

Series: AWM95
Australian Army commanders' diaries
[Vietnam]

Signals units

Item number: 6/2/24

Item: 104 Signal Squadron

Narrative

Annex

[1-31 Mar 1969]

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

CONTENTS

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

tential importance.
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.

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

(continued on back cover)

AWM 95
[6/2/mar 69]

CD 06

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.

1 BP Coy—274/65—55m

AWM 95

[6/2/mar 69]

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

COMMANDERS DIARY NARRATIVE

AF-C 2118 (Adapted)

Revised Jun, 1965

UNIT/FORMATION 104 Sig Sqn

MONTH AND YEAR March 1969

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

COMMANDING OFFICER Maj K.P. MOREL

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
YS 4367	1 Mar 69		Portion of squadron remains deployed at FSPB KERRY (YT1113) in sp 1 ATF Op FEDERAL.	
	2 Mar 69		NTR	
	3 Mar 69		NTR	
	4 Mar 69		NTR	
	5 Mar 69		NTR	
	6 Mar 69		NTR	
	7 Mar 69		NTR	
	8 Mar 69		NTR	
	9 Mar 69		NTR	
	10 Mar 69		NTR	
	11 Mar 69		NTR	
	12 Mar 69		NTR	
	13 Mar 69		NTR	
	14 Mar 69		NTR	
	15 Mar 69		NTR	
	16 Mar 69		NTR	
	17 Mar 69		NTR	
	18 Mar 69		Capt N.L. HORN arrived and commenced handover/takeover procedures with Capt P.A. HAMILTON	

1 B P Coy—275/65—55m

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

COMMANDERS DIARY NARRATIVE

AF - C 2118 (Adapted)
Revised Jun, 1965

UNIT/FORMATION.....

MONTH AND YEAR.....

REFERENCE MAP.....

COMMANDING OFFICER.....

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
	19 Mar 69		NTR	
	20 Mar 69		NTR	
	21 Mar 69		Capt N.L. HORN assumed position of 2IC 104 Sig Sqn and was nominated Admin Comd 104 Sig Sqn (rear).	
	22 Mar 69		NTR	
	23 Mar 69		Capt P.A. HAMILTON RTA	
	24 Mar 69		NTR	
	25 Mar 69		2Lt P.S. EMERY arrived and commenced handover/takeover procedures with 2Lt K.S. TWINING	
	26 Mar 69		NTR	
	27 Mar 69		NTR	
	28 Mar 69		NTR	
	29 Mar 69		NTR	
	30 Mar 69		NTR	
	31 Mar 69		NTR	

AUSTRALIAN MILITARY
FORCES

Quote in reply:
R123.1.4

104 Sig Sqn
NUI DAT
7 Apr 69.

CSO HQ AFV (8)

MONTHLY REPORT - MARCH 69

Operations

1. Operation FEDERAL continued with the Forward Operations Signals Group remaining deployed with HQ 1 ATF at FSPB KERRY.
2. The commitment of radio operators to LO dets was again at a peak. So much so, that on three separate occasions the Comd 1 ATF operator and set was deployed with an LO.

Signal Centre Traffic

3. 1 ATF Sigcen (AUSTCAN NUI DAT)

a. Signals In - 11467.
Out - 6659.
Total - 18126.

b. Dispatches - Registered) 23159.
Unregistered)

4. Fwd Sigcen (FSPB KERRY)

a. Signals In - 1505.
b. Out - 262.
Total - 1767.

Switchboard

5. a. EBONY daily average - 4147.

New Works

6. Ammunition Bunker

The construction of a new ammunition bunker was commenced late in the month. The work is being carried out by unit labour with engr supervision.

7. Sigcen

The construction of a blast wall around the 1 ATF Sigcen was commenced by the engr. Work is well under way.

8. Unit Kitchen

Covered walkways to the Sgts and ORs messes have been completed. No other modifications are to be completed as a new kitchen has been approved. Construction should start early in June 69.

Comsec

9. Radio relay channels were again monitored during March. One breach was reported on the EBONY-ENSIGN channels.

10. Monitoring of internal telephone system at 1 ATF gave a nil result.

11. 5 RAR VHF radio nets were monitored, one breach was reported against B Coy.

1 ATF Patrol Programme

12. The squadron provided only one patrol in the TAOR during March. Operational commitment necessitated a reduction in patrols provided.

Equipment

13. The holdings of maintenance spare parts within the sqn is particularly low. Indents have been submitted, but stocks are not available in theatre and will have to come from Australia.

Personnel

14. a. Deficiencies : 1 Hyg Dutyman.
1 OKR
1 Op Radio.

b. Surpluses : Nil.

15. Arrivals and Departures

a. Figures for Mar 69 are:

- (1) RTA + 23.
- (2) Arrivals - 14.

b. Included in the arrivals for the month were:

(1) Capt N.L. HORN - assumed position of Sqn 2IC from Capt P.A. HAMILTON on 21 Mar 69.

(2) 2Lt P.S. EMERY - assumed position of Admin Offr 31 Mar 69 from 2Lt K.S. TWINING.

K.P. Morel

(K.P. MOREL)
Maj
OC

Copy to:
139 Sig Sqn.

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

1. ATTACHED ARE FULL PAGE AMENDMENTS TO 1 ATF SOI FOR MARCH 69.

Item No.	Pages	Effective	Item No	Pages	Effective
4	7	010001 MARCH 69	19	1	010001 MARCH 69
5	2	"	20	1	"
7	7	"	21	1	"
8	2	"	22	1	"
12	4	"	23	1	"
13	1	"	24	1	"
14	1	"	25	1	"
16	2	"	26	1	"
16a	2	"	27	1	"
17	1	"	28	1	"
17a	1	"	29	2	"
18	1	"			

3. PEN & INK CHANGES TO 1 ATF SOI

- a. Through out 1 ATF SOI DELETE 1 RAR and INSERT 5 RAR
- b. Through out 1 ATF SOI DELETE C SQN 1 ARMD REGT and INSERT
B SQN 1 ARMD REGT
- c. Through out 1 ATF SOI DELETE 2 SAS SQN and INSERT 3 SAS SQN
- d. Item No27-4 RAR NETS-Page 1 of 1
Amend to read FREQ 59.75 QV 46C 71K 28Z 53J
- e. Item No5-HF FREQ ALLOCATION & CALLWORD-Page 2 of 2
AFTER FREQ 5215 AMEND TO READ 5752 (KHz)

K.P. Morel
 (K.P. Morel)
 Maj
 1 ATF Sig Offr

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

1 ATF SOI MARCH 69

Item No4-VHF FREQ ALLOCATION & CALLWORD

Page 1 of 7

FREQ (MHz)	ALLOCATION	CALLWORD
30.30	104 SIG SQN	BH
30.50	HQ COY 1 ATF	FR
31.20	5 RAR	FS
31.50	2 SAS TAC/AIR	ZU
32.30	1 ATF TAC/AIR COMMON	--
32.30	ATOLL& JADE CONTROL	--
33.40	5 RAR	VT
33.50	9 RAR TAC/AIR	YL
33.60	102 FD BTY	VL
34.30	12 FD REGT AIR/GROUND	LQ
34.80	US ARTY NUI DAT	QP
35.05	104 SIG SQN	PE
35.45	1 TP A SQN 3 CAV REGT	HB
35.75	4 RAR	BY
35.85	1 ALSG	QD
36.45	4 RAR	SV
36.50	1 AUST CA UNIT	VX
36.70	9 RAR AIR/ADMIN	RP
36.90	5 RAR TAC/AIR	XE
37.80	LUSCOMBE ADVISORY (PRI)	--
37.90	9 RAR	XT
38.00	4 RAR	SR
38.20	104 SIG SQN	JY

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 MARCH 69

Item No4-VHF FREQ ALLOCATION & CALLWORD

Page 2 of 7

FREQ (MHz)	ALLOCATION	CALLWORD
38.30	5 RAR	ZB
38.40	POSSUM CONTROL	--
38.45	104 SIG SQN	VP
39.10	TFMA AIR	--
39.50	LUSCOMBE ADVISORY (ALT)	--
39.80	9 RAR	LG
40.55	6 TP A SQN 3 CAV REGT	UW
40.70	NUI DAT ARTY	PQ
40.90	9 RAR	KN
41.20	1 ALSG	UT
41.30	B S QN 1 ARMD REGT (PRI)	RV
41.40	12 FD REGT SPARE	TD
42.00	9 RAR	JG
42.50	104 FD BTY	LV
43.05	DET AFV PRO UNIT	BN
43.10	SP TP A SQN 3 CAV REGT	AN
43.30	104 SIG SQN	AB
43.50	5 RAR AIR/ADMIN	CD
43.70	DET 131 DIV LOC BTY	HP
43.80	3 TP A SQN 3 CAV REGT	EJ
43.90	TFMA CONVOYS	UQ
44.05	4 RAR	KW

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 MARCH 69

Item No4-VHF FREQ ALLOCATION & CALLWORD

Page 3 of 7

FREQ (MHz)	ALLOCATION	CALLWORD
44.60	2 TP A SQN 3 CAV REGT	SC
45.20	B SQN 1 ARMD REGT SPARE	EU
45.60	1 FD SQN	GU
46.10	1 ALSG	TU
46.30	5 RAR	JX
46.55	DET 131 DIV LOC BTY	ZT
46.60	1 ALSG	PR
47.10	B SQN 1 ARMD REGT (ALT)	MK
47.30	2 SAS SQN	AH
47.35	4 RAR	XB
47.50	4 RAR TAC/AIR	WV
47.70	9 RAR	RJ
47.80	12 FD REGT SPARE	NZ
47.90	POSSUM CONTROL (ALT)	--
48.10	161 FD BTY	NL
48.30	A SQN 3 CAV REGT	UA
48.60	5 RAR	JF
48.70	106 FD WKSPS	ZP
48.80	1 ALSG	AW
49.10	4 RAR AIR/ADMIN	CQ
49.95	5 RAR	BV
50.40	DET TP B SQN 1 ARMD REGT	HE

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 MARCH 69

Item No4-VHF FREQ ALLOCATION & CALLWORD

Page 4 of 7

FREQ (MHz)	ALLOCATION	CALLWORD
50.55	4 RAR	MJ
51.30	104 SIG SQN	XV
51.35	1 ATF COMD (PRI)	--
52.65	9 RAR	QH
52.85	5 RAR	UM
53.50	DET TP B SQN 1 ARMD REGT	LY
54.20	12 FD REGT DEFENCE NET	S F
55.30	9 RAR	KC
55.55	5 RAR	CY
55.60	3 TP A SQN 3 CAV REGT	DN
55.80	4 RAR	FP
56.05	1 ARU	UY
56.10	DET AFV PRO UNIT	FY
56.15	HQ COY 1 ATF	EC
56.20	104 SIG SQN	LC
56.35	1 ATF COMD (ALT)	--
56.50	4 RAR	Q R
56.60	4 RAR	XF
57.10	12 FD REGT	KT
57.20	6 TP A SQN 3 CAV REGT	HR
57.25	SP TP A SQN 3 CAV REGT	LR
57.60	1 ALSG	CF
57.65	A SQN 3 CAV REGT	CU
57.70	1 AUST CA UNIT	A M

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

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No4-VHF FREQ ALLOCATION & CALLWORD

Page 5 of 7

FREQ (MHz)	ALLOCATION	CALLWORD
57.75	1 ALSG	BS
57.80	12 FD REGT ADMIN	BD
58.15	NUI DAT ARTY	DW
58.25	9 RAR	DP
58.40	4 RAR	EH
58.60	5 RAR	QA
58.65	DET 17 CONST SQN	JV
58.85	1 ATF REAR COMD (PRI)	XJ
59.00	5 RAR AIR/ADMIN	PJ
59.10	1 ALSG	QZ
59.25	4 RAR	FZ
59.35	2 SAS SQN SPARE	GE
59.40	2 SAS SQN (ALT)	MQ
59.45	1 ALSG	AX
59.55	9 RAR	FD
59.60	1 ATF AIR/ADMIN	--
59.70	9 RAR	HD
59.75	4 RAR	QV
60.05	5 RAR	KJ
60.65	9 RAR	ZE
60.90	2 TP A SQN 3 CAV REGT	TZ
60.95	1 ALSG	YQ

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No4-VHF FREQ ALLOCATION & CALLWORD

Page 7 of 7

FREQ (MHz)	ALLOCATION	CALLWORD
70.25	1 ALSG	HK
71.05	104 SIG SQN	FC
71.35	131 SVY NET ARTY	GK
71.70	4 RAR	JH
72.00	5 RAR	ZM
72.30	4 RAR	WL
73.45	1 ATF COMD RETRANS	--
74.95	9 RAR	VB
75.00	104 SIG SQN	NX
75.95	1 ATF COMD RETRANS	--
122.60	POSSUM CONTROL	--
122.90	LUSCOMBE ADVISORY	--
126.20	DINGO CONTROL	--
131.20	ALBATROSS CONTROL	--
134.80	DINGO CONTROL	--
134.90	WALLABY CONTROL	--
241.00	SAS GUARD	--
243.00	EMERGENCY DISTRESS FREQ	--
312.10	JADE CONTROL	--
259.60	DINGO CONTROL	--
359.60	ALBATROSS CONTROL	--
369.60	NUI DAT ARTY	--
380.20	LUSCOMBE ADVISORY	--
388.10	POSSUM CONTROL	--

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No4-VHF FREQ ALLOCATION & CALLWORD

Page 6 of 7

FREQ (MHz)	ALLOCATION	CALLWORD
61.20	4 RAR	RB
61.25	1 FD SQN	YS
61.40	161 BTY RNZA	WH
61.50	4 RAR	TK
61.85	4 RAR	VU
62.50	151 FD BTY	ZD
63.05	1 TP A SQN 3 CAV REGT	YD
63.10	104 FD BTY	KG
63.50	104 SIG SQN	SZ
63.65	104 SIG SQN	NM
64.50	1 ALSG	WA
64.55	5 RAR	QU
64.60	9 RAR	LJ
64.80	4 RAR	EN
65.15	9 RAR	SM
65.20	1 ALSG	KS
65.50	1 ATF REAR COMD (ALT)	JR
65.55	1 ALSG	VR
65.70	102 FD BTY	VS
66.95	5 RAR	FU
67.85	1 ARU	BJ
68.40	2 SAS SQN (PRI)	BX
68.95	12 FD REGT (PRI)	DY

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No7-VHF FREQ DESIGNATOR CODE-

Page 1 of 7

FREQ (MHz)	Date	DESIGNATORS			
		1-8	9-16	17-24	25-31
30.30		90G	92W	43Y	52M
30.50		75Q	98Q	43C	31G
31.20		65M	59Y	52D	23D
31.50		82J	56P	21Z	24C
32.30		89J	70K	32Z	39Z
33.40		96G	63D	67G	31W
33.50		93Y	72J	97T	23K
33.60		81X	76S	52Y	24K
34.30		79Z	77E	31V	39G
34.80		71E	90D	41N	31V
35.05		81X	94H	42M	47R
35.45		84A	96J	16V	48D
35.75		68S	78Y	26L	13N
35.85		83T	83X	11K	21Y
36.45		90V	99R	45U	55T
36.50		85L	97A	32L	53F
36.70		93F	76J	41A	31B
36.90		84U	78D	22M	16Y
37.80		91Y	84K	15U	54K
37.90		83M	65R	18Z	34S
38.00		61S	82Y	20T	60W
38.20		84A	90Q	11T	97G

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI MARCH 69

Item No 6 - VHF FREQUENCY DESIGNATORS CODE

Page 6 of 7

FREQ (MHz)	DESIGNATORS			
	1-8	9-16	17-24	25-31
61.20	39G	10N	82U	91X
61.25	25Y	37N	74C	79W
61.40	74E	29J	56V	69T
61.50	83U	62P	79D	54R
61.85	93J	45P	63L	67T
62.50	94F	17Y	94W	26M
63.05	74G	45R	95E	47B
63.10	83A	34D	84G	17V
63.50	93B	46A	74R	20K
63.65	94C	21B	75x	17S
64.50	73G	10X	72K	34V
64.55	70X	37S	97M	54U
64.60	76R	55W	69F	28X
64.80	94Z	53H	79G	28B
65.15	81Y	12L	60M	21H
65.20	71Z	47M	80P	21M
65.50	72T	41C	68Y	19V
65.55	32D	69A	49L	54T
65.70	30V	70Y	28T	52X
66.95	30H	93Z	48Z	26H
67.85	20e	63G	23G	16V
68.40	16K	84L	10K	93P
68.95	32F	61J	55Z	34K

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI MARCH 69

Item No 5 - HF FREQ ALLOCATION & CALLWORD-

Page 1 of 2

FREQ (KHz)	EMISS-ION	POWER (W)	ALLOCATION	CALL WORD
2056	6A3	100	1 ATF COMD	RU
2220	6A3	10	104 SIG SQN	WP
2324	6A3	10	2 SAS SQN	VM
2422	6A3	10	104 SIG SQN	WY
2452	6A3	10	104 SIG SQN	RH
2540	6A3	10	104 SIG SQN	RL
2575	6A3	10	4 RAR	RW
2616	6A3	100	1 RAR	ZN
2629	6A3	100	104 SIG SQN	YC
2690	6A3	100	1 ATF COMD	TC
2776	6A3	10	2 SAS SQN	XR
2780	6A3	100	104 SIG SQN	WN
2805	6A3	10	12 FD REGT	YP
3164	6A3	400	104 SIG SQN	NW
3200	6A3	10	2 SAS SQN	YW
3244	6A3	100	104 SIG SQN	UG
3269	6A3	400	104 SIG SQN	AV
3271	6A3	10	104 SIG SQN	BW

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI MARCH 69

Item No 7 - VHF FREQUENCY DESIGNATOR CODE

Page 7 of 7

FREQ (MHz)	DESIGNATORS			
	1-8	9-16	17-24	25-31
70.25	43V	63X	29L	11M
71.05	54X	86U	14H	45K
71.35	47T	78J	30U	34R
71.70	29D	96S	46L	15K
72.00	25D	95B	10J	45F
72.30	41J	82M	31X	11T
73.45	85T	86M	20Z	18Z
74.95	60L	59Q	39D	22M
75.00	52F	99Z	29Q	89S
75.95	18B	70N	51C	78D
122.60	92D	86X	33B	52B
122.90	26H	85E	15Q	39Y
126.20	58A	60A	38G	42F
131.20	41W	95K	24F	33W
134.80	44W	86X	17H	50B
241.00	45E	98P	19U	98K
243.00	12D	56C	40R	76E
259.60	50Z	88S	42U	61P
312.10	38H	64Z	51Q	98V
359.60	27T	96F	22Y	79R
369.60	12E	68P	33J	64Y
380.20	23K	60T	47U	78T
388.10	98E	97U	55S	75Y
134.90	15C	37L	53L	63Q

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI MARCH 69

Item No 5 - HF FREQ ALLOCATION & CALLWORD-

Page 2 of 2

FREQ (KHz)	EMISS-ION	POWER (W)	ALLOCATION	CALL WORD
3288	6A3	100	9 RAR	AJ
3645	6A3	100	1 ATF COMD	FG
3706	6A3	100	104 SIG SQN	DZ
3714	6A3	100	104 SIG SQN	HZ
3871	1A1	10	1 RAR	LE
4137	1A1	10	4 RAR	UJ
4182	1A1	10	2 SAS SQN	JQ
4490	6A3	10	547 SIG TP	JE
5185	6A3	10	547 SIG TP	PV
5215	1A1	10	2 SAS SQN	TJ
5752	1A1	10	9 RAR	TG
5908	6A3	10	2 SAS SQN	NG
9319	6A3	100	1 ATF COMD	QE
10275	6A9B	400	1 ATF TG	PJ
22750	6A9B	400	1 ATF TG	AQ
23420	6A9B	400	1 ATF TG	GD
26150	6A3	400	1 ATF TG	UC

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No7-VHF FREQ DESIGNATORS CODE-

Page 2 of 7

FREQ (MHz)	D A T E	DESIGNATORS			
		1-8	9-16	17-24	25-31
38.30		89C	10Y	35L	98M
38.40		72M	81L	34Z	62Y
38.45		98X	58B	46X	97Z
39.10		96A	69P	14F	86W
39.50		85K	21V	13W	73W
39.80		69C	36P	27X	81W
40.55		56M	59A	35T	86Y
40.70		67P	72U	49F	65S
40.90		60X	39B	50H	75U
41.20		65N	32F	18D	68X
41.30		93K	35D	76L	53C
41.40		86E	90U	93K	46S
42.00		71Y	14D	76C	14U
42.50		80M	19F	38K	53W
43.05		99P	15M	65M	27E
43.10		65U	31Y	44H	30A
43.30		67A	42H	98D	18J
43.50		88K	15Z	54X	66M
43.70		95Q	47Q	24C	78N
43.80		83Z	30J	22G	17R
43.90		63H	29S	97T	81G
44.05		27B	48T	79C	49F

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No7-VHF FREQ DESIGNATOR CODE-

Page 3 of 7

FREQ (MHz)	D A T E	DESIGNATORS			
		1-8	9-16	17-24	25-31
44.60		16A	36F	67L	24V
45.20		20R	26R	93N	13V
45.60		29X	24T	79T	26Z
46.10		37M	25K	58A	11S
46.30		43D	69Q	68K	12M
46.55		30D	61H	91N	17W
46.60		18A	99Y	99D	17Q
47.10		51L	57V	86M	17J
47.30		25P	79K	88G	13N
47.35		15S	76H	80B	35D
47.50		65X	81M	81A	51K
47.70		42K	84R	70Z	14X
47.80		34M	93P	56B	38B
47.90		46C	85V	91S	29Y
48.10		16J	89R	89U	51F
48.30		32H	68N	66S	18Y
48.60		25W	75G	57E	20W
48.70		41U	74F	91C	50S
48.80		49W	94R	90A	61T
49.10		50H	94A	79E	91Z
49.95		34L	93V	95X	94K
50.40		10G	97R	75W	97V

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No7-VHF FREQ DESIGNATOR CODE-

Page 4 of 7

FREQ (MHz)	D A T E	DESIGNATORS			
		1-8	9-16	17-24	25-31
50.55		21U	84W	76N	75F
51.30		35V	87B	56J	63R
51.35		40G	63C	59R	90U
52.65		20J	57H	68V	94X
52.85		14E	57Q	89F	84X
53.50		22Q	58T	94M	67Y
54.20		36N	69V	94P	71W
55.30		43M	85Z	57S	54Q
55.55		45Y	85N	70R	51E
55.60		34X	86G	90E	16S
55.80		46B	74U	93B	39T
56.05		24Q	72W	76K	22G
56.10		12V	69Z	59B	13P
56.15		11M	75T	38J	38T
56.20		14J	79P	90F	46U
56.35		18D	63M	35Q	80E
56.50		26N	56D	67U	35S
56.60		42V	69M	98U	41P
57.10		29R	71W	53V	19M
57.20		31E	30V	10C	32N
57.25		19C	35W	19L	26 A
57.60		23Q	20D	66J	10B
57.65		36Y	47R	61T	68L
57.70		17F	14X	26Z	89S

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No7-VHF FREQ DESIGNATOR CODE-

Page 5 of 7

FREQ (mhz)	D A T E	DESIGNATORS			
		1-8	9-16	17-24	25-31
57.75		37E	83U	14U	95W
57.80		25A	32D	40N	63U
58.15		10F	54Q	54W	67R
58.25		23J	68X	49R	87Y
58.40		45L	22J	28E	77Y
58.60		34T	50S	44B	76V
58.65		25J	73W	27W	65V
58.85		46F	83L	47E	11X
59.00		16Q	89L	20D	48Q
59.10		38K	65X	55B	10U
59.25		10S	57B	53Z	66D
59.35		14L	59D	51H	40N
59.40		13S	76Q	23Z	63Y
59.45		33U	99M	41E	30Z
59.55		44H	94S	51V	41Y
59.60		48J	63J	53L	58T
59.70		34M	70U	28J	59B
59.75		46C	71K	28Z	53J
60.05		16J	74K	42Y	14D
60.65		80H	82Q	49V	29W
60.90		90G	99T	40C	11N
60.95		12T	42S	87J	92Z

CONFIDENTIAL

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

1 ATF SOI

MARCH 69

Item No8-HF FREQ DESIGNATOR CODE-

Page 1 of 2

FREQ (KHz)	Date	DESIGNATORS			
		1-8	9-16	17-24	25-31
2056		70H	67D	47Z	52S
2220		95Z	89E	16H	23Y
2324		90W	96Y	12Q	13H
2422		92Y	83Y	47X	24L
2452		80V	91P	16A	43X
2540		75S	64Q	12G	83T
2575		72X	73M	27Y	44Z
2616		14R	94U	26C	27H
2629		49H	88L	26X	21K
2690		22L	73T	25F	40Y
2776		19G	76B	18P	2 4V
2780		28F	75E	32V	26U
2805		24K	99H	28S	37Y
3164		16X	82P	51T	21R
3200		48U	36Q	18U	19N
3244		15L	26W	27D	24N
3269		51Y	10V	24S	53Y
3271		49X	11B	3 1U	19Q

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

MARCH 69

Item No13-OPERATIONS CODES-Page 1 of 1

KAC-PJ 231	SET	1	1-2	MARCH 69
/TSEC	SET	2	3-4	MARCH 69
	SET	3	5-6	MARCH 69
	SET	4	7-8	MARCH 69
	SET	5	9-10	MARCH 69
	SET	6	11-12	MARCH 69
	SET	7	13-14	MARCH 69
	SET	8	15-16	MARCH 69
	SET	9	17-18	MARCH 69
	SET	10	19-20	MARCH 69
	SET	11	21-22	MARCH 69
	SET	12	23-24	MARCH 69
	SET	13	25-26	MARCH 69
	SET	14	27-28	MARCH 69
	SET	15	29-30	MARCH 69
	SET	16	31	MARCH 69

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

MARCH 69

Item No8-HF FREQ DESIGNATOR CODE-

Page 2 of 2

FREQ (KHz)	Date	DESIGNATOR			
		1-8	9-16	17-24	25-31
3288		24E	47S	22U	23P
3645		38X	22P	48W	61T
3706		86G	18F	21T	21U
3714		32L	16W	94R	33S
3871		55W	43J	19T	72K
4137		25C	43E	48Y	98S
4 182		58W	48Y	41E	63B
4490		71F	38A	22Q	38L
5185		46E	16M	48F	40A
5215		14Y	35J	22J	81A
5752		94X	22Z	21A	57Q
5908		90E	43N	64V	99R
9319		54D	34Y	11Y	22G
10275		39Z	19D	4 1E	70Z
22750		56D	17A	55Y	11R
23420		22C	12Z	77E	54H
26150		54B	55H	21Y	91V

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

MARCH 69

Item No14-NUMERAL/AUTHENTICATION CODE-

Page 1 of 1

KAC-QK 532/TSE C DAY 1 to DAY 31
MARCH 69

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

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No12-ADDRESS GROUPS-Page 1 of 4

SER.	UNIT
1.	HQ AFV
2.	HQ 1 ATF
3.	HQ 1 ATF REAR
4.	HQ 1 A LSG
5.	B SQN 1 ARMD REGT
6.	A SQN 3 CAV REGT
7.	12 FD REGT
8.	102 FD BTY
9.	104 FD BTY
10.	161 BTY RNZA
11.	DET 131 DIV LOC BTY
12.	1 FD SQN
13.	DET 1 TOPO SVY TP
14.	104 SIG SQN
15.	110 SIG SQN
16.	5 RA R
17.	4 RAR
18.	9 RAR
19.	2 SAS SQN
20.	161 (INDEP) RECCE FLT

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No12-ADDRESS GROUPS-Page 3 of 4

SER.	DATES			
	1-8	9-16	17-24	25-31
1.	VSQ	LZQ9	LVE	NVL
2.	LRT	TPS	PJA	UGH
3.	SBQ	LBH	BHL	KYL
4.	SMP	RLZ	MWZ	AWM
5.	KHC	LKT	JNQ	ARV
6.	XVX	PMV	VLM	HDG
7.	UDL	HVL	GQT	AVE
8.	PMR	TCB	HWY	KTL
9.	HCK	MRD	DZJ	LHX
10.	FWH	AQL	JGS	USX
11.	LXB	GPM	JWK	EFT
12.	JQA	HQK	GBV	UNQ
13.	EFQ	AXP	JKL	KXB
14.	GVJ	HXQ	JSM	SXM
15.	UNK	KBL	SFN	AYH
16.	AV C	HYE	WVL	ENV
17.	CEG	REB	VLQ	RNA
18.	HEG	HFQ	RZA	KUR
19.	NZH	EVP	LYQ	GDL
20.	TLC	FTZ	BFR	NFQ

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No12-ADDRESS GROUPS-Page 2 of 4

SER.	UNIT
21.	DET 1 DIV INT UNIT
22.	1 ARU
23.	DET 1 DIV POSTAL UNIT
24.	DET 8 FD AMB 1 ATF
25.	DET 1 OFF
26.	HQ 1 ATF LAD
27.	A SQN 3 CAV REGT WKSPS
28.	DET 131 DIV LOC BTY LAD
29.	1 FD SQN WKSPS
30.	1 INDEP ARMD SQN WKSPS
31.	DET AFV PRO UNIT
32.	RAAF ELEMENT 1 ATF (ATOC)
33.	DET 11 MC GP 1 ATF
34.	12 FD REGT LAD
35.	LSM CLIVE STEEL
36.	HQ 25 COY RAASC (TFMA)
37.	106 FD WKSPS
38.	DET 1 AFV CASH OFFICE
39.	DET 2 AFCU
40.	1 AUST CA UNIT

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No12-ADDRESS GROUPS-Page 4 of 4

SER.	DATES			
	1-8	9-16	17-24	25-31
21.	UBQ	PKG	VRA	KPQ
22.	UET	RSM	MLU	UAR
23.	NPV	AYP	TLF	HRE
24.	NSP	PLC	NVX	BFT
25.	FBC	DCM	KWT	STN
26.	APD	SZA	MWV	EJC
27.	RAB	URF	TUS	NQG
28.	RXN	LJS	ATP	AUK
29.	BDA	DXQ	MDB	BDH
30.	KSZ	UZL@	BQT	TQB
31.	EFU	CTL	MZG	SPF
32.	EDC	DGB	MFN	RMV
33.	CQN	BHT	LPC	UFN
34.	QLD	AKG	CLF@	KVU
35.	NPU	CTV	CYR@	JLA
36.	MWT	BRH	DNL	HST
37.	MCL	BCR	CNX	FXP
38.	LJQ	BSD	BZQ	EXT
39.	JZC	BER	VXH	EVU
40.	JFR	AQT	XFP	FUW

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI MARCH 69

Item No16-1 ATF COMD NET(VHF)-Page 1 of 2

FREQ (MHz)	PURPOSE	CALLWORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
51.35	PRI	CHARGING LANCE	40G	63C	59R	90U
56.35	ALT	FIERY CARTON	18D	63M	35Q	80E
73.45	RETRANS	--	85T	86M	20Z	18Z
75.95	RETRANS	--	18B	70N	51C	78D

CALLSIGNS

STATION	MAIN	REAR
1 ATF (NCS)	12	10
5 RAR	64	41
4 RAR	26	74
9 RAR	44	25
B SQN 1 ARMD REGT	80	55
A SQN 3 CAV REGT	72	21
1 FD SQN	51	--
161 RECCE FLT	30	47
COMMANDER	18	--
DEP COMD	42	--
1 ARU	37	--
2 SAS SQN	23	76
STANDBY COY	83	--

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI MARCH 69

Item No16a-1 ATF REAR COMD NET(VHF)-

Page 1 of 2

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	25-31
58.85	PRI	XJ	46F	83L	47E	11X
65.50	ALT	JR	72T	41C	68Y	19V

CALLSIGNS

1 ATF REAR (NCS)	11
COMMANDER	33
DEP COMD	27
5 RAR	13
4 RAR	24
9 RAR	43
B SQN 1 ARMD REGT	57
A SQN 3 CAV REGT	38
1 FD SQN	20
161 RECCE FLT	52
1 ARU	54
2 SAS SQN	45
STANDBY COY	50
HORSESHOE COY	68

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI MARCH 69

Item No16-1 ATF COMD NET(VHF)-Page 2 of 2

STATION	MAIN	REAR
HORSESHOE COY	67	--
HQ COY 1 ATF	15	40
HQ COY 1 ATF D & E PL	35	--
STEP-UP	81	--
MILO	56	--
RETRANS	22	--
TFMA	32	16
DET 17 CONST SQN	86	36
GMP MOBILE CHECKPOINT	75	--
12 FD REGT	31	--
READY REACTION FORCE	58	--
DIV INT	78	--
LO RTAVF FSPB GRAY		17
LO RTAVF BEARCAE		53
LO 18 ARVN DIV, XUAN LOC		62
LO 5 ARVN MARINE BN FSPB ELIZABETH		48
LO PHU MY		66
SPARE 6		34
SPARE 7		28
SPARE 8		60
LO LONG THANH		14
PSY OPS		46

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI MARCH 69

Item No16a-1 ATF REAR COMD NET(VHF)-

Page 2 of 2

CALLSIGNS

HQ COY 1 ATF	85
HQ COY 1 ATF D&E PL	61
MILO	73
RETRANS	87
TFMA	77
DET 17 CONST SQN	88
GMP MOBILE CHECKPOINT	82
12 FD REGT	84
READY REACTION FORCE	71
DIV INT	70
SPARE 1	65
SPARE 2	63
SPARE 3	37
SPARE 4	22
SPARE 5	83
SPARE 6	31
SPARE 7	15

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No17-1 ATF COMD NET(HF)-Page 1 of 1

NOTE: This net is to become operative 30 minutes after codeword "GASNIER" is passed and has been acknowledged on the VHF Comd Net.

FREQ (KHz)	CALL WORD	DESIGNATORS				REMA- RKS
		1-8	9-16	17-24	25-31	
2056	RU	70H	67D	47Z	52S	
2690	TC	22L	73T	25F	40Y	
3645	FG	38X	22P	48W	61T	
9319	QE	54D	34Y	11Y	22G	

CALLSIGNS

	MAIN	REAR
1 ATF	60	18
5 RAR	42	66
4 RAR	68	87
9 RAR	73	38
12 FD REGT	45	13
161 RECCE FLT	26	62
SPARE 1	84	
SPARE 2	36	
SPARE 3	40	

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No18- 1 ATF TG NET = Page 1 of 1

NOTE: This net is not normally activated. When ordered, the net is to be activated and will normally operate in the CW Mode.

FREQ (KHz)	CALL WORD	DESIGNATORS				REMA- RKS
		1-8	9-16	17-24	25-31	
10275	PJ	39Z	19D	41E	70Z	
22750	AQ	56D	17A	55Y	11R	
23420	GD	22C	12Z	77E	54H	
26150	UC	54B	55H	21Y	91V	

CALLSIGNS

1 ATF	61
1 ATF REAR	57
5 RAR	20
4 RA R	70
9 RAR	24
12 FD REGT	85
1 FD SQN	54
161 RECCE FLT	27
SPARE 1.	43
2.	77
3.	52

CONFIDENTIAL

CONFIDENTIAL

1-ATF SOI

MARCH 69

Item No17a-1 ATF HQ AIR/ADMIN NET-

Page 1 of 1

FREQ (MHz)	CALLWORD	DESIGNATORS			
		1-8	9-16	17-24	25-31
59.60	SHOE SHINE	48J	63J	53L	58T

CALLSIGNS

1 ATF MAIN	21
1 ATF REAR	44
104 SIG SQN MAIN	53
104 SIG SQN REAR	25
HQ COY MAIN	76
HQ COY REAR	64
LO. 1. FSPB GRAY	58
LO. 2. LO BEARCAT	32
LO. 3. LO LONG THANH	51
LO. 4. LO FSPB ELIZABETH	56
LO. 5. 104 Sig Sqn Det 4 RAR	14
LO. 6. 104 Sig Sqn Det 5 RAR	74
SPARE 1. 104 Sig Sqn Det 9 RAR	81
2. LO BARIA	47
3. LO XUON LOC	55
4.	35

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No19 - MISC HQ UNIT NETS - PAGE 1 of 1

(Fixed Callsigns)

UNIT	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
HQ COY 1 ATF	30.50	FR	75Q	98Q	43C	31G
	56.15	EC	11M	75T	38J	38T
1 AUST CA UNIT	36.50	VX	85L	97A	32L	53F
	57.70	AM	17F	14X	26Z	89S
DET AFV PRO UNIT	43.05	BN	99P	15M	65M	27E
	56.10	FY	12V	69Z	59B	13P

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No 20-B SQN 1 ARMD REGT-Page 1 of 1

(Fixed Callsigns)

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATOR			
			1-8	9-16	17-24	25-31
SQN NET	41.30	RV	93K	35D	76L	53C
	47.10	MK	51L	57V	86M	17J
DET TROOP NET	50.40	HE	10G	97R	75W	97V
	53.50	LY	22Q	58T	94M	67Y
SPARE	45.20	EU	20R	26R	93N	13V

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No22-ARTILLERY NETS-Page 1 of 1

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
12 FD REGT	(F1) 68.95	DY	32F	61J	55Z	34K
	(F2) 57.10	KT	94F	17Y	94W	26M
AIR/GROUND	34.30	LQ	89J	70K	32Z	39Z
ADMIN	57.80	BD	25A	32D	40N	63U
SPARE	(F1) 41.40	TD	86E	90U	93K	46S
	(F2) 61.40	WH	74E	29J	56V	69T
	(F3) 47.80	NZ	34M	93P	56B	38B
HF-KHz	2805	YP	24K	99H	28S	37Y
102 FD BTY	(F1) 33.60	VL	81X	76S	52Y	24K
	(F2) 65.70	VS	30V	70Y	28T	52X
104 FD BTY	(F1) 42.50	LV	80M	19F	38K	53W
	(F2) 63.10	KG	83A	34D	84G	17V
161 FD BTY	(F1) 62.50	ZD	94F	17Y	94W	26M
	(F2) 48.10	NL	16J	89R	89U	51F
DET 131 DIV LOC BTY	(F1) 43.70	HP	95Q	47Q	24C	78N
	(F2) 46.55	ZT	30L	61H	91N	17W
131 SVY NET	71.35	GK	47T	38J	30U	34R
US ARTY	34.80	QP	71E	90D	41N	31V
NUI DAT	58.15	DW	10F	54Q	54W	67R
NUI DAT	40.70	PQ	67P	72U	49F	65S
ARTY	369.60	--	12E	68P	43J	64Y
DEF NET	54.20	SF	36N	69V	94P	71W

CONFIDENTIAL

CONFIDENTIAL

1 A TF SOI

MARCH 69

Item No21-A SQN 3 CAV REGT-Page 1 of 1

(Fixed Callsigns)

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
SQN NET	48.30	UA	32H	68N	66S	18Y
	57.65	CU	36Y	47R	61T	68L
1 TP NET	35.45	HB	84A	96J	16V	48D
	63.05	YD	74G	45R	95E	47B
2 TP NET	44.60	SC	16A	36F	67L	24V
	60.90	TZ	90G	99T	40C	11N
3 TP NET	43.80	EJ	83Z	30J	22G	17R
	55.60	DN	34X	86G	90E	16S
6 TP NET	40.55	UW	56M	59A	35T	86Y
	57.20	HR	31E	30V	10C	32N
SP TP NET	43.10	AN	65U	31Y	44H	30A
	57.25	LR	19C	35W	19L	26A

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No23-MISC UNIT NETS-Page 1 of 1

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
1 FD SQN	45.60	CU	29X	24T	79T	26Z
	61.25	YS	25Y	37N	74C	79W
DET 17						
CONST SQN	58.65	JV	25J	73W	27W	65V
547 SIG TP (HF-KHz)	4490	JE	71F	38A	22Q	30L
	5185	PV	46E	16M	48F	40A
1 ARU	56.05	UY	24Q	72W	76Q	22G
	67.85	BJ	20E	63G	23G	16V
TFMA a. Convoys b. Air	43.90	UQ	63H	29S	97T	81G
	39.10	--	96A	69P	14F	86W

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No24-TFMA AIR NETS-Page 1 of 1

(Fixed Callsigns)

FREQ (MHz)	CALLWORD	DESIGNATORS			
		1-8	9-16	17-24	25-31
39.10	ROVING RAIDER	96A	69P	14F	86W

STATION	CALLSIGNS
LP CONTROL	65
HQ TFMA	28
HQ FWD TFMA	71
LOAD CONTROL	75
5 RAR ECHELON	41
4 RAR ECHELON	33
9 RAR ECHELON	50
B SQN 1 ARMD REGT ECHELON	82
A SQN 3 CAV REGT ECHELON	88
1 FD SQN ECHELON	30

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No25-5 RAR NETS-Page 1 of 1

(Fixed Callsigns)

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
	31.20	FS	65M	59Y	52D	23D
	33.40	VT	96G	63D	67G	31V
	38.30	ZB	89C	10Y	35L	98M
	43.50	CD	88K	15Z	54X	66M
	46.30	JX	43D	69Q	68K	12M
	48.60	JF	25W	75G	57E	20V
	49.95	BV	34L	93V	95X	94K
	52.85	UM	14E	57Q	89F	84X
	55.55	CY	45Y	85N	70R	51E
	58.60	QA	34T	50S	44B	76V
	60.05	KJ	16J	74K	42Y	14D
	64.55	QU	70X	37S	97M	54U
	66.95	FU	18H	93Z	48Z	26H
	72.00	ZM	25D	95B	10J	45F
AIR/ADMIN	59.00	PJ	16Q	89L	20D	48Q
TAC AIR	36.90	XE	84U	78D	22M	16Y
HF FREQS (KHz)	2616	ZN	14R	94U	26C	27H
	3871	LE	55W	43J	91T	72K

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No26-9 RAR NETS-Page 1 of 1

(Fixed Callsigns)

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
	37.90	XT	83M	65R	18Z	34S
	39.80	LG	69C	36P	27X	81W
	40.90	KN	60X	39B	50H	75U
	42.00	JG	71Y	14D	76C	14U
	47.70	RJ	42K	84R	70Z	14X
	52.65	QH	20J	57H	68V	94X
	55.30	KC	43M	85Z	57S	54Q
	58.25	DP	23J	68X	49R	87Y
	59.55	FD	44H	94S	51V	41Y
	59.70	HD	34M	70U	28J	59B
	60.65	ZE	80H	82Q	49V	29W
	64.69	LJ	76R	55W	69F	28X
	65.15	SM	81Y	12L	60M	21H
	74.95	VB	60L	59Q	39D	22M
AIR/ADMIN	36.70	RP	93F	76J	41A	31B
TAC AIR	33.50	YL	93Y	72J	97T	23K
HF FREQS (KHz)	3288	AJ	24E	47S	22U	23P
	5752	TG	94X	22Z	21A	57Q

CONFIDENTIAL

CONFIDENTIAL

1 ATF SOI

MARCH 69

Item No27-4 RAR NETS-Page 1 of 1

(Fixed Callsigns)

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
	35.75	BY	68S	78Y	26L	13N
	36.45	SV	90V	99R	45U	55T
	38.00	SR	61S	82Y	20T	60W
	44.05	KW	27B	48T	79C	49F
	47.35	XB	15S	76H	80B	35D
	50.55	MJ	21U	84W	76N	75F
	55.80	FP	46B	74U	93B	39T
	56.50	QR	26N	56D	67U	35S
	56.60	XF	42V	69M	98U	41P
	58.40	EH	45L	22J	28E	77Y
	59.25	FZ	10S	57B	53Z	66D
	59.75	QV	46C	71K	28Z	53J
	61.20	RB	39G	10N	82U	91X
	61.50	TK	83U	62P	79D	54R
	61.85	VU	93J	45P	63L	67T
	64.80	EN	94Z	53H	79G	28E
	71.70	JH	29D	96S	46L	15K
	72.30	WL	41J	82M	31X	11T
AIR/ADMIN	49.10	CQ	50H	94A	79E	91Z
TAC AIR	47.50	WV	65X	81M	81A	51K
HF FREQS (KHz)	2575	RW	72X	73M	27Y	44Z
	4137	UJ	25C	43E	4 8Y	98S

CONFIDENTIAL

CONFIDENTIAL

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS				PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS				
			1-8	9-16	17-24	25-31				1-8	9-16	17-24	25-31	
COMD NET							TAC AIR							
Pri	68.40	BX	16K	84L	10K	93P	a. 5 RAR	36.90	XE	84U	78D	22M	16Y	
Alt	59.40	MQ	13S	76Q	23Z	63Y	b. 4 RAR	47.50	WV	65X	81M	81A	51K	
TAC AIR	31.50	ZU	82J	56P	21Z	24C	c. 9 RAR	33.50	YL	93Y	72J	97T	23K	
GUARD	241.00	--	45E	98P	19U	98K	d. 2 SAS	31.50	ZU	82J	56P	21Z	24C	
SPARE	47.30	AH	25P	79K	88G	13N	e. 1 ATF	32.30	--	89J	70K	32Z	39Z	
	59.35	GE	14L	59D	51H	40N	AIR/ADMIN							
REPORTING	2324	VM	90W	96Y	12Q	13H	a. 5 RAR	59.00	PJ	16Q	89L	20D	48Q	
NET	2776	XR	19G	76B	18P	24V	b. 4 RAR	49.10	CQ	50H	94A	79E	91Z	
(HF-KHz)	3200	YW	48U	36Q	18U	19N	c. 9 RAR	36.70	RP	93F	76J	41A	31B	
	4182	JQ	58W	48Y	41E	63B	d. 2SAS	241.00	--	45E	98P	19U	98K	
	5215	TJ	14Y	35J	22J	81A	e. HQ 1	59.60	--	48J	63J	53L	58T	
	5908	NG	90E	43N	64V	99R	ATF							
							f. 12 FD							
							REGT							
							AIR/GROUND	34.30	LQ	79Z	77E	31V	39G	
							g. TEMA	39.10	--	96A	69P	14F	86W	
							EAGLE HTS	32.30	--	See above	
							ATOLL	32.30	--	See above	
							ALBATROSS							
							CONTROL	32.30	--	See above	
							FALCON ROCK	32.30	--	See above	
							FALCON PAD	32.30	--	See above	
							JADE CONT	32.30	--	See above	
								312.10	--	38H	64Z	51Q	98V	

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

PURPOSE	FREQ (MHz)	CALL WORD	DESIGNATORS			
			1-8	9-16	17-24	25-31
DINGO CONT	126.20	--	58A	60A	38G	42F
	134.80	--	44W	86X	17H	50B
	259.60	--	50Z	88S	42U	61P
WALABY						
CONTROL	134.90	--	15C	37L	53L	63Q
Pussom Cont	38.40	--	72M	81L	34Z	62Y
	47.90	--	46C	85V	91S	29Y
	122.60	--	92D	86X	33B	52B
	388.10	--	98E	97U	55S	75Y
MUSCOMBE	37.80	--	91Y	84K	15U	54K
ADVISORY	39.50	--	85K	21V	13W	73W
	122.90	--	26H	85E	15Q	39Y
	380.20	--	23K	60T	47U	78T
NUI DAT	40.70	--	67P	72U	49F	65S
ARTY	369.60	--	12E	68P	33J	64Y
ALBATROSS						
CONTROL	131.20	--	41W	95K	24F	33W
	359.60	--	27T	96F	22Y	79R
EMERGENCY						
DISTRESS						
SIGNAL	243.00	--	12D	56C	40R	70E

CONFIDENTIAL