

Series: AWM95
Australian Army commanders' diaries
[Vietnam]

Signals units

Item number: 6/2/34

Item: 104 Signal Squadron

Narrative

Annex

[1-31 Jan 1970]

PART 1

COVERING LETTER

Reference No. R707/1/1

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)

Appointment

OC

104 Sig Sqn

Maj

(OC Unit or senior staff officer)

Recd 11/2/70

PART 2

SECRET

~~ORIGINAL
DUPLICATE~~

Strike out where
not applicable

COMMANDERS DIARY

OF

Unit or Formation 104th Signal Squadron

From 1 Jan 70 To 31 Jan 70

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

- to
- to
- 1 to
- to
- to
- to
- to
- to
- to
- to
- to
- to
- to
- to

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

† NIL
† RETAINED
† Despatched to

on.....

SECRET

REF ID: A63118

1 2 3 001-3480-100

PART 3

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

TENTS

es as well as map references), establishment, equipment
d orders given.
he day's fighting, including company movements.
nmander with regard to equipment, tactics, organization

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

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

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

AWM 95
[6/2/Jan 70]

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.

AWM 95
[6/2/Jan 70]

This form is to be enclosed with the annexes in AF-C 2119 (Adapted).

COMMANDERS DIARY NARRATIVE

AF - C 2118 (Adapted)

Revised Jun, 1965

MONTH AND YEAR January 1970

REFERENCE MAP

UNIT/FORMATION 104th Signal Squadron

COMMANDING OFFICER Maj N.R. Bergin

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
YS4367	2 Jan		Monthly report for December submitted.	
	7 Jan		Maj N.R. Bergin arrived from Australia to replace Maj K.P. Morel as OC.	
YS4367	14 Jan 70		Maj K.P. Morel departed for Australia.	
ZS0182	15 Jan		A Sqn 1 Armd Regt deployed to Binh Tuy Province for Op Matilda. A radio detachment was deployed to Ham Tan ZS0182 to provide retransmission for the Armd Sqn elements and to provide a rear link for a TFMA detachment.	
YS4367	21 Jan		Capt A.J. White arrived from Australia to replace Capt D.J.F. Nickols as Comcen Tp Comd.	
ZS0182	23 Jan		Radio detachment returned from Ham Tan.	
YS4367	26 Jan		SOI for February issued.	Enclosure I
YS4367	28 Jan		Capt D.J.F. Nickols departed for Australia.	

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

1 ATF SOI

FEBRUARY 70

0078

EFFECTIVE:- 010001H FEBRUARY 70

1. ATTACHED IS A COMPLETE SOI CHANGE FOR FEBRUARY.70
2. PEN & INK AMENDMENT
Item No 15
Page 43
DELETE SPARE 1.
INSERT HAWKFLIGHT
3. For information concerning HAWKFLIGHT see Item No 3 Page 9.



(N.R. Bergin)

Maj

1 ATF Sig Offr.

22 Jan 70.

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 1 - INDEX

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 1 - INDEX

TITLE CLASSIFICATION	ITEM NO	PAGE NO	EFFEC TIVE	TITLE CLASSIFICATION	ITEM NO	PAGE NO	EFFEC TIVE
<u>GENERAL SECTION</u>				<u>RADIO NET SECTION</u>			
INDEX	1	1-2	FEB 70	1 ATF COMD NET (VHF)	15	42-44	FEB 70
Distribution	2	3-4	"	1 ATF REAR COMD NET (VHF)	16	45-47	"
General Information	3	5-11	"	1 ATF BASE DEFENCE NET	17	48	"
<u>FREQUENCY SECTION</u>				1 ATF COMD NET (HF)	18	49	"
VHF FREQ Allocation & Callword	4	12-18	"	1 ATF HQ AIR/ADMIN NET	19	50	"
HF FREQ Allocation & CALLWORD	5	19-20	"	1 ATF TG LINK	20	51	"
VHF FREQ Designator Code	6	21-27	"	MISC HQ UNIT NETS (HQ Coy, 1 Aust CA Unit, Det AFV Pro Unit, Psy Ops	21	52	"
HF FREQ Designator Code	7	28-29	"	A Sqn 1 ARMD REGT	22	53	"
<u>MSG CARRYING AGENCY SEC</u>				B SQN 3 CAV REGT	23	54	"
1 ATF SDS	8	30-31	"	1 FD Regt Nets	24	55	"
Air Courier Service	9	32-33	"	MISC UNIT NET (1 FD SQN, 17 Constr Sqn, 547 Sig Tp			
1 ATF SWBD Designators	10	34	"	1 ARU, TFMA, 106 FD Wksps	25	56	"
<u>CODES</u>				TFMA AIR Net	26	57	"
Address Groups	11	35-38	"	5 RAR NETS	27	58	"
Operations Code	12	39	"	6 RAR NETS	28	59	"
Numeral/Auth Code	13	40	"	8 RAR NETS	29	60	"
Codewords & Meanings	14	41	"	3 SAS SQN	30	61	"
				Air FREQUENCIES	31	62-63	"
				Antenna RC 292	32	64	"
				Special Instructions	33	65-66	"
				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 A TF SOI FEBRUARY 70

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 2 - DISTRIBUTION

Item No 2 - DISTRIBUTION

UNIT	SOI Nos	OP CODE No	NUM CODE No
HQ 1 A TF	1 - 11	1 - 11	1 - 11
HQ COY 1 ATF	12 - 14	12 - 14	12 - 14
A SQN 1 ARMD REGT	15 - 36	15 - 30	15 - 30
B SQN 3 CAV REGT	37 - 47	31 - 55	31 - 55
1 FD REGT	48 - 55	56 - 122	56 - 134
1 FD SQN	56 - 62	123-130	135-148
17 CONST SQN	63 - 64	131-132	149-150
104 SIG SQN	65 - 78	133-141	151-158
DET 110 SIG SQN	79-80	-	-
547 SIG TP	81	-	-
5 RAR	82-111	142-201	159-218
6 RAR	112-142	202-271	219-289
8 RAR	143-172	272-330	290-348
3 SAS SQN	173-174	331-332	349-350
1 ARU	175-176	333-338	351-356
161 RECCE FLT	177-196	339	357
106 FD WKSPS	197	340	358
DET AFV PRO UNIT	198	-	-
1 AUST CA UNIT	199	341	359
MILO	200	342	360
1 ATF LO TEAMS	201-210	343-352	361-370
TFMA	211-214	353-355	371-373

UNIT	SOI Nos	OP CODE No	NUM CODE No
CSO HQ AFV	215	356	374
110 SIG SQN 1 ALSG	216-218	357-359	375-377
67 GL SECTION	219-253	-	378-392
AV 1356 CLIVE STEELE	254	360	393
11th ACR	255	361	394
USARV LONG BINH	256	362	395
ARTY OFFR 2 FFV	257	363	396
SIG OFFR 2 FFV	258	364	397
AUST LO G3 PLANS	259	365	398
HQ 48 TRANS GP	260	366	399
SOUTHERN SUR GP	261	367	400
COMD RIV PAT	262	-	-
199 LIB	263	368	401
12th CAG	264	369	402
JADE CONTROL	265-274	-	-
HHV HQ BTY	275-278	370-373	403-406
SPARES	279-300	374-400	407-450

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

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 FEBRUARY 70

Item No 3 - GENERAL INFORMATION

1. All items in this SOI are classified CONFIDENTIAL and are to be safe guarded in accordance with current military security instructions. Extracts are authorised but are to be classified CONFIDENTIAL and handled accordingly.
2. A loss or possible compromise is to be reported IMMEDIATELY to HQ 1 ATF.
3. Item No 12, Operations Code, is classified CONFIDENTIAL/CRYPTO under U.S. security classification of CONFIDENTIAL.
4. Operations Codes are issued in sets of sixteen, these sets are used to cover a period of 32 days on a 48hr changing basis.
5. Numeral/Authentication Codes are 12hr changing ie Day 1 0001-1159 and 1200-2359 are to be used on the first day of the month, Day 2 on the second day etc.....
6. The Frequency designator code is issued in groups of four(4), each of 8 days, changes are to be made at 0001hrs on the day concerned. This code must be used to refer to Frequencies over unclassified circuits CALLWORDS must not be used for this purpose.

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 FEBRUARY 70

Item No 3 - GENERAL INFORMATION

7. Radio Frequencies, Callwords & Callsigns used within 1 ATF are assigned by this HQ. Use of Frequencies, Callwords & callsigns not assigned by this HQ is prohibited.
8. Minor changes to this SOI will be disseminated by pen & ink amendments to items concerned.
9. Monthly changing items, such as address groups Codes etc will be issued as new page amendments, On receipt of new pages the OLD ones are to be destroyed.
10. This publication is not to be carried forward of the lowest HQ to which it is issued

6

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 FEBRUARY 70

Item No 3 - GENERAL INFORMATION

1. CALLWORDS. These callwords are convenience designators assigned to key personnel to assist in flight following and to be used when reference to the designated individual is made over radio sets.
2. The callwords listed below are to be used for visitation purposes only.

<u>ASSIGNMENT</u>	<u>CALLWORD</u>
COM US MACV	COBRA CATCHER
DEP COM US MACV	FLINT GLASS

<u>II FFV</u>	
CG II FFV	STOUT FELLOW
DEP CG II FFV	BRAHMA BULL

<u>FREE WORLD FORCES</u>	
COMD AFV	GLASS DOOR
DEP COMD AFV (COMRAAF)	BRICK QUARRY
COMD NEW ZEALAND	
ARMY FORCES VIETNAM	AXE BLADE
COMD 1 ATF	HARD ROCK
DEP COMD 1 ATF	OLD NOTE
TF AIR COMD	SEA WEED
PSY OPS	LITTER BUG

7 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 FEBRUARY 70

Item No 3 - GENERAL INFORMATION

CONVOY CONTROL & ROUTE INFORMATION
FREQ - 61.40 (PRI) NCS CALLSIGN
63.05 (ALT) TAOC

1. For communications with B SQN 3 CAV REGT CP. NCS is to remain on listening watch at all times. Substations call, (using own callsigns) for the following reasons.

- a. Convoy Control
- b. Convoys which require immediate assistance from B SQN 3 CAV REGT.
- c. Aircraft on route recce to report Sightings and/or incidents along route
- d. Stations joining B SQN 3 CAV REGT Convoys (After reporting in on Convoy Frequency) will change to convoy control internal 58.65

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 FEBRUARY 70

Item No 3 - GENERAL INFORMATION

READY RE- ACTION FORCE FREQUENCY

56.70 is the READY RE- ACTION FORCE
INTERNAL FREQUENCY.

This Frequency is compatible with
Armoured Corps radio equipments.
Callwords will change every month in
accordance with Item No 4 of this SOI.

III CORPS COUNTERFLAK FREQUENCY

III CTZ COUNTERFLAK :- 45.75 Mhz

HAWKFLIGHT

The Hawkflight Platoon is to have a
separate callsign on the Task Force COMD
NET . The callsign is shown in Item No 15.
When the D & E Platoon is employed as
Hawkflight, the platoon should then use
its own callsign.

9

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 FEBRUARY 70

Item No 3 - GENERAL INFORMATION

MEDEVAC - Saigon/Long Binh area.
Saigon Freq: 45.70
Callsign: SAIGON DUSTOFF.

Long Binh Freq: 45.70
Callsign: LONG BINH DUSTOFF

III & IV CTZ Freq: 45.70 (pri)

Callsign: DUSTOFF 46.90 (alt)

10

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 FEBRUARY 70

Item No 3 - GENERAL INFORMATION

EMERGENCY AIR TO GROUND ASSISTANCE

- a. GROUND UNITS Ground units requiring EMERGENCY assistance (radio relay, casualty evacuation when DUSTOFF IS NOT AVAILABLE) Artillery or Gunship support must first signal the aircraft with flares, lights panels or some other means.
- b. AIRCRAFT ALL aircraft observing unusual activity or signalling by ground units or convoys will immediately attempt to establish contact using the emergency contact frequency of 38.90 MHZ and offer assistance.

11 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 FEBRUARY 70

Item No 4 - VHF FREQ ALLOCATION & CALLWORD

FREQ (MHz)	ALLOCATION	CALL WORD
30.30	POSSUM CONTROL	--
30.50	5 RAR	BW
31.60	AVIONICS TEST FREQ	--
32.30	1 ATF TAC AIR	--
32.30	ATOLL & JADE CONTROL	--
32.60	6 RAR	NZ
33.20	1 FD REGT	EV
33.35	8 RAR	JR
33.40	LUSCOMBE TOWER (PRI)	--
33.50	1 AUST CA UNIT	VD
33.85	6 RAR	BR
34.30	104 SIG SQN	QP
34.80	1 FD REGT	QY
35.00	DINGO CONTROL	--
35.05	3 SAS SQN	CP
35.25	1 ALSG	US
35.45	104 SIG SQN	MK
35.55	6 RAR	AQ
35.65	104 SIG SQN	CM
35.75	1 ALSG	FR
35.85	8 RAR	QS
35.95	104 SIG SQN	LU
36.45	104 SIG SQN	BN
36.50	1 FD REGT	WB
36.55	104 SIG SQN	YL
12	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 FEBRUARY 70

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 4 - VHF FREQ ALLOCATION & CALLWORD

Item No 4 - VHF FREQ ALLOCATION & CALLWORD

FREQ (MHz)	ALLOCATION	CALLWORD	FREQ (MHz)	ALLOCATION	CALLWORD
36.70	A SQN 1 ARMD REGT	TR	44.35	5 RAR	TD
36.75	5 RAR	EU	44.60	B SQN 3 CAV REGT	DY
36.90	104 SIG SQN	HY	44.90	1 ATF RETRANS (PRI)	--
37.00	1 FD REGT	NL	45.05	6 RAR	MQ
37.15	6 RAR	AE	45.20	1 ALSG	LS
37.35	TFMA CONVOYS	CL	45.25	8 RAR	ZR
37.55	B SQN 3 CAV REGT	MS	45.60	1 FD REGT	XN
37.70	LUSCOMBE TOWER (ALT)	--	45.85	6 RAR	BC
38.40	6 RAR	HL	46.10	1 ARU	JB
39.25	1 ALSG	RW	46.30	TFMA AIR (ALT)	--
39.95	8 RAR	YR	46.55	5 RAR	RL
40.25	3 SAS SQN	DZ	47.10	1 ALSG	DJ
40.55	1 FD REGT	ME	47.35	1 FD REGT	BT
40.70	NUI DAT ARTY	--	47.45	B SQN 3 CAV REGT	WA
41.20	5 RAR	RH	47.75	3 SAS SQN COMD (PRI)	AR
42.25	1 FD REGT	DR	47.90	POSSUM CONTROL (ALT)	--
42.50	8 RAR	FM	47.95	6 RAR	XS
43.05	6 RAR	UJ	48.70	DET AFV PROV UNIT	CQ
43.10	B SQN 3 CAV REGT	ZA	48.80	1 ATF BASE DEF NET	--
43.30	1 FD REGT	XF	48.85	5 RAR	GP
43.45	5 RAR	AD	49.00	17 CONST SQN	RC
43.50	DET AFV PROV UNIT	MY	49.35	8 RAR	JA
43.80	PSY OPS AIR/GROUND	--	49.95	6 RAR	ZG
43.90	A SQN 1 ARMD REGT	TW	50.40	3 SAS SQN	FQ
43.95	8 RAR	BK	50.55	1 FD REGT	PE
44.30	104 SIG SQN	RM	50.75	106 FD WKSPS	AZ
13	C O N F I D E N T I A L		14	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 FEBRUARY 70

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 4 - VHF FREQ ALLOCATION & CALLWORD

Item No 4 - VHF FREQ ALLOCATION & CALLWORD

FREQ (MHz)	ALLOCATION	CALLWORD	FREQ (MHz)	ALLOCATION	CALLWORD
51.30	104 SIG SQN	KN	57.70	A SQN 1 ARMD REGT	FA
51.35	5 RAR BN COMD (PRI)	--	57.80	1 AUST CA UNIT	AY
51.65	1 ARU	VK	57.90	1 ATF COMD NET (ALT)	--
52.50	5 RAR	BV	58.25	6 RAR	ZK
52.70	1 FD REGT	HS	58.60	TFMA AIR NET (PRI)	--
52.85	6 RAR	WR	58.65	B SQN 3 CAV REGT	BX
54.20	B SQN 3 CAV REGT	PJ	58.85	8 RAR	NS
54.60	104 SIG SQN	AB	59.10	1 ALSG	GN
55.00	1 FD REGT	KV	59.20	1 FD REGT COMD NET (PRI)	--
55.30	1 ATF SECURE (PRI)	--	59.25	104 SIG SQN	DV
55.40	6 RAR	PU	59.35	6 RAR	MT
55.55	1 ATF SECURE (ALT)	--	59.40	A SQN 1 ARMD REGT	DC
55.60	8 RAR	BH	59.45	B SQN 3 CAV REGT	XT
56.05	104 SIG SQN	HN	59.55	1 ATF REAR COMD (PRI)	--
56.10	1 FD REGT	QB	59.60	5 RAR	PA
56.15	8 RAR	TL	59.70	6 RAR	CU
56.50	A SQN 1 ARMD REGT	CS	59.75	1 FD REGT	LN
56.60	6 RAR	JX	60.05	8 RAR	PV
56.70	READY RE-ACTION FORCE	--	60.65	5 RAR	AW
56.80	B SQN 3 CAV REGT	DB	60.95	1 ATF AIR/ADMIN	--
56.85	104 SIG SQN	WJ	61.20	6 RAR	ZT
57.10	3 SAS SQN	VY	61.25	1 ATF REAR COMD (ALT)	--
57.20	104 SIG SQN	CG	61.35	1 ALSG	UR
57.25	5 RAR	KD	61.40	B SQN 3 CAV REGT	HK
57.40	104 SIG SQN	WV	61.50	8 RAR	CN
57.65	8 RAR	DW	61.65	104 SIG SQN	WC
15	C O N F I D E N T I A L		16	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 FEBRUARY 70

Item No 4 - VHF FREQ ALLOCATION & CALLWORD

FREQ (MHz)	ALLOCATION	CALLWORD
61.85	1 ALSG	SH
61.95	6 RAR BN COMD PRI	--
62.50	17 CONST SQN	TQ
62.60	104 SIG SQN	VM
63.05	B SQN 3 CAV REGT	QG
63.10	5 RAR	YG
63.30	104 SIG SQN	SJ
63.40	B SQN 3 CAV REGT	UB
63.50	1 ALSG	NG
63.65	6 RAR	GE
64.45	1 ATF COMD NET PRI	--
64.50	1 FD SQN	BL
64.55	8 RAR	KQ
64.80	1 ALSG	ML
65.15	HQ COY BASE DEF NET	WT
65.20	1 FD REGT	GA
65.55	5 RAR	DN
65.70	B SQN 3 CAV REGT	YW
66.95	6 RAR	LG
67.10	1 FD SQN COMD NET	EP
67.85	1 FD REGT	MW
68.15	104 SIG SQN	RV
68.40	104 SIG SQN	XD
69.00	104 SIG SQN	HJ
69.75	8 RAR BN COMD PRI	--
70.25	1 ALSG	EG
17	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 FEBRUARY 70

Item No 4 - VHF FREQ ALLOCATION & CALLWORD

FREQ (MHz)	ALLOCATION	CALLWORD
70.65	1 FD REGT	NB
71.05	1 ATF RETRANS ALT	--
71.35	5 RAR	PD
71.90	1 FD REGT	QR
72.00	6 RAR	YQ
72.50	1 ALSG	FZ
73.45	5 RAR	BA
74.60	1 ALSG	NX
74.95	6 RAR	KP
75.20	8 RAR	JE
122.60	POSSUM CONTROL	-
122.90	LUSCOMBE TOWER	-
126.20	DINGO CONTROL	-
131.20	ALBATROSS CONTROL	-
134.80	DINGO CONTROL	-
134.90	WALLABY CONTROL	-
241.00	3 SAS SQN LRP GUARD	-
243.00	EMERGENCY DISTRESS SIG	-
259.60	DINGO CONTROL	-
312.10	JADE CONTROL	-
359.60	ALBATROSS CONTROL	-
369.60	NUI DAT ARTY	-
380.20	LUSCOMBE TOWER	-
388.10	POSSUM CONTROL	-
18	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 FEBRUARY 70

Item No5 - HF FREQ ALLOCATION & CALLWORD

FREQ (KHz)	EMISSION	POWER (W)	ALLOCATION	CALL WORD
2056	6A3	100	1 ATF COMD	JH
2220	6A3	10	5 RAR	AZ
2422	6A3	10	104 SIG SQN	SF
2452	6A3	10	104 SIG SQ N	JW
2540	6A3	10	8RAR	GD
2575	6A3	10	3 SAS SQN	VL
2616	6A3	100	5 RAR	EW
2629	6A3	100	104 SIG SQN	UN
2690	6A3	100	1 ATF COMD	YE
2776	6A3	10	3 SAS SQN	KS
2780	6A3	100	104 SIG SQN	FT
2805	6A3	10	1 FD REGT	SY
3164	6A3	400	1ATF TG NET	DA
3244	6A3	100	3SA S SQN	KU
3271	6A3	10	1 ATF TG NET	CF
3288	6A3	100	104 SIG SQN	LB
3645	6A3	100	1 ATF COMD	WH
3706	6A3	100	8 RAR	GV
3714	6A3	100	104 SIG SQN	QM
3816	1A1	100	3 S AS SQN	AP

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

1 ATF SOI FEBRUARY 70

Item No 5 - HF FREQ ALLOCATION & CALLWORD

FREQ (KHz)	EMISSION	POWER (W)	ALLOCATION	CALL WORD
3871	1A1	10	3 SAS SQN	KL
4137	1A1	10	6 RAR	XL
4182	6A3	10	104 SIG SQN	NU
4490	6A3	10	547 SIG TP	HT
4660	6A3	10	6 RAR	QZ
5185	6A3	10	547 SIG TP	SQ
5215	1A1	10	3 SAS SQ N	DX
5752	1A1	10	1 ATF TG	SN
5756	6A3	10	6 RAR	ZS
5908	6A3	10	104 SIG SQN	FB
9319	6A3	100	1 ATF COMD	KR
22750	6A9B	400	104 SIG SQN	GU
23420	6A9B	400	104 SIG SQN	LH
26150	6A3	400	104 SIG SQN	AV

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 6 - VHF FREQ DESIGNATOR CODE

Item No 6 - VHF FREQ DESIGNATOR CODE

FREQ (MHz)	DESIGNATORS				FREQ (MHz)	DESIGNATORS			
	1 - 8	9 - 16	17 - 24	25 - 28		1 - 8	9 - 16	17 - 24	25 - 28
30.30	38E	28A	73J	60E	36.90	93X	27V	17G	48A
30.50	44W	31Q	17B	44H	37.00	69U	72A	63C	81R
31.60	15Q	68Q	90G	78Y	37.15	97M	88Y	22H	50S
32.30	71V	57F	43M	26H	37.35	85K	86R	55D	27F
32.60	11X	64B	60T	54H	37.55	49W	41A	34X	13N
33.20	45R	38V	57Q	56Z	37.70	50B	68E	83S	89C
33.35	23B	17W	44P	67N	38.40	72P	41R	31C	28S
33.40	63W	83N	76Z	22Q	39.25	66A	11P	94P	57X
33.50	15D	25F	54A	45W	39.95	39T	26K	38C	65E
33.85	64P	85R	87B	58C	40.25	79S	94W	50Z	18P
34.30	13J	24Y	44C	75A	40.55	49E	39Y	58E	21C
34.80	82X	56P	62R	46G	40.70	10S	74S	82A	99N
35.00	38N	40Z	21E	86B	41.20	39Q	49C	69S	22V
35.05	79X	60V	52R	45C	42.25	10E	79A	55K	67V
35.25	29V	16F	47K	97D	42.50	83L	44J	35W	22A
35.45	80Z	52W	47Q	29E	43.05	43C	64D	85W	46T
35.55	16Z	56H	54U	77H	43.10	17C	71K	99G	85Y
35.65	49U	18A	33Y	49K	43.30	42W	32L	47B	68G
35.75	66C	88G	98Q	73X	43.45	80M	83W	21T	12H
35.85	55M	64T	30A	15W	43.50	49F	97T	59B	37T
35.95	96F	99W	62C	41F	43.80	71E	63R	32Q	12K
36.45	59Y	33U	60G	52N	43.90	44Z	55N	68B	89A
36.50	99R	23A	13L	25V	43.95	58L	72S	93K	37P
36.55	40G	81D	61A	59D	44.30	43E	17M	67U	84F
36.70	43V	27A	72U	78C	44.35	93N	86Z	53X	38A
36.75	54G	14N	62Q	28D	44.60	20G	14S	53F	73A

21

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

22

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 FEBRUARY 70

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 6 - VHF FREQ DESIGNATOR CODE

Item No 6 - VHF FREQ DESIGNATOR CODE

FREQ (MHz)	DESIGNATOR				FREQ (MHz)	DESIGNATORS			
	1 - 8	9 - 16	17 - 24	25 - 28		1 - 8	9 - 16	17 - 24	25 - 28
44.90	76T	97H	73Y	58H	51.65	44V	23E	16U	34J
45.05	33M	20S	12D	30G	52.50	50E	60C	87K	95R
45.20	40K	30T	22N	46A	52.70	98D	89N	84A	73V
45.25	64G	77C	84Q	46V	52.85	69D	61P	44D	39W
45.60	25M	39B	52C	67H	54.20	35G	47T	71N	86K
45.85	24T	14D	41N	75B	54.60	91U	71T	55G	28X
46.10	95Y	58V	46N	29Q	55.00	25B	46E	69A	88Q
46.30	15B	67F	83P	60X	55.30	94N	98C	78L	70Q
46.55	48N	32T	24B	70G	55.40	61V	55B	27E	14U
47.10	65U	45C	32F	36Z	55.55	47D	47X	91G	97S
47.35	61D	75X	89E	89Y	55.60	78S	65H	45F	23V
47.45	17S	50A	34L	53Z	56.05	28B	48B	65P	74D
47.75	83F	99Y	20C	18X	56.10	92H	94Q	77R	71D
47.90	39J	67A	64R	44T	56.15	62K	37G	41Z	90B
47.95	20N	13W	59J	99B	56.50	97R	74Y	59M	54C
48.70	66B	43G	30N	19C	56.60	36F	23N	49B	92T
48.80	50J	61Q	64E	41T	56.70	77A	68N	53U	37Q
48.85	20Z	12A	16Q	32B	56.80	29C	15L	10J	49G
49.00	53K	75P	90E	97V	56.85	37C	27Y	65D	25G
49.35	67T	52F	33A	22S	57.10	14P	26B	40P	78A
49.95	13C	36M	46R	62H	57.20	96U	70B	27N	13B
50.40	54Z	74J	55A	93B	57.25	54W	65M	41C	25X
50.55	74X	55U	32D	28T	57.40	22K	39A	74Q	62V
50.75	21R	38K	58B	52Z	57.65	56L	24C	32Z	94A
51.30	87D	97X	65S	52A	57.70	76M	60R	39E	10K
51.35	40D	33J	68C	65R	57.80	97A	42C	49T	69M

23

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

24

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

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 6 - VHF FREQ DESIGNATOR CODE

Item No 6 - VHF FREQ DESIGNATOR CODE

FREQ (MHz)	DESIGNATORS				FREQ (MHz)	DESIGNATORS			
	1 - 8	9 - 16	17 - 24	25 - 28		1 - 8	9 - 16	17 - 24	25 - 28
57.90	25K	15X	95W	80C	62.50	12E	50L	66K	93A
58.25	63P	55T	32A	17L	62.60	58W	33C	70E	95K
58.60	48D	88S	57Z	40U	63.05	69V	26T	14B	52P
58.65	28F	50N	90A	28M	63.10	68A	82V	23G	48U
58.85	37B	66N	55X	11U	63.30	26C	60K	34A	80F
59.10	83D	71G	56A	32G	63.40	65Y	55C	43B	71M
59.20	10X	96P	89B	77U	63.50	97F	16P	41U	73C
59.25	53H	37S	12B	79J	63.65	62T	52E	20A	77G
59.35	47M	38Z	16C	67Y	64.45	96W	44A	69L	59X
59.40	92A	23L	13Z	69B	64.50	14F	89M	52J	11R
59.45	87U	59T	22B	62E	64.55	71B	82H	68X	99A
59.55	87H	98Y	24W	13A	64.80	15G	59A	17J	33D
59.60	66G	59P	38L	71S	65.15	69H	88A	64X	42L
59.70	97C	31A	15T	52Y	65.20	68T	19B	91C	61M
59.75	81B	76Q	24D	49A	65.55	98S	21Q	29A	50P
60.05	73U	40A	11M	59F	65.70	63B	80W	19L	61H
60.65	22D	31Z	48H	71C	66.95	79B	99U	26Y	10C
60.95	91X	43R	29K	65B	67.10	36B	73F	98L	61Z
61.20	82T	91A	63H	42E	67.85	24F	50D	66L	53T
61.25	16W	86F	75Z	56T	68.15	17V	10A	52M	67D
61.35	35K	20X	95B	81N	68.40	86N	90U	54R	25A
61.40	39G	72Z	91F	57A	69.00	58K	75J	90K	13Q
61.50	25H	33P	64N	90R	69.75	36D	70P	94T	54F
61.65	60B	19E	46Y	53B	70.25	31V	36K	74F	96K
61.85	16K	75D	63V	40R	70.65	69X	55F	27M	32V
61.95	67B	98E	62A	41X	71.05	63E	91R	64H	25W

25

CONFIDENTIAL

26

CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 6 - VHF FREQ DESIGNATOR CODE

Item No 7 - HF FREQ DESIGNATOR CODE

FREQ (MHz)	DESIGNATORS				FREQ (KHz)	DESIGNATORS			
	1 - 8	9 - 16	17 - 24	25 - 28		1 - 8	9 - 16	17 - 24	25 - 28
71.35	21A	72C	63T	49H	2056	34S	73M	62Z	53P
71.90	98F	58T	76L	92R	2220	52Q	20K	76P	86V
72.00	33G	21X	92F	77Q	2422	42M	19K	32W	60P
72.50	47Y	35A	34P	69C	2452	86A	84V	56S	27S
73.45	95T	70X	46M	27C	2540	40B	76J	91Q	77V
74.60	83H	67K	80A	28H	2575	54D	18R	10G	30K
74.95	49Y	55R	67G	82B	2616	76A	64Y	32C	52L
75.20	95C	50H	43L	27T	2629	90D	48F	66Z	16N
122.60	14Z	80J	88U	56F	2690	47C	82N	61B	42H
122.90	48M	35D	18J	70A	2776	63K	93R	37V	57M
126.20	61W	44R	76D	90M	2780	29Y	41D	74M	66S
131.20	92X	53Q	35P	56C	2805	48Y	87C	91L	77X
134.80	20E	85B	93E	78Q	3164	50R	24A	27Z	96B
134.90	52T	42U	26W	11Z	3244	88N	57C	53Y	39C
241.00	83B	41H	62M	71X	3271	31W	23D	64A	59Q
243.00	84Z	91K	57K	30C	3288	99P	55Y	41B	13V
259.60	17Y	45A	71P	84D	3645	74B	52G	38W	89F
312.10	86U	43Y	34G	80B	3706	98V	35E	10N	37N
359.60	92K	79Q	77D	26A	3714	87E	53V	24P	11W
369.60	19U	66R	77L	87N	3816	58A	87X	58U	37D
380.20	70V	20L	16A	65W	3871	22Z	77B	58N	42B
388.10	94H	72M	37K	42D	4137	94F	88W	59R	28P

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 7 - HF FREQ DESIGNATOR CODE

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 8 - 1 ATF SDS (VEH)

FREQ (KHz)	DESIGNATORS				SERIAL	UNIT
	1 - 8	9 - 16	17 - 24	25 - 28		
4182	11A	60D	60A	38R	1:	1 ATF SIGCEN
4490	22C	50Q	64Z	71H	2:	B SQN 3 CAV REGT
4660	87W	95A	49X	29B	3:	MOVEMENTS BARIA
5185	11F	71A	77W	93D	4:	AFPO 4
5215	97N	21B	43J	34T	5:	5 RAR
5752	65A	79Y	81C	52D	6:	161 IND RECCE FLT
5756	36X	81E	92Z	24R	7:	HQ 26 COY RAASC
5908	14A	53E	31B	48Z	8:	6 RAR
9319	64L	82E	96L	67W	9:	A SQN 1 ARMD REGT
22750	52B	53J	15H	30Y	10:	8 RAR
23420	42P	57G	69Y	77E	11:	1 ARU
26150	91P	64V	53S	37F	12:	106 FD WKSPS
					13:	3 SASSQN
					14:	8 FD AMB
					15:	1 AUST CA UNIT
					16:	1 FD SQN
					17:	17 CONST SQN
					18:	1 FD REGT
					19:	U.S. ARTY
					20:	DET 1 DIV INT UNIT
					21:	HQ COY 1 ATF
					22:	A SECTION 1 TOPO SVY
					23:	1 ATF SIGCEN

29

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

30

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 FEBRUARY 70

Item No 8 - 1 ATF SDS (VEH)

SERIAL					
1:	DEP	0900	1100	1400	1530
2:	ARR	0905	1105	1405	1535
3:	"	0910	1110	1410	1540
4:	"	0914	1114	1414	1544
5:	"	0918	1118	1418	1548
6:	"	0922	1122	1422	1552
7:	"	0925	1125	1425	1555
8:	"	0928	1128	1428	1558
9:	"	0935	1135	1435	1605
10:	"	0940	1140	1440	1610
11:	"	0945	1145	1445	1615
12:	"	0950	1150	1450	1620
13:	"	0959	1159	1459	1629
14:	"	1003	1203	1503	1633
15:	"	1006	1206	1506	1636
16:	"	1008	1208	1508	1638
17:	"	1012	1212	1512	1642
18:	"	1018	1218	1518	1648
19:	"	1021	1221	1521	1651
20:	"	1025	1225	1525	1655
21:	"	1028	1228	1528	1658
22:	"	1032	1232	1532	1702
23:	"	1037	1237	1537	1707
<u>CLOSING TIMES</u>					
		0845	1045	1345	1515

31

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 FEBRUARY 70

Item No 9 - AIR COURIER SERVICES

<u>(A) 1 ATF COURIER SERVICE</u>		
	<u>MON - SAT</u>	<u>SUN</u>
<u>WALLABY 1</u>		
DEP VUNG TAU	0730	0730
ARR LUSCOMBE	0745	0745
DEP LUSCOMBE	0750	0750
ARR BEARCAT	0815	--
DEP BEARCAT	0820	--
ARR TAN SON NHUT	0840	0825
<u>WALLABY 2</u>		
DEP TAN SON NHUT	0910	0855
ARR LUSCOMBE	0945	0930
DEP LUSCOMBE	0950	0935
ARR VUNG TAU	1005	0950
<u>WALLABY 3</u>		
DEP VUNG TAU	1510	1510
ARR LUSCOMBE	1525	1525
DEP LUSCOMBE	1530	1530
ARR TAN SON NHUT	1605	1605
<u>WALLABY 4</u>		
DEP TAN SON NHUT	1635	1635
ARR LUSCOMBE	1710	1710
DEP LUSCOMBE	1715	1715
ARR VUNG TAU	1730	1730
<u>HORSESHOE COURIER (AS AVAILABLE)</u>		
II FFV COURIER For information contact		
1 ATF SIGCEN EBONY 76.		

32

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 FEBRUARY 70

Item No 9 - AIR COURIER SERVICE

(B) CLOSING TIME FOR DESPATCHES
THROUGH SIGCEN

<u>DESTINATION</u>	<u>CLOSING TIME</u>
AFV	0630
BEARCAT	0630
1 ALSG	0830
II FFV	1000

33 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 FEBRUARY 70

Item No 10 - 1 ATF SWBD DESIGNATORS

<u>UNIT</u>	<u>DESTINATION</u>
1 ATF FORWARD	ENSIGN
1 ATF NUI DAT	EBONY
1 ATF CP	EBONY CP
A SQN 1 ARMD REGT	EXPLORER
B SQN 3 CAV REGT	ESCORT
1 FD REGT	ENTERPRISE
161 BTY RNZA	KIWI
1 FD SQN	ELEVATE
17 CONST SQN	EMBOSS
6 RAR	ERUDITE
W COY 6 RAR	WHISKEY
5 RAR	EMPEROR
D COY 5 RAR	DELTA 1
8 RAR	ENDURANCE
3 SAS SQN	ENV OY
1 ARU	EXPRESS
161 RECCE FLT	ENDEAVOUR
1 AUST CA UNIT	EMPIRE
C BTY 2/35 U.S. ARTY	HUSKY CHARLIE

34 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 FEBRUARY 70

Item No 11- ADDRESS GROUPS

<u>SERIAL</u>	<u>UNIT</u>
1.	HQ 1 ATF
2.	HQ 1 ATF (MAIN)
3.	A SQN 1 ARMD REGT
4.	B SQN 3 CAV REGT
5.	1 FD REGT
6.	105 FD BTY
7.	101 FD BTY
8.	161 BTY RNZA
9.	DET 131 DIV LOC BTY
10.	1 FD SQN
11.	11 MC GP 1 ATF
12.	A SEC 1 TOPO SVY TP
13.	104 SIG SQN
14.	110 SIG SQN
15.	5 RAR
16.	6 RAR
17.	8 RAR
18.	3 SAS SQN
19.	1 ARU
20.	161 RECCE FLT

35 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 FEBRUARY 70

Item No 11- ADDRESS GROUPS

<u>SERIAL</u>	<u>UNIT</u>
21.	DET 1 DIV INT UNIT
22.	HQ 26 COY RAASC
23.	POST OFFICE AFPO 4
24.	DET 2 AFCU
25.	8 FD AMB
26.	1 OFP
27.	106 FD WKSPS
28.	B SQN 3 CAV REGT WKSPS
29.	1 FD SQN WKSPS
30.	1 ATF LAD
31.	A SQN 1 ARMD REGT WKSPS
32.	1 FD REGT LAD
33.	DET 131 DIV LOC BTY LAD
34.	DET AFV PRO UNIT
35.	No 1 DET AFV CASH OFFICE
36.	1 AUST CA UNIT
37.	ATOC NUI DAT (RAAF)
38.	HQ AFV
39.	HQ 1 ALSG
40.	AV 1356 CLIVE STEELE

36 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 FEBRUARY 70

Item No 11 - ADDRESS GROUPS

SER	DATES			
	1 - 8	9 - 16	17 - 24	25 - 28
1.	EJI	CRB	DEH	BOI
2.	FRC	UDY	RGO	TFS
3.	WFJ	DSC	IND	VIQ
4.	ITB	MVL	LKL	QEM
5.	ETA	KHR	JQE	AQW
6.	GSD	OJN	AHP	UER
7.	BGS	GUF	CLG	MPH
8.	NLK	JUK	SIQ	NCN
9.	YKT	XMV	KWG	PMJ
10.	HPE	QXM	RAX	VXT
11.	LOU	HVY	ZNF	DHF
12.	MFG	NED	GDE	OSC
13.	SIK	AFZ	UGJ	IEI
14.	WNH	CQI	CGJ	ITS
15.	MZE	EJM	KIG	FLO
16.	DHN	JNM	HRT	YUR
17.	TKL	LDF	RMN	VOP
18.	XPQ	GYT	LXA	BOP
19.	QCD	FEW	ICP	BRO
20.	SPO	XXS	OMU	VLW

37 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 FEBRUARY 70

Item No 11 - ADDRESS GROUPS

SER	DATES			
	1 - 8	9 - 16	17 - 24	25 - 28
21.	GFB	KZZ	PBH	YSN
22.	NAR	HPF	OJI	PIE
23.	JAQ	RQC	MBY	EDU
24.	NQH	TWQ	VXM	UTV
25.	CTR	ZUT	YSA	DGX
26.	GFY	DVA	TKL	LHE
27.	ZRB	LYS	VRM	TQP
28.	UWG	BTZ	UWI	ALV
29.	REC	HCB	HCL	JAY
30.	BUD	KVJ	KXJ	CIN
31.	CAN	SBC	RTE	JPQ
32.	BEL	PUT	PHO	MVD
33.	IPA	IDB	UMH	QSX
34.	AOR	YGK	YKU	WYP
35.	SBO	TOF	QSA	ZNI
36.	DFK	OFL	GZN	IBM
37.	CID	ONC	NHX	MGB
38.	XNS	KQJ	DRW	ZMV
39.	UQG	EOF	ADH	FPA
40.	VEM	LTV	HSU	ELV

38 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 F E B R U A R Y 7 0

Item No 12 - OPERATIONS CODE

KAC-PJ 325 SET	1:	1- 2	FEB 70
"	2:	3- 4	"
"	3:	5- 6	"
"	4:	7- 8	"
"	5:	9-10	"
"	6:	11-12	"
"	7:	13-14	"
"	8:	15-16	"
"	9:	17-18	"
"	10:	19-20	"
"	11:	21-22	"
"	12:	23-24	"
"	13:	25-26	"
"	14:	27-28	"

39

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 F E B R U A R Y 7 0

Item No 13 - NUMERAL/AUTHENTICATION CODE

KAC- QK 593 DAY 1 to DAY 28
F E B R U A R Y 7 0

40

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

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 14 - CODEWORDS & MEANINGS

<u>CODEWORD</u>	<u>MEANING</u>	<u>ISSUING AUTHORITY</u>
"GASNIER"	1 ATF COMD NET HF commence operating 30 mins after last substation acknowledgement of the Codeword.	HQ 1 ATF

41 CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 15 - 1 ATF COMD NET (VHF)

<u>FREQ (MHz)</u>	<u>PURPOSE</u>	<u>CALLWORD</u>	<u>DESIGNATORS</u>			
			<u>1-8</u>	<u>9</u>	<u>-16</u>	<u>17-24</u>
64.45	PRI	WHIRL POOL	96W	44A	69L	59X
57.90	ALT	BUS STOP	25K	15X	95W	80C
44.90	RETRANS	-	76T	97H	73Y	58H
71.05	RETRANS	-	63E	91R	64H	25W

<u>STATION</u>	<u>MAIN</u>	<u>REAR</u>
1 ATF NCS	22	48
COMMANDER	17	--
DEP COMD	59	--
A SQN 1 ARMD REGT	60	35
B SQN 3 CAV REGT	64	26
1 FD REGT	83	--
1 FD SQN	34	--
17 CONST SQN	13	69
104 SIG SQN	43	20
5 RAR	38	57
6 RAR	51	85
8 RAR	47	97
3 SAS SQN	94	72
161 RECCE FLT	75	65
1 ARU	71	--

42 CONFIDENTIAL

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 15 - 1 ATF COMD NET (VHF)

<u>STATION</u>	<u>MAIN</u>	<u>REAR</u>
HQ COY 1 ATF	15	31
D & E FLT 1 ATF	29	89
1 AUST CA UNIT	62	--
HORSESHOE COY	33	--
READY RE-ACTION FORCE	56	--
MILO	78	--
DIV INT	36	--
PSY OPS	83	--
TFMA	45	16
GMP MOBILE CHKPT	25	--
RETRANS	58	--
STEP-UP	54	--
LO XUAN LOC		12
LO BEARCAT		67
LO BARIA		73
LO XUYEN MOC		28
LO HOA LONG		49
LO DAT DO		53
LO DUC THANH		91
LO LONG DIEN		76
LO 199th LIB		77
SPARE 1:		14
2:		32
3:		27
4:		30

43

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 FEBRUARY 70

Item No 15 - 1 ATF COMD NET (VHF)

A COLLECTIVE CALLWORD WILL BE USED FOR THE PURPOSE OF DESIGNATING CERTAIN STATIONS WHICH ARE RESPONSIBLE FOR THE SECTOR DEFENCE OF NUI DAT.

COLLECTIVE CALLWORD....."STRAIGHT ARROW"

The following stations are designated:-

A SQN 1 ARMD REGT
B SQN 3 CAV REGT
1 FD REGT
1 FD SQN
5 RAR
6 RAR
8 RAR
3 SAS SQN
HQ COY 1 ATF

NOTE: Only those elements in NUI DAT base will respond to the collective call.

00078

44

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

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 16 - 1 ATF REAR COMD NET (VHF)

NOTE: This Net is to be used only when
HQ 1 ATF is split.

FREQ (MHz)	PURPOSE	CALLWORD	DESIGNATORS			
			1-8	9-16	17-24	25-28
59.55	PRI	JAIL BIRD	87H	98Y	24W	13A
61.25	ALT	BUSH FIRE	16W	86F	75Z	56T

STATION	CALLSIGN
1 ATF NCS	37
COMANDER	66
DEP COMD	74
A SQN 1 ARMD REGT	92
B SQN 3 CAV REGT	81
1 FD SQN	52
1 FD REGT	55
17 CONST SQN	63
5 RAR	41
6 RAR	23
8 RAR	19
3 SAS SQN	95
1 ARU	87
HQ COY 1 ATF	61
D & E PLT 1 ATF	21

45 CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 16 - 1 ATF REAR COMD NET (VHF)

STATION	CALLSIGN
161 RECCE FLT	46
HORSESHOE COY	79
READY RE-ACTION FORCE	39
MILO	11
DIV INT	18
PSY OPS	40
TFMA	42
1 AUST CA UNIT	24
GMP MOBILE CHKPT	82
RETRANS	84
LO XUAN LOC	44
LO BEARCAT	68
LO BARIA	50
LO XUYEN MOC	98
LO HOA LONG	88
LO DAT DO	96
LO DUC THANH	80
LO LONG DIEN	70
LO 199th LIB	10
SPARE 1:	93
2:	16
3:	65
4:	31

46 CONFIDENTIAL

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 16 - 1 ATF REAR COMD NET (VHF)

A COLLECTIVE CALLWORD WILL BE USED FOR THE PURPOSE OF DESIGNATING CERTAIN STATIONS WHICH ARE RESPONSIBLE FOR THE SECTOR DEFENCE OF NUI DAT.

COLLECTIVE CALLWORD....."BALD EAGLE"

The following stations are designated:-

A SQN 1 ARMD REGT
B SQN 3 CAV REGT
1 FD REGT
1 FD SQN
5 RAR
6 RAR
8 RAR
3 SAS SQN
HQ COY 1 ATF

47

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 FEBRUARY 70

Item No 17 - 1 ATF BASE DEFENCE NET

NOTE: 1. After acknowledgement of the Codeword SHOVELNOSE, the units as detailed will change from the COMD NET to the BASE DEFENCE NET.
2. After acknowledgement of the Codeword HAMMERHEAD, these units will revert back to the COMD NET.

FREQ (MHz)	CALLWORD	DESIGNATORS			
		1 - 8	9 - 16	17-24	25-28
48.80	SAND PIPER	50J	61Q	64E	41T

<u>STATION</u>	<u>CALLSIGN</u>
1 ATF NCS	10
A SQN 1 ARMD REGT	1
B SQN 3 CAV REGT	2
1 FD REGT	3
1 FD SQN	4
5 RAR	5
6 RAR	6
8 RAR	7
3 SAS SQN	8
HQ COY 1 ATF	9

48

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

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 18 - 1 ATF COMD NET (HF)

NOTE: This net is to become active 30 mins after the codeword "GASNIER" is passed and acknowledged on the COMD NET (VHF).

FREQ (KHz)	CALL WORD	DESIGNATORS			
		1 - 8	9 - 16	17 - 24	25-28
2056	JH	34S	73M	62Z	53P
2690	YE	47C	82N	61B	42H
3645	WH	74B	52G	38W	89F
9319	KR	64L	82E	96L	67W

STATION	MAIN	REAR
1 ATF NCS	82	21
5 RAR	44	19
6 RAR	80	24
8 RAR	11	46
HORSESHOE COY	37	96
161 RECCE FLT	52	50
SPARE 1:	93	
2.	39	
3.	74	

49 CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 19 - 1 ATF HQ AIR/ADMIN NET

FREQ (MHz)	CALLWORD	DESIGNATORS			
		1-8	9-16	17-24	25-28
60.95	WATER FRONT	91X	43R	29K	65B

STATION	CALLSIGN
104 SIG SQN (MAIN)	54
1 ATF (MAIN)	48
1 ATF (REAR)	87
104 SIG SQN (REAR)	63
104 SIG SQN DET 5 RAR	18
104 SIG SQN DET 6 RAR	40
104 SIG SQN DET 8 RAR	55
104 SIG SQN DET HORSESHOE	62
HQ COY (MAIN)	38
HQ COY (REAR)	45
LO XUAN LOC	25
LO BEARCAT	42
LO BARIA	68
LO XUYEN MOC	92
LO HOA LONG	70
LO DAT DO	66
LO DUC THANH	10
LO LONG DIEN	83
LO 199th LIB	15
SPARE 1:	88
2.	57

50 CONFIDENTIAL

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 20 - 1 ATF TG NET

NOTE: This net is not normally activated. When ordered, the net is to be activated in the CW mode.

FREQ (KHz)	CALL WORD	DESIGNATORS			
		1 - 9	9 - 16	17 - 24	25-28
3164	DA	5OR	24A	27Z	96B
3271	CF	31W	23D	64A	59Q
5752	SN	65A	79Y	81C	52D

CALLSIGNS

1 ATF (MAIN)	97
1 ATF (REAR)	35
1 FD REGT	20
5 RAR	72
6 RAR	69
8 RAR	86
161 RECCE FLT	30
1 FD SQN	61
SPARE 1.	26
2.	12
3.	28

51

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 FEBRUARY 70

Item No 21 - MISC HQ UNIT NETS

UNIT	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-28
HQ COY 1 ATF	65.15	WT	69H	88A	64X	42L
1 AUST CA UNIT	33.50 57.80	VD AY	15D 97A	25F 42C	54A 49T	45W 69M
DET AFV PRO UNIT	43.50 48.70	MY CQ	49F 66B	97T 43G	59B 30N	37T 19C
PSY OPS	43.80	--	71E	63R	32Q	12K

52

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 FEBRUARY 70

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 22 - A SQN 1 ARMD REGT NETS

Item No 23 - B SQN 3 CAV REGT NETS

UNIT	FREQ (MHz)	CALL WORD	DESIGNATORS				UNIT	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-28				1-8	9-16	17-24	25-28
SQN NETS	59.40	DC	92A	23L	13Z	69B	SQN NETS	61.40	HK	39G	72Z	91F	57A
	57.70	FA	76M	60R	39E	10K		63.05	QG	69V	26T	14B	52P
DET TP	43.90	TW	44Z	55N	68B	89A	ADMIN	47.45	WA	17S	50A	34L	53Z
	36.70	TR	43V	27A	72U	78C	1 to NET	59.45	XT	87U	59T	22B	62F
SPARE	56.50	CS	97R	74Y	59M	54C	1 to NET	44.60	DY	20G	14S	53F	73A
							2 to NET	56.80	DB	29C	15L	10J	49G
							2 to NET	43.10	ZA	17C	71K	99G	85Y
							3 to NET	65.70	YW	63B	80W	19L	61H
								37.55	MS	49W	41A	34X	13N
							SP TP	63.40	UB	65Y	55C	43B	71M
							NET	54.20	PJ	35G	47T	71N	86K
							CONVOYS	58.65	BX	28F	50N	90A	28M

53

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

54

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

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 24 - ARTILLERY NETS

Item No 25 - MISC UNIT NETS

UNIT	FREQ (MHz)	CALL WORD	DESIGNATORS				UNIT	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-28				1-8	9-16	17-24	25-28
1 FD REGT	(F1) 59.20	--	10X	96P	89B	77U	1 FD SQN	67.10	EP	36B	73F	98L	61Z
	(F2) 67.85	MW	24F	50D	66L	53T		64.50	BL	14F	89M	52J	11R
AIR/GROUND	(F1) 36.50	WB	99R	23A	13L	25V	17 CONST	62.50	TQ	12E	50L	66K	93A
	(F2) 50.55	PE	74X	55U	32D	28T	SQN	49.00	RC	53K	75P	90E	97V
SPARES	(F1) 33.20	EV	45R	38V	57Q	56Z							
	(F2) 45.60	XN	25M	39B	52C	67H							
LAD	42.25	DR	10E	79A	55K	67V	547 SIG TP	4490	HT	22C	50Q	64Z	71H
HF KHz	2805	SY	48Y	87C	91L	77X	(KHz-HF)	5185	SQ	11F	71A	77W	93D
101 FD	(F1) 65.20	GA	68T	19B	91C	61M	1 ARU	51.65	VK	44V	23E	16U	34J
BTY	(F2) 43.30	XF	42W	32L	47B	68G		46.10	JB	95Y	58V	46N	29Q
105 FD	(F1) 56.10	QB	92H	94Q	77R	71D							
BTY	(F2) 40.55	ME	49E	39Y	58E	21C	TFMA						
161 FD	(F1) 55.00	KV	25B	46E	69A	88Q	a. Convoys	37.35	CL	85K	86R	55D	27F
BTY	(F2) 34.80	QY	82X	56P	62R	46G	b. Air PRI	58.60	--	48D	88S	57Z	40U
131 DIV	(F1) 59.75	LN	81B	76Q	24D	49A	ALT	46.30	--	15B	67F	83P	60X
LOC BTY	(F2) 37.00	NL	69U	72A	63C	81R							
131 SVY	71.90	QR	98F	58T	76L	92R	106 FD						
NUI DAT	52.70	HS	98D	89N	84A	73V	WKSPS						
U.S. ARTY	47.35	BT	61D	75X	89E	89Y	(REC NET)	50.75	AZ	21R	38K	58B	52Z
NUI DAT ARTY	40.70	--	10S	74S	82A	99N							
DEFENCE NET	70.65	NB	69X	55F	27M	32V							

55

CONFIDENTIAL

56

CONFIDENTIAL

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 26 - TFMA AIR NET

Item No 27 - 5 RAR NETS

FREQ (MHz)	PUR- POSE	CALLWORD	DESIGNATORS			
			1-8	9-16	17-24	25-28
58.60	PRI	CHAIRMAN	48D	88S	57Z	40U
46.30	ALT	"	15B	67F	83P	60X

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-28
BN COMD NET	51.35	--	40D	33J	68C	65R
	36.75	EU	54G	14N	62Q	28D
	43.45	AD	80M	83W	21T	12H
	44.35	TD	93N	86Z	53X	38A
	46.55	RL	48N	32T	24B	70G
	48.85	GP	20Z	12A	16Q	32B
	52.50	BV	50E	60C	87K	95R
	57.25	KD	54W	65M	41C	25X
	59.60	PA	66G	59P	38L	71S
	60.65	AW	22D	31Z	48H	71C
	63.10	YG	68A	82V	23G	48U
	65.55	DN	98S	21Q	29A	50P
	71.35	PD	21A	72C	63T	49H
	73.45	BA	95T	70X	46M	27C
AIR/ADMIN	41.20	RH	39Q	49C	69S	22V
TAC/AIR	30.50	BW	44W	31Q	17B	44H
HF FREQS	2220	AZ	52Q	20K	76P	86V
	2616	EW	76A	64Y	32C	52L

STATION	CALLSIGN	FIXED
HQ TFMA (NCS)	62	
TFMA (FWD)	62F	
PELICAN PAD	2	
ST KILDA PAD	1	

(All other pads operated by TFMA air despatches callsigns allocated by NCS as required)

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

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

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 28 - 6 RAR NETS

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-28
BN COMD (ALT)	61.95	--	67B	98E	62A	41X
	56.60	JX	36F	23N	49B	92T
	32.60	NZ	11X	64B	60T	54H
	33.85	BR	64P	85R	87B	58C
	35.55	AQ	16Z	56H	54U	77H
	37.15	AE	97M	88Y	22H	50S
	38.40	HL	72P	41R	31C	28S
	45.05	MQ	33M	20S	12D	30G
	45.85	BC	24T	14D	41N	75B
	47.95	XS	20N	13W	59J	99B
	49.95	ZG	13C	36M	46R	62H
	52.85	WR	69D	61P	44D	39W
	55.40	PU	61V	55B	27E	14U
	58.25	ZK	63P	55T	32A	17L
	59.35	MT	47M	38Z	16C	67Y
	59.70	CU	97C	31A	15T	52Y
	63.65	GE	62T	52E	20A	77G
66.95	LG	79B	99U	26Y	10C	
72.00	YQ	33G	21X	92F	77Q	
74.95	KP	49Y	55R	67G	82B	
AIR/ADM	43.05	UJ	43C	64D	85W	46T
TAC AIR	61.20	ZT	82T	91A	63H	42E
HF FREQS (KHz)	4137	XL	94F	88W	59R	28P
	5756	ZS	36X	81E	92Z	24R

59

CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 29 - 8 RAR NETS

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-28
BN COMD NET (ALT)	69.75	--	36D	70P	94T	54F
	64.55	KQ	71B	82H	68X	99A
	33.35	JR	23B	17W	44P	67N
	35.85	QS	55M	64T	30A	15W
	39.95	YR	39T	26K	38C	65E
	42.50	FM	83L	44J	35W	22A
	43.95	BK	58L	72S	93K	37P
	45.25	ZR	64G	77C	84Q	46V
	49.35	JA	67T	52F	33A	22S
	55.60	BH	78S	65H	45F	23V
ADMIN/AIR PRI (ALT) TAC AIR BASE DEF HF FREQS (KHz)	56.15	TL	62K	37G	41Z	90B
	75.20	JE	95C	50H	43L	27F
	61.50	CN	25H	33P	64N	90R
	60.05	PV	73U	40A	11M	59F
	57.65	DW	56L	24C	32Z	94A
	58.85	NS	37B	66N	55X	11U
	2540	GD	40B	76J	91Q	77V
	3706	GV	98V	35F	10N	37N

60

CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 30 - 3 SAS SON NETS

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 31 - AIR FREQUENCIES

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS				PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS				
			1-8	9-16	17-24	25-28				1	-8	9-16	17-24	25-28
COMD NET (PRI) (ALT)	47.75 50.40	AR FQ	83F 54Z	99Y 74J	20C 55A	18X 93B	TAC AIR a. 5 RAR b. 6 RAR c. 8 RAR d. 3 SAS e. 1 ATF	30.50 61.20 57.65 40.25 32.30	BV ZT DW DZ --	44W 82T 56L 79S 71V	31Q 91A 24C 94W 57F	17B 63H 32Z 50Z 43M	44H 42E 94A 18P 26H	
TAC AIR	40.25	DZ	79S	94W	50Z	18P	AIR ADMIN a. 5 RAR b. 6 RAR c. 8 RAR d. 3 SAS e. 1 ATF f. 1 FD REGT	41.20 43.05 61.50 241.00 60.95	RH UJ CN -- --	39Q 43C 25H 83B 91X	49C 64D 33P 41H 43R	69S 85W 64N 62M 29K	22V 46T 90R 71X 65B	
GUARD	241.00	--	83B	41H	62M	71X	AIR GROUND (Pri) (Alt)	36.50 50.55	WB PE	99R 74X	23A 55U	13L 32D	25V 28T	
SPARE S	35.05 57.10	CP VY	79X 14P	60V 26B	52R 40P	45C 78A	g. TFMA EAGLE HEIGHTS ATOLL ALBATROSS CL FALCON ROCK FALCON PAD JADE CNTL	32.30 32.30 32.30 32.30 32.30 312.10	-- -- -- -- -- --	71V	57F	43M	26H See Above	
REPORTING NETS	2575 2776 3244 3816 3871 5215	VL KS KU AP KL DX	54D 63K 88N 58A 22Z 97N	18R 93R 57C 87X 77B 21B	10G 37V 53Y 58U 58N 43J	30K 57M 39C 37D 42B 34T							86U 43Y 34G 80B	

61 CONFIDENTIAL

62

CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

CONFIDENTIAL
1 ATF SOI FEBRUARY 70

Item No 31 - AIR FREQUENCIES

Item No 32 - ANTENNA RC 292

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS				OPERATING FREQUENCY	VERTICAL SECTIONS				GROUND PLANE SECTIONS					
			1-8	9-16	17-24	25-28											
DINGO CONT	35.00	--	38N	40Z	21E	86B											
	126.20	--	61W	44R	76D	90M											
	134.80	--	20E	85B	93E	78Q											
	259.60	--	17Y	45A	71P	84D											
WALLABY CONTROL	134.90	--	52T	42U	25W	11Z											
POSSUM CONTROL	30.30	--	38E	28A	73J	60E											
	47.90	--	39J	67A	64R	44T											
	122.60	--	14Z	80J	88U	56F											
	388.10	--	94H	72M	37K	42D											
LUSCOMBE TOWER	33.40	--	63W	83N	76Z	22Q	30-36.95 MHz	1	1	1	1	2	1	1	1		
	37.70	--	50B	68F	83S	89C											
	122.90	--	48M	35D	18J	70A	37-50.95 MHz	0	1	1	1	1	1	1	1		
	380.20	--	70V	20L	16A	65W											
NUI DAT ARTY	40.70	--	10S	74S	82A	99N	51-75.95 MHz	0	1	0	1	0	1	1	1		
	369.60	--	19U	66R	77L	87N											
EMERGENCY DISTRESS SIGNAL	243.00	--	84Z	91K	57K	30C											

63

CONFIDENTIAL

64

CONFIDENTIAL

C O N F I D E N T I A L
1 ATF SOI FEBRUARY 70

Item No 33 - SPECIAL INSTRUCTIONS

<u>FREQUENCY</u>	<u>CALLSIGN</u>	<u>REMARKS</u>
32.30	EAGLE HEIGHTS	1. Stn requiring 1 ATF Air, call EAGLE HEIGHTS.
	JADE CONTROL	2. Stn requiring RAAF Ops at 1 ATF call ATOLL
	TAC AIR COMMON	(see note below)
ALBATROSS CNTL		1. FATOC (Activated only when 1 ATF ATOC is deployed) 1. FALCON ROCK, 1 ATF forward Air Cell. 1. FALCON PAD 1 ATF (MAIN) HQ HEL PAD. 2. FALCON ROCK/ FALCON PAD activated only when 1 ATF is deployed.

32.30 IS A TACTICAL AIR COMMON FREQ. IT MAY BE USED BY ANY 1 ATF GROUND FORCE WISHING TO CONTACT TAC AIR WHICH IS NOT SPECIFICALLY SUPPORTING THOSE GROUND FORCES. AIRCRAFT SUPPORTING 1 ATF NORMALLY LISTEN ON 32.30 UNLESS OPERATING ON A SPECIFIC UNIT TAC AIR FREQUENCY OR NUI DAT ARTY. ANY ATTEMPT TO DIVERT STRIKE AIRCRAFT SHOULD BE ACCOMPANIED BY AUTHENTICATION FROM THE GROUND TROOPS.

65 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 FEBRUARY 70

Item No 33 - SPECIAL INSTRUCTIONS

<u>CALLSIGN</u>	<u>PURPOSE</u>
B9S	ALLOCATED AS A FIXED CALLSIGN ON BN COMD NETS FOR USE BY 3 SAS SQN PATROLS.

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

RESTRICTED

104 Sig Sqn
Nui Dat

6 Feb 70

R273-1-1

SO (Sigs) 2 AFV (8)

MONTHLY REPORT - JAN 70

Operations

1. LO detachments remain deployed as follows:

a.	Xuan Loc (18 ARVN Div)	-	2 operators
b.	Xuan Loc (199LIB)	-	2 operators
c.	Bearcat (RTAVF and 2nd US Bde)	-	2 operators
d.	Baria (Phuoc Tuy Province HQ)	-	2 operators
e.	Xuyen Moc (District HQ)	-	1 operator
f.	Dat Do (District HQ)	-	1 operator
g.	Hoa Long (District HQ)	-	1 operator
h.	Long Dien (District HQ)	-	1 operator
i.	Duc Thanh (District HQ)	-	1 operator

2. A radio detachment of 3 operators continued to be deployed with A Coy 6RAR at The Horseshoe, operating as a substation on 1ATF Command Net (VHF).

3. A retransmission detachment remained on Nui Chua Chan (Hill 837) providing automatic and manual retransmission facilities for 3 SAS Sqn.

RESTRICTED

RESTRICTED

4. Operation MATILDA was conducted during the period 15-29 Jan 70. This operation involved the deployment of an armoured/infantry force through eastern Phuoc Tuy and western Binh Tuy Provinces on reconnaissance and ambush operations. This squadron provided the following support for the operation:

- a. A substation on 1ATF Command Net (VHF), located at Ham Tan, capital of Binh Tuy Province (RT 524).
- b. A substation on 1ATF Command Net (VHF), located at Hill 837 (AN/PRC-25)

These two stations provided the mobile force with continuous access to 1ATF Command Net (VHF) when ranges between the force and Nui Dat became extended. A RT 524 located at Ham Tan and an AN/PRC-25 at Hill 837 also provided access, on the TFMA Air Net, to air and road resupply agencies.

5. No TAOR patrols were conducted during Jan 70.

Communications Centre Traffic6. 1ATF Comcen

a. Signals	In	-	9,243
	Out	-	5,784
	Total	-	15,027
b. Despatches	In	-	16,131
	Out	-	17,256
	Total	-	33,387

Civic Action

7. The unit has undertaken to foster the Hoa Long Boy Scout organization and the Hoa Long High School project. The unit was represented at the handover and opening of the three room High School on 28 Jan 70. Assistance to the Hoa Long Boy Scouts is still only at the planning stage.

Personnel8. Deficiencies by Trade:

a. Sig Op Radio	- 1 (filled by Op Kbd)
b. Sig Op Swbd	- 2 (one position filled by Lmn Fd; one RTA compassionate)
c. Sig OKC	- 1 (filled by Op Kbd)

RESTRICTED

RESTRICTED

9. Surpluses by Trade:

- a. Sig Op Kbd - 1 (filling Op Radio posting)
- b. Sig Lmn Fd - 1 (filling Op Swbd posting)

10. Deficiencies by Posted Strength: - Nil

11. Surpluses by Posted Strength:

- a. Sig Op Kbd - 1
- b. Sig Clerk Admin - 1


Movements

12. Arrivals - 16

13. RTA - 13

14. Included in the arrivals for the month were:

- a. Maj N.R. Bergin - Arrived 7 Jan 70. Assumed command of the squadron from Maj K.P. Morel on 12 Jan 70.
- b. Capt A.J. White - Arrived 21 Jan 70. Replaced Capt D.J. Nickols.
- c. W02 A.B. Huston - Arrived 7 Jan 70. Replaced W02 S.R. Conlon.
- d. Ssgt N.J. Hennigan - Arrived 14 Jan 70. Replaced W02 T. Sturges.


 (N.R. BERGIN)
 Maj
 OC

Cc to (through SO (Sigs) 2 AFV):
 110 Sig Sqn
 139 Sig Sqn