	29	30	31	1
41.	JUG	FNJ	BDK	BXA	YWC	FZL	NXO
42.	GOU	PNY	MZT	YDW	TUA	PQT	WGP
43.	XZD	BMG	YCU	TXY	MQV	BOM	MPU
44.	RXW	YBJ	DLB	KRW	MCF	YUL	FCM
45.	RYM	BOU	OUF	RVP	KTM	XLT	AMX
46.	JDS	KAD	UTW	YAM	ROK	NKD	UXD
47.	ROK	NDP	YGB	RAO	ANU	NQF	TZN
48.	FMR	RCL	XNB	DYA	YZV	ARV	TWR
49.	MCF	ARV	WTU	RQB	FMR	VRA	NBN
50.	OEM	APW	NTG	UCY	CKP	DQG	MRL
51.	JYP	UFK	YRN	KCG	ODG	FKX	YLR
52.	LVB	DKB	TLX	LFA	GCK	JGK	VLU
53.	PVR	CZO	TFV	WVC	LUY	LWP	XNB
54.	AMX	DAK	FVK	VFT	DOW	BVL	DLB
55.	MKW	FJY	CNV	TYG	KPT	KVF	JBV
56.	LUY	KLO	VLU	LZF	FAA	JLM	XUR
57.	MYR	ULV	YOA	JGK	GQD	LZF	WKM
58.	YNP	JWV	ODG	URO	MKW	XPY	BGY
59.	OCD	CWY	AUT	PQT	DGC	PNY	WCB
60.	VZY	BLD	ANU	RMF	WXR	BXA	BNX

C O N F I D E N T I A L

C O N F I D E N T I A L

ADDRESS GROUPS

Ser	2	3	4	5	6	7	8
1.	JVD	RDV	TNW	RYM	WQO	GOU	FZL
2.	DAK	CKP	NPR	MKW	ATO	XKF	PNY
3.	CWY	GQD	BLD	AUT	AYD	JQA	DCO
4.	JJL	OCD	DYA	TZM	JCN	FPP	WPA
5.	GZP	ROK	LQU	XUR	KUC	NLC	XMA
6.	FJY	YWC	WOD	FVK	DUP	PKC	TXY
7.	NOL	GOU	VFT	NWM	JMU	XUR	RMF
8.	GMB	JDS	KCG	OZC	MDC	GAW	UCY
9.	UQL	FPP	JWV	MPU	PUD	GBX	BOU
10.	JCN	MRL	CGD	XKF	BXA	XNB	JWV
11.	TBU	OWX	URO	GBX	MTK	TFV	FRI
12.	KRW	TPX	DAK	KML	OKT	FMR	CWY
13.	BLD	MCF	KVF	MXG	WRK	OZC	TPK
14.	FBV	LMK	UQL	UOG	VUB	ROK	JVD
15.	OKT	LV	LON	GAW	FUO	GQD	CLN
16.	OLK	BFN	UFK	GCK	VMW	WKM	FNJ
17.	TXY	CNV	DQG	FVR	RCL	JNF	KAD
18.	FUO	OQW	PLA	LUY	XMA	OQW	WDB
19.	ATO	OGV	CBL	TFV	BOM	MRL	FOD
20.	XBG	XYV	FZL	YNP	DKN	NXO	DXU

C O N F I D E N T I A L

C O N F I D E N T I A L

ADDRESS GROUPS

Ser	2	3	4	5	6	7	8
21.	VUB	YZV	BQR	PGW	WNT	LMK	OKT
22.	MTK	VYX	TPK	YOA	BVL	UXD	RVP
23.	CZD	YGB	JJL	JQA	TBU	FOT	BQR
24.	LFA	AXB	XBG	DFR	KAD	OKN	LFA
25.	VMW	OEM	FJY	JBV	NOL	YRN	UFK
26.	LBC	CVW	DCO	NLC	WVC	MQV	CZO
27.	WOD	VLU	LRM	MWN	TOF	ORU	JLM
28.	PDN	NTG	BMG	JYP	YBJ	RDV	PDN
29.	YBJ	YXT	VRA	YLR	LWP	YGB	MTK
30.	XMA	AMX	LBC	VBF	XWO	WGP	UGX
31.	WQO	MYR	NKD	XZD	UCY	NYW	YMD
32.	APW	VDR	FKX	DMY	DXU	NTG	VRA
33.	BCW	FCM	FBV	NXO	ALP	DMY	BUV
34.	PLA	BGY	GDM	UTW	GTN	TKO	ARV
35.	CGD	GDO	PNY	ODG	PDN	YOA	URO
36.	MDC	NBN	CAT	UXD	LFA	JDS	FUO
37.	VFT	GXM	ULV	WOB	JRT	FAA	XLT
38.	WNT	RPN	PZG	TWR	YDW	KFU	FKX
39.	LQU	FAA	YJF	WMV	PQT	WXR	CTX
40.	UCY	MQV	TQP	DLB	JGK	WNR	WRK

C O N F I D E N T I A L

ADDRESS GROUPS

Ser	2	3	4	5	6	7	8
41.	UGX	BDK	GYT	JUG	APW	OCD	GMB
42.	RMF	UPM	RVP	NFB	FNJ	CVW	BVL
43.	VQM	AFL	FWF	ORU	NQF	ANU	WQO
44.	KLO	WKM	FRI	WYN	KLO	RPN	GYT
45.	KAD	NYW	VQM	JPC	BCW	YPX	ULV
46.	OTA	TUA	LZF	RWT	OTA	JYP	FDU
47.	LON	TKO	RMF	FGG	JLM	TZM	XPY
48.	BQR	WGP	LCR	FOT	CWY	PGW	LQU
49.	RVP	YRN	CTX	VNC	JVD	YNP	YBJ
50.	DUP	XNB	XGU	KTM	ARV	WYN	YAM
51.	RAO	YCU	YMD	VZY	CZO	NBN	LON
52.	UFK	UNA	TXY	WTU	KRW	DZX	KLO
53.	FNJ	KFU	RUX	KPT	XLT	YZV	WVC
54.	DYA	JNF	YUL	MZT	CLN	BFN	YVO
55.	BMG	PWL	RQB	VGO	OLK	BGY	YJF
56.	UBT	NRY	BUV	CUK	FDU	RXW	UQL
57.	WVC	WXR	GMB	FMR	RAO	DGC	LZF
58.	YVO	FLS	KDB	BNX	XPY	CKP	NKD
59.	KCG	PKC	JZB	OXN	UGX	MZT	FJY
60.	KDB	TLX	YVO	RXW	GZP	TLX	AYD

ADDRESS GROUPS

Ser	9	10	11	12	13	14	15
1.	UTW	CAT	GCK	FJY	JDS	ULV	OZC
2.	RWT	CGD	VGO	CLN	TKO	FBV	JPC
3.	TUA	VFT	YPX	OTA	XNB	LZF	VLU
4.	VYX	KUC	FAA	PDN	KML	LWP	DZX
5.	AXB	TYG	VLU	YMD	GOU	BUV	YCU
6.	MWN	GTN	WKM	FRI	OUF	BCW	UPM
7.	OUF	NOL	MZT	FNJ	OGV	XPY	OGV
8.	XZD	OLK	JNF	VFT	FCM	JLM	RWT
9.	OWX	KCG	GDO	NOL	VNC	OLK	XKF
10.	XYV	BMG	VYX	TNW	TWR	CWY	VGO
11.	FGG	LRM	MPU	LBC	GAW	RCL	MPU
12.	FVK	JRT	NWM	BLD	CVW	VUB	LMK
13.	NWM	JMU	AUT	JCN	TFV	JJL	KML
14.	YXT	WOD	DMY	LON	BNX	UCY	WMV
15.	PWL	BXA	RXW	UGX	MPU	KRW	GAW
16.	RYM	CBL	YLR	NPR	OGV	YUL	DLB
17.	LVB	NPR	UPM	VQM	WGP	TBU	OXN
18.	CUK	DUP	ANU	OKT	DOW	RUX	YXT
19.	GCK	ALP	CKP	BQR	MRL	JRT	GOU
20.	JBY	GZP	UOG	LCR	UXD	TOF	DMY

ADDRESS GROUPS

Ser	9	10	11	12	13	14	15
21.	YWC	APW	DFR	GYT	ODG	FZL	RDV
22.	CNV	CDM	LVB	DAK	YCU	YVO	JBY
23.	KTM	PQT	ORU	DYA	FPP	KVF	YNP
24.	OFM	VMW	GBX	GMB	KTM	WQO	PKC
25.	JUG	KVF	OZC	JVD	DZX	DQG	AFL
26.	VBF	RAO	LUY	UQL	VDR	KDB	FGG
27.	NRY	TOF	KFU	UBT	RDV	VRA	UXD
28.	LUY	JZB	UTW	WOD	GXM	JGK	KTM
29.	DOW	KRW	CNV	CAT	ROK	CBL	JDS
30.	AMX	WNT	BDK	KUC	YOA	TYG	NWM
31.	VNC	RCL	RWT	YBJ	YGB	ATO	VDR
32.	ODG	RUX	NTG	DKN	NYW	DXU	VNC
33.	UPM	UBT	UNA	FDU	JPC	CGD	YZV
34.	AFL	VQM	WYN	LFA	PWL	NDP	CLX
35.	PVR	FWF	LMK	DUP	PGW	YJF	PGW
36.	OGV	BCW	CUK	LRM	FLS	MTK	ROK
37.	YCU	DQG	KPT	RQB	JUG	PNY	MWN
38.	MCF	LBC	YNP	XBG	BFN	FKX	NTG
39.	FCM	ATO	TZM	KLO	OWX	NKD	CVW
40.	MYR	TQP	DLB	RVP	XUR	LQU	YLR

ADDRESS GROUPS

Ser	9	10	11	12	13	14	15
41.	MXG	MDC	JQA	XWO	AXB	PZG	TZM
42.	JPC	JCN	PVR	DCO	MXG	GTN	WGP
43.	UNA	XGU	JBY	YDW	AMX	APW	WCB
44.	VZY	PZG	YZV	JWV	FGG	NQF	YWC
45.	BDK	NDP	AFL	KCC	XZD	JMU	MRL
46.	GXM	VUB	NFB	AYD	YXT	ARV	FOT
47.	VLU	YDW	XYV	FWF	WCB	BMG	VYX
48.	VDR	DKN	FMR	ALP	RYM	KAD	WTU
49.	DFR	XWO	FVK	YAM	NXO	RAO	GDO
50.	MPU	PLA	FOT	GZP	GQD	VMW	ODG
51.	KPT	YUL	MCF	CTX	VBF	CDM	LUY
52.	KML	TBU	TUA	MDC	WXR	BOM	TKO
53.	NFB	RQB	YRN	TPK	NRY	WNT	WXR
54.	BNX	FBV	NBN	BVL	VZY	PLA	TWR
55.	DLB	JGK	MKW	WVC	OQW	PUD	DFR
56.	WMV	JJL	MYR	URO	OFM	JZB	YRN
57.	WTU	LCR	BGY	RMF	NLC	PQT	ANU
58.	AUT	DYA	WMV	TXY	OCD	XLT	DGC
59.	WCB	NQF	WTU	FUO	TLX	WPA	JUG
60.	UOG	DAK	DGC	WRK	XKF	BXA	UTW

ADDRESS GROUPS

Ser	16	17	18	19	20	21	22
1.	YJF	GCK	UCY	CUK	ULV	OCD	OLK
2.	RCL	WKM	VMW	TZM	ALP	MKW	KLO
3.	CAT	OQW	YDW	UNA	NDP	ORU	OTA
4.	FWF	FCM	NDP	TWR	RQB	GDO	KRW
5.	TYG	FPP	LON	YOA	JGK	MYR	KDB
6.	TXY	CNV	TPK	VLU	KVF	VZY	BQR
7.	AYD	GQD	APW	KTM	TOF	JYP	VUB
8.	KAD	AMX	WOD	YNP	FZL	YRN	FNJ
9.	JWV	LVB	RAO	PVR	LCR	AUT	FDU
10.	YVO	VBF	PDN	DMY	RMF	KML	RVP
11.	UQL	PVR	KVF	FGG	RCL	WXR	JWV
12.	LQU	OWX	GYT	XZD	LON	OGV	UQL
13.	NPR	BFN	PLA	ROK	FWF	ANU	RAO
14.	LCR	BDK	WPA	FKC	JMU	MZT	PZG
15.	YMD	FLS	ALP	CVW	YAM	AXB	VMW
16.	YAM	MKW	DUP	GOU	NQF	JNF	DYA
17.	KLO	KPT	VUB	YWC	BMG	RYM	XLT
18.	BLD	UOG	FBV	MRL	XWO	JDS	YDW
19.	OTA	ORU	YUL	VBF	BVL	YZV	BCW
20.	XLT	NYW	JLM	FAA	YJF	MCF	UBT

ADDRESS GROUPS

Ser	16	17	18	19	20	21	22
21.	LBC	FAA	BXA	NFB	DKN	XKF	UGX
22.	URO	UNA	JGK	TFV	LZF	RDV	GZP
23.	CTX	RYM	XGU	JPC	WPA	OWX	NPR
24.	CZO	KFU	NOL	NLC	BLD	RWT	PNY
25.	WNT	GXM	GMB	AMX	KUC	OXN	RUX
26.	UBT	MXG	VFT	ODG	JCN	YGB	DCO
27.	FJY	FMR	BMG	VNC	NKD	LUY	TBU
28.	TOF	XNB	TQP	MXG	BOM	XUR	APW
29.	FRI	WYN	OLK	VYX	CZO	JBY	XBG
30.	FZL	TFV	FUO	DOW	JJL	BEY	CVY
31.	DKN	VZY	WVC	GQD	YUL	JUG	ATO
32.	TBU	MYR	RMF	TLX	TQP	NTG	FRI
33.	TNW	MCF	LWP	FPP	URO	MQV	JVD
34.	WRK	OFM	CDM	UPM	DUP	VMV	DQG
35.	FKX	BGY	BCW	PGW	BUV	UOG	PLA
36.	WQO	RPN	XBG	BDK	TNW	VGO	FKX
37.	JCN	YGB	UFK	NWM	LBC	FVK	XMA
38.	CGD	MQV	MDC	UXD	PDN	PWL	JRT
39.	BUV	FVK	XMA	MWN	PQT	XYV	UCY
40.	PUD	BNX	LZF	AFL	TXY	LMK	OKT

ADDRESS GROUPS

Ser	16	17	18	19	20	21	22
41.	YBJ	JQA	BOM	WOD	GTN	OUF	AYD
42.	JJL	MZT	BVL	FCM	VRA	CNV	WQO
43.	KDB	XUR	CLN	RPN	LWP	WGP	TPK
44.	JMU	JNF	GTN	GAW	CDM	OFM	VQM
45.	DYA	YPX	GZP	LVB	BXA	RXW	WOD
46.	RUX	AXB	DAK	WKM	CAT	TUA	DAK
47.	ATO	PWL	FDU	NBN	GYT	GBX	UFK
48.	JZB	NBN	CVY	VDR	CLN	NYW	LRM
49.	PNY	NRY	KRW	BNX	FJY	TKO	MDC
50.	KCG	AUT	JRT	UTW	XGU	DZX	XPY
51.	JVD	RXW	DCO	GCK	WRK	OZC	JZB
52.	FNJ	JYP	PZG	DFR	ARV	YPX	LQU
53.	RVP	XZD	NQF	NXO	CGD	WYN	FBV
54.	XPY	TLX	DQG	YLR	YVO	MPU	MTK
55.	BQR	NFB	NKD	FOT	CBL	OQW	VFT
56.	DXU	CKP	XWO	DGC	LFA	GXM	WNT
57.	MTK	OCD	KUC	KPT	CTX	KFU	KCG
58.	CBL	OUF	ULV	NRY	KAD	YXT	JLM
59.	UGX	XYV	ARV	BFN	FUC	XNB	NOL
60.	PQT	NLC	OKT	DLB	TYG	FMR	YBJ

ADDRESS GROUPS

Ser	23	24	25	26	27	28	29
1.	KPT	RMF	MKW	LON	YOA	DYA	OZC
2.	TKO	JMU	UPM	TXY	JNF	BVL	MRL
3.	NFB	FKX	YPX	PQT	ANU	XWO	GOU
4.	TUA	TPK	OXN	TQP	CNV	TQP	UNA
5.	MRL	YAM	BNX	PLA	RYM	CZO	LUY
6.	OWX	GZP	UXD	BCW	VGO	RMF	AMX
7.	AUT	ATO	GKP	WOD	GBX	JZB	FPP
8.	OZC	MTK	NYW	CDM	MCF	YDW	YZV
9.	JDS	UQL	NRY	JLM	RWT	LQU	YRN
10.	WTU	URO	JBY	TNW	PKC	WNT	RXW
11.	FMR	TOF	LVB	NDP	VLU	UCY	DZX
12.	JQA	ULV	CNV	CAT	GCK	PNY	VDR
13.	BGY	KVF	YGB	XLT	OWX	VFT	GXM
14.	MQV	PUD	GBX	BOM	VYX	MDC	MYR
15.	XYV	KUC	ANU	BQR	KFU	TYG	YGB
16.	XZD	RAO	PVR	LRM	YLR	JVD	CKP
17.	WKM	YDW	DFR	DQG	UOG	CGD	VNC
18.	GXM	YUL	UTW	DCO	TUA	WQO	WKM
19.	NXO	KCG	LMK	LZF	WYN	FWF	GQD
20.	RWT	LCR	GAW	WNT	BFN	KCG	KPT

C O N F I D E N T I A L

1 ATF SOI ITEM No 12-3 Page 17 of

ADDRESS GROUPS

Ser	23	24	25	26	27	28	29
21.	FGG	FWF	DMY	DXU	XUR	DAK	NBN
22.	OQW	JZB	YXT	BXA	KML	LCR	WGP
23.	YCU	DUP	OGV	CLN	DFR	APW	AFL
24.	MZT	BMG	ORU	YJF	TFV	BUV	VBF
25.	YLR	UFK	PKC	RQB	FCM	YVO	MKW
26.	YOA	DKN	UNA	JJL	OUF	NDP	DMY
27.	VLU	TBU	YZV	KDB	LMK	RVP	XKF
28.	AXB	XWO	VBF	XBG	BNX	GTN	YNP
29.	TZM	FJY	WXR	AYD	FLS	YUL	YPX
30.	FOT	FDU	VGO	KLO	MZT	FUO	ROK
31.	KTM	NOL	BDK	LBC	TLX	GZP	LVB
32.	PWL	FRI	JPC	KAD	GAW	AYD	XNB
33.	ROK	CGD	RDV	WPA	RPN	KDB	MPU
34.	UOG	PZG	MWN	JCN	BGY	PUD	JUG
35.	GCK	OLK	OFM	DYA	ODG	NOL	JYP
36.	FAA	WVC	TWR	OKT	BDK	URO	NRY
37.	PGW	VQM	XKF	XMA	JDS	JWV	DLB
38.	MCF	KRW	AFL	NKD	CVW	RCL	NYW
39.	OUF	RUX	AMX	JGK	XYV	NQF	ORU
40.	XUR	NQF	XNB	ARV	NWM	KLO	XZD

1 ATF SOI ITEM No 12-3 Page 17 of

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM No 12-3 Page 18 of

ADDRESS GROUPS

Ser	23	24	25	26	27	28	29
41.	JNF	OTA	GQD	XPY	NLC	WPA	TWR
42.	TLX	LQU	RPN	VFT	WCB	WVC	CUK
43.	DOW	PNY	NLC	FZL	OCD	XPY	OXN
44.	MPU	JRT	WMV	GBL	FOT	JLM	OQW
45.	FVK	RVP	YRN	DAK	DGC	GYT	NFB
46.	KML	FUO	GOU	MDC	TZM	BOM	YWC
47.	DZX	BLD	VZY	UGX	MWN	CVY	GDO
48.	WCB	GMB	FLS	YBJ	AXB	DQG	TKO
49.	TFV	GTN	RYM	CWY	JPC	WOD	FVK
50.	OCD	YMD	DLB	RCL	PGW	BQR	NXO
51.	NBN	CZO	LUY	YVO	MQV	LZF	FGG
52.	MXG	TYG	GDO	GYT	RDV	LWP	WTU
53.	VYX	JWV	KFU	VMW	AUT	JGK	DOW
54.	JUG	UBT	VDR	FBV	KTM	CLN	MXG
55.	FCM	PDN	WYN	ALP	PVR	JRT	VZY
56.	CUK	WQO	ODG	LFA	UXD	TBU	WXR
57.	YWC	JVD	BFN	XGU	JQA	UFK	UTW
58.	RXW	CTX	VNC	BVL	JBV	ULV	FMR
59.	WGP	APW	JYP	FNJ	FAA	TOF	OGV
60.	DGC	LWP	CVW	WRK	WMV	NKD	YCU

1 ATF SOI ITEM No 12-3 Page 18 of

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 20-3 Pg 1 of 4
1 ATF COMMAND NET(VHF)

Freq: Main 42.8 Alt 43.2
2nd Alt 59.25
Dates 26/1 2/8 9/15

CALL WORD
Main M V X A K O
Alt P A U G Y G
2nd Alt G N X C U A

1 ATF	4	43	25
5 RAR	1	23	23
6 RAR	5	65	43
1 APC SQN	3	25	63
CO 1 FD REGT	2	63	35
1 FD SQN	9	55	65
161 RECCE FLT	8	35	1
COMD ROVER	7	45	45
1 ARU	6	1	55
3 SAS SQN	14	36	36
CIV/AFFAIRS LO	15	21	66
REBRO	11	56	46
SPARE	16	66	21
SPARE	17	61	41

1 ATF SOI ITEM NR 20-3 Pg 1 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 20-3 Pg 2 of 4
1 ATF COMMAND NET(VHF)

Freq: Main 42.8 Alt 43.2
2nd Alt 59.25
Dates 16/22 23/29

CALL WORD
Main V C P U
Alt R A L P
2nd Alt M P T V

1 ATF	4	63
5 RAR	2	43
6 RAR	5	45
1 APC SQN	1	25
CO 1 FD REGT	3	23
1 FD SQN	7	55
161 RECCE FLT	8	1
COMD ROVER	6	65
1 ARU	9	35
3 SAS SQN	13	21
CIV/AFFAIRS LO	14	56
REBRO	18	61
SPARE	10	26
SPARE	15	75

1 ATF SOI ITEM NR 20-3 Pg 2 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 20-3 Pg 3 of 4
RADIO CALL SIGNS AND FREQUENCIES

1 ATF COMD NET(HF)
Freq: Main 9426 Alt 2056
Dates 26/1 2/8 9/15

CALL WORD
Main N V L M P Q
Alt L O Y C W K

1 ATF	3	23	63
5 RAR	2	25	23
6 RAR	1	43	43
1 APC SQN	4	63	25
CO 1 FD REGT	5	65	55
1 FD SQN	9	55	1
161 RECCE FLT	6	35	65
COMD ROVER	7	45	35
3 SAS SQN	8	1	45
REBRO	16	56	6
SPARE	12	26	61
SPARE	11	36	41

1 ATF SOI ITEM NR 20-3 Pg 3 of 4

C O N F I D E N T I A L

1 ATF SOI ITEM NR 20-3 Pg 4 of 4
RADIO CALL SIGNS AND FREQUENCIES

1 ATF COMMAND NET(HF)
Freq: Main 9426 Alt 2056
Dates 16/22 23/29

CALL WORD
Main W X V G
Alt M N P V

1 ATF	25	2
5 RAR	23	3
6 RAR	43	4
1 APC SQN	63	1
CO 1 FD REGT	65	8
1 FD SQN	35	6
161 RECCE FLT	55	7
COMD ROVER	45	5
3 SAS SQN	1	9
REBRO	61	18
SPARE	66	12
SPARE	46	17

1 ATF SOI ITEM NR 20-3 Pg 4 of 4

C O N F I D E N T I A L

1 ATF SOI ITEM NR 21-3 Pg 1 of 4
RADIO CALL SIGNS AND FREQUENCIES

1 ATF TG NET(HF)

Freq: Main 9319 Alt 3288

Date 26/1 2/8 9/15

CALL WORD

Main M U U V A K

Alt X L U X G Z

1 ATF	4	63	43
5 RAR	1	25	63
6 RAR	3	23	23
1 FD REGT	5	43	25
1 FD SQN	2	45	65
161 RECCE FLT	7	35	1
3 SAS SQN	6	65	35
SPARE	9	55	45
SPARE	8	1	55

1 ATF SOI ITEM NR 21-3 Pg 1 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 21-3 Pg 2 of 4
RADIO CALL SIGNS AND FREQUENCIES

1 ATF TG NET(HF)

Freq: Main 9313 Alt 3288

Date 16/22 23/29

CALL WORD

Main P R T W

Alt A O C M

1 ATF	4	23
5 RAR	1	43
6 RAR	3	63
1 FD REGT	2	25
1 FD SQN	5	1
161 RECCE FLT	6	35
3 SAS SQN	8	55
SPARE	9	65
SPARE	7	45

1 ATF SOI ITEM NR 21-3 Pg 2 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 21-3 Pg 3 of 4
RADIO CALL SIGNS AND FREQUENCIES

1 ATF TG NET(VHF)

Freq: Main 60.1 Alt 55.5

Date 26/1 2/8 9/15

CALL WORD

Main C O G O C G

Alt K L K R X B

1 ATF	16	66	75
5 RAR	18	36	66
6 RAR	11	26	76
1 FD REGT	12	46	41
1 FD SQN	17	56	21
161 RECCE FLT	15	6	46
3 SAS SQN	19	21	6
SPARE	13	76	26
SPARE	14	41	36

1 ATF SOI ITEM NR 21-3 Pg 3 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 21-3 Pg 4 of 4
RADIO CALL SIGNS AND FREQUENCIES

1 ATF TG NET(VHF)

Freq: Main 60.1 Alt 55.5

Dates 16/22 23/29

CALL WORD

Main G L K M

Alt C K L T

1 ATF	14	26
5 RAR	17	21
6 RAR	16	76
1 FD REGT	10	46
1 FD SQN	19	75
161 RECCE FLT	12	61
3 SAS SQN	18	6
SPARE	11	66
SPARE	15	56

1 ATF SOI ITEM NR 21-3 Pg 4 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 22-3 Pg 1 of 8

RADIO CALL SIGNS AND FREQUENCIES

5 RAR NETS BN COMD NET

Freq: Main 37.8 Alt 36.7

Bn A/Q FLICK NET Freq: 42.9

FIXED CALL SIGNS

Date	CALL WORD		
	Main	Alt	AQ FLICK
26/1	C O	X B	C M
2/8	C V	L N	M P
9/15	R A	K L	N C
16/22	Y R	Y G	R X
23/29	W L	N O	N W

1 ATF SOI ITEM NR 22-3 Pg 1 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 22-3 Pg 2 of 8

RADIO CALL SIGNS AND FREQUENCIES

5 RAR NETS A COY NET

Freq: Main 36.6 Alt 44.6

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	U A	P A
2/8	P U	T W
9/15	A L	V W
16/22	P V	A M
23/29	K O	C P

1 ATF SOI ITEM NR 22-3 Pg 2 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 22-3 Pg 3 of 8

RADIO CALL SIGNS AND FREQUENCIES

5 RAR NETS B COY NET

Freq: Main 37.5 Alt 46.9

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	U G	P X
2/8	X G	V K
9/15	L P	X A
16/22	N P	K R
23/29	T X	U V

1 ATF SOI ITEM NR 22-3 Pg 3 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 22-3 Pg 4 of 8

RADIO CALL SIGNS AND FREQUENCIES

5 RAR NETS C COY NET

Freq: Main 41.4 Alt 44.9

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	C G	T J
2/8	U X	P Q
9/15	A K	W M
16/22	W K	W G
23/29	W X	X K

1 ATF SOI ITEM NR 22-3 Pg 4 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

4 ATF SOI ITEM NR 22-3 Pg 5 of 8

RADIO CALL SIGNS AND FREQUENCIES

5 RAR NETS D COY NET

Freq: Main 40.3 Alt 45.8

FIXED CALL SIGNS

Date CALL WORD

	Main	Alt
26/1	R W	W H
2/8	G Z	T G
9/15	N V	G O
16/22	R C	K N
23/29	K T	A O

1 ATF SOI ITEM NR 22-3 Pg 5 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 22-3 Pg 6 of 8

RADIO CALL SIGNS AND FREQUENCIES

5 RAR NETS MOR PL NET

Freq: Main 55.8 Alt 60.65

FIXED CALL SIGNS

Date CALL WORD

	Main	Alt
26/1	A C	L O
2/8	L R	P R
9/15	X O	Y L
16/22	R V	U W
23/29	Y P	K P

1 ATF SOI ITEM NR 22-3 Pg 6 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 22-3 Pg 7 of 8

RADIO CALL SIGNS AND FREQUENCIES

5 RAR NETS ADM COY NET

Freq: Main 35.1 Alt

FIXED CALL SIGNS

Date CALL WORD

	Main	Alt
26/1	Y C	G K
2/8	R U	Y M
9/15	G N	M R
16/22	N U	X C
23/29	L U	G P

1 ATF SOI ITEM NR 22-3 Pg 7 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 22-3 Pg 8 of 8

RADIO CALL SIGNS AND FREQUENCIES

5 RAR NETS HF NET

Freq: Main 2704 Alt 5180

FIXED CALL SIGNS

Date CALL WORD

	Main	Alt
26/1	A N	M O
2/8	R T	L M
9/15	V G	P W
16/22	G L	W C
23/29	A G	C N

1 ATF SOI ITEM NR 22-3 Pg 8 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 23-3 Pg 1 of 8
RADIO CALL SIGNS AND FREQUENCIES
6 RAR NETS BN COMMAND NET

Freq: Main 35.0 Alt 44.3

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	V L	Y K
2/8	C L	X L
9/15	C K	V X
16/22	M N	M U
23/29	G F	U C

1 ATF SOI ITEM NR 23-3 Pg 1 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 23-3 Pg 2 of 8
RADIO CALL SIGNS AND FREQUENCIES
6 RAR NETS A COY NET

Freq: Main 46.8 Alt 35.9

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	T V	P R
2/8	M V	M U
9/15	K M	G L
16/22	T C	W G
23/29	P C	A L

1 ATF SOI ITEM NR 23-3 Pg 2 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 23-3 Pg 3 of 8
RADIO CALL SIGNS AND FREQUENCIES
6 RAR NETS B COY NET

Freq: Main 36.5 Alt 37.6

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	P W	Y P
2/8	C O	W M
9/15	R C	M V
16/22	A K	W K
23/29	L N	P V

1 ATF SOI ITEM NR 23-3 Pg 3 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 23-3 Pg 4 of 8
RADIO CALL SIGNS AND FREQUENCIES
6 RAR NETS C COY NET

Freq: Main 35.2 Alt 57.8

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	L R	X G
2/8	C G	G P
9/15	K N	W X
16/22	M O	N W
23/29	R T	V X

1 ATF SOI ITEM NR 23-3 Pg 4 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 23-3 Pg 5 of 8
RADIO CALL SIGNS AND FREQUENCIES
6 RAR NETS D COY NET

Freq:- Main 37.0 Alt 59.2

FIXED CALL SIGNS

Date CALL WORD

	Main	Alt
26/1	R X	T X
2/8	A G	L P
9/15	U W	W C
16/22	Y C	Y M
23/29	C L	C M

1 ATF SOI ITEM NR 23-3 Pg 5 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 23-3 Pg 6 of 8
RADIO CALL SIGNS AND FREQUENCIES
6 RAR NETS MOR PL NET

Freq: Main 59.6 Alt 58.3

FIXED CALL SIGNS

Date CALL WORD

	Main	Alt
26/1	K L	M R
2/8	T J	V W
9/15	L U	N P
16/22	V L	K R
23/29	X A	X O

1 ATF SOI ITEM NR 23-3 Pg 6 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 23-3 Pg 7 of 8
RADIO CALL SIGNS AND FREQUENCIES
6 RAR NETS ADM COY NET

Freq: Main 37.3 Alt 58.65

FIXED CALL SIGNS

Date CALL WORD

	Main	Alt
26/1	N C	U X
2/8	N O	K T
9/15	A M	Y L
16/22	Y G	P A
23/29	V G	C N

1 ATF SOI ITEM NR 23-3 Pg 7 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 23-3 Pg 8 of 8
RADIO CALL SIGNS AND FREQUENCIES
6 RAR NETS HF NET

Freq: Main 4137 Alt

FIXED CALL SIGNS

Date CALL WORD

	Main	Alt
26/1	M P	U G
2/8	G F	N U
9/15	G O	G N
16/22	A N	K O
23/29	R V	V K

1 ATF SOI ITEM NR 23-3 Pg 8 of 8

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 1 of 21

RADIO CALL SIGNS AND FREQUENCIES

3 SAS SQN NETS SQN COMMAND NET

Freq: Main 36.0 Alt 44.4

Date 26/1 2/8 9/15

Call Word

Main X O T X P W

Alt Y C M N R U

SQN HQ	46	56	6
I TP	61	76	36
J TP	41	21	76
K TP	76	46	26
OC	6	26	41

1 ATF SOI ITEM NR 24-3 Pg 1 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 2 of 21

RADIO CALL SIGNS AND FREQUENCIES

3 SAS SQN NETS SQN COMMAND NET

Freq: Main 36.0 Alt 44.4

Date 16/22 23/29

CALL WORD

Main A N Y P

Alt G K U W

SQN HQ	15	14
I TP	10	11
J TP	13	65
K TP	19	57
OC	16	36

1 ATF SOI ITEM NR 24-3 Pg 2 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 3 of 21

RADIO CALL SIGNS AND FREQUENCIES

1st HALF SQN REPORTING NET

Freq: Main 5397.5 Alt 2776

Date 26 27 28 29

CALL WORD

Main T W N P M P T J

Alt V X M O N C L P

SQN HQ	23	63	26	4
Substa 1	65	45	56	2
Substa 2	63	43	41	3
Substa 3	43	25	46	5
Substa 4	25	23	35	1
Substa 5	1	55	1	8
Substa 6	55	65	45	9
Substa 7	45	35	55	6
Substa 8	35	1	23	7
Substa 9	41	66	25	16
Substa 10	76	41	65	10
Substa 11	21	46	43	12
Substa 12	36	6	63	15

1 ATF SOI ITEM NR 24-3 Pg 3 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 4 of 21

RADIO CALL SIGNS AND FREQUENCIES

1st HALF SQN REPORTING NET

Freq: Main 5397.5 Alt 2776

Dates 30 31 1 2

CALL WORD

Main U C R X Y K P A

Alt L T C O K T X B

SQN HQ	56	25	2	43
Substa 1	66	23	4	25
Substa 2	21	65	1	63
Substa 3	75	63	3	23
Substa 4	35	43	7	65
Substa 5	55	45	6	1
Substa 6	1	35	9	45
Substa 7	45	55	8	35
Substa 8	23	1	5	55
Substa 9	65	61	10	76
Substa 10	43	75	13	61
Substa 11	25	46	15	21
Substa 12	63	41	19	36

1 ATF SOI ITEM NR 24-3 Pg 4 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L
 1 ATF SOI ITEM NR 24-3 Pg 5 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 1st HALF SQN REPORTING NET
 Freq: Main 5397.5 Alt 2776

Dates	3	4	5	6
CALL WORD				
Main	T V	C P	K N	N U
Alt	Y M	V K	U V	W M
SQN HQ	5	43	2	25
Substa 1	1	63	1	43
Substa 2	3	25	4	63
Substa 3	4	23	3	45
Substa 4	2	65	5	23
Substa 5	7	35	7	1
Substa 6	9	55	9	55
Substa 7	6	1	8	65
Substa 8	8	45	6	35
Substa 9	11	41	17	26
Substa 10	12	6	11	41
Substa 11	13	76	19	36
Substa 12	10	26	10	66

1 ATF SOI ITEM NR 24-3 Pg 5 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L
 1 ATF SOI ITEM NR 24-3 Pg 6 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 1st HALF SQN REPORTING NET
 Freq: Main 5397.5 Alt 2776

Dates	7	8	9	10
CALL WORD				
Main	N V	A O	W X	G F
Alt	R W	Y L	P Q	L R
SQN HQ	14	43	1	5
Substa 1	16	63	2	4
Substa 2	19	23	4	3
Substa 3	10	25	5	2
Substa 4	5	45	3	1
Substa 5	6	35	7	8
Substa 6	8	1	6	9
Substa 7	9	55	8	6
Substa 8	3	65	9	7
Substa 9	4	66	10	12
Substa 10	1	75	12	14
Substa 11	2	76	15	19
Substa 12	7	36	19	18

1 ATF SOI ITEM NR 24-3 Pg 6 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L
 1 ATF SOI ITEM NR 24-3 Pg 7 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 1st HALF SQN REPORTING NET
 Freq: Main 5397.5 Alt 2776

Dates	11	12	13	14
CALL WORD				
Main	N W	A G	C L	Y R
Alt	W H	P R	C N	R C
SQN HQ	1	63	2	25
Substa 1	5	25	3	65
Substa 2	2	23	4	63
Substa 3	3	43	1	43
Substa 4	4	1	8	23
Substa 5	8	55	7	35
Substa 6	6	35	6	45
Substa 7	7	65	5	1
Substa 8	9	45	9	55
Substa 9	13	75	11	46
Substa 10	10	41	17	61
Substa 11	19	76	18	21
Substa 12	17	36	13	56

1 ATF SOI ITEM NR 24-3 Pg 7 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L
 1 ATF SOI ITEM NR 24-3 Pg 8 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 1st HALF SQN REPORTING NET
 Freq: Main 5397.5 Alt 2776

Dates	15	16	17	18
CALL WORD				
Main	G O	X C	G N	P X
Alt	R V	R A	C G	K R
SQN HQ	1	1	25	63
Substa 1	3	2	65	43
Substa 2	5	4	23	25
Substa 3	2	3	63	23
Substa 4	4	5	43	45
Substa 5	9	9	55	55
Substa 6	7	8	45	1
Substa 7	8	6	35	35
Substa 8	6	7	1	65
Substa 9	19	16	6	56
Substa 10	18	10	26	46
Substa 11	14	13	21	36
Substa 12	17	19	46	6

1 ATF SOI ITEM NR 24-3 Pg 8 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 9 of 21
RADIO CALL SIGNS AND FREQUENCIES
1st HALF SQN REPORTING NET

Freq: Main 5397.5 Alt 2776

Dates	19	20	21	22
CALL WORD				
Main	U X	W L	T C	C M
Alt	W G	V L	A K	V C
SQN HQ	23	45	63	3
Substa 1	25	25	43	2
Substa 2	63	63	25	4
Substa 3	43	43	65	1
Substa 4	65	23	23	7
Substa 5	55	55	55	6
Substa 6	45	65	35	9
Substa 7	1	35	1	8
Substa 8	35	1	45	5
Substa 9	46	26	76	15
Substa 10	56	6	26	11
Substa 11	26	76	56	10
Substa 12	21	41	36	16

1 ATF SOI ITEM NR 24-3 Pg 9 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 10 of 21
RADIO CALL SIGNS AND FREQUENCIES
1st HALF SQN REPORTING NET

Freq: Main 5397.5 Alt 2776

Dates	23	24	25	26
CALL WORD				
Main	P U	L O	X A	K P
Alt	K L	L N	L U	R T
SQN HQ	41	63	9	63
Substa 1	75	43	19	23
Substa 2	21	25	7	25
Substa 3	36	23	15	43
Substa 4	35	45	10	1
Substa 5	1	1	11	65
Substa 6	65	35	16	35
Substa 7	45	55	8	45
Substa 8	55	65	13	55
Substa 9	23	76	17	75
Substa 10	25	41	18	46
Substa 11	43	36	12	61
Substa 12	63	61	14	21

1 ATF SOI ITEM NR 24-3 Pg 10 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 11 of 21
RADIO CALL SIGNS AND FREQUENCIES
1st HALF SQN REPORTING NET

Freq: 5397.5 Alt 2776

Dates	27	28	29
CALL WORD			
Main	U G	U A	G L
Alt	X K	W C	T G
SQN HQ	25	65	2
Substa 1	43	23	3
Substa 2	65	63	1
Substa 3	23	43	4
Substa 4	63	25	8
Substa 5	55	1	6
Substa 6	1	35	9
Substa 7	45	45	7
Substa 8	35	55	5
Substa 9	21	56	16
Substa 10	76	61	12
Substa 11	61	26	15
Substa 12	41	36	10

1 ATF SOI ITEM NR 24-3 Pg 11 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 12 of 21
RADIO CALL SIGNS AND FREQUENCIES
2nd HALF SQN REPORTING NET

Freq: Main 4490 Alt 2324

Dates	26	27	28	29
CALL WORD				
Main	Y G	X L	W K	K O
Alt	C K	M R	A C	V W
SQN HQ	4	23	3	7
Substa 1	1	43	4	6
Substa 2	2	63	1	8
Substa 3	3	25	2	9
Substa 4	7	55	9	11
Substa 5	6	35	8	17
Substa 6	9	1	5	16
Substa 7	5	45	7	14
Substa 8	8	65	6	13
Substa 9	18	41	19	12
Substa 10	10	36	11	18
Substa 11	12	75	12	19
Substa 12	13	6	15	15

1 ATF SOI ITEM NR 24-3 Pg 12 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 13 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 2nd HALF SQN REPORTING NET
 Freq: Main 4490 Alt 2324

Dates	30	31	1	2
CALL WORD				
Main	M V	N O	V G	L M
Alt	G P	A L	A M	G F
SQN HQ	4	15	1	4
Substa 1	3	17	4	1
Substa 2	5	18	2	5
Substa 3	1	19	3	2
Substa 4	2	14	6	3
Substa 5	7	12	8	9
Substa 6	9	16	9	7
Substa 7	6	13	7	6
Substa 8	8	11	5	8
Substa 9	10	5	14	18
Substa 10	16	8	12	17
Substa 11	19	7	10	15
Substa 12	13	6	17	12

1 ATF SOI ITEM NR 24-3 Pg 13 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 14 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 2nd HALF SQN REPORTING NET
 Freq: Main 4490 Alt 2324

Dates	3	4	5	6
CALL WORD				
Main	U W	U V	L M	R U
Alt	W H	W M	K L	V G
SQN HQ	63	14	4	12
Sub sta 1	45	18	2	7
Substa 2	43	13	3	17
Substa 3	25	12	1	6
Substa 4	23	8	5	9
Substa 5	35	1	9	8
Substa 6	65	7	8	14
Substa 7	55	2	7	10
Substa 8	1	9	6	5
Substa 9	46	3	13	4
Substa 10	41	6	10	1
Substa 11	75	4	19	3
Substa 12	36	5	18	2

1 ATF SOI ITEM NR 24-3 Pg 14 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 15 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 2nd HALF SQN REPORTING NET
 Freq: Main 4490 Alt 2324

Date	7	8	9	10
CALL WORD				
Main	M R	M P	R A	X L
Alt	L O	C N	Y R	X B
SQN HQ	4	3	11	23
Substa 1	1	4	10	63
Substa 2	3	1	12	25
Substa 3	2	5	19	43
Substa 4	8	2	18	65
Substa 5	5	8	14	55
Substa 6	7	6	16	35
Substa 7	9	9	17	45
Substa 8	6	16	15	1
Substa 9	19	18	13	41
Substa 10	17	10	7	6
Substa 11	14	19	8	66
Substa 12	16	7	6	46

1 ATF SOI ITEM NR 24-3 Pg 15 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 16 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 2nd HALF SQN REPORTING NET
 Freq: Main 4490 Alt 2324

Dates	11	12	13	14
CALL WORD				
Main	U C	X K	N V	V L
Alt	A N	L T	C P	L N
SQN HQ	4	43	3	63
Substa 1	3	25	2	25
Substa 2	1	63	4	43
Substa 3	2	23	1	23
Substa 4	5	35	6	1
Substa 5	9	55	8	65
Substa 6	7	45	7	35
Substa 7	8	1	9	55
Substa 8	6	65	5	45
Substa 9	10	75	11	66
Substa 10	15	76	13	76
Substa 11	14	46	17	36
Substa 12	18	56	18	56

1 ATF SOI ITEM NR 24-3 Pg 16 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L
 1 ATF SOI ITEM NR 24-3 Pg 17 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 2nd HALF SQN REPORTING NET
 Freq: Main 4490 Alt 2324

Dates	15	16	17	18
CALL WORD				
Main	P W	W K	G K	P A
Alt	N W	Y P	P R	N C
SQN HQ	3	13	1	4
Substa 1	4	18	3	1
Substa 2	2	12	2	3
Substa 3	1	9	5	2
Substa 4	9	8	4	9
Substa 5	5	6	6	8
Substa 6	7	7	8	6
Substa 7	6	1	7	7
Substa 8	8	5	9	5
Substa 9	18	2	14	17
Substa 10	10	4	13	19
Substa 11	19	3	10	16
Substa 12	17	16	19	15

1 ATF SOI ITEM NR 24-3 Pg 17 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L
 1 ATF SOI ITEM NR 24-3 Pg 18 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 2nd HALF SQN REPORTING NET
 Freq: Main 4490 Alt 2324

Dates	19	20	21	22
CALL WORD				
Main	Y L	T V	W X	P U
Alt	A K	K R	L U	L R
SQN HQ	2	43	63	23
Substa 1	3	25	25	65
Substa 2	5	63	43	25
Substa 3	1	23	23	63
Substa 4	4	65	45	43
Substa 5	9	1	35	45
Substa 6	8	55	1	35
Substa 7	7	35	55	1
Substa 8	6	45	65	55
Substa 9	14	26	56	56
Substa 10	11	41	61	75
Substa 11	13	76	76	21
Substa 12	19	56	36	6

1 ATF SOI ITEM NR 24-3 Pg 18 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L
 1 ATF SOI ITEM NR 24-3 Pg 19 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 2nd HALF SQN REPORTING NET
 Freq: Main 4490 Alt 2324

Dates	23	24	25	26
CALL WORD				
Main	K P	P X	W L	T W
Alt	W C	G N	C K	U X
SQN HQ	2	25	4	2
Substa 1	4	23	5	4
Substa 2	5	43	2	3
Substa 3	1	63	1	5
Substa 4	3	65	3	1
Substa 5	9	35	9	9
Substa 6	8	45	6	8
Substa 7	6	55	8	6
Substa 8	7	1	7	7
Substa 9	15	66	17	11
Substa 10	19	46	15	16
Substa 11	10	21	18	15
Substa 12	12	41	12	17

1 ATF SOI ITEM NR 24-3 Pg 19 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L
 1 ATF SOI ITEM NR 24-3 Pg 20 of 21
 RADIO CALL SIGNS AND FREQUENCIES
 2nd HALF SQN REPORTING NET
 Freq: Main 4490 Alt 2324

Dates	27	28	29
CALL WORD			
Main	Y K	C M	M O
Alt	T J	M U	T G
SQN HQ	1	65	3
Substa 1	2	43	2
Substa 2	4	25	4
Substa 3	3	63	5
Substa 4	9	23	1
Substa 5	7	45	9
Substa 6	8	1	6
Substa 7	5	35	7
Substa 8	6	55	8
Substa 9	12	56	11
Substa 10	10	61	10
Substa 11	15	76	13
Substa 12	16	66	16

1 ATF SOI ITEM NR 24-3 Pg 20 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 24-3 Pg 21 of 21

RADIO CALL SIGNS AND FREQUENCIES

SQN EMERGENCY NETS

1st HALF SQN EMERGENCY NET

Freq: Main 3200Kcs

Alt

2nd HALF SQN EMERGENCY NET

Freq: Main 2616Kcs

Alt

1 ATF SOI ITEM NR 24-3 Pg 21 of 21

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 25-3 Pg 1 of 4
RADIO CALL SIGNS AND FREQUENCIES
1 APC SQN NETS SQN NET

Freq: Main 46.2 Alt 37.4
FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	R U	P X
2/8	K P	N V
9/15	T G	T V
16/22	R A	L T
23/29	V C	W H

1 ATF SOI ITEM NR 25-3 Pg 1 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 25-3 Pg 2 of 4
RADIO CALL SIGNS AND FREQUENCIES
1 APC SQN NETS 2 TP NET

Freq: Main 58.25 Alt 59.45
FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	M N	Y K
2/8	P Q	C P
9/15	L M	T W
16/22	X C	U A
23/29	A C	T C

1 ATF SOI ITEM NR 25-3 Pg 2 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 25-3 Pg 3 of 4
RADIO CALL SIGNS AND FREQUENCIES
1 APC SQN NETS 3 TP NET

Freq: Main 43.6 Alt 45.6
FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	Y R	X K
2/8	L O	G Z
9/15	A O	X L
16/22	U C	C K
23/29	W L	P U

1 ATF SOI ITEM NR 25-3 Pg 3 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 25-3 Pg 4 of 4
RADIO CALL SIGNS AND FREQUENCIES
1 APC SQN NETS SP TP NET

Freq: Main 55.1 Alt 62.8
FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	R W	K P
2/8	K M	K L
9/15	G K	C L
16/22	X B	G P
23/29	U V	X K

1 ATF SOI ITEM NR 25-3 Pg 4 of 4

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 26-3 Pg 1 of 5

RADIO CALL SIGNS AND FREQUENCIES

1 FD REGT NETS REGT NET

Freq: Main 45.2 Alt 46.3

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	K M	C N
2/8	K O	W C
9/15	G Z	M N
16/22	P X	M V
23/29	N V	G L

1 ATF SOI ITEM NR 26-3 Pg 1 of 5

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 26-3 Pg 2 of 5

RADIO CALL SIGNS AND FREQUENCIES

1 FD REGT NETS 103 BTY NET

Freq: Main 40.7 Alt 61.15

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	R X	L N
2/8	A N	W M
9/15	R V	U G
16/22	R C	N W
23/29	A K	N P

1 ATF SOI ITEM NR 26-3 Pg 2 of 5

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 26-3 Pg 3 of 5

RADIO CALL SIGNS AND FREQUENCIES

1 FD REGT NETS 105 BTY NET

Freq: Main 35.8 Alt 55.6

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	C P	L O
2/8	R W	R U
9/15	Y G	Y P
16/22	U A	L R
23/29	T W	Y C

1 ATF SOI ITEM NR 26-3 Pg 3 of 5

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 26-3 Pg 4 of 5

RADIO CALL SIGNS AND FREQUENCIES

1 FD REGT NETS 161 BTY NET

Freq: Main 41.3 Alt 59.3

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	V K	L P
2/8	V X	P Q
9/15	V W	V C
16/22	W K	X A
23/29	X O	T V

1 ATF SOI ITEM NR 26-3 Pg 4 of 5

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 26-3 Pg 5 of 5

RADIO CALL SIGNS AND FREQUENCIES

1 FD REGT NETS HF NET

Freq: Main 3645 Alt

FIXED CALL SIGNS

Dates CALL WORD

	Main	Alt
26/1	G K	C M
2/8	X B	G N
9/15	C K	R A
16/22	U X	L T
23/29	Y R	M P

1 ATF SOI ITEM NR 26-3 Pg 5 of 5

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 27-3 Pg 1 of 2

RADIO CALL SIGNS AND FREQUENCIES

1 ATF LOC TP NETS LOC NET

Freq: 55.3

FIXED CALL SIGNS

Date	CALL WORD
26/1	UNIFORM WHISKEY
2/8	KILO ROMEO
9/15	KILO TANGO
16/22	VICTOR LIMA
23/29	NOVEMBER UNIFORM

1 ATF SOI ITEM NR 27-3 Pg 1 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 27-3 Pg 2 of 2

RADIO CALL SIGNS AND FREQUENCIES

1 ATF LOC TP NETS SVY NET

Freq: 61.4

FIXED CALL SIGNS

Date	CALL WORD
26/1	YANKEE KILO
2/8	WHISKEY XRAY
9/15	NOVEMBER OSCAR
16/22	VICTOR GOLF
23/29	ALPHA MIKE

1 ATF SOI ITEM NR 27-3 Pg 2 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 28-3 Pg 1 of 2

RADIO CALL SIGNS AND FREQUENCIES

1 FD SQN NETS SQN VHF NET

Freq: Main 63.65 Alt 57.1

FIXED CALL SIGNS

Date	CALL WORD	
	Main	Alt
26/1	T G	T X
2/8	M O	W L
9/15	X G	G F
16/22	N C	G O
23/29	Y M	U C

1 ATF SOI ITEM NR 28-3 Pg 1 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 28-3 Pg 2 of 2

RADIO CALL SIGNS AND FREQUENCIES

1 FD SQN NETS SQN HF NET

Freq: 2805Kcs

Date CALL WORD

26/1	ALPHA LIMA
2/8	PAPA VICTOR
9/15	ROMEO TANGO
16/22	CHARLIE OSCAR
23/29	WHISKEY GOLF

1 ATF SOI ITEM NR 28-3 Pg 2 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 29-3 Pg 1 of 1

RADIO CALL SIGNS AND FREQUENCIES

1 TOPO SVY TP NET

Freq: 59.8

Date CALL WORD

26/1 KILO NOVEMBER

2/8 ALPHA GOLF

9/15 PAPA WHISKEY

16/22 WHISKEY HOTEL

23/29 ALPHA OSCAR

1 ATF SOI ITEM NR 29-3 Pg 1 of 1

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 30-3 Pg 1 of 1

RADIO CALL SIGNS AND FREQUENCIES

161 RECCE FLT COMD NET

Freq: 39.5

Date CALL WORD

26/1 MIKE UNIFORM

2/8 TANGO JULIETT

9/15 LIMA MIKE

16/22 UNIFORM VICTOR

23/29 XRAY LIMA

1 ATF SOI ITEM NR 30-3 Pg 1 of 1

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 31-3 Pg 1 of 2

RADIO CALL SIGNS AND FREQUENCIES

1 ATF PRO SEC TFC CONTROL NET 1

Freq: 57.6

Date CALL WORD

26/1 CHARLIE GOLF

2/8 YANKEE LIMA

9/15 XRAY CHARLIE

16/22 ALPHA CHARLIE

23/29 PAPA ALPHA

1 ATF SOI ITEM NR 31-3 Pg 1 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 31-3 Pg 2 of 2

RADIO CALL SIGNS AND FREQUENCIES

1 ATF PRO SEC TFC CONTROL NET 2

Freq 60.95

Date CALL WORD

26/1 MIKE ROMEO

2/8 TANGO CHARLIE

9/15 PAPA UNIFORM

16/22 LIMA UNIFORM

23/29 PAPA ROMEO

1 ATF SOI ITEM NR 31-3 Pg 2 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 32-3 Pg 1 of 1

1 ARU UNIT NET

FIXED CALL SIGNS

Freq: 61.5

Date CALL WORD

26/1 XRAY GOLF

2/8 PAPA VICTOR

9/15 KILO MIKE

16/22 MIKE UNIFORM

23/29 GOLF ZULU

1 ATF SOI ITEM NR 32-3 Pg 1 of 1

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 33-3 Pg 1 of 1

KANGAROO CONTROL

Frequencies:

VHF Main 39.6 Alt 35.6

UHF Main 258.7

ALBATROSS

Frequencies:

VHF 43.5 FM

VHF 131.2 AM

UHF 359.6

1 ATF SOI ITEM NR 33-3 Pg 1 of 1

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 34-3 Pg 1 of 1
RADIO CALL SIGNS AND FREQUENCIES
17 CONST SQN COMD NET

Freq: Main 57.25 Alt

Date	CALL WORD	
	Main	Alt
26/1	K T	K M
2/8	R V	R X
9/15	A G	P Q
16/22	C L	R W
23/29	C G	U G

1 ATF SOI ITEM NR 34-3 Pg 1 of 1

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 35-3 Pg 1 of 2
RADIO CALL SIGNS AND FREQUENCIES

1 COY RAASC COMD NET

Freq: Main 57.0 Alt 59.7

Date	CALL WORD	
	Main	Alt
26/1	A O	X G
2/8	W G	T C
9/15	R T	Y C
16/22	X A	G L
23/29	X C	R C

1 ATF SOI ITEM NR 35-3 Pg 1 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 35-3 Pg 2 of 2
RADIO CALL SIGNS AND FREQUENCIES

1 COY RAASC CONVOY COMD NET

Freq: Main 36.8 Alt 43.3

Date	CALL WORD	
	Main	Alt
26/1	G P	A C
2/8	V W	V K
9/15	M N	A M
16/22	L P	N O
23/29	T X	Y M

1 ATF SOI ITEM NR 35-2 Pg 2 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 36-3 Pg 1 of 1
RADIO CALL SIGNS AND FREQUENCIES

11 MC GP MC NET

Freq: 57.65

Dates	CALL WORD
26/1	XRAY OSCAR
2/8	KILO NOVEMBER
9/15	NOVEMBER PAPA
16/22	PAPA VICTOR
23/29	MIKE VICTOR

1 ATF SOI ITEM NR 36-3 Pg 1 of 1

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 37-3 Pg 1 of 1

RADIO CALL SIGNS AND FREQUENCIES

101 FD WKSPS RECOVERY NET

Freq: 56.5

Date CALL WORD

26/1 YANKEE GOLF

2/8 VICTOR XRAY

9/15 GOLF ZULU

16/22 KILO OSCAR

23/29 CHARLIE OSCAR

WORKSHOP TEST FREQUENCY 58.0

1 ATF SOI ITEM NR 37-3 Pg 1 of 1

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 38-2 Pg 1 of 1

RADIO CALL SIGNS AND FREQUENCIES

2 COMP ORD DEPOT UNIT NET

Freq: 61.25

FIXED CALL SIGNS

Date Call Word

26/1 ALPHA LIMA

2/8 GOLF OSCAR

9/15 VICTOR CHARLIE

16/22 UNIFORM ALPHA

23/29 NOVEMBER UNIFORM

1 ATF SOI ITEM NR 38-2 Pg 1 of 2

C O N F I D E N T I A L

C O N F I D E N T I A L

1 ATF SOI ITEM NR 41-1 Pg 1 of 1

RADIO CALL SIGNS AND FREQUENCIES

LSM CLIVE STEELE HF NET(CW)

Freq: Main 9250 Alt 3288

Callsigns LSM CLIVE STEELE SØ2F

HQ AFV 1ZIO

HQ 1 ALSG SB37

Shedules Hourly on half hour
when LSM NOT in dock.

The use of KAC-H codes, Operations codes, or other voice codes is forbidden on these links, KAC-JJ Numeral/Authentication codes may be used for challenge and reply authentication ONLY.

1 ATF SOI ITEM NR 41-1 Pg 1 of 1

C O N F I D E N T I A L

R E S T R I C T E D

1 ATF SOI ITEM NR 50-1 Pg 1 of 1

WITCHBOARD DESIGNATORS

HQ 1 ATF	EBONY
5 RAR	EMPEROR
6 RAR	EVERGREEN
3 SAS SQN	ENVOY
1 APC SQN	ESCORT
1 ARU	EXPRESS
1 PD REGT	ENGAGE
1 PD SQN	ELEVATE
103 SIG SQN	EXPEDITE
161 RECCE FLT	EAGLE

HQ 1 ALSG	EMU
II F FORCE V	HURRICANE
173 AIRBORNE BDE	PARACHUTE

1 ATF SOI ITEM NR 50-1 Pg 1 of 1

R E S T R I C T E D

C O N F I D E N T I A L

1 ATF SOI ITEM NR 60-2 Pg 1 of 1

AFV SDS(VEH/HEL)

	Arrive	Depart
HQ 1 ALSG		0920(Veh)
BASUPFLT	0935	0940
161 RECCE FLT	0945	1000(Hel)
HQ 1 ATF	1015	1025
HQ II F FORCE V	1105	1135
HQ AFV	1150	1210
HQ 1 ATF	1300	1310
161 RECCE FLT	1325	1330(Veh)
BASUPFLT	1335	1340
HQ 1 ALSG	1355	

ALL TIMES LOCAL

1 ATF SOI ITEM NR 60-2 Pg 1 of 1

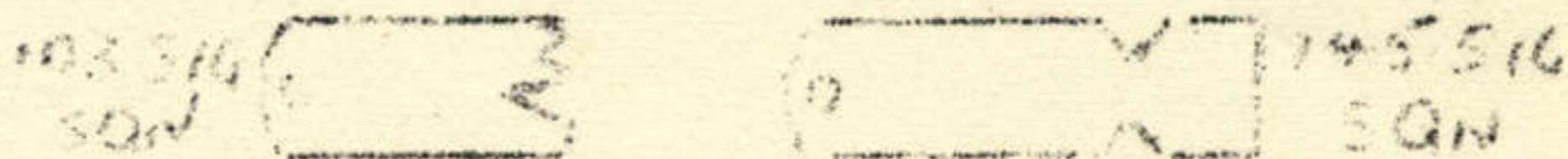
C O N F I D E N T I A L

R E S T R I C T E D

1 ATF SOI ITEM NR 51-1 Pg 1 of 1

LINE LABELING CODE

1. Line laid by 103 Sig Sqn and 145 Sig Sqn are to be labelled with labels cut to the following shapes



2. Labels are to be marked as foll:

- a. Local line LL
- b. Trunk line TL
- c. Signal sole users SS

3. Numbers shown on the label are to be the numbers of that pair or pairs:

eg. LL3
TL7-10

4. Other units laying line are responsible for devising marking codes for their labels.

1 ATF SOI ITEM NR 51-1 Pg 1 of 1

R E S T R I C T E D

C O N F I D E N T I A L

1 ATF SOI ITEM NR 61-1 Pg 1 of 1

HQ AFV SDS(VEHICLE)

<u>MON - SAT</u>	Arrive	Depart
HQ AFV		0830
AUSTRALIAN EMBASSY	0900	0915
MACV 1	0945	1000
HQ AFV	1030	1415
AUSTRALIAN EMBASSY	1445	1500
MACV 1	1530	1545
HQ AFV		1615

Sunday

	Arrive	Depart
HQ AFV		0830
MACV 1	0900	0915
HQ AFV	0945	

ALL TIMES LOCAL

1 ATF SOI ITEM NR 61-1 Pg 1 of 1

C O N F I D E N T I A L

ANNEX D

TO COMMANDER'S DIARY

SEPTEMBER 1966

SCHEDULE

1. Frag Order 3-3-66 (Op VAUCLUSE)
2. Frag Order 4-3-66 (Op VAUCLUSE)
3. Signal on Op ROAD RUNNER SOUTH
4. Opord 1-9-66 (Op BATHURST)
5. change 1 to Opord 1-9-66
6. Opplan 3-66 (Op CASULA)
7. Signal on Op CROWS NEST
8. Signal on Op CROWS NEST

SECRET-NOFORN

000009

Copy No.....

①

HQ 1 ATF
NUI DAT (YS435667)
061200H Sep 66

OPS 226

Frag Order 3-3-66 (Op VAUCLUSE)

- Reference: A. Frag Order 2-3-66 (Op VAUCLUSE) dated 18 Jul 66.
 B. Maps: VIETNAM: 1:50,000 Sheets 6442 I, 6442 II, 6442 III, 6442 IV.
 1:25,000 Sheets 6430 IIS, 6430 IIIS.
 1:25,000 Enlargement NUI DINH HILLS.

1. SITUATION:

a. Enemy Forces:

- (1) Detailed enemy information is attached at Annex Q.
- (2) It is believed that there is one and possibly two companies of Main Force VC in the AO. These forces are probably part of 274 Regt and can be expected to have local guerilla forces in support to provide trail watchers, sentries and carrying parties.
- (3) There are also Observation Posts in the AO and these can be expected to be well dug in and protected with overhead cover.
- (4) To date, the VC have regarded these hills as being a safe haven and move with impunity throughout the area. Apart from reconnaissance patrols, friendly activity has been limited to artillery fire and air strikes. VC control of the area has not yet been seriously contested and in view of this, the enemy are probably using this area not only to hide and rest, but to prepare and position themselves for harrassment prior to and during the National Elections on 11 Sep 66.

b. Friendly Forces:

- (1) 3 SAS Sqn have been conducting reconnaissance patrols in area since 20 July 1966. A number of these patrols engaged the VC and inflicted casualties.
- (2) A/6 RAR has conducted patrols in strength through the NE approaches to the area from 2 September 1966. These have made minor contact.
- (3) Current ARVN, RF and PF dispositions are attached at Annex A.
- (4) 12th Aviation Group provides one airmobile company in support on 8 September from 0745H hours.
- (5) Air: Arcflight targets have been requested as follows:

Target	UTM Coordinates	TOT
i. 3-9-1	YS 328664	090400H Sep
	YS 360652	
	YS 354636	
	YS 323647	
ii. 3-9-2	YS 347668	090430H Sep
	YS 375674	
	YS 377661	
	YS 349655	

2. MISSION: 1 ATF conducts search and destroy operations in mountain areas NW of BARIA, centre of mass YS 4365.

SECRET NOFORN¹³

EXECUTION:

SECRET - NOFORN

3. EXECUTION:

a. Concept of Operations:

- (1) 6 RAR conducts an airmobile move from 1 ATF Base Area to an LZ secured by one company 5 RAR on 8 August.
- (2) Battalion conducts search and destroy operations in area of operation (Annex P) from 9 to approximately 24 September.
- (3) TF 6 RAR prepares four LZs, each capable of taking an airmobile company, at tactical points in area of operation.
- (4) 52nd Ranger Battalion provides a blocking force in vicinity of YS 2964, YS 3063, YS 3163, YS 3162, YS 3262 and YS 3362 to block off the southern exit routes from the area.
- (5) Defoliation of the area will be requested.

b. 5 RAR:

- (1) Secure LZ (with one company) for airmobile operation 6 RAR on 8 August as arranged with 6 RAR.
- (2) Provide protection for gun areas with one company at each location as follows:
 - (a) XA BINH BA.
 - (b) Area TENNIS YS 433708 from 071400H September until 091700H September.
 - (c) FRENCH FORT YS 3962 from 091200H September until 241800H September.

Effect direct liaison with 1 Fd Regt RAA for details of timings and locations.

- (3) Maintain one company at XA BINH BA YS 4474 until approximately 12 September.
- (4) Provide one company for protection of 6 RAR Base Area from 081200H September.
- (5) Maintain one company as ready reaction force at two hours notice for operations in support of XA BINH BA or VAUCLUSE from 080800H September.

c. 6 RAR:

- (1) Conduct an airmobile operation from 1 ATF Base Area to a secure LZ NORTH of the area of operation. LZ to be secured by one company 5 RAR.
- (2) Conduct extensive search and destroy operations from 9 September to approximately 24 September 1966 through the NUI DINH hill mass to destroy all VC personnel and bases.
- (3) Clear four landing zones at tactical points, each capable of taking an airmobile company.

d. 1 Fd Regt RAA:

- (1) Provide 105 Fd Btry RAA in general support of 1 ATF but at priority call for CB.
- (2) Provide 103 Fd Btry RAA in direct support 5 RAR.

- 2 -

SECRET - NOFORN (3) Provide 161.....

SECRET - NOFORN

- (3) Provide 161 Fd Btry RNZA in direct support 6 RAR.
 - (4) Provide A Btry 2/35 US Arty in general support 1 ATF but at priority call to 6 RAR.
 - (5) Be prepared to deploy as follows:
 - (a) 071200H September: 1 Fd Regt RAA less 103 and 161 Btrys to area TENNIS YS 433706. On the completion of this, 103 Btry also to TENNIS.
 - (b) 090700H September: 161 Fd Btry RNZA to FRENCH FORT YS 3962. At the completion of this, 103 Fd Btry RAA to base locations. *1 Fd Regt RAA less 103 Fd Btry RAA move FRENCH FORT YS 3962.*
- e. 1 APC Sqn:
- (1) Move elements 1 Fd Regt RAA to gun positions as required. Effect direct liaison with 1 Fd Regt RAA.
 - (2) Maintain six APCs in support of one company 5 RAR at XA BINH BA.
 - (3) Place one troop at two hours notice to move ready reaction force company from 5 RAR from 080800H September.
- f. 1 Fd Sqn RAE:
- (1) Be prepared to support 6 RAR with Combat Engineer teams from 110800H September. Movement by helicopter.
 - (2) Be prepared to assist 6 RAR with construction of LZs in NUI DINH hill area.
- g. 3 SAS Sqn:
- (1) Continue to provide surveillance patrols EAST of Inter Provincial Route 2 (LT 2) as ordered.
 - (2) Patrol tasks are to give early warning of approach to 1 ATF Base Area from EAST.
- h. Aviation (161 (indep) Recce Flt):
- (1) Provide one H 13 in support 6 RAR from 080800H September.
 - (2) Continue fixed wing surveillance flights as previously ordered.
- i. Coordinating Instructions:
- (1) D Day. 8 September 1966.
 - (2) Air (USAF):
 - (a) One FAC ground radio operator in support 6 RAR from 080800H September.
 - (b) FAC aircraft on call to 6 RAR from 080800H September.
 - (3) Air (RAAF):
 - (a) Provide two HU1Bs 9 Sqn RAAF in direct support of 6 RAR from 080800H September.
 - (b) Provide further two HU1Bs 9 Sqn RAAF in general support of 1 ATF daily from 0800 hours.

SECRET - NOFORN

SECRET NOFORN

4. ADMINISTRATION AND LOGISTICS:

- a. Forecast of logistic support, including transport requirements and 81mm mortar ammunition, and method of resupply to be advised to HQ 1 ATF as soon as possible.
- b. DUSTOFF facility exists as normal. DUSTOFF aircraft will be based at 1 ATF DUSTOFF pad YS 434665 0700 hours H to 1700 hours H daily.

5. COMMAND AND SIGNAL:

- a. Signal: 1 ATF SOI.
- b. A rebroadcast station will be deployed by 103 Sig Sqn on VC HILL (YS 2645) for the duration of the operation.
- c. Light aircraft is available for aerial rebroadcast if required.
- d. Command: HQ 1 ATF remains present location.

Acknowledge:

JACKSON
Brig

Distribution: Annex Z (Distribution)

- Annexes:
- A. Friendly Forces.
 - P. Area of Operations.
 - Q. Intelligence.
 - Z. Distribution.

OFFICIAL

Hannigan
HANNIGAN
S3

SECRET NOFORN

SECRET - NOFORN

Copy No. 000009

HQ 1 ATF
NUI DAT (YS 435667)
061200H Sep 66

OPS 226

Annex A (Friendly Forces) to Frag Order 3-3-66 (Op VAUCLUSE)

1. ARVN UNITS:

52nd Ranger Bn (-)	YS 513544
52nd Ranger Co 2	YS 384614
101st Arty Btry A3 Plt	YS 477597
101st Arty Btry A2 Plt	YS 463778
101st Arty Btry A1 Plt	YS 655686
35th Arty Btry B2 Plt	YS 381613
Co B 5th MP Bn	YS 376605, YS 376608
PHU MY Post	YS 236770

2. RF:

Sector HQ	YS 377608
455 RF Co	YS 396607
576 RF Co	YS 450583, YS 488583
577 RF Co	YS 425573, YS 431547
578 RF Co	YS 285630
586 RF Co	YS 451584
609 RF Co HQ	YS 264673
611 RF Co	YS 655686
612 RF Co	YS 515536
613 RF Co	YS 463778
614 RF Co	YS 445746
615 RF Co	YS 503557
637 RF Co	YS 293464
701 RF Co	YS 252745
771 RF Co	YS 477597
772 RF Co	YS 396609
787 RF Co	YS 419636
LONG LE Sub Sector	YS 419636
LONG DIEN Sub Sector	YS 430596
DAT DO Sub Sector	YS 477597
DUC THANH Sub Sector	YS 463778
XUYEN MOC Sub Sector	YS 655686
A & C Co	YS 382620
26 Boat Co	YS 377571
RF Int Plt	YS 376608
RF Int Sqd one each sub sector	
361, 910 Mech Plt	YS 382629
Psywar CA	YS 382620

Training Centre

3. PF:

1 Plt	YS 382620
2 Plt	YS 419637
3 Plt	YS 364610, YS 374610
4 Plt	YS 356614
5 Plt Squad A	YS 374602
5 Plt Squad B	YS 376616
5 Plt Squad C	YS 370613
6 Plt Squadd A & B	YS 376610
6 Plt Squad C	YS 378574
7 Plt Squad A	YS 384614
7 Plt Squad B	YS 381616
8 Plt	YS 330612
9 & 10 Plt	YS 318610

SECRET - NOFORN 11 & 12 Plt

SECRET-NOFORN

Annex A (Friendly Forces) to Frag Order 3-3-66 (Op VAUCLUSE)

11 & 12 Plt	YS 300614
13 Plt	YS 306610
14 & 19 Plt	YS 268668
15 Plt	YS 301561
16 Plt	YS 275446
17 Plt Squad A & B	YS 373610
17 Plt Squad C	YS 376612
18 Plt Squad A & B	YS 377571
18 Plt Squad C	YS 380606
20 Plt	YS 430596
21 Plt Squad A	YS 427596
21 Plt Squad B	YS 427606
21 Plt Squad C	YS 414607
22 Plt	YS 464596
23 Plt	YS 449492
24, 25, 26 Plt	YS 396506, YS 419517
27 Plt	YS 370540
28 Plt Squad A	YS 348517
28 Plt Squad B	YS 326503
28 Plt Squad C	YS 308494
29 Plt 1/2 Squad A	YS 277468
29 Plt 1/2 Squad A	YS 278439
29 Plt Squad B	YS 277470
29 Plt Squad C	YS 274459
29 Plt Squad C	YS 277429
29 Plt Squad C	YS 278439
30 Plt Squad A & B	YS 266455
30 Plt Squad C	YS 276433
31 Plt Squad A	YS 285420
31 Plt Squad B	YS 278438
32 Plt	YS 262461
33, 34, 35 Plt	YS 477597
36 Plt Squad A & B	YS 515536
37 Plt	YS 463776
38 Plt	YS 490777
39, 40, 41 Plt	YS 485772
42, 43, 44, 45 Plt	YS 498774
46, 47, 48 Plt	YS 655686
49 Plt	YS 647692

SECRET-NOFORN

CONFIDENTIAL

Copy No 9
HQATF
NUI DAT (Y5 435 667)
051200 H SEP 66
OPS 226

Annex.P (Area of Operations) to FragOrder 3-3-66(OP YAUGLUSE)

Reference: Map: VIETNAM: 1:25,000 Enlargement NUI DINH HILLS

NUI DINH HILLS

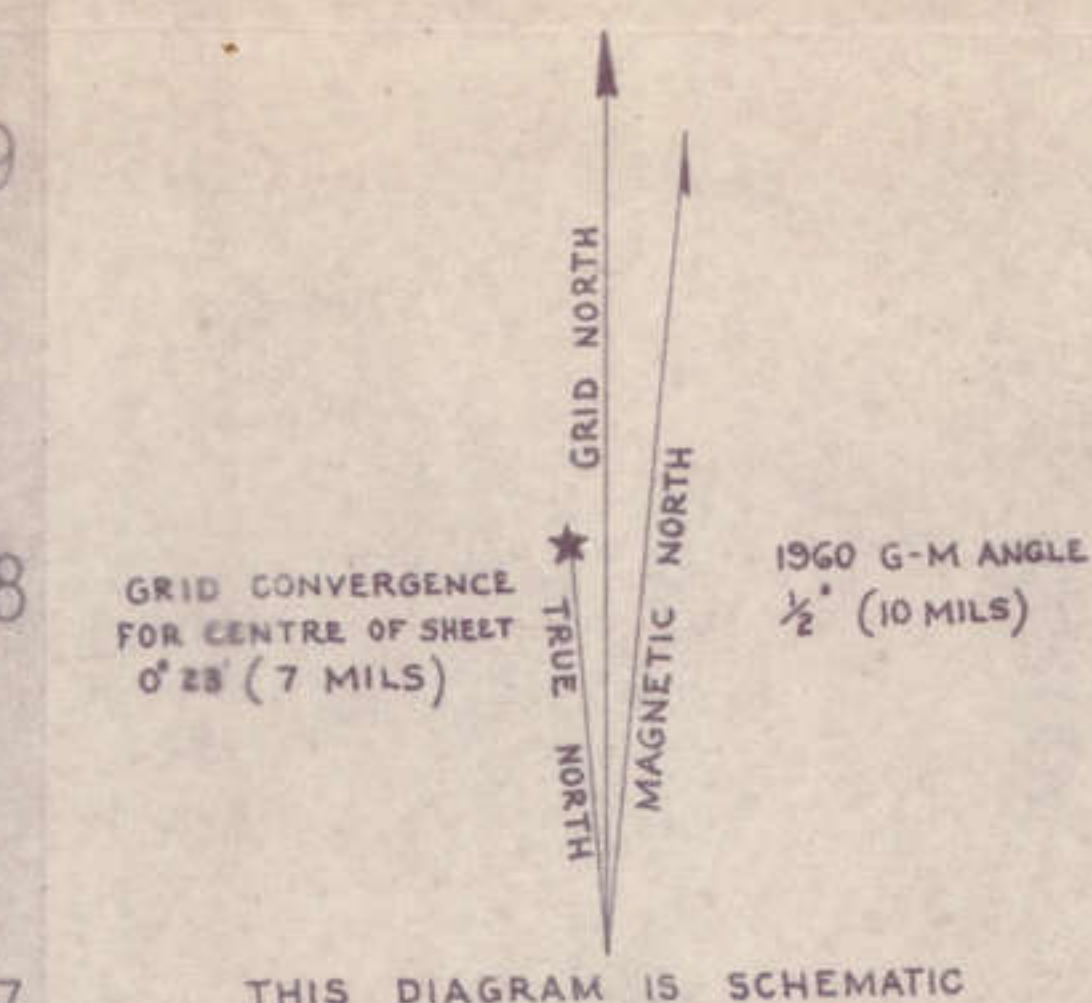
1:25,000



Enlarged from 1:50,000 Sheet 6442-IV L701 series Additional detail from recent 9:9" split vertical aerial photography and 1:25000 Pictomaps Map not field checked Aug 66

WARNING Creek detail shown should be treated as representative

CONTOUR INTERVAL: Up to 50 metres interval is 10 metres; over 50 metres every 50 metre interval is depicted.



- Track -----
- Reported track, Exact posn not definite - - - - -
- Forest clearing, where no timber occurs [Symbol]
- Clearing, where timber occurs [Symbol]
- Open forest, ground visible between trees [Symbol]
- Close forest, 100% ground cover [Symbol]
- Timber boundary [Symbol]
- Creek, both perennial & non perennial [Symbol]
- Village area, dwelling, pagoda [Symbol]
- Swamp, Paddy, Scrub [Symbol]
- Mangrove; Rubber [Symbol]

Scale 1:25,000

CONFIDENTIAL

CONFIDENTIAL

Annex Q (Intelligence) to Frag Order 3-3-66 (Op VAUCLUSE)

Reference: Map: VIETNAM: 1: 25,000 Enlargement NUI DINH HILLS

NUI DINH HILLS

Copy No 000009

HQ IATF

NUI DAT(ys 435 667)

051200H.Sep 66

OPS 226



Enlarged from 1:50,000 Sheet 6442-IV L701 series Additional detail from recent 9-9" split vertical aerial photography and 1:25,000 Pictomaps
Map not field checked Aug 66

WARNING Creek detail shown should be treated as representative

CONTOUR INTERVAL Up to 50 metres interval is 10metres, over 50metres every 50metre interval is depicted

GRID CONVERGENCE FOR CENTRE OF SHEET 0°23' (7 MILS)

1960 G-M ANGLE 1/2° (10 MILS)

THIS DIAGRAM IS SCHEMATIC

- Track -----
- Reported track East path not definite -----
- Forest clearing, where no timber occurs [Symbol]
- Clearing where timber occurs [Symbol]
- Open forest ground visible between trees [Symbol]
- Close forest, 100% ground cover [Symbol]
- Timber boundary [Symbol]
- Creek beds perennial & non perennial [Symbol]
- Village area, dwelling, pagoda [Symbol]
- Swamp, Paddy, Scrub [Symbol]
- Mangrove; Rubber [Symbol]
- VC Tracks (from captured map) [Symbol]

CONFIDENTIAL

000000

Copy to
HQ
HQ
HQ
HQ

COORDINATE
Address
Map
Map
Map

AWM95
6/1/0
Map No. 36

CONFIDENTIAL

Copy No. 9.....

HQ 1 ATF
NUI DAT (YS 435667)
061200H Sep 66

OPS 226

Annex Z (Distribution) to Frag Order 3-3-66 (Op VAUCLUSE)

DISTRIBUTION

RECIPIENT	COPY NO
5 RAR	1 - 2
6 RAR	3 - 4
3 SAS Sqn	5
1 APC Sqn	6
1 Fd Regt RAA	7
1 Fd Sqn RAE	8
103 Sig Sqn	9
547 Sig Tp	10
1 ARU (Log Co)	11
161 (Indep) Recce Flt	12
67 GL Sec VUNG TAU	13
II Field Force VIETNAM	14 - 29
HQ AFV	30 - 35
HQ NZ Force VIETNAM	36 - 37
1 ALSG	38 - 40
Comd	41
TOC	42
S3	43
S2/S5	44
S1/S4	45
Services	46
1 ATF Arty Tac HQ	47
USAF ALO	48
US Army Avn Offr	49
RAAF Representative	50
File	51
Diary	52 - 53
Spare	54 - 55

CONFIDENTIAL

CONFIDENTIAL

Copy No. 9

HQ 1 ATF
NUI DAT (YS435667)
071300H Sep 66

②

OPS 226

Frag Order 4-3-66 (Op VAUCLUSE). This supplements Frag Order 3-3-66.

Reference: Same as Frag Order 3-3-66.

1. Attached at Annex A are movement details for 7, 8 and 9 September 1966.

Acknowledge:

JACKSON
Brig

Distribution:
Annex Z (Distribution) to Frag Order 3-3-66.

Annex: A. Movement Details.

OFFICIAL

Hannigan
HANNIGAN
83

CONFIDENTIAL

Copy No. 9
 HQ 1 ATF
 NUI DAT (YS43566)
 071300H Sep 66
 OPS 226

Annex A (Movement Details) to Frag Order 4-3-66 (Op VAUCLOSE)

Serial	Date	Time	Unit	From	To	Method	Remarks
1	7 Sept 66	1330 hrs	105 Fd Bty	1 ATF Base	TENNIS (YS433706)	ABC	Area secured by C/5 RAR
2		1500 hrs	103 Fd Bty	Binh Ba (YS4474)	TENNIS	APC	
3	8 Sep 66	0300 hrs	6 RAR	1 ATF Base	Bn LZ YS376736	Airmobile	Appendix 1
4			D/5 RAR	Bn LZ	Base	"	"
5		0930H (approx)	A/5 RAR	YS405715	Binh Ba	"	"
6		1100H (approx)	Bn HQ + B/5 RAR	Binh Ba	Base	APC	
7			One Pl C/5 RAR	TENNIS	Base	APC	Proceed on R and C
8	9 Sep 66	0900 hrs	D/5 RAR	Base	French Fort YS3962	APC	
9		1000 hrs	105 Fd Bty	TENNIS	French Fort	APC	
10		1100 hrs	103 Fd Bty	TENNIS	Base	APC	
11		1430 hrs	C/5 RAR (-)	TENNIS	Base	APC	

Appendix 1 : Sequence of Events - Airmobile Operations.

9

Copy No.....

HQ 1 ATF
NUI DAT (YS435667)
071300H Sep 66
OPS226

Appendix 1 (Sequence of events - Airmobile Operations) to Annex A (Movement Details) to Frag Order 4-3-66 (Op VAUCLUSE)

Serial	Depart Canberra Ave	Arrive Bn LZ	Depart Bn LZ	Arrive Canberra Ave	Remarks
1	0800	0806	0807	0813	Insertion 6 RAR. Also RAAF C and C ship to pick up CO 6 RAR at Canberra Ave at 0800 hrs and CO 5 RAR at Binh Ba at 0815 hrs. Fly as required.
2	0814	0820	0821	0827	
3	0828	0834	0835	0841	
4	0842	0848	0849	0855	
5	0856	0902	0903	0909	Commence extraction D/5 RAR
6	0910	0916	0917	0923	
7	0924	0930	0931	0935*	* Arrive A/5 RAR PZ
7a	Shuttle A/5 RAR from PZ to Binh Ba.			0935 - 0945	
8		0955	0956	1002	
9	1003 +	1009			+ Number of aircraft as required.

Notes: 1. Each UH1D will carry 7 troops.
2. Aircraft will refuel individually at Baria as necessary.

3

MESSAGE FORM

PRECEDENCE ACTION	PRECEDENCE INFO	DATE TIME GP
ROUTINE		090230Z

FROM 1 ATF
 TO LIST A
 INFO LIST C

SECURITY CLASSIFICATION
 CONFIDENTIAL

ORIGINATOR'S NUMBER
 G 1452

Operation ROAD RUNNER SOUTH to LONG HAI will be conducted on 10 Sep 66 by one company plus of 5 RAR with under command 1 APC Squ. dron minus (.). No artillery is allocated in support but if fire is required requests may be made (.). These will be addressed to control artillery net (.). If fire is not otherwise required it may be allocated (.). Commander is Maj CARROL 5 RAR (.). Timings comm depart 1 ATF 0800 hrs depart LONG HAI 1530 hrs (.). AIE Aircap controlled by 1 ATF FAC will cover the column during road moves

DRAFTERS NAME OFFICE TEL NO

HANNIGAN G Plans 3

RELEASING OFFICER'S SIGNATURE AND RANK

NO [Signature] Capt

SECRET NOFORN

Copy No000009
HQ 1 ATF
NUI DAT (YS435667)
180800 H Sep 66

OPS 249

4

OPORD 1-9-66 (Op BATHURST)

Reference: Maps: VIETNAM 1:50,000 Sheets 6442 I, 6442 II, 6442 III,
6442 IV.
1:25,000 Sheets 6430 IIS, 6430 IIIS.

1. SITUATION:

- a. Enemy Forces: Current Isum.
- b. Friendly Forces: Annex A.
- c. Attachments and Detachments: No change.

2. MISSION: 1 ATF will conduct operations to confirm domination of the TAOR and the main routes to it.

3. EXECUTION:

- a. Concept of Operations: Four types of activity will be conducted during this three week period as follows:
 - (1) Intensive patrols up to company strength to sanitize TAOR and to destroy enemy penetration; to include reconnaissance, clearing, ambushing and following up trails. Particular stress will be laid on night ambush operations.
 - (2) Road Runner Operations.
 - (3) Construction of base camp defences.
 - (4) Intensive civic action, including medcap, psywar and counter intelligence in areas already won.
- b. 5 RAR:
 - (1) Patrol allotted AO (Annex P) with emphasis on approaches to XA BINH BA YS4474 and XA BINH GIA centre of mass YS4877. Be prepared to react in strength against enemy attempting to penetrate into allotted AO.
 - (2) Conduct Road Runner NORTH on 6 October to XA BINH GIA YS4677.
 - (3) Conduct Road Runner SOUTH on 18 October to LONG HAI YS4449 via route EAST of NUI CHAU Mountain YS4750 and return along WEST route.
 - (4) Construct base area defences.
 - (5) Prepare for Operation COWRA.
 - (6) Continue civic action projects in XA BINH BA YS4474.
- c. 6 RAR:
 - (1) Patrol allotted AO (Annex P) with emphasis on approaches to HOA LONG YS4163 and LONG PHUOC YS4464 by night, and area of Operation VAUCLUSE. Be prepared to react in strength against enemy attempting to penetrate into allotted AO.

-(2)

- 1 -

SECRET NOFORN

SECRET NOFORN

- (2) Conduct Road Runner WEST to PHU MY YS2574 on 11 October.
- (3) Conduct Road Runner WEST to PHU MY YS2574 on 22 October.
- (4) Assist in population control activities with regard to LONG PHUOC in accordance with Civil Affairs Instruction 1/66
- (5) Construct base area defences.
- (6) Continue civic action projects in HOA LONG YS4163.

d. 1 Fd Regt RAA:

- (1) Movement: Be prepared to move all batteries in support of TF operations.
- (2) Observation and Liaison:
 - (a) Direct support batteries. No change.
 - (b) General support battery (105 Fd Btry RAA). Be prepared to provide the following in support of Road Runner Operations:
 - I. One LO (Airborne).
 - II. One Air OP.
 - III. One OP Party (for attachment to 1 APC Sqn).

- (3) Continue civic action projects in XA BINH GIA.

e. 1 APC Sqn:

- (1) Conduct Road Runner NORTH on 6 October with 5 RAR to XA BINH GIA YS4677.
- (2) Conduct Road Runner WEST to PHU MY YS2574 on 11 October with 6 RAR.
- (3) Conduct Road Runner SOUTH on 18 October with 5 RAR to LONG HAI YS4449 via route EAST of NUI CHAU Mountain YS4750 and return by WEST route.
- (4) Conduct Road Runner WEST to PHU MY YS2574 on 22 October with 6 RAR.
- (5) Conduct daylight patrols in open country and rubber plantation areas in the vicinity of LONG PHUOC YS4564.
- (6) Continue development of base area.
- (7) Conduct maximum possible maintenance on vehicles.

f. 1 Fd Sqn RAE:

- (1) Place one detachment under command 5 RAR for Road Runner NORTH on 6 October to XA BINH GIA YS4677.
- (2) Place one detachment under command 6 RAR for Road Runner WEST to PHU MY YS2574 on 11 October.
- (3) Place one detachment under command 5 RAR for Road Runner SOUTH on 18 October to LONG HAI YS4449.
- (4) Place one detachment under command 6 RAR for Road Runner WEST to PHU MY YS2574 on 22 October.

- 2 -

-(5)

SECRET NOFORN

SECRET NOFORN

(5) Carry out 1 ATF development and defensive works in 1 ATF Base Area in accordance with OPLAN CASULA.

g. 3 SAS Sqn: Separate orders.

h. Aviation (161 (Indep) Recce Flt):

(1) Continue to provide daily VR missions.

(2) Place aircraft on standby as ordered.

1. Coordinating Instructions:

(1) Operation overlay. Annex P.

(2) Patrols:

(a) One company strength at a time to be out of Base Area on patrol.

(b) Routine fighting patrols out to line ALFA. Patrols beyond Line ALFA not less than company strength.

(3) Road Runner Operations will be conducted on following dates:

(a) 6 October.

(b) 11 October.

(c) 18 October.

(d) 22 October.

(4) D Day 2 October. Operation terminates on 23 October.

(5) Air:

(a) RAAF:

I. Provide two Iroquois aircraft on standby at LZ KANGAROO.

II. Be prepared to carry out other tasks as ordered.

(b) USAF:

I. Continue to provide FAC cover over TAOR.

II. Provide FAC and Aircap for all Road Runner Operations.

4. ADMINISTRATION AND LOGISTICS: Issued separately.

5. COMMAND AND SIGNAL:

a. Signal: 1 ATF SOI.

b. Command: HQ 1 ATF remains present location.

Acknowledge:

JACKSON
Brig

D

-/4.

- 3 -

SECRET NOFORN

SECRET NOFORN

Distribution: Annexe Z (Distribution)

Annexes: A. Friendly Forces.

P. Operation Overlay.

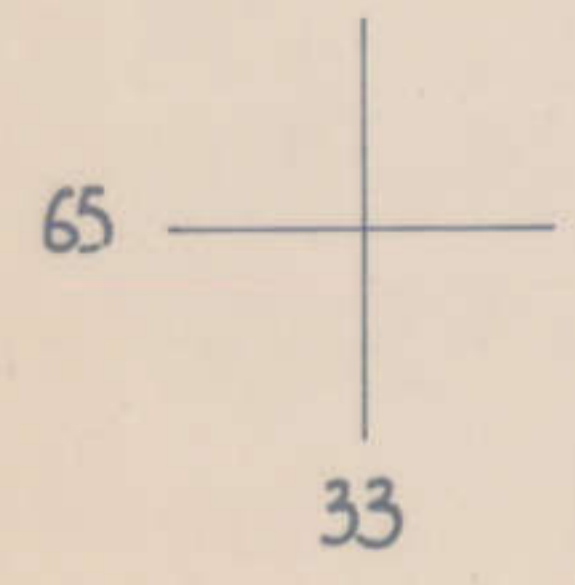
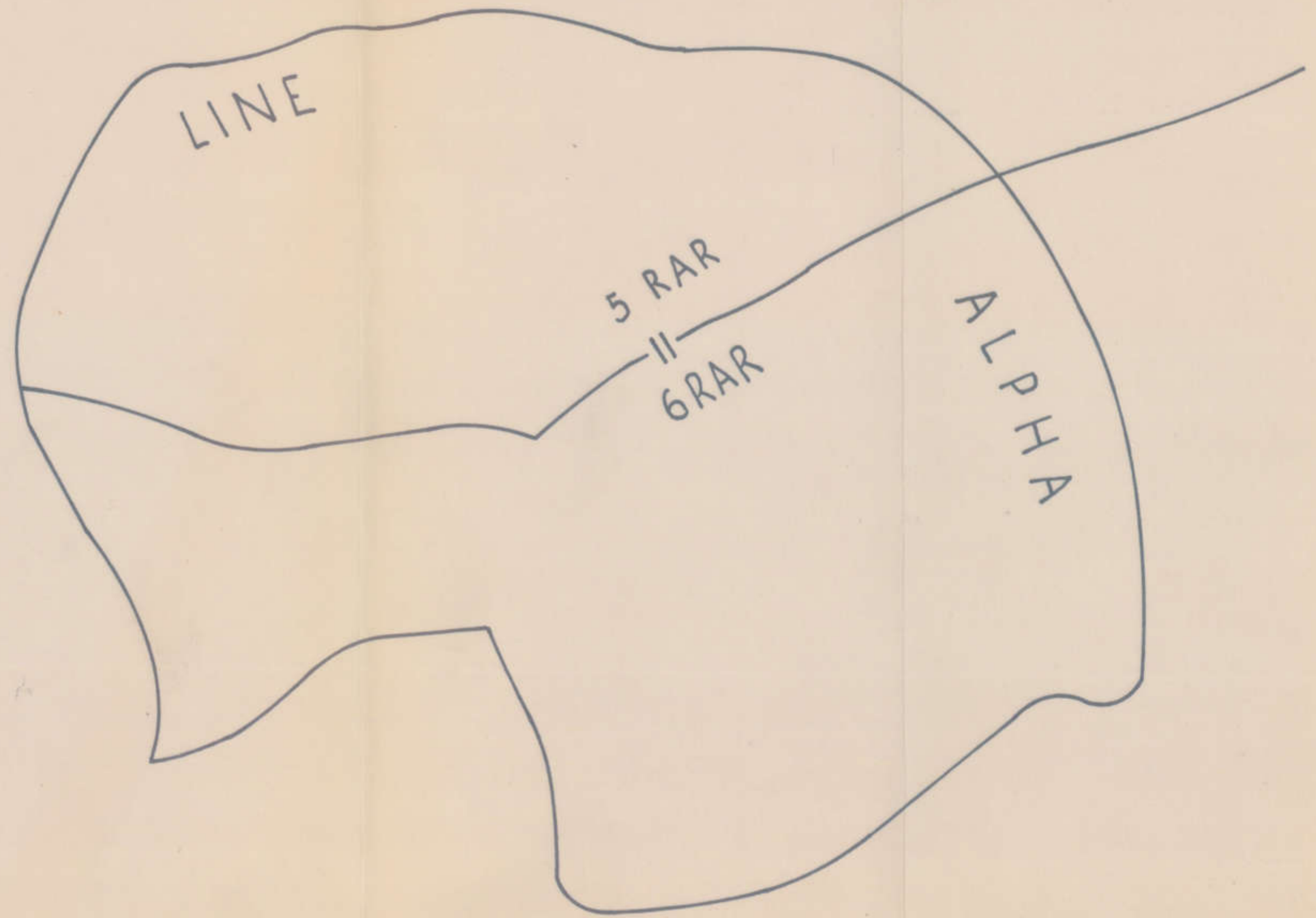
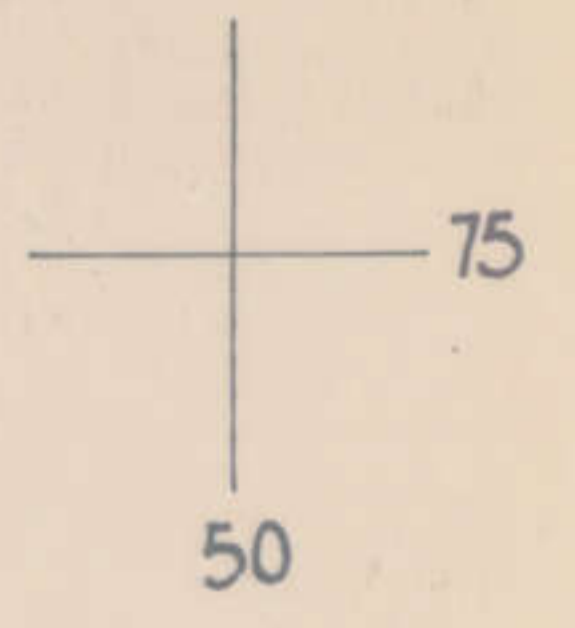
Z. Distribution.

OFFICIAL

Hannigan
HANNIGAN
53

Copy No. 9
HQ IATF
NUI DAT (YS 435667)
180800 H Sep 66
OPS 249

Annex P (Operation Overlay) to OPORD 1-9-66 (Op BATHURST)
Reference Maps VIETNAM Sheets 6442-I, 6442-IV



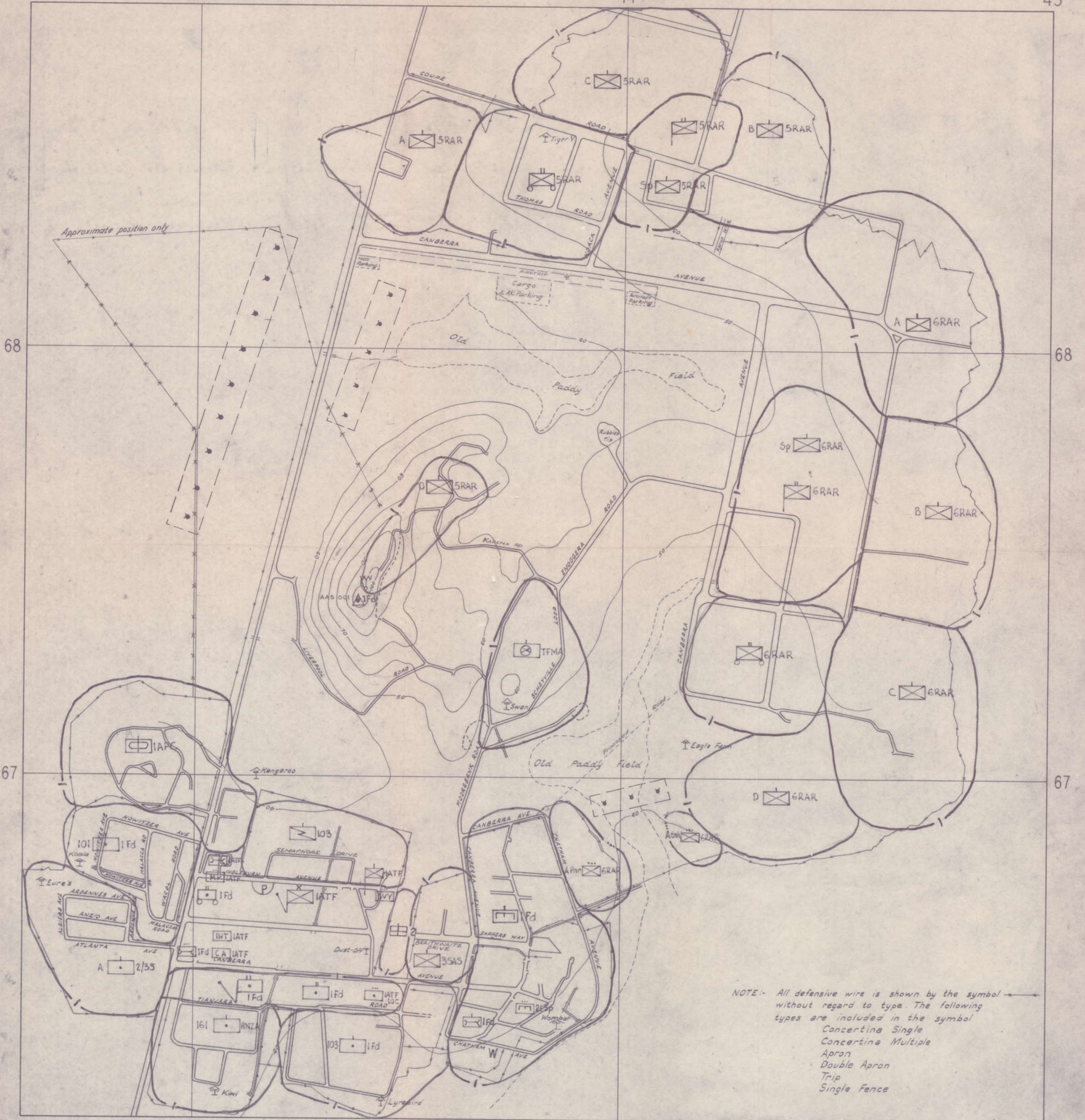
1:5,000


NUI DAT

43

44

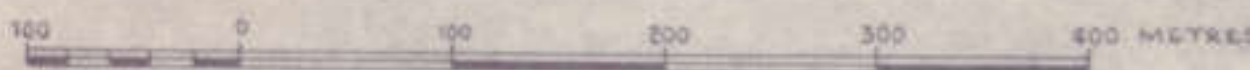
45



NOTE:- All defensive wire is shown by the symbol  without regard to type. The following types are included in the symbol

- Concertina Multiple
- Apron
- Double Apron
- Trip
- Single Fence

SCALE 1:5,000



CONFIDENTIAL

Copy No

000009

HQ 1 ATF
NUI DAT (YS435667)
180800H Sep 66

OPS 249

Annex A (Friendly Forces) to OPORD 1-9-66 (Op BATHURST).

1. ARVN UNITS:

52nd Ranger Bn (-)	YS 513544	
52nd Ranger Co 2	YS 384614	
101st Arty Btry A3 Plt	YS 477597	
101st Arty Btry A2 Plt	YS 463778	
101st Arty Btry A1 Plt	YS 655686	
35th Arty Btry B2 Plt	YS 381613	
Co B 5th MP Bn	YS 376605	YS 376608
PHU MY Post	YS 236770	

2. RF:

Sector HQ	YS 377608	
455 RF Co	YS 396607	
576 RF Co	YS 450583,	YS 488583
577 RF Co	YS 425573,	YS 431547
578 RF Co	YS 285630	
586 RF Co	YS 451584	
609 RF Co HQ	YS 264673	
611 RF Co	YS 655686	
612 RF Co	YS 515536	
613 RF Co	YS 463778	
614 RF Co	YS 445746	
615 RF Co	YS 503557	
637 RF Co	YS 293464	
701 RF Co	YS 252745	
771 RF Co	YS 477597	
772 RF Co	YS 396609	Training Centre
787 RF Co	YS 419636	
LONG LE Sub Sector	YS 419636	
LONG DIEN Sub Sector	YS 430596	
DAT DO Sub Sector	YS 477597	
DUC THANH Sub Sector	YS 463778	
XUYEN MOC Sub Sector	YS 655686	
A & C Co	YS 382620	
26 Boat Co	YS 377571	
Int Plt	YS 376608	
RF Int Sqd one each sub sector		
361, 901 Mech Plt	YS 382629	
Psywar CA	YS 382620	

3. PF:

1 Plt	YS 382620	
2 Plt	YS 419637	
3 Plt	YS 364610,	YS 374610
4 Plt	YS 356614	
5 Plt Squad A	YS 374602	
5 Plt Squad B	YS 376616	
5 Plt Squad C	YS 370613	
6 Plt Squad A & B	YS 376610	
6 Plt Squad C	YS 378574	
7 Plt Squad A	YS 384614	
7 Plt Squad B	YS 381616	
8 Plt	YS 330812	
9 & 10 Plt	YS 318610	
11 & 12 Plt	YS 300614	
13 Plt	YS 306610	
14 & 19 Plt	YS 268668	

CONFIDENTIAL

-12-

Annex A (Friendly Forces) to OPORD 1-9-66 (Op BATHURST) continued.

15 Plt	YS 301561
16 Plt	YS 275446
17 Plt Squad A & B	YS 373610
17 Plt Squad C	YS 376612
18 Plt Squad A & B	YS 377571
18 Plt Squad C	YS 380606
20 Plt	YS 430596
21 Plt Squad A	YS 427596
21 Plt Squad B	YS 427606
21 Plt Squad C	YS 414607
22 Plt	YS 464596
23 Plt	YS 449492
24, 25 and 26 Plt	YS 396506, YS 419517
27 Plt	YS 370540
28 Plt Squad A	YS 348617
28 Plt Squad B	YS 326503
28 Plt Squad C	YS 308494
29 Plt 1/2 Squad A	YS 277468
29 Plt 1/2 Squad A	YS 278439
29 Plt Squad B	YS 277470
29 Plt Squad C	YS 274459
29 Plt Squad C	YS 277429
29 Plt Squad C	YS 278439
30 Plt Squad A & B	YS 266455
30 Plt Squad C	YS 276433
31 Plt Squad A	YS 285420
31 Plt Squad B	YS 278438
32 Plt	YS 262461
33, 34, 35 Plt	YS 477597
36 Plt Squad A & B	YS 515536
37 Plt	YS 463776
38 Plt	YS 490777
39, 40 and 41 Plt	YS 485772
42, 43, 44 and 45 Plt	YS 498774
46, 47 and 48 Plt	YS 655686
49 Plt	YS 647692

CONFIDENTIAL

Copy No ... 000009.

HQ 1 ATF

NUI DAT (YS 435667)

180800H Sep 66

OPS 249

Annex Z (Distribution) to OPORD 1-9-66 (Op BATHURST).

DISTRIBUTION

RECIPIENT	COPY NO
5 RAR	1 - 2
6 RAR	3 - 4
3 SAS Sqn	5
1 APC Sqn	6
1 Fd Regt RAA	7
1 Fd Sqn RAE	8
103 Sig Sqn	9
547 Sig Tp	10
1 ARU (Log Co)	11
161 (Indep) Recce Flt	12
67 GL Sec VUNG TAU	13
II Field Force VIETNAM	14 - 29
HQ AFV	30 - 35
HQ NZ Force VIETNAM	36 - 37
1 ALSG	38 - 40
Comd	41
TOC	42
S3	43
S2/S5	44
Civil Affairs	45
S1/S4	46
Services	47
1 ATF Arty Tac HQ	48
USAF ALO	49
US Army Avn Offr	50
RAAF Representative	51
File	52
Diary	53 - 54
Spare	55 - 60

CONFIDENTIAL

CONFIDENTIAL

5

Copy No9.....

HQ 1 ATF
NUI DAT (YS435667)

201600H Sep 66

OPS 254

Change 1 to OPORD 1-9-66 (Op BATHURST)

Reference: Same as OPORD 1-9-66

1. Attached is a revised Annex P (Operation Overlay) to OPORD 1-9-66.
2. Annex P (Operation Overlay, OPS 249 DTG 180800H Sep 66 to OPORD 1-9-66) is to be destroyed and the attached substituted therefor.
3. In paragraph 3 d (2) (b), change 105 Fd Btry RAA to read 101 Fd Btry RAA.

Acknowledge:

JACKSON
Brig

Distribution:

Annex Z (Distribution) to
OPORD 1-9-66.

Annex: P. Operation Overlay

OFFICIAL

Hannigan
HANNIGAN

53

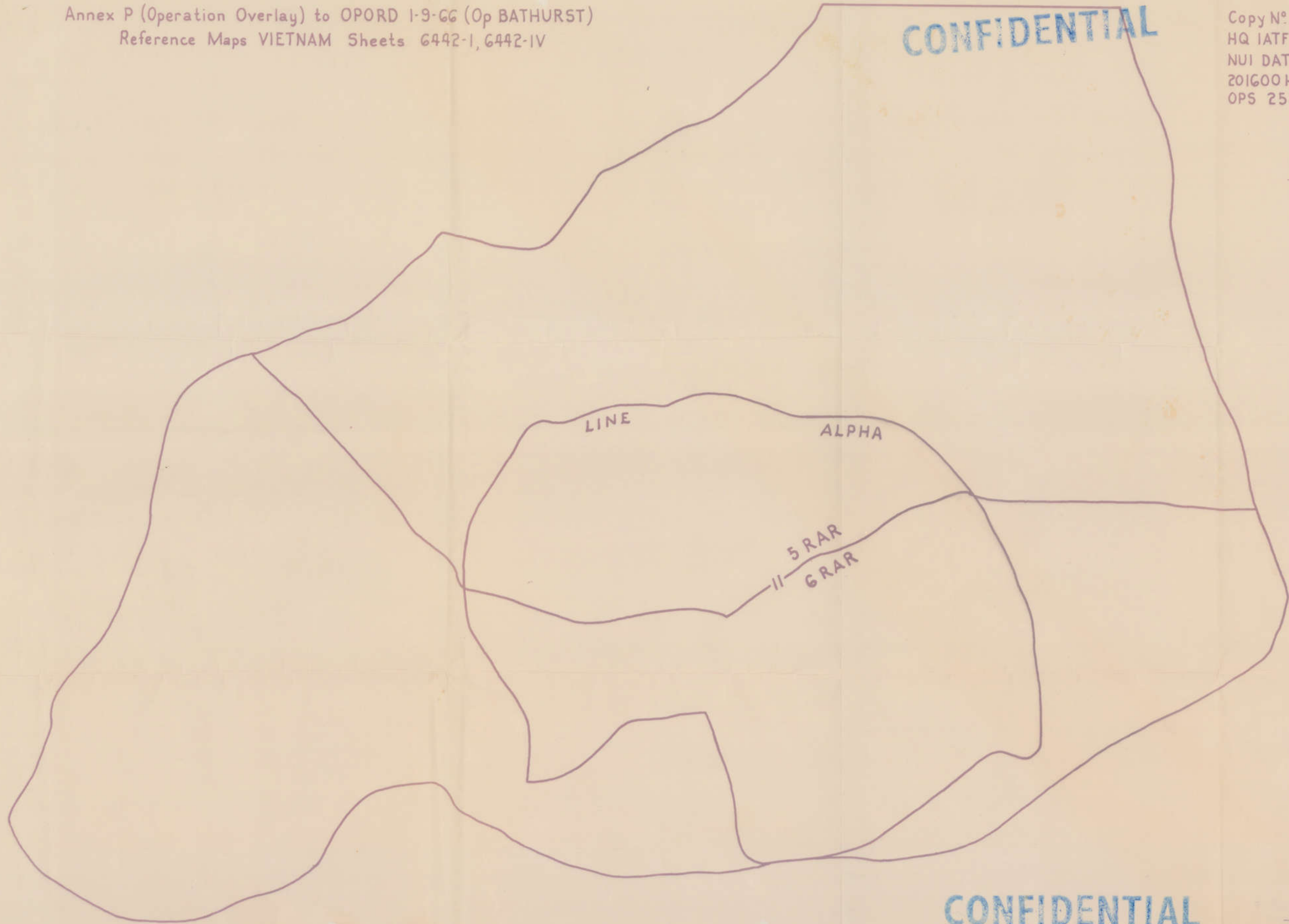
CONFIDENTIAL

29
Annex P (Operation Overlay) to OPORD 1-9-66 (Op BATHURST)
Reference Maps VIETNAM Sheets 6442-I, 6442-IV

CONFIDENTIAL

Copy No. 9
HQ IATF
NUI DAT (YS 435667)
201600H Sep 66
OPS 254

54
+
76



62
+
29

CONFIDENTIAL

+ 62
54

SECRET NOFORN

000009

Copy No.....

HQ 1 ATF
NUI DAT (YS435667)
211600 H Sep 66
OPS 1258.

OPLAN 3-66 (Operation CASULA)

Reference : Maps: VIETNAM 1:50,000 Sheet 6442 IV
1:25,000 Sheet 6430 IIIS
1:5,000 NUI DAT

1. SITUATION:

- a. Enemy Forces: Intelligence Review No 1 and current ISUM.
- b. Friendly Forces: Current SITREP.
- c. Attachments and Detachments: No change.

2. MISSION: 1 ATF constructs defensive works in area of base camp NUI DAT YS4367.

3. EXECUTION:

- a. Concept of Operations: 1 ATF constructs protective obstacles around unit and subunit locations; constructs defensive obstacles between unit and subunit locations; employs deception where troop density is low.

b. 5 RAR:

- (1) Construct protective obstacles in unit area.
- (2) Be prepared to assist in construction of defensive obstacles in areas shown on Annex P.
- (3) Conduct daily inspection of inner and outer edges of defensive obstacles within 5 RAR sector of Task Force base. Report all irregularities to HQ 1 ATF.

c. 6 RAR:

- (1) Construct protective obstacles in unit area.
- (2) Be prepared to assist in construction of defensive obstacles in areas shown on Annex P.
- (3) Conduct daily inspection of inner and outer edges of defensive obstacles within 6 RAR sector of Task Force base. Report all irregularities to HQ 1 ATF.

d. 1 Fd Regt RAA:

- (1) Construct protective obstacles in unit area.
- (2) In co-ordination with OC 1 Fd Sqn construct dummy artillery pieces to be located in gun positions when sub-units are deployed away from the Task Force base.
- (3) Ensure dummy artillery pieces under enemy observation are visited every day by troops remaining in Task Force base.

1.

SECRET NOFORN

SECRET NOFORN

- e. 3 SAS Sqn: Construct protective obstacles in unit area.
- f. 1 APC Sqn: Construct protective obstacles in unit area.
- g. 1 Fd Sqn - RAE:
- (1) Construct protective obstacles in unit area.
 - (2) Assist units and sub-units in siting and laying:
 - (a) Protective obstacles.
 - (b) Dummy devices of all types.
 - (3) Assist units and sub-units in manufacturing dummy devices.
 - (4) Co-ordinate and supervise the siting and laying of defensive obstacles as shown on Annex P.
 - (5) Keep HQ 1 ATF informed of progress in erection of defense works.
 - (6) Maintain mine field records of all mines laid in 1 ATF Base Camp Area.
 - (7) Ensure defensive mine fields are regularly defoliated.
- h. 103 Sig Sqn: Construct protective obstacles in unit area.
- i. ARU: Construct protective obstacles in unit area.
- j. Co-ordinating instruction:
- (1) Protective wire obstacles will be not less than:
 - (a) Inner obstacle of double apron sited beyond grenade range of forward pits.
 - (b) Outer obstacle of tripple concertina.
 - (2) Low wire entanglement will be laid between inner and outer wire.
 - (3) Command detonated Claymore mines will be located on Inner wire each evening at Stand-To. They will be retrieved each morning at Stand-To.
 - (4) Claymore mines may be fitted with audio alarm systems but explosive anti-lifting devices will only be handled by 1 Fd Sqn or suitably qualified assault pioneers. (OC 1 Fd Sqn is authorised to judge qualification).
 - (5) Trip flares if used will be sited above ground level to avoid detonation by small animals.
 - (6) Trip flares will be shielded to prevent glare to own troops.
 - (7) Protective mine fields will be:
 - (a) 100 metres deep.
 - (b) Covered by small arms fire.

SECRET NOFORN

SECRET NOFORN

- (c) Density. 6 mines per yard of front using US M16 Fragmentation Mines.
 - (d) Free of booby traps.
 - (e) Recorded by 1 Fd Sqn.
- (8) Trip flares may be attached to the forward row of the forward strip of mine fields.
- (9) Units will plan their protective mine fields in co-ordination with 1 Fd Sqn.
- (10) Defensive obstacles will be:
- (a) 100 metres deep.
 - (b) Fenced on all sides by double apron and tripple concertina.
 - (c) Have a density of 6 mines per yard of front.
 - (d) Fitted with anti lifting devices and trip flares on the irregular outer edge and forward strip.
 - (e) Booby trapped with trip wires.
- (11) Defensive obstacles will be sited as shown on Annex P.
- (12) Protective obstacles will be completed by 23 Oct 66.
- (13) Defensive obstacles will be completed by 30 Oct 66.
- (14) Dummy weapon pits and figures will be constructed in all unit and sub-unit localities.
- (15) Weapon pits under enemy observation will be visited and occupied regularly if the normal occupant is absent from the 1 ATF Base Area.
4. Administration and Logistics: Units and sub-units to advise HQ 1 ATF of additional stores required by 27 Sep 66.
5. Command and Signal: Omitted.

Acknowledge

JACKSON
Brig

Distribution: Annex Z (Distribution)

Annexes: P. Operation Overlay
Z. Distribution

OFFICIAL

L. Hannigan
HANNIGAN
S3

3.

SECRET NOFORN

SECRET NOFORN

000009

Copy No.....
HQ 1 ATF
NUI DAT (YS435667)
211600H Sep 66.

OPS 258.

Annex Z (Distribution) to OPORD 3-66 (Operation CASULA)

DISTRIBUTION

RECIPIENT	COPY NO
5 RAR	1 - 2
6 RAR	3 - 4
3 SAS Sqn	5
1 APC Sqn	6
1 Fd Regt RAA	7
1 Fd Sqn RAE	8
103 Sig sqn	9
547 Sig Tp	10
1 ARU (Log Co)	11
161 (Indep) Recce Flt	12
67 GL Sect VUNG TAU	13
11 Field Force VIETNAM	14 - 29
HQ AFV	30 - 35
HQ NZ Force VIETNAM	36 - 37
1 ALSG	38 - 40
Comd	41
TOC	42
S3	43
S2/S5	44
Civil Affairs	45
S1/S4	46
Services	47
1 ATF Arty Tac HQ	48
USAF ALO	49
US Army Avn Offr	50
RAAF Representative	51
File	52
Diary	53 - 54
Spare	55 - 60

SECRET NOFORN

ANNEX L

To

COMMANDER'S DIARY

SEPTEMBER 1966.

ENCLOSURE 1.

From: Maj P.D. MUDD



AUSTRALIAN MILITARY FORCES

①

Quote in Reply
10/9/66

ADDRESS

103 Sig Sqn
APO 4
APO SYDNEY

28 Sep 66

Operations

There have been two major operations in the period. Operation TOLEDO followed on from the major contact of last month. It was an attempt to catch and destroy the VC who had been involved in the previous action. Involved in the operation were 173 (US) Airborne Brigade, a battalion from 1 (US) Division and a battalion landing team from the US Marines as well as ourselves. Unfortunately the VC moved too quickly or we moved too slowly and there was practically no contact. There were two phases to the operation, searches to the EAST and WEST of Inter-provincial route 2 (the road running NORTH-SOUTH through our position) to the NORTH of our TACR. In both phases the main search was carried out by 173 Bde from NORTH to SOUTH and we provided blocking forces at the SOUTHERN edge of the search area. Both battalions were involved in various aspects of the operation, but it was mainly 5 BAR.

The other major operation this month was operation VAUCLOUSE. This was a search and destroy operation carried out through the NUI BINH hill mass (3365 and surrounding area) by 6 BAR. The operation was valuable in that it discovered and destroyed a number of VC installations but again contacts with VC were only slight. Because quantities of documents, food, medical supplies etc were found, the belief is that the VC were absent because they were involved in some actions associated with their pre-election campaign and not because they knew we were coming.

Radio

During operation VAUCLOUSE it was again necessary to use a rebroadcast station on the hills above WING TAU when the battalion moved down to the SOUTH WESTERN slopes of the hill mass. This worked well and communications were maintained throughout the operation.

Prior to the operation, in case difficulties should arise, we had arranged with 161 Recce Flt for tests of aerial re-broadcast using both the Sioux and the Cesna. We provided the PRC-25's, suitable mounting arrangements have been developed for both aircraft and the trials were carried out successfully. The current arrangement is that the two PRC-25's and the re-transmission cable are held by our section with 161 Recce Flight and installed in whichever aircraft is tasked when a requirement arises. The installation only takes about 15-20 minutes.

/We are

We are still in the process of setting up the GRC-106 to operate as control station on the telegraph net. We intend to operate it remotely, with the set in the radio bunker up on NUI DAI and the morse key in the back of the sigcen. This will provide more comfortable operating conditions for the operator than the back of a vehicle, and will also cut out the necessity for the runner to go backwards and forwards between the sigcen and the telegraph net control station with messages. The system is not completely functional yet as we are still sorting out the power supply situation. I will write more about this next month.

Signals Duty Officer

When we first arrived up here I operated the procedure of having a Sig Duty Officer on duty 24 hours a day, so that there was always one point which could be contacted with communications queries. This duty was performed by the 2IC, two troop officers and the SSM. It involved them being on duty for a morning or an afternoon of every second day and a night duty for 3 1/2 hours on three nights out of four. After this had been operating for a few months it became apparent that it could not be kept up indefinitely, so we have reverted to having a duty officer only at night. The duties are now performed by the 2IC, two troop officers, SSM, Sigcen Supervisor, radio sgt and sigcen sgt. They do duty for half a night and have as much of the following morning off as they need to catch up on sleep. The only necessity is to ensure that, for example, the radio officer and radio sgt are not on duty on the same night and therefore off duty together the following morning. This now seems to be working satisfactorily.

Miscellaneous

I have had one of my technicians (L cpl FLETCHER) attend a two week course on the GRC-106, run by the US Army in SAIGON. He qualified on the course and according to reports performed creditably. This means that we have at least one technician who knows the set and will be able to pass the knowledge on to others.

At present we seem to operate on the average at about fifteen below best blishment strength. Current figures are;

a. Not arrived in theatre or returned to AUSTRALIA-S	- 8
b. R and R (out of country)	- 3
c. R and C (in country)	- 2
d. Hospital	- 2

As this is a continuing figure, and certainly has not been better since we have been here, we look forward to getting the remainder of our people from AUSTRALIA.