

Series: AWM95
Australian Army commanders' diaries
[Vietnam]

Signals units

Item number: 6/2/48

Item: 104 Signal Squadron

Narrative

Annex

[1-31 Mar 1971]

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) *Albert H* Maj.

Appointment OC 104 Sig Sqn
(OC Unit or senior staff officer)

27/4/71

SECRET

ORIGINAL } Strike out where
~~DUPLICATE~~ } not applicable

COMMANDERS DIARY

OF

Unit or Formation 104 Signal Squadron.....

From 1 Mar 71 To 31 Mar 71.....

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	2.....
.....	to
.....	to
.....	to
.....	to
.....	to
.....	to
.....	to
3.....	to
.....	to
.....	to
.....	to

† NIL
† RETAINED
† Despatched to

on.....

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

13030

COMMANDERS DIARIES

RESPONSIBLY

SECRET

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

ITEMS

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

tential importance.
o officers, men and equipment.
pment 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.

(continued on back cover)

AWM 95
[6/2/1971]

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
[6/2/71]

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 Mar 71

REFERENCE MAP L607 SE ASIA Sheets 6330
and 6430 VIETNAM EDITION 3 1:100,000

COMMANDING OFFICER Maj A.G. ROBERTS

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
YS 4367	6 Mar 71		Cpl V.J. Sheen, Sig K.E. Lawson, Sig O.D. Smith returned from US Cable Maint Course at Long Binh.	
YS 4367	6 Mar 71		Visit by four CMF officers.	
YS 4367	9 Mar 71		Visit by CSO AFV.	
YS 4367	12 Mar 71		1 ATF SOI for Apr 71 issued.	
YS 4367	14 Mar 71		Visit by CSO AFV.	
YS 4367	20 Mar 71		Visit by Adm Sir Victor Smith.	
YS 4068	23-25 Mar 71		Unit conducted a 15 man 48 hour fighting patrol.	
YS 4367	24 Mar 71		Unit took over responsibility for providing 1 ATF substation CG IIFV secure net.	
YS 4367	26-28 Mar 71		Visit by CI School of Signals, Lt Col C.R. Hook.	
YS 4367	29 Mar 71		Comsec monitoring team 1 ATF, replaced by personnel from Radio Troop, 104 Sig Sqn.	
YS 4367	24-30 Mar 71		Survey for Kerr Committee completed by 36 members of 104 Sig Sqn.	
YS 5773	31 Mar 71		1 ATF SOI for Apr 71 compromised by 3RAR.	
YS 4367	31 Mar 71		1 ATF SOI for Apr 71 new set prepared and issued to be effective 1200 hrs 1 Apr 71.	

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 May 71

REFERENCE MAP

1607 SE Asia Sheets 6330 and
6430 VIETNAM, EDITION 3, 1:100,000

UNIT ~~FORMATION~~ 104 Sig Sqn

COMMANDING OFFICER Maj A.G. ROBERTS

Place and grid reference	Date	Time	Event or information	Annex letter and enclosure number
BEARCAT YS 1498	2 May 71		BEARCAT detachment increased to three	
LONG BINH YT 0407	3-13 May 71		Sig D.W. Russell attended 3/71 Cable Maint Course Long Binh	
NUI DAT YS 4367	7 May 71		Visit by CGMAFV	
NUI DAT YS 4367	8 May 71		April monthly report issued	Annex L, encl 2
VUNG TAU YS 2944	11-15 May 71		Cpl N.W. Haskett and Sig J.R. Lucy attended 12/71 SGCE intro course	
LONG BINH YT 0407	17 May - 12 Jun 71		Lcpl P.J. Adams attended 11/71 Cable Splicing Course	
NUI DAT YS 4367	17 May 71		1 AEF SOIs for Jun 1971 issued	Annex C, encl 1
NUI DAT YS 4367	20 May 71		GSO AFV visit	
AO SADIE YS 3867	22 May 71		36 hour 10 man fighting patrol	
LONG DIEN YS 4259	22 May 71		Long Dien detachment withdrawn	
VUNG TAU YS 2944	24 - 26 May 71		Sig J.S. Bowley attended 13/71 AAGE 1 intro course	
NUI DAT YS 4367	26 May - 2 Jun 71		CMF officer - Lt J Saxe 126 Sig Sqn visited unit	
NUI DAT YS 4367	29 May 71		Detachment with 4 RAR/NE (ANZAC) increased to one sgt and three sigs	
COURTENAY HILL YS 4590	29 May 71		Retransmission detachment on Courtenay Hill withdrawn	

This is on wrong diary

TELEPHONE

SECRET



AUSTRALIAN MILITARY FORCES

Quote in Reply

R707/1/1

ADDRESS 104 Sig Sqn
AFPO 4
GPO Sydney
2890 Australia

12 Apr 71

OIC
Military History Section
AHQ Canberra ACT

COMMANDERS DIARY

1. Enclosed are:
 - a. 104 Sig Sqn Commanders Diary (original) including enclosures for Mar 71.
 - b. 104 Sig Sqn Commanders Diary (duplicate) including enclosures for Feb 71.

A.G. Roberts
(A.G. ROBERTS)

Maj
OC

- Enclosures:
1. Commanders Diary (original) Mar 71.
 2. Commanders Diary (duplicate) Feb 71.

SECRET

TELEPHONE

SECRET



AUSTRALIAN MILITARY FORCES

Quote in Reply

R707-1-1

ADDRESS 104 Sig Sqn
AFPO 4
GPO SYDNEY 2890
NSW

24 Jun 71.

Directorate of Signals
AHQ
Canberra ACT

COMMANDERS DIARY

1. Enclosed is 104 Sig Sqn Commanders Diary (duplicate) including enclosures for May 71.

A.G. Roberts
(A.G. ROBERTS)

for
Maj
OC

Enclosure: 1. Commanders Diary May 71

SECRET

Annex C to
A707-1-1
Dated Apr 71

CONFIDENTIAL

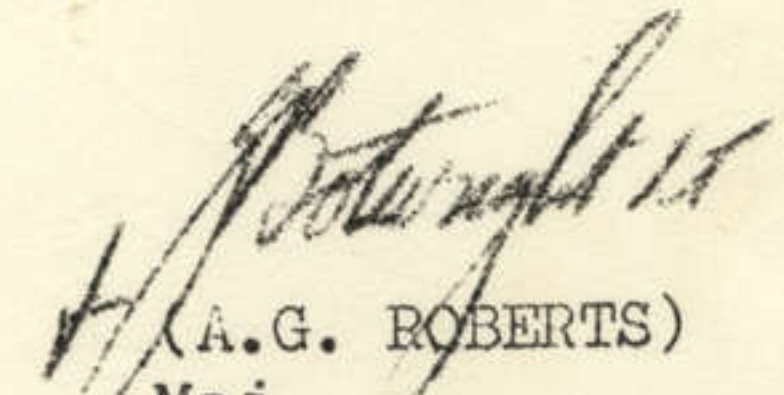
104 Sig Sqn
NUI DAT

3/ Mar 71

SIGNAL OPERATING INSTRUCTIONS

1. Attached is a complete set of 1ATF SOIs for the month of April 71. These SOIs are to be effective ~~010004H~~ ^{011200H} Apr 71.
2. a. These items supersede all previous SOI items produced by 1 ATF.
b. Items 3-3, 6-3, 7-3, 8-5, 27-3, 28-3, should be retained by all users after the end of March 71 as they are not produced each month.

000127


(A.G. ROBERTS)
Maj
1 ATF Sig Offr

CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI

CONFIDENTIAL
1 ATF SOI

Item No. 1-10

Item No. 1-10

TITLE CLASSIFICATION	ITEM NO.	PAGE NO.	EFFECTIVE	TITLE CLASSIFICATION	ITEM NO.	PAGE NO.	EFFECTIVE
<u>GENERAL SECTION</u>							
000 INDEX	1-10	1-2	MAY71	ARTILLERY NETS	19-9	1-5	MAY71
DISTRUBUTION	2-8	1-10	MAY71	1 ATF MISC AIR NETS	20-10	1-3	MAY 71
GENERAL INFORMATION	3-4	1-7	MAY71	TFMA AIR NETS	21-10	1-3	MAY 71
				2 RAR NETS	22-10	1-5	MAY 71
<u>FREQUENCY SECTION</u>				3 RAR NETS	23-11	1-4	MAY71
VHF & FREQ DESIGNATORS	4-10	1-9	MAY 71	2 SAS SQN NETS	25-10	1-3	MAY 71
				1 ATF AIR NETS	26-10	1-7	MAY 71
<u>ADDRESS GROUPS</u>				SPECIAL INSTRUCTIONS	27-4	1-2	MAY 71
1 ATF SBS	5-10	1-4	MAY71	ANTENNA 292	28-4	1-1	MAY71
AIR COURIER SERVICE	7-4	1-2	MAY71	FREQ ALLOCATION BY UNITS	29-10	1-11	MAY 71
1 ATF SWBD DESIGNATORS	8-6	1-1	MAY 71	SECURE NETS	30-10	1-2	MAY 71
1 ATF OPERATIONS AND				1 ATF LOCATION INDICATORS	31-4	1-4	MAY 71
NUMERAL CODES	9-10	1-1	MAY71				
<u>RADIO SECTION</u>							
1 ATF COMD NET VHF	10-11	1-7	MAY 71				
1 ATF REAR COMD NET VHF	11-10	1-4	MAY 71				
1 ATF BASE DEF NET	12-10	1-2	MAY 71				
1 ATF COMD HF	13-10	1-2	MAY 71				
1 ATF AIR/ADMIN NET VHF	14-10	1-2	MAY 71				
1 ATF TG NET HF	15-10	1-2	MAY71				
1 ATF MISC HQ NETS	16-10	1-2	MAY 71				
C SQN 1 ARMD NETS	17-10	1-1	MAY 71				
A SQN 3 CAV NETS	18-10	1-2	MAY71				

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

Item No. 29 DISTRIBUTION

<u>UNIT</u>	<u>SERIAL</u>	<u>UNIT</u>	<u>SERIAL</u>
HQ 1 ATF	1	TFMA	22
HQ COY 1 ATF	2	110 SIG SQN 1 ALSG	23
C SQN 1 ARMD REGT	3	JADE	24
A SQN 3 CAV REGT	4	67 GL SECT	25
4 FD REGT	5	11th ACR	26
1 FD SQN	6	8 FD AMB	27
1700 CONST SQN	7	CSO HQ AFV	28
104 SIG SQN	8	USARV LONG BINH	29
DET 110 SIG SQN	9	ARTY OFFR 11 F FORCE V	30
547 SIG TP	10	SIG OFFR 11 F FORCE V	31
2 RAR	11	PSY OPS	32
3 RAR	12	2/25th INF BDE	33
JWTC	13	12 CAG	34
2 SAS SQN	14	25th INF DIV	35
1 ARU	15	HHV HQ	36
161 RECCE FLT	16	NSAD	37
106 FD WKSPS	17	SOUTHERN SURVEY GP	38
DET AFV PROVOST UNIT	18	4th TRANS COMD	39
1 AUST CA UNIT	19	6th TRANS BN	40
MILO	20	7th TRANS BN	41
1 ATF LO TEAMS	21		.

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

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

Item No. 4-10 VHF FREQ DESIGNATOR CODE

Item No. 4-10 VHF FREQ DESIGNATOR CODE

FREQ MHZ	DESIGNATORS				FREQ MHZ	DESIGNATORS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31		WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
31.60	71C	65J	54J	57V	41.20	55L	63S	678L	82Q
34.95	61M	52L	58E	33M	41.25	77K	69A	70Q	73F
35.00	60P	56G	60A	53N	41.35	53Y	70C	540	27S
35.05	59P	62A	12T	44A	41.40	46J	55W	59X	31N
35.55	58C	10U	97P	57J	42.50	72N	61R	80N	67A
35.65	56E	93T	20D	42C	43.10	74G	29Q	79M	28R
35.75	54G	13S	86Z	55T	43.30	57U	14C	32M	26V
35.85	53H	95R	23U	40Z	43.45	83R	59T	20B	16A
35.90	52J	18F	47X	53Q	43.50	77K	27C	78L	26T
35.95	12M	99K	25A	39F	43.60	20P	29U	30H	22Z
36.45	14K	46Z	98M	49N	43.80	37U	35W	85T	31S
36.55	16H	96G	98J	45H	43.90	81P	27X	28E	34Z
36.70	22B	48V	24A	60G	43.95	31K	12E	32P	17B
36.70	40P	11A	67J	53F	44.20	10G	24X	84S	39Q
37.00	24B	93D	19W	42X	44.35	16C	61J	35D	55C
37.05	20K	88X	40R	50P	44.60	34C	83P	36B	56W
37.15	18N	23D	90V ⁵	54R	44.80	35A	55V	94K	50F
37.45	21V	97H	94E	36J	45.05	37F	63L	54U	71W
37.55	22F	43T	21H	43V	45.20	57X	39E	41G	38G
37.70	42T	38W	91B	62T	45.25	54B	58Y	36E	52A
38.40	14R	92C	15P	64F	45.60	53T	38D	59Z	40F
38.90	39V	81F	76J	34X	45.85	37C	60H	45L	96L
39.25	94U	19M	86B	62S	46.10	42H	44Q	60Z	46M
39.95	83D	74L	78H	66E	46.30	97X	61Y	52S	58F
40.10	66T	52P	60W	52Z	46.40	62X	43J	70S	47N
40.25	54M	41Y	49S	67C	46.55	56D	63W	48P	89Y
40.70	62V	46U	56K	72E	47.10	84N	49Q	64V	66Z
Item no. 4-10				72E	47.35	50R	77X	69W	67P

Page No. 1-9

Item No. 4-10

Page 2-9

CONFIDENTIAL
1 ATF SOI

CONFIDENTIAL
1 ATF SOI

Item No. 4-10

VHF FREQ DESIGNATOR CODE

Item No. 4-10 VHF FREQ DESIGNATOR CODE

FREQ MHZ.	DESIGNATORS				FREQ MHZ	DESIGNATORS			
	WK1	WK2	WK3	WK4		WK1	WK2	WK3	WK4
	-7	8-14	15-21	22-31		1-7	8-14	15-21	22-31
47.45	85M	68X	65U	58N	56.15	52B	11Z	76B	93Q
47.90	93H	76W	86L	39K	56.50	17Z	23M	65B	75C
47.95	67Y	66N	75X	94E	56.55	30D	89S	82L	74D
48.70	81R	80W	67S	70V	56.60	58K	49Z	73E	31X
48.85	49C	87J	48A	69R	56.70	88L	72F	55K	24J
49.00	71U	39H	71P	81Z	56.80	71G	43D	49B	39A
49.35	76R	73M	40J	30W	56.85	70H	58H	20U	42Q
49.95	75K	91P	77V	41K	57.10	49G	69J	68Q	32A
50.40	66R	77H	42L	78U	57.25	26A	35H	17L	67L
50.55	80S	43M	78G	64Y	57.40	63M	62E	82H	66M
50.75	44N	79T	66G	97F	57.60	14N	69E	65N	24S
51.30	85D	33D	80E	47R	57.65	56N	64P	26H	16S
51.65	73A	81D	32E	73S	57.90	63Q	31V	32Z	68L
52.50	82C	33Z	74R	31F	58.25	62R	61S	30A	28B
52.70	24E	83B	30G	83E	58.45	50D	70N	60T	14E
52.85	78Z	29H	13Z	77Y	58.60	27V	38X	59U	10A
54.20	28J	75Q	70R	14Y	58.65	33I	44Z	69M	58V
54.60	71S	27K	15X	77N	58.90	43Y	70Q	37N	57W
55.00	19Q	16W	26L	76P	59.10	70I	41W	56X	79A
55.30	17V	74Y	76X	25M	59.35	25F	55Y	40V	74S
55.35	28L	18U	60K	70K	59.40	54Z	62Z	75T	39U
55.40	75W	78M	24N	49W	59.55	84B	18A	38T	90A
55.60	67J	22R	73Z	19T	59.60	19Z	85C	52W	31R
55.90	22Q	74V	20S	72T	59.70	37S	57S	86D	64A
55.50	78L	21R	73U	75A	59.75	79X	36R	76U	87E
56.05	48D	12X	13V	50U	60.05	67U	78W	35Q	88F
56.10	10V	52D	90Z	68G	60.95	80Y	62J	89G	34P
56.15	52B	11Z	76B	93Q	61.25	61N	90H	33N	79Q

Item No 4-10

page 3-9

Item No.

Page 4-9

CONFIDENTIAL
1 ATF SOI APRIL 71

CONFIDENTIAL
1 ATF SOI APRIL 71

Item No. 4-10 VHF FREQ DESIGNATOR CODE

Item No. 4-10 VHF FREQ DESIGNATOR CODE

FREQ MHZ.	DESIGNATORS				FREQ MHZ.	DESIGNATORS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31		WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
61.35	91J	44M	93W	16R					
61.40	43L	92K	82Z	88A	68.40	70X	84W	17R	30Q
61.50	22T	42K	93L	49T	69.00	39Z	43F	52E	88V
61.65	99A	28W	41J	94M	70.25	76D	23R	82A	49A
61.85	36Z	34Q	95N	40H	70.65	84K	31Z	30U	71J
61.90	96Z	96P	39G	79G	71.05	69X	72H	21P	22J
61.95	97Q	38F	52Y	66W	71.35	37J	79C	89C	49K
62.30	98R	36D	80G	65W	71.90	80J	50W	66N	55R
62.50	37Y	99S	37E	96C	72.00	42U	21D	73J	33W
62.60	41N	52U	35C	85G	73.45	69L	98E	68M	58R
62.70	98V	34U	14T	23W	74.60	41A	43A	11W	34M
63.05	62T	33G	63S	60U	74.95	68V	67N	69T	53D
63.10	29S	64R	32T	57B					
63.30	64H	28T	99Z	47T					
63.40	48Z	56Z	17G	57Y					
63.50	21S	32B	49H	95A					
63.65	19G	87P	27N	39N					
64.55	83T	49N	25Q	37Q					
64.80	61U	12K	81V	77C					
65.15	25V	86X	34X	49R					
65.20	59Q	20M	52R	58X					
65.55	13G	60V	74P	12B					
65.70	55Q	10X	65Z	79B					
66.95	60L	59W	74F	72W					
67.85	28Z	43Q	65Q	81A					
67.95	61V	53W	47V	92A					
67.10	56S	75E	58Q	73G					
68.15	98C	53L	86Q	20Z					

Item No. 4-10

Page 5-9

Item no. 4-10

Page No. 6-9

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

1 ATF SOI APP 71

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

1 ATF SOI APP 71

Item No. 4-10 VHF FREQ DESIGNATOR CODE

Item No. 4-10 HF FREQ DESIGNATOR CODES

FREQ MHz	DESIGNATORS				FREQ MHz	DESIGNATORS			
	WK1	WK2	WK3	WK4		WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31		1-7	8-14	15-21	22-31
122.60	85H	72A	97Y	70A	2056	82U	71B	92W	93X
122.90	35K	63P	94Z	75G	2220	84A	88N	19D	23T
126.20	47G	87Y	86F	59M	2422	87R	14F	66H	37A
131.20	61A	96W	30B	36T	2452	10H	42E	47C	94Y
134.80	33F	79V	69H	52C	2540	89P	62D	32R	84Z
134.90	40C	64L	87A	96V	2575	63C	83A	99T	96T
235.80	65A	80K	68B	72Z	2616	66J	53A	90Q	95Z
241.00	56A	57Q	76M	78D	2629	19N	91V	29K	41D
243.00	64D	91N	88C	66A	2690	55F	64C	72C	88S
247.30	85Z	59D	46W	69B	2776	90U	83Y	82V	61F
259.60	93A	95T	63G	90L	2780	76F	82F	46A	76Z
312.10	80B	52H	31T	88U	2505	61Z	72Q	85W	87Z
359.60	73B	52N	35F	73A	3164	29F	66K	41B	89T
369.60	81Y	52M	37P	57E	3244	97A	77U	41R	44W
380.20	28G	10B	30Z	54E	3271	14D	82W	58A	68D
388.10	36A	52X	39C	74A	3288	83V	28P	65H	82Y
					3645	88D	63Z	10L	83H
					3706	77A	83Z	48F	83L
					3714	92Z	90Z	63F	87M
					3871	31C	77E	93S	48J
					4182	62P	88Q	35Z	99G
					4490	55H	80Z	88J	77B
					4660	49L	79T	87H	59E
					5185	86A	34Y	83F	68A
					5215	33H	54A	75M	54H
					5752	33X	89Z	96D	99Q
					5756	74C	36H	71Z	64K
					5908	40C	94G	70E	97C

Item No. 4-10

Page 7-9

Item No. 4-10

Page 8-9

CONFIDENTIAL
1 ATF SOI APR 71

Item No. 4-10 IIF FREQ DESIGNATOR CODE

FREQ MEZ	DESIGNATORS			
	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
9319	42G	85R	95C	49E
22750	92S	48Y	91R	88Z
23420	52F	80A	94W	95F
26150	37R	70Z	67H	84E

BLANK

PAGE

PLEASE DESTROY

Item No. 4-10

PAGE 9-9

CONFIDENTIAL
1 ATF SOI

Item No. 5-10 ADDRESS GROUPS *APR 71*

SERIAL

UNITS

1.	HQ 1 ATF
2.	HQ 1 ATF MAIN
3.	C SQN 1 ARMD REGT.
4.	A SQN 3 CAV REGT
5.	4 FD REGT
6.	A BTY
7.	107 FD BTY
8.	161 FD BTY RNZA
9.	DET 131 DIV LOC BTY
10.	1 FD SQN
11.	17 CONST SQN
12.	11 MO GP 1 ATF
13.	A SECT 1 TOPO SVY TP
14.	104 SIG SQN
15.	110 SIG SQN
16.	2 RAR
17.	3 RAR
18.	2 SAS SQN
19.	1 ARU
20.	161 RECCE FLT

Item No. 5-10

Page 1-4

CONFIDENTIAL
1 ATF SOI

Item 5-10 ADDRESS GROUPS *APR 71*

SERIAL

UNITS

21.	DET 1 DIV INT UNIT
22.	HQ 26 RAASC COY
23.	POST OFFICE AFPO 4
24.	DET 2 AFCU
25.	3 FD AMB
26.	1 OFP
27.	106 FD WKSPS
28.	A SQN 3 CAV WKSPS
29.	1 FD SQN WKSPS
30.	1 ATF LAD
31.	C SQN 1 ARMD WKSPS
32.	4 FD REGT LAD
33.	DET 131 DIV LOC LAD
34.	DET AFV PROV UNIT
35.	No. 1 DET AFV CASH OFFICE
36.	ATOC NUI DAT (RAAF)
37.	HQ AFV
38.	HQ 1 ALSG
39.	1 AUST CA UNIT
40.	PSY OPS
41.	JWTC

Item No. 5-10

Page 2-4

CONFIDENTIAL
1 ATF SOI

Item No. 5-10 ADDRESS GROUPS APR 71

CONFIDENTIAL
1 ATF SOI

Item No. 5-10 ADDRESS GROUPS APRIL 71

SERIAL	DATES				SERIAL	DATES			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31		WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
1.	BHA	LJL	ACB	LPR	21.	MYA	JXG	IWH	EVC
2.	AIG	RKM	JNU	JQQ	22.	KZB	DBE	CPI	HOO
3.	SAH	NLP	MOP	SRD	23.	RDC	QRX	DQO	GNX
4.	TMK	BML	AGO	CEE	24.	EWC	FYN	POW	OLK
5.	XDL	QIF	PFZ	OVE	25.	IXF	EOV	WQM	ESD
6.	ODD	UHK	BGE	ZFA	26.	XPD	DZU	FNL	GFE
7.	AZC	KMN	TUY	RRB	27.	NUE	FMI	FMM	QCO
8.	YCA	XOP	WFE	EED	28.	HQF	UTC	LRL	FDN
9.	GBB	CDZ	NTD	SDU	29.	NZT	GSJ	MPN	AKM
10.	ZCX	FBO	WGS	CIV	30.	HYT	GUJ	ITP	JLL
11.	WJN	BAK	STJ	TBW	31.	ILS	YXQ	BSP	DKF
12.	ZKN	VYV	MUT	HJR	32.	TKE	STV	CSJ	SEG
13.	HLB	AGC	BUT	UKS	33.	OTL	XCS	SQK	EPH
14.	DKM	UXR	VNU	CIU	34.	DJM	KDL	IEK	QRY
15.	PLI	LBS	THU	JIX	35.	PCN	RSB	RJO	DTZ
16.	CEJ	BFW	QVK	VWY	36.	ENO	YBP	TIO	UFI
17.	QOK	JEX	AYV	VXZ	37.	WDI	EPQ	JHA	RVJ
18.	HPL	UDY	RZU	QLT	38.	KAJ	DTR	UGN	FJL
19.	RQE	VNZ	PZT	JWP	39.	MBK	QSS	VFI	KGM
20.	SRF	SCA	UES	POX	40.	OAH	YWF	KKJ	MGX
					41.	PCG	ZXG	LA	ZBW

Item No. 5-10

Page

3-4

Item No. 5-10

Page No. 4-4

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

1 ATF SOI APR 71

Item No. 9-10 OPERATIONS/NUMERAL CODES

BLANK
PAGE
DESTROY

AKAC 695L	SET1.	1-2
	" 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
	" 15.	29-31

AKAC 850L

DAY 1 TO 31

000127

Item No 9-10

Page 1-1

CONFIDENTIAL
1 ATF SOI

CONFIDENTIAL
1 ATF SOI *U/S 71*

ITEM NO. 1011 1 ATF NET NCS's *U/S 71*

Item No. 10-11 1 ATF NET NCS's

NCS	SER NO.	NCS	SER NO.	NET	NCS			
					WK1	WK2	WK3	WK4
DULL KNIFE	1.	SMOKED HAM	19.					
GRANITE ROCK	2.	POT HOLE	20.		1-7	8-14	15-21	22-31
BENT FORK	3.	FULL BACK	21.					
FLAT BEER	4.	HALF FORWARD	22.	1 ATF COMD NET (P)	6	14	18	32
RUSTY PIPE	5.	TOP KNOTCH	23.	1 ATF COMD NET (A)	1	5	20	25
BAD MAN	6.	FORE LEG	25.	1 ATF REAR COMD NET (P)	10	15	22	28
ROCKY ROAD	7.	OAK BARREL	26.	1 ATF REAR COMD NET (A)	7	16	27	31
CRUSHED CAN	8.	FIG LEAF	27.	1 ATF DEFENCE NET (P)	4	19	33	36
BODY GUARD	9.	SMALL HORIZON	28.	1 ATF DEFENCE NET (A)	8	11	30	35
WATER HOLE	10.	HORSE FEATHER	29.	1 ATF AIR/ADMIN NET (P)	3	9	21	29
TOBIN BRONZE	11.	SEA BISCUIT	29.	1 ATF SECURE NET (P)	13	23	26	34
ANGLE IRON	12.	POWDER HORN	30.	1 ATF SECURE NET (A)				
FLAT TYRE	13.	DEEP CANYON	31.					
BEATEN TRACK	14.	RUBBER DUCK	32.					
BUCKET SEAT	15.	TENNIS BALL	33.					
TWIN RIVERS	16.	BRICK BAT	34.					
GOLD MINE	17.	CHOCOLATE BLOCK	35.					
PERFECT PEARLE	18.	CURRY COMB	36.					
		FLAT CHEST	37.					

Item No. 10-11

Page 1-7

Item No. 10-11

Page 2-7

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No. 10-11 1 ATF COMMAND NET VHF

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION				Page No. 37
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	
FRI	6	14	18	32	55.50 78L	58.45 70N	43.60 30H	55.50 85A	
ALT	1	5	20	25	44.90 35A	51.30 33D	45.85 45L	56.80 39A	
RETRANS	-	-	-	-	57.60 14N	58.65 44Z	57.25 17L	73.45 58R	10-11
RETRANS	-	-	-	-	61.90 96Z	72.00 21D	62.50 37E	57.65 16S	4-7 Item No. 10-11

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No. 10-11 1 ATF COMAND NET VHF

STATION	MAIN CALLSIGN				REAR CALLSIGN				Item No. 10-11
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	
1 ATF NCS	88	18	17	49	22	16	14	33	
CCMD	23	37	61	24	-	-	-	-	
DEP COMD	54	53	89	63	-	-	-	-	
1 ARMD	72	85	70	77	41	34	35	47	
3 CAV	38	67	87	58	37	76	53	57	
12 FD REGT	46	55	36	33	-	-	-	-	
1 FD SQN	68	20	27	91	-	-	-	-	
17 CONST	59	58	43	86	25	42	67	65	
104 SIGS	97	77	59	39	63	30	83	74	
2 RAR	74	60	76	25	78	89	92	94	
3 RAR	36	19	74	53	83	36	90	97	
2 SAS	21	25	48	78	96	43	49	79	

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

1 ATF SOI *APP 71*

Item No. 10-11 $\frac{1}{4}$ ATF COMAND NET VHF

STATION	MAIN CALLSIGN				REAR CALLSIGN			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
161 RECCE	15	52	32	96	39	62	33	59
1 ARU	62	56	38	50	-	-	-	-
HQ COY	44	29	62	35	55	95	18	44
DQE PL	27	40	94	29	61	88	29	75
CA UNIT	79	86	57	55	-	-	-	-
HORSESHOE	84	91	23	61	-	-	-	-
RZ REACTION	66	33	46	85	-	-	-	-
MILO	42	96	73	40	-	-	-	-
DIV INT	76	63	84	28	-	-	-	-
PSY OPS	57	49	97	37	-	-	-	-
TFMA	45	14	34	56	77	46	56	57
GMP CK PT	32	35	47	20	-	-	-	-
RETRANS	16	93	64	69	-	-	-	-
STEP UP	81	78	75	52	-	-	-	-

Page 5-77

Item No 10-11

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

1 ATF SOI *APP 71*

Item No. 10-11 $\frac{1}{4}$ ATF COMMAND NET VHF

STATION	MAIN CALLSIGN				REAR CALLSIGN			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
3/1 ACD	94	50	79	83	-	-	-	-
XUYEN MOC	65	28	30	60	-	-	-	-
BEARCAT	43	31	15	98	-	-	-	-
BARIA	26	83	21	19	-	-	-	-
HOA LONG	51	98	45	80	-	-	-	-
DAT DO	64	69	66	41	-	-	-	-
DUC THANH	82	24	88	18	-	-	-	-
LONG DIEN	75	39	16	14	-	-	-	-
2/25	48	22	44	93	-	-	-	-
HAWK FLT	34	71	54	22	-	-	-	-
JWTC	12	80	65	92	85	54	63	12
SPARE1	73	41	72	13	-	-	-	-
SPARE2	95	92	82	71	-	-	-	-
SPARE3	47	13	95	31	-	-	-	-

Page 6-7

Item No 10-11

CONFIDENTIAL

CONFIDENTIAL
1 ATF SOI *11-11*

Item No 10-11 1 ATR 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 NCS.....STRONG BOW

The following stations are designated:-

- C SQN 1 ARMD REGT
- A SQN 3 CAV REGT
- 12^{TD} REGT
- 1 FD SQN
- 2 RAR
- 3 RAR
- 1 ARU
- 2 SAS SQN
- HQ COY 1 ATF

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

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

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
PRI	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
	10	15	22	28	60.95 80Y	59.75 86R	61.25 33M	65.55 12B
ALT	2	16	24	31	54.20 28J	55.15 86X	71.35 89C	46.55 89Y

CONFIDENTIAL
1 ATF SOI *11-11*
Item No. 11-9 1 ATF REAR COMMAND NET

CONFIDENTIAL
1 ATF SOI *Apr 71*

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No. 1 ATF REAR COMD NET VHF

Item No. 11-10 1 ATF REAR CALLSIGNS

STATION	REAR CALLSIGNS				STATION	REAR CALLSIGNS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31		WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
1 ATF NET NCS	63	16	14	35	GMP CHK PT	84	24	43	73
COMMANDER	45	23	53	56	RETRANS	91	56	58	47
DEP COMMANDER	77	41	45	39	LO 3/1 ACD	26	35	77	59
C SQN 1 ARMD REGT	22	55	37	76	LO XUYEN MOC	19	64	91	12
A SQN 3 CAV REGT	37	68	67	83	LO DAT DO	50	72	87	61
1 FD SQN	82	73	20	12	LO DUC THANH	46	83	31	64
12 FD REGT	97	92	25	17	LO LONG DIEN	32	66	48	94
17 CONSTRUCTION SQN	43	89	57	36	LO BARIA	81	38	30	86
2 RAR	71	42	78	69	LO BEARCAT	37	12	95	68
3 RAR	95	59	34	70	LO 2/25 INF BDE	49	61	97	24
2 SAS SQN	20	70	63	27	HAWKFLIGHT	25	94	49	92
1 ARU	34	47	28	33	LO HOA LONG	31	88	81	38
104 SIG SQN	58	36	75	55	JWTC	53	52	32	88
HQ COY 1 ATF	54	33	19	41	SPARE 1	75	27	74	52
D&E PLT	67	21	50	62	SPARE 2	48	86	22	13
161 RECCE FLT	80	17	65	39	SPARE 3	30	13	80	16
HORSESHOE COY	74	44	71	66					
R/REACTION	57	62	32	44					
MILO	28	76	46	23					
DIV INT	14	39	54	18					
PSY OPS	65	69	40	21					
TFMA	78	93	26	72					
1 AUST CA UNIT	40	18	34	93					

Item No. 11-10

Page 2-4

Item No. 11-10

Page 3-4

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

1 ATF SOI *Apr 71*

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

1 ATF SOI *Apr 71*

Item No. 11-10 1 ATF REAR COMMAND NET VHF

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

COLLECTIVE NCS..... STRAIGHT ARROW

The following stations are designated:-

C SQN 1 ARMD REGT
A SQN 3 CAV REGT
4 FD REGT
1 FD SQN
2 RAR
3 RAR
1 ARU
2 SAS SQN
HQ COY 1 ATF

NOTE: Only those elements in NUI DAT BASE WILL RESPOND TO THE COLLECTIVE CALL.

Item No. 12-10 1 ATF BASE DEFENCE NET VHF

STATION	CALOSIGNS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
1 ATF NET CALLSIGN	10	10	10	10
C SQN 1 ARMD REGT	6	6	6	6
A SQN 3 CAV REGT	2	2	2	2
4 FD REGT	3	3	3	3
3 RAR	1	1	1	1
2 RAR	8	8	8	8
1 ARU	7	7	7	7
2 SAS SQN	9	9	9	9
HQ COY 1 ATF	4	4	4	4
READY RE-ACTION FORCE	11	11	11	11
1 FD SQN	5	5	5	5

NOTE:-After acknowledgement of the codeword SHOVELNOSE, the units as detailed will change from the COMD NET to the BASE DEFENSE NET.

After acknowledgement of the codeword HAMMERHEAD, these units will revert back to the COMD NET.

Item No. 11-10

Page 4-4

Item No. 12-10

Page 1-2

CONFIDENTIAL
1 ATF SOI *ARR 71*

Item No. 12-9 1 ATF BASE DEFENSE NET VHF

Page 1-2

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-16	17-21	22-31	1-7	8-14	15-21	22-31
BASE DEF PRI	4	19	33	36	38.40 14R	47.95 66N	49.00 71P	52.85 77Y
ALT	8	11	30	35	49.95 75K	57.25 35H	65.70 65Z	59.75 87E

Item No. 13-10

CONFIDENTIAL
1 ATF SOI *ARR 71*

Item No. 13-10 1 ATF COMMAND NET HF

Page 2-2

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
PRI	WP	TR	TU	IO	2056 82U	2056 71B	2056 92W	2056 93X
ALT	FO	XO	MQ	UO	2690 55F	2690 64C	2690 72C	2690 88S
SPARE 1	KN	NQ	FG	VA	3645 83D	3645 63Z	3645 10L	3645 83H
SPARE 2	DV	SN	MS	UV	9319 42G	9319 85R	9319 95C	9319 49E

Item No. 12-10

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

1 ATF SOI *ARR 11*

Item No. 13-10 1 ATF COMMAND NET HF

STATION	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
1 ATF NCS	47	41	72	56
2 RAR	36	69	83	81
3 RAR	25	78	92	94
HORSESHOE COY	96	81	74	47
161 RECCE FLT	48	98	57	38
SPARE 1	32	44	49	55
SPARE 2	28	13	29	74
SPARE 3	15	28	42	87

NOTE:- This net is to become active 30 mins after the codeword "GASNIER" is passed and acknowledged on the COMMAND NET VHF

*BLANK
PAGE
DESTROY*

Item No. 13-10

Page 2-2

CONFIDENTIAL

1 ATF SOI APR 71

1 Item No. 14-10 1 ATF AIR/ADMIN NET VHF

STATION	CALLSIGNS				PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4		WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31									
104 SIG SQN (MAIN)	15	53	43	21									
104 SIG SQN (REAR)	22	28	57	23									
1 ATF (MAIN)	31	47	65	76									
1 ATF (REAR)	24	54	94	68									
DET 104 2 RAR	57	66	60	86									
DET 104 3 RAR	62	79	37	92									
DET 104 H/SHOE	56	97	27	16									
HQ COY (MAIN)	39	63	42	41									
HQ COY (REAR)	93	84	71	19									
3/1 ACD	75	26	78	38									
LO BEARCAT	59	45	96	69									
LO BARIA	36	73	49	32									
LO XUYEN MOC	52	67	12	18									
LO HOA LONG	95	48	25	89									
LO DAT DO	8 8	55	64	50									
LO DUC THANH	40	61	83	14									
LO LONG DIEN	29	72	70	81									
LO 2.25th INF BDE	35	98	58	11									
SPARE 1	74	20	46	13									
SPARE 2	87	34	77	10									
SPARE 3	91	82	85	80									
					PRI								
					3								
						1-7							
						8-14							
						15-21							
						22-31							
						1-7							
						43.30							
						57U							
						91P							
						8-14							
						49.95							
						35.75							
						50.55							
						86Z							
						64T							

CONFIDENTIAL
 1 ATF SOI APR 71
 Item No. 14-10 1 ATF AIR/ADMIN NET VHF

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

1 ATF SOI ~~SECRET~~ APR 71

Item No. 15-10 1 ATF REAR TG NET

STATION	CALLSIGNS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
1 ATF MAIN	33	95	36	47
1 ATF REAR	52	35	54	26
42FD REGT	45	22	87	34
2 RAR	73	61	63	57
3 RAR	82	53	31	84
161 RECCE FLT	28	67	20	98
1 FD SQN	15	74	59	56
SPARE 1	43	93	75	39
SPARE 2	66	79	96	24
SPARE 3	48	40	88	43
SPARE 4	62	29	55	72

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

Item No. 15-10

Page 2-2

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
PRI	QO	TC	TB	ON	3164 29F	3164 66K	3164 41B	3164 89F
ATF	NO	DG	PA	FK	22750 92S	22750 48Y	22750 91R	22750 88Z
SPARE	ZY	VB	QZ	XF	28750 37R	28750 70Z	28750 67H	26150 84E
SPARE	JK	MT	RL	FE	3714 92Z	3714 98Z	3714 63F	3714 87M

Item No. 15-10

Page 1-2

C O N F I I D E N T I A L
1 ATF SOI
APR 71

Item No. 15-10 1 ATF TG NET HF

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

1 ATF SOI *4/71*

Item No 16-10 1 ATF MISC HQ'S NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
HQ COY	CM	WH	AB	MR	62.30 98R	46.55 63W	45.05 54U	54.60 77N
CA UNIT	ND	RC	QS	FG	45.85 37C	52.70 83B	47.35 69W	59.40 39U
CA UNIT	YI	XZ	QL	XW	55.40 75W	57.60 69E	60.05 35Q	71.05 22J
DET PROV	ZS	WD	QE	XV	55.90 22Q	43.30 14C	37.00 19W	47.95 94E

Page 1-2

Item No. 16-10

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

1 ATF SOI *4/71*

Item No. 16-10 1 ATF MISC HQ'S NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
DET PROV	GW	EP	HV ?	CQ	37.05 20K	36.55 96G	43.90 28E	37.55 43V
PSY OPS	IG	GP	AI	QW	56.50 17Z	61.85 34Q	58.25 30A	44.20 39Q
PSY OPS	IR	AZ	GD	AH	51.65 73A	50.75 79T	37.15 60V	35.95 39F
D&E PLT	EG	GU	FS	AP	63.40 48Z	56.60 49Z	41.40 59X	56.85 42Q
DIV INT	KA	ZX	YK	YB	61.50 22T	62.50 99S	43.95 32P	61.65 94M

Page 2-2

Item No. 16-10

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

1 ATF SOI *Mr 71*

Item No, 17-10 C SQN 1 ARMD REGT

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31	WK1 1-7	WK2 8-14	WK3 5-21	WK4 22-31
SQN NET (PRI)	KQ	LC	MJ	OW	43.80 37U	41.40 55W	41.20 84S	43.90 34Z
SQN NET (A)	NM	QY	TV	SY	46.40 62X	45.20 39E	43.50 78L	44.60 56W
DET TP	DO	XY	PH	NC	48.70 81B	49.00 39H	51.30 80E	49.00 81Z
SQN DET	PF	FX	MD	GW	52.70 24E	55.00 16W	55.40 24N	52.50 31F
SPARE	SEN	AQ	WA	AL	57.10 49G	55.90 74V	56.80 49B	57.90 68L

Page No. 1-1
Item No. 17-10

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

1 ATF SOI *Mr 71*

Item No. 18-10 A SQN 3 CAV NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
SQN COMD NET	UH	KE	TS	SB	56.95 60L	64.80 12K	70.65 30U	65.70 79B
SQN ALT	VP	RJ	AH	JE	63.30 64H	63.05 33G	63.30 99Z	63.50 95A
SQN NET	WZ	YB	IG	EV	41.20 55L	38.40 92C	39.95 78H	39.25 62S
SQN NET	WD	PX	UZ	DE	50.55 80S	52.85 29H	55.60 73Z	55.30 25M
1 TP (PRI)	CE	RF	YW	CS	61.25 61N	61.65 28W	61.40 82Z	60.95 34P
1 TP (ALT)	LQ	YZ	PO	UW	45.25 54B	46.30 61Y	48.85 48A	47.35 67P

Page No. 1-2
Item No. 18-10

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

1 ATF SOI *APR 71*

Item No. 18-10 A SQN 3 CAV REGT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
2 TP	FQ	ST	NY	XQ	44.20 10G	43.50 27C	43.10 79M	41.25 73F
2 TP	ED	EZ	NW	TJ	56.60 58K	58.25 61S	57.60 65N	56.15 93Q
3 TP	HX	OL	WY	JK	59.10 73R	59.70 57S	59.40 75T	58.65 58V
3 TP	NG	PJ	RX	VW	47.95 67Y	48.70 80W	51.65 32E	49.35 30W
CONVOYS	BD	ID	KH	QD	72.00 42V	69.00 43E	74.60 11W	71.90 55R
SPARE	OK	SA	ML	BF	35.95 12M	35.85 95R	35.95 25A	36.45 49N

Page 2-2

Item No. 18-10

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

1 ATF SOI *APR 71*

Item No. 19-10 ARTILLERY NETS

UNITS	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
42 FD REGT (1)	RM	LF	PA	PY	61.95 97Q	43.60 29U	55.50 73U	58.90 57W
12 FD REGT (2)	DM	TZ	KW	SD	71.35 37J	74.95 67N	71.05 21P	67.85 81A
AIR/GROUND	XA	HC	MN	GE	56.15 52B	56.50 23M	56.05 13V	56.50 75C
AIR/GROUND	YS	ZF	KN	WF	46.30 97X	47.35 77X	48.70 67S	45.20 28G

Page 105

Item No. 19-10

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

1 ATF SOI *Apr 71*

Item No. 19-10 ARTILLERY NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
SPARE	CQ	WT	SO	UC	49.35 76R	55.60 23P	54.60 15K	49.95 41E
LAD	DC	TZ	TQ	QI	59.75 79X	61.90 96P	58.55 69M	60.05 88F
HF KHz	LD	WO	MI	XL	2805 61Z	2805 72Q	2805 85W	2805 87Z
A BTY(1)	OA	FI	FE	MO	59.55 84B	60.95 62J	57.65 26H	59.35 74S
A BTY (2)	BZ	UD	AE	VO	47.45 85M	50.55 43M	50.75 66G	46.40 47N

Page No. 2-5

Item No. 19-10

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

1 ATF SOI *Apr 71*

Item No. 19-19 ARTILLERY NETS

UNITS	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
107 FD BTY	VK	IV	NU	KF	57.65 56N	59.10 41W	56.60 73E	57.25 67L
107 FD BTY(2)	CL	SE	SM	EW	40.25 54M	44.20 24X	40.25 49S	43.50 26T
161 FD BTY(1)	SH	MA	TQ	IA	54.60 71S	56.10 52D	55.90 20S	52.70 83E
161 FD BTY(2)	GA	JA	TQ	WN	35.55	35.05	35.55	34.95
131 DIV LOC	QO	GY	FR	VZ	65.15 25V	65.55 59N	63.10 32T	63.40 57Y

Page No. 3-5

Item No. 19-10

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No. 19-10 ARTILLERY NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
131 DIV LOC (2)	YL	JK	LW	CF	37.55 22F	41.20 68S	37.45 94E	33.40 64F
131 SVY	IM	KI	XH	BX	69.00 39Z	70.25 23R	65.20 52R	64.80 77C
NUI DAT ARTY	RP	VC	KB	QS	40.70 62V	40.70 56U	40.70 56K	40.70 72E
NUI DAT ARTY	OD	LG	LN	MD	37.00 24B	44.90 55V	36.55 98J	35.85 40Z
US ARTY (1)	UB	PS	EX	HI	61.40 43L	64.55 49N	59.75 76U	61.90 79G

Page 5

Item No. 19-10

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No. 19-10 ARTILLERY NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
US ARTY (2)	EL	MV	GB	QB	43.95 31K	44.60 83P	43.45 20B	43.80 31S
DEFENSE NET	BO	SW	WC	VN	45.20 57X	45.25 58Y	44.90 92K	44.35 55C

Page 5

Item No. 19-10

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

Item No. 20-10 MISC UNIT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
I FL SQN PRI	VZ	MV	WC	VN	43.60 20P	59.55	55.00	69.00
I ED SQN ALT	JV	CT	FN	ZO	55.00 19Q	67.10 75E	62.70 14T	58.45 14E
LCT	EA	KN	OS	YT	47.35 50R	40.25 41Y	49.35 73M	55.35 70K
17 CONST SQN	PL	EF	IT	NF	59.60 19Z	61.25 90H	62.30 80G	61/40 88A
547 SIG TP	XQ	XS	KS	DZ	68.15 98C	68.15 53L	68.15 86Q	68.15 20Z

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

Item No. 20-9 MISC UNIT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
547 SIG TP	UL	QU	GS	RA	35.90 52J	35.90 18F	35.90 47X	35.90 53Q
547 SIG TP	PD	YM	YK	YZ	34.90 55H	34.90 80Z	34.90 88J	34.90 77B
547 SIG TP	XV	VE	IY	TP	51.85 86A	51.85 34Y	51.85 83F	51.85 68A
1 ARU	WR	ON	IO	GZ	41.40 46J	44.20 75Q	59.10 56X	59.60 31R
1 ARU	se	ZA	KU	TA	56.80 71G	57.90 31V	43.30 32M	37.05 59P

4
1
2

Page No. 20-9 Item No. 20-9

Page No. 20-9 Item No. 20-9

20.10

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

1 ATF SOI *Apr 71*

Item No. 20-10 MISC UNIT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
TFMA CONVOYS	VL	UI	WM	HK	36.55 16H	60.05 78W	41.25 70Q	55.90 72T
R/ACTION	VI	YL	JW	MK	56.70 88L	56.70 72F	56.70 55K	56.70 24J
106 FD WKSPS	ZC	ET	GM	EX	58.25 62R	73.45 98E	68.40 17R	41.20 82Q
1 ATF R/AVION	-	-	-	-	31.60 71C	31.60 65J	31.60 54J	31.60 57V

Page 3-4

Item No. 20-10

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

1 ATF SOI *Apr 71*

Item No. 20-10 MISC UNIT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
JWTC PRI	AY	DP	ML	VN	41.25 47K	2.50 61R	45.25 36E	44.35 55C
JWTC ALT	MZ	YO	GQ	CY	37.45 21V	45.60 38D	52.50 74R	43.95 17B

Page 4-4

Item No. 20.10

CONFIDENTIAL
1 ATF SOI 4/8 71

Item No. 21-10 TFMA AIR NET

UNIT	NCS ALLOCATION				FREQUENCY ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK 2	WK3	WK4
PRIMARY	1-7	8-14	15-21	22-31	35.65 56E	35.65 93T	35.65 20D	35.65 42C
ALTERNATE	-	-	-	-	57.20 57L	57.20 47B	57.20 68K	57.20 91Y

STATION

NCS

HQ TFMA

PELICAN HEIGHTS PAD

ALL OTHER PADS OPERATED BY TFMA AIR DESPATCHERS, INCLUDING
A FORWARD TFMA, WILL HAVE CALLSIGNS ALLOCATED BY THE NCS
AS REQUIRED.

FIXED CALLSIGN

CHIRMAN

CONTROL

2

PAGE 1-1

Item No 21-10

BLANK PAGE: DESTROY

BLANK PAGE: DESTROY

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

1 ATF SOI *APR 71*

Item No. 22-10 2 RAR NETS

UNITS	NCS ALLOCATION				FREQ ALLOCATION				Page 1-5 Item No. 22-10
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	
BN COMD (PRI)	ZK	PG	DA	VZ	58.45 50D	55.50 21R	58.90 37N	67.10 73G	
BN COMD (ALT)	RL	JH	KM	FV	56.55 30D	56.05 12X	56.55 82L	56.05 50U	
AIR/ADMIN (PRI)	RG	EJ	IN	WS	61.65 99A	62.60 52U	61.85 95N	59.70 60A	
AIR/ADMIN (ALT)	MV	YE	FU	HG	41.35 53Y	39.95 74L	37.05 40R	37.45 36J	
TAC AIR	DQ	GO	LZ	SM	55.35 28L	55.30 74Y	49.95 77V	55.40 49W	

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

1 ATF SOI *APR 71*

Item No. 22-10 2 RAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION				Page 2-5 Item No. 22-10
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	
BASE DEFENSE	HZ	ND	ZE	NO	70.65 84K	71.35 79C	66.95 74F	71.35 49K	
HF FREQ (1)	SK	HU	KZ	HL	41.37 89E	41.37 84P	41.37 93Z	41.37 82N	
HF FREQ (2)	OK	IC	JN	AO	2220 94A	2220 88N	2220 19D	2220 23T	
OTHER FREQS	BE	NG	VS	YM	35.05 59P	35.75 13S	34.95 58E	35.05 44A	

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

Item No. 22-10 2 BAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION				Page 4-5
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
OTHER FREQS	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	Item No. 22-10
	OF	EM	AF	SL	37.15 18W	36.45 46Z	35.85 23U	36.55 45H	
	PU	CE4	RD	OX	43.45 83R	43.10 29Q	38.40 16P	43.10 28R	Item No. 22-10
	YP	EW	OJ	ZJ	44.60 34C	45.05 63L	44.35 35L	45.05 71W	
	BR	OD	FH	CI	47.10 84N	46.40 43J	45.60 59Z	46.30 59F	Item No. 22-10
	ZT	HN	UJ	XB	50.75 44N	48.85 87J	46.55 48P	51.30 47R	

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

Item No. 22-10 2 BAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION				Page 3-5
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	Item No. 22-10
	HY	IK	OY	MJ	52.85 78Z	52.50 33Z	47.95 75X	54.20 14Y	
	TF	QV	RQ	OM	57.40 63M	56.85 58H	57.49 82H	56.60 31X	Item No. 22-10
	PB	KT	DF	OQ	59.35 25F	59.60 85G	59.55 38P	57.60 24S	
	EP	MP	OT	UL	60.05 67U	61.35 44M	60.95 89G	58.60 10A	Item No. 22-10
	XG	OZ	RA	YR	63.10 29S	63.40 56Z	63.05 63S	63.10 57B	

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

1 ATF SOI *Apr 71*

Item No. 22-10 2 RAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
OTHER FREQS	RS	JP	UT	TE	64.55 83T	65.20 20M	63.40 17G	64.55 37Q
"	CO	SI	CX	IZ	65.70 55Q	67.85 43Q	65.55 74P	70.65 71J
"	ZL	EO	HU	HS	73.45 58R	74.60 43A	69.00 52E	74.60 34M

Page No. 5-5

Item No. 22-10

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

1 ATF SOI

3 RAR NETS *Apr 71*

Item No. 23-11

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
BN COMD (PRI)	OC	KD	AD	ZO	58.90 43Y	61.95 38F	58.45 60T	62.70 14E
BN COMD (ALT)	FO	SJ	ZO	XY	39.25 94U	41.35 70G	56.85 20U	35.75 55P
AIR/ADMIN (PRI)	RQ	YT	RN	FJ	35.85 53H	37.15 23D	37.55 21H	37.15 54R
AIR/ADMIN (ALT)	AN	KX	XU	ER	62.60 41N	56.15 11Z	61.95 52Y	63.30 47T
TAC AIR	LW	OY	RZ	DP	63.50 21S	63.10 64R	63.65 27N	65.20 58X

Page 1-1

Item No. 23-11

CONFIDENTIAL
1 ATF SOI

Item No. 23-11 3 RAR NETS *Apr 71*

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	11-7	8-14	15-21	22-31
BASE DEFENSE	UV	RB	YH	RT	56.85 70H	34.95 52L	59.35 40V	59.55 90A
HF FREQ (1)	LX	AU	GO	DW	2452 40H	2452 42E	2452 47C	2452 94Y
HF FREQ (2)	DQ	JX	PQ	NA	5908 40c	5908 94G	5908 70E	5908 97C
OTHER FREQ S	IE	BI	EN	PQ	42.50 72N	43.80 35W	42.50 80N	41.40 31N
	UP	NH	LI	ED	43.90 81P	44.35 61J	47.45 65U	58.25 28B

Page 2-4
Item No. 23-11

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No. 23-11 3 RAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	22-7	8-14	15-21	22-31
	ZQ	OR	UG	KR	45.05 37F	45.85 60H	45.20 41G	48.85 69R
	FU	AU	MJ	AY	45.60 53T	47.10 49Q	44.20 84S	47.10 66Z
R	RH	NS	NZ	RV	48.85 49C	49.35 73M	55.35 60K	57.10 32A
	XK	LP	XF	VY	52.50 82C	54.60 27K	56.50 65B	55.00 76P
	LT	YE	GT	OG	55.60 63C	57.65 64P	46.30 52S	56.10 68G

Page 3-4
Item No. 23-11

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No. ~~23-10~~ 3 RAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION				Page 4-4
	WK1	WK2	WK3	WK4	WK2	WK3	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	
OTHER FREQS	JX	NI	BV	KG	56.10 10V	62.30 36D	55.05 12F	51.65 73S	
"	BU	IV	HG	YV	58.65 33S	59.40 62Z	52.70 30G	45.85 96L	
"	CZ	33	JA	UY	59.70 37S	61.40 92K	64.80 81V	39.95 66E	Item No. 23-10
"	CH	IQ	MO	XM	63.05 62T	70.65 31Z	67.85 65Q	70.25 49A	
"	UE	CN	AM	WJ	67.85 28Z	65.70 10X	72.00 73J	61.35 16R	

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No. 25-10 2 SAS SQN

UNIT	NCS ALLOCATION				FREQ ALLOCATION				Page 1-3
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	
FM (A)	QJ	FA	MU	OE	38.90 39V	38.90 81F	38.90 76J	38.90 54X	
FM (B)	QK	VT	PF	OY	40.10 66T	40.10 52P	40.10 60W	40.10 52Z	
BASE DEFENSE	DX	GS	QM	ZP	49.00 71U	55.35 18U	50.55 78G	62.50 96C	Item No. 25.0

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

1 ATF SOI *Apr 71*

Item No. 25-10 2 SAS SQN NETS

UNIT	NCS ALLOCATION				FREQ. ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
VHF (A)	-	-	-	-	235.00 65A	235.00 80K	235.00 68B	235.00 72Z
VHF (B)					241.00 56A	57Q	76M	78D
GUARD	-	-	-	-	243.00 64D	91N - 88C	66A	
SPARE	-	-	-	-	247.30 85Z	59D	46W	69B

Page 2-3

Item No. 25-10

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

1 ATF SOI *Apr 71*

Item No. 25-10 2 SAS SQN NETS

UNIT	NCS ALLOCATION				FREQ. ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
REPORTING NETS	-	-	-	-	2575 63C	2575 83A	2575 99T	2575 96T
REPORTING NETS	-	-	-	-	2776 90U	2776 83Y	2776 82V	2776 61F
REPORTING NETS	-	-	-	-	3816 60D	3816 89D	3816 64B	3816 66Y
REPORTING NETS	-	-	-	-	5215 33H	5215 54A	5215 75M	5215 54H

Page No. 3-3

Item No. 25-10

CONFIDENTIAL

1 ATF SOI *April 71*

Item No. 26-90

1 ATF AIR NETS

Page 1-8

UNIT	NCS ALL(CATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK3
TAC AIR	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
1 ATF	RY	AC	IB	CV	36.70 22B	36.70 48V	36.70 24A	36.70 60G
2 RAR	DQ	GO	LZ	SM	55.35 28L	55.30 74Y	49.95 77V	55.40 49W
3 RAR	LW	OY	RZ	DP	63.50 21S	63.10 64R	63.65 27N	65.20 58X

Item 26-10

CONFIDENTIAL

1 ATF SOI *April 71*

Item No. 26-10

Page 2-8

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK 1	WK 2	WK 3	WK 4	WK 1	WK 2	WK 3	WK 4
AIR ADMIN	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
1 ATF	FS	JT	HT	BL	43.30 57U	49.95 91P	35.75 86Z	50.55 64Y
2RAR (PRI)	RG	EJ	IN	WS	61.65 99A	62.60 52U	61.85 95N	59.70 64A
2RAR (ALT)	MV	YE	FU	HG	41.35 53Y	39.95 74L	37.05 40R	37.45 36J
3RAR (PRI)	RQ	YT	RN	FJ	35.85 53H	37.15 23D	37.55 21H	37.15 54R

Item No 26-10

CONFIDENTIAL

1 ATF SOI *Apr 71*

Item No 26-10 1 ATF AIR NETS

Unit	NCS Allocation				Freq Allocation			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
AIR ADMIN	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
3RAR ALT	AN	KX	NK	ER	62.60 41N	56.15 11Z	61.65 41J	63.30 47T
4 Fd Regt (Pri)	XA	HC	MN	GE	56.15 52B	56.50 23M	56.05 13V	56.50 75C
4 Fd Regt (Alt)	YS	XF	KN	WF	46.30 97X	47.35 77X	48.70 67S	45.20 38G

Item No 26-10

Page 3-8

CONFIDENTIAL

1 ATF SOI *Apr 71*

Item No 26-10 1 ATF Air Nets

Unit	NCS Allocation				Freq Allocation			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
ATOLL PRI VHF AM	-	-	-	-	61A	96W	131.20 30B	36T
ATOLL VHF AM	ALSO	GUARDS			47G	126.20 87Y	86F	59M
JADE CONTROL UHF	-	-	-	-	80B	52H	31T	88U
VHF AM PRI	ALSO	GUARDS			85H	72A	122.80 97Y	70A
EAGLE HEIGHTS ALBATROSS JADE CONTROL FALCON PAD FALCON ROCK					22B	36.70 48V	24A	60G

(REFER TO ITEM NO 27)

Item No 26-10

Page 4-8

CONFIDENTIAL
 1 ATF SOI *April 71*
 Item No 26-10 1 ATF AIR NETS

UNITS	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	1-7	8-14	15-21	22-31	22-31
DINGO CONTROL PRIMARY VHF AM					126.70 47G	87Y	86F	59M
" "					130.20 61A	96W	30B	36T
UHF PRI					259.60 93A	95T	63G	90L
SPARE VHF AM					134.80 33F	79V	69H	52C
FM					35.00 60P	56G	60A	53N

ITEM NO 26-10

PAGE 5-8

CONFIDENTIAL
 1 ATF SOI *April 71*
 Item No 26-10 1 ATF AIR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
POSSUM CONTROL PRI FM					42H	46.10 44Q	60Z	46M
ALT FM					93H	47.90 76W	86L	39K
PRI VHF AM					83H	122.60 72A	97Y	70A
PRI ALSO AIR TO AIR UHF					36A	388.10 52X	39C	74A

ITEM NO 26-10

PAGE 6-8

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No 26-10 1 ATF Air Nets

Unit	NCS Allocation				Freq Allocation				
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	
Luscombe Tower VHF AM PRI	-	-	-	-	35K	63P	94Z	75G	122.90
UHF PRI	-	-	-	-	28G	10B	30Z	54E	380.20
UHF ALT	-	-	-	-	81Y	52M	37P	57Z	369.60
FM PRI	-	-	-	-	66R	77H	42L	78U	30.40
FM ALT	-	-	-	-	42T	38W	91B	62T	37.70

Item No 26-10
Page 8-8

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No 26-10 1 ATF Air Nets

Unit	NCS Allocation				Freq Allocation				
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4	
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31	
Wallaby Control PRI VHF AM	-	-	-	-	40C	64L	87A	96B	134.90
Nui Dat Arty PRI FM	-	-	-	-	62V	46U	56K	72E	40.70
Nui Dat Arty UHF	NOT	GUARDED	-	-	81Y	52M	37P	57Z	369.60
Emergency Distress Signal	-	-	-	-	-	-	-	-	243.00

Item No 26-10
Page 7-8

CONFIDENTIAL

1 ATF SOI *Apr 71*

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
31.60	R/AVIONICS	R/AVIONICS	R/AVIONICS	R/AVIONICS
34.95	104 Sigs	3 RAR	2 RAR	21 FD REGT
35.00	DINGO CONTROL	DINGO CONTROL	DINGO CONTROL	DINGO CONTROL
35.05	RAR	12 FD REGT	3 RAR	2 RAR
35.55	12 FD REGT	1 ALSG	12 FD REGT	1 ALSG
35.65	TFMA (AIR)PRI	TFMA AIR (PRI)	TFMA AIR (PRI)	TFMA AIR (PRI)
35.75	104 SIGS	2RAR	AIR ADMIN	3 RAR
35.85	3RAR	3 CAV	2 RAR	12 FD REGT
35.90	547 SIG TP	547 SIG TP	547 SIG TP	547 DIG TP
35.95	3 CAV	104 SIGS	3 CAV	PSY OPS
36.45	1 ALSG	2 RAR	1 ALSG	3 CAV
36.55	CONVOY	PROVOST	12 FD REGT	2 RAR
36.70	1ATFTAC AIR	1ATF TAC AIR	1ATF TAC AIR	1ATF TAC AIR

Item No 29-10

Page 1-11

CONFIDENTIAL

1 ATF SOI *Apr 71*

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
36.70	ATOLL JADE	ATOLL JADE	ATOLL JADE	ATOLL JADE
37.00	12 FD REGT	104 SIGS	PROVOST	1ALSG
37.05	PROVOST	12 FD REGT	2 RAR	1 ARU
37.15	2 RAR	3 RAR	PSY OPS	3 RAR
37.45	JWTC	1 ALSG	12 FD REGT	2 RAR
37.55	12 FD REGT	104 SIGS	3 RAR	PROVOST
37.70	LUSCOMBE TOWER	LUSCOMBE TOWER	LUSCOMBE TOWER	
38.40	BASE DEF PRI	3 CAV	2 RAR	12 FD REGT
38.90	SAS	SAS	SAS	SAS
39.25	3 RAR	104 SIGS	1 ALSG	3 CAV
39.95	1 ALSG	2 RAR	3 CAV	3 RAR
40.10	SAS	SAS	SAS	SAS
40.25	12 FD REGT	LCT	12 FD REGT	1 ALSG
40.70	NUI DAT ARTY	NUI DAT ARTY	NUI DAT ARTY	NUI DAT ARTY

Item No 29-10

Page 2-11

CONFIDENTIAL

1 ATF SOI *April 71*

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
41.20	3 CAV	12 FD REGT	1 ARMD	106 FD WKSP
41.25	JWTC PRI	1 ALSG	CONVOYS	3 CAV
41.35	2 RAR	3 RAR	1 ALSG	JWTC
41.40	1 ARU	1 ARMD	D&E	3 RAR
42.50	3 RAR	JwTC	3 RAR	104 SIGS
43.10	1 ALSG	2 RAR	3 CAV	2 RAR
43.30	AIR ADMIN	PROVOST	1 ARU	1 ALSG
43.45	2 RAR	ALSG	12 FD REGT	104 SIGS
43.50	ALSG	3 CAV	1 ARMD	12 FD ERGT
43.60	1 FD SQN	12 FD REGT	COMD PRI	104 SIGS
43.80	1 ARMD	3 RAR	ALSG	12 FD ERGT
43.90	3 RAR	104 SIGS	PROVOST	1 ARMD
43.95	12 FD REGT	104 SIGS	DIV INT	JWTC
44.20	3 CAV	12 FD REGT	3 RAR	PSY OPS

Item No 29-10 Page 3-11

CONFIDENTIAL

1 ATF SOI *April 71*

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
44.35	1 ALSG	3 RAR	2 RAR	12 FD REGT
44.60	2 RAR	12 FD REGT	ALSG	1 ARMD
44.90	COMD ALT	ALSG	12 FD REGT	104 SIGS
45.05	3 RAR	2 RAR	HQ COY	2 RAR
45.20	12 FD REGT	1 ARMD	3 RAR	12 FD REGT
45.25	3 CAV	12 FD REGT	JWTC	ALSG
45.60	3 RAR	JWTC	2 RAR	104 SIGS
45.85	CA UNIT	3 RAR	COMD ALT	3 RAR
46.10	POSSUM CONTROL	POSSUM CONTROL	POSSUM CONTROL	POSSUM CONTROL
46.30	12 FD REGT	3 CAV	3 RAR	2 RAR
46.40	ARMD	2 RAR	104 SIGS	12 FD REGT
46.55	ALSG	HQ COY	2 RAR	REAR COMD ALT
47.10	2 RAR	3 RAR	ALSG	3 RAR
47.35	LCT	12 FD REGT	CA UNIT	3 CAV

Item 29-10 Page 4-11

CONFIDENTIAL
1 ATF SOI

Item No 29-10 Freq Allocation By Units

Freq	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
47.45	12 FD REGT	ALSG	3 RAR	SECURE ALT
47.90	POSSUM CONTROL	ALT POSSUM	CONTROL ALT	POSSUM CONTROL ALT
47.95	3 CAV	BASE DEFENCE	2 RAR	PROVOST
48.70	ARMD	3 CAV	12 FD ERGT	ALSG
48.85	3 RAR	2 RAR	3 CAV	3 RAR
49.00	SAS	ARMD	BASE DEFENCE	ARMD
49.35	12 FD REGT	3 RAR	LCT	3 CAV
49.95	BASE DEF	AIR ADMIN	2 RAR	12 FD ERGT
50.40	LUSCOMBE TOWER PRI	LUSCOMBE TOWER PRI	LUSCOMBE TOWER PRI	LUSCOMBE TOWER PRI
50.55	3 CAV	12 FD REGT	SAS	AIR ADMIN
50.75	2 RAR	PSY OPS	12 FD REGT	ALSG
51.30	ALSG	COMD ALT	ARMD	2 RAR
51.65	PSY OPS	ALSG	3 CAV	3 RAR

Item No 29-10 Page 5-11

CONFIDENTIAL
1 ATF SOI

Item No 29-10 Freq Allocation By Units

Freq	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
52.50	3 RAR	2 RAR	JWTC	ARMD
52.70	ARMD	CA UNIT	3 RAR	12 FD REGT
52.85	2 RAR	3 CAV	ALSG	BASE DEFENCE
54.20	REAR COMD	ALT 1 ARU	DIV INT	2 RAR
54.60	12 FD REGT	3 RAR	12 FD REGT	HQ COY
55.00	1 FD SQN	ARMD	1 FD SQN	3 RAR
55.30	ALSG	2 RAR	ALSG	3 CAV
55.35	2 RAR	SAS	3 RAR	LCT
55.40	CA UNIT	ALSG	ARMD	2 RAR
55.50	COMD PRI	2 RAR	12 FD REGT	COMD PRI
55.60	3 RAR	12 FD REGT	3 CAV	ALSG
55.90	PROVOST	ARMD	12 FD REGT	CONVOY
56.05	ALSG	2 RAR	12 FD REGT	2 RAR
56.10	3 RAR	12 FD REGT	ALSG	3 RAR
56.15	12 FD REGT	3 RAR	101 SIGS	3 CAV

Item No 29-10 Page 6-11

CONFIDENTIAL

1 ATF SOI

April 71

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
56.50	PSY OPS	12 FD REGT	3 RAR	12 FD REGT
56.55	2 RAR	ALSG	2 RAR	ALSG
56.60	3 CAV	D&E	12 FD REGT	2 RAR
56.70	R & R INT	R & R INT	R & R INT	R & R INT
56.80	1 ARU	104 SIGS	ARMED	COMD ALT
56.85	3 RAR	2 RAR	3 RAR	D & E
57.10	ARMED	104 SIGS	SECURE ALT	3 RAR
57.20	TFMA AIR	TFMA AIR	TFMA AIR	TFMA AIR
57.25	104 SIGS	BASE DEFENCE	RETRANS	12 FD REGT
57.40	2 RAR	ALSG	2 RAR	ALSG
57.60	RETRANS	CA UNIT	3 CAV	2 RAR
57.65	12 FD REGT	3 RAR	12 FD REGT	RETRANS
57.90	ALSG	1 ARU	ALSG	ARMED
58.25	106 WKSP	3 CAV	PSYOPS	3 RAR

Item No 29-10 Page 7-11

CONFIDENTIAL

1 ATF SOI

April 71

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
58.45	2 RAR	COMD PRI	3 RAR	1 FD SQN
58.60	104 SIGS	104 SIGS	ALSG	2 RAR
58.65	3 RAR	RETRANS	4 FD REGT	3 CAV
58.90	3 RAR	SECURE PRI	2 RAR	12 FD REGT
59.10	3 CAV	12 FD REGT	1 ARU	ALSG
59.35	2 RAR	ALSG	3 RAR	12 FD REGT
59.40	ALSG	3 RAR	3 CAV	CA UNIT
59.55	12 FD REGT	1 FD SQN	2 RAR	3 RAR
59.60	17 CONST	2 RAR	104 SIGS	1 ARU
59.70	3 RAR	3 CAV	ALSG	2 RAR
59.75	12 FD REGT	REAR COMD	12 FD REGT	BASE DEFENCE
60.05	2 RAR	CONVOYS	CA UNIT	12 FD REGT
60.95	REAR COMD	12 FD REGT	2 RAR	3 CAV
61.25	3 CAV	17 CONST	REAR COMD	104 SIGS

Item No 29-10 Page 8-11

CONFIDENTIAL
1 ATF SOI *Apr 71*

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
61.35	SECURE ALT	2 RAR	104 SIGS	3 RAR
61.40	12 FD REGT	3 RAR	3 CAV	17 CONSTR
61.50	DIV INT	ALSG	104 SIGS	ALSG
61.65	2 RAR	3 CAV	3 RAR	DIV INT
61.85	ALSG	PSY OPS	2 RAR	104 SIGS
61.90	RETRANS ALT	12 FD REGT	104 SIGS	12 FD REGT
61.95	12 FDREGT	3 RAR	104 SIGS	SECURE PRI
62.30	HQ COY	3 RAR	17 CONST	104 SIGS
62.50	104 SIGS	DIV INT	RETRANS	SAS
62.60	3 RAR	2 RAR	104 SIGS	104 SIGS
62.70	SECURE PRI	104 SIGS	1 FD SQN	3 RAR
63.05	3 RAR	3 CAV	2 RAR	104 SIGS
63.10	2RAR	3 RAR	12 FD REGT	2 RAR

Item No 29-10 Page 9-11

CONFIDENTIAL
1 ATF SOI *April 71*

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
63.30	3CAV	104 SIGS	3 CAV	3 RAR
63.40	D&E	2 RAR	2 RAR	12 FD REGT
63.50	3 RAR	ALSG	104 SIGS	3 CAV
63.65	104 SIGS	104 SIGS	3 RAR	104 SIGS
64.55	2 RAR	12 FD REGT	104 SIGS	2 RAR
64.80	104 SIGS	3 CAV	3 RAR	12 FD REGT
65.15	12 FD REGT	REAR COMD ALT	ALSG	104 SIGS
65.20	104 SIGS	2 RAR	12 FD REGT	3 RAR
65.55	ALSG	12 FD REGT	2 RAR	REAR COMD PRI
65.70	2 RAR	3 RAR	BASE DEFENCE	ALT 3 CAV
66.95	3 CAV	104 SIGS	2 RAR	104 SIGS
67.10	104 SIGS	1 FD SQN	104 SIGS	2 RAR
67.85	3 RAR	2 RAR	3 RAR	12 FD REGT

Item No 29-10 Page 10-11

CONFIDENTIAL
1 ATF SOI

Item No 29-10 Freq Allocation By Units

Freq	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
67.95	104 SIGS	104 SIGS	SECURE PRI	104 SIGS
68.15	547 SIG TP	547 ISG TP	547 SIG TP	547 SIG TP
68.40	104 SIGS	104 SIGS	106 WKSP	ALSG
69.00	12 FD REGT	3 CAV	2 RAR	1 FD SQN
70.25	104 SIGS	12 FD REGT	104 FD REGT	3 RAR
70.65	2 RAR	3 RAR	3 CAV	2 RAR
71.05	104 SIGS	SECURE ALT	12 FD REGT	CA UNIT
71.35	12 FD REGT	2 RAR	REAR COMD	2 RAR
71.90	104 SIGS	104 SIGS	104 SIGS	3 CAV
72.00	3 CAV	RETRANS	3 RAR	104 SIGS
73.45	2 RAR	106 WKSP	104 SIGS	RETRANS
74.60	104 SIGS	2 RAR	3 CAV	2 RAR
74.95	ALSG	12 FD REGT	104 SIGS	104 SIGS

Item No 29-10
Page 11-11

B LANK PAGE

DESTROY

C O N F I D E N T I A L
1 ATF SOI APRIL & 71

Item No. 31-5 ATF LOCATION INDICATORS

1. THE 1 ATF LOCATION INDICATORS are provided to give users a quick means of referring to commonly used places over command radio
2. Security afforded the user is minimal and they should be used where long term security of information is not required
3. Reference to the location is made by use of the three (3) figure group allocated to that location.

Item 31-4

Page 1-4

C O N F I D E N T I A L
1 ATF SOI APRIL 71

Item No. 31-4 1 ATF SOI

<u>ROUTE 328 (N)</u>				
ROUTE 328	152	102	104	156
NUI LA HILL	203	204	157	108
70 NORTHING	302	252	257	154
JUNCT 328/327	158	110	109	161
THUA TICH	211	318	361	159
TRINH BA	112	115	163	210
86 NORTHING	208	255	303	306
<u>ROUTE 328 (S)</u>				
SONG HOA CROSSING	357	160	167	113
60 NORTHING	209	309	259	256
SOUTH CHINA SEA	205	202	213	312
Route 328	362	363	214	116
<u>ROUTE 52</u>				
HOA LONG	117	419	662	715
NUI DAT TURN OFF	712	767	832	833
CHO BINH BA	458	460	407	356
HORSE SHOE	253	304	121	118
ROUTE 52	167	215	469	364
<u>ROUTE 329</u>				
SOUI SOC CROSSING	310	308	563	768
76 NORTHING	592	440	336	283
80 NORTHING	127	926	932	584
ROUTE 329	426	423	788	989
ROUTE 329 JUNCT	522	523	521	985
<u>ROUTE 15</u>				
BARIA	849	722	774	669
LONG HUONG	515	992	594	874
LONG CAT	786	326	519	264

Item 31-4

Page 2-4

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

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

Item No 31-5 1 ATF Locating Indications

Item No 31-5 1 ATF Location Indications

Location	WK1	WK2	WK3	WK4
<u>Route 15 Cont</u>				
28 Easting	398	451	501	499
Ong Trinh Dc	550	873	197	486
70 Northing	841	114	422	301
Phu Mv	520	518	720	680
Province Border	783	258	100	231
Thai Thien	325	646	617	605
87 Northings	377	335	389	723
Long Thanh	428	710	914	995
Bear Cat	372	384	927	635
Long Binh	476	674	700	571
Route 15	103	254	512	663
 <u>Route 2</u>				
Nui Dat	903	132	543	410
Nthn by pass Junct	982	533	510	368
Binh Ba	676	601	346	524
Junct RTE 2/237	848	443	338	677
Ap Ngai Giac	170	640	598	581
82 Northing	414	738	151	687
Xa Bang	619	166	740	478
Province Border	783	258	403	231
XA CAM MY	684	488	436	968
<u>Route 331</u>				
80 Northings	490	173	623	496
77 Northing	283	534	624	330
80 Northing	235	591	554	324
Route 331	509	373	630	234

Item No 31-4

Page 3-4

Location	WK1	WK2	WK3	WK4
<u>Route 23</u>				
Long Dien	557	461	500	464
An Nhut	636	633	549	175
Dat Do	654	642	599	223
55 Eastings	637	541	603	270
Song Rai River	530	434	655	319
Junct 328/23	425	542	162	614
Xuyen Moc	314	643	498	370
Nhu Lam	260	694	647	639
75 Eastings	718	477	622	735
Binh Chau Rd Junct	781	120	475	641
Junct 23/331	911	212	632	487
 <u>Route 44</u>				
Phouc Loi	149	430	431	634
Junct 326/44	200	682	405	427
Lo Gom	244	785	616	273
Phouc Hai	299	678	612	164
50 Eastings	344	527	709	844
The Point	448	664	694	778
Long Hai	396	769	397	575
Junct 44/23	552	906	450	620

Item No 31-5

Page 4-4

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

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

Item No 1-9 INDEX

Item No 1-9 INDEX

TITLE CLASSIFICATION	ITEM No	PAGE No	EFFEC TIVE
<u>GENERAL SECTION</u>			
INDEX	1-9	1-2	APR 71
DISTRIBUTION	2-7	1-10	APR 71
GENERAL INFORMATION	3-3	1-7	FEB 71
<u>FREQUENCY SECTION</u>			
VHF & HF FREQ DESIGNATORS	4-9	1-9	APR 71
<u>ADDRESS GROUPS</u>			
1 ATF SDS	5-9	1-4	APR 71
AIR COURIER SERVICE	6-3	1-4	FEB 71
1 ATF SWBD DESIGNATORS	7-3	1-2	FEB 71
1 ATF OPERATIONS & NUMERAL CODES	8-5	1-1	FEB 71
	9-9	1-1	APR 71
<u>RADIO SECTION</u>			
1 ATF COMD NET VHF	10-10	1-7	APR 71
1 ATF REAR COMD NET VHF	11-9	1-4	APR 71
1 ATF BASE DEF NET VHF	12-9	1-2	APR 71
1 ATF COMD HF	13-9	1-2	APR 71
1 ATF AIR/ADMIN NET VHF	14-9	1-2	APR 71
1 ATF TG NET HF	15-9	1-2	APR 71
1 ATF MISC HQ UNITS NETS	16-9	1-2	APR 71
C SQN 1 ARMD REGT NETS	17-9	1-1	APR 71
A SQN 3 CAV REGT NETS	18-9	1-2	APR 71

TITLE CLASSIFICATION	ITEM No	PAGE No	EFFEC TIVE
ARTILLERY NETS	19-9	1-5	APR 71
1 ATF MISC UNITS NETS	20-9	1-3	APR 71
TFMA AIR NETS	21-9	1-1	APR 71
2 RAR NETS	22-9	1-5	APR 71
3 RAR NETS	23-10	1-4	APR 71
2 SAS SQN NETS	25-9	1-3	APR 71
1 ATF AIR NETS	26-9	1-7	APR 71
SPECIAL INSTRUCTIONS	27-3	1-2	FEB 71
ANTENNA 292	28-3	1-1	FEB 71
FREQ ALLOCATION BY UNITS	29-9	1-12	APR 71
SECURE NETS	30-9	1-2	APR 71
1 ATF LOCATION INDICATORS	31-3	1-4	APR 71

Item No 1-9

Page 1-2

Item No 1-9

Page 2-2

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

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

Item No 2-8 DISTRIBUTION

Item No 2-8 DISTRIBUTION

<u>UNIT</u>	<u>SERIAL</u>
HQ 1 ATF	1
HQ COY 1 ATF	2
C SQN 1 ARMD REGT	3
A SQN 3 CAV REGT	4
4 FD REGT	5
1 FD SQN	6
17 CONST SQN	7
104 SIG SQN	8
DET 110 SIG SQN	9
547 SIG TP	10
2 RAR	11
3 RAR	12
JWTC	13
2 SAS SQN	14
1 ARU	15
161 RECCE FLT	16
106 FD WKSPS	17
DET AFV PROV UNIT	18
1 AUST CA UNIT	19
MILO	20
1 ATF LO TEAMS	21

<u>UNIT</u>	<u>SERIAL</u>
TFMA	22
110 SIG SQN 1 ALSG	23
JADE	24
67 GL SECT	25
11th ACR	26
8 FD AMB	27
CSO HQ AFV	28
USARV LONG BINH	29
ARTY OFFR IIFORCEV	30
SIG OFFR II FFORCEV	31
PSY OPS	32
2/25th INF BDE	33
12 CAG	34
25th INF DIV	35
HHV HQ	36
NSAD	37
SOUTHERN SURV GP	38
4th TRANS CMD	39
6th TRANS BN	40
7th TRANS BN	41

Item No 2-8

Page 1-10

Item No 2-8

Page 2-10

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

Item No 2-8 DISTRIBUTION

a	22	23	25	26	27	28	29	30	31	Copy No Num Codes	Copy No Ops Codes
	w	x	z	aa	bb	cc	dd	ee	ff		
1	7	7	7	7	7	7	-	1	7	1-7	1-7
2	1	1	1	1	1	1	-	-	1	8-10	8-10
3	1	1	1	1	1	1	-	-	21	11-24	11-24
4	1	1	1	1	1	1	-	-	90	25-52	25-52
5	1	1	1	1	1	1	-	-	1	53-77	53-77
6	1	1	1	1	1	1	-	-	1	78-92	78-86
7	1	1	1	1	1	1	-	-	1	93-94	87-88
8	6	6	6	6	6	6	5	5	6	95-99	89-93
9	1	1	1	1	1	1	-	-	1	-----	-----

Page 4-10

Item No 2-8

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

Item No 2-8 DISTRIBUTION

UNIT	SOI ITEMS																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
1	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
2	1	1	1	2	1	1	1	1	2	2	1	1	1	1	1	1	1	1	1	1	1
3	1	1	1	12	1	1	1	1	12	1	1	1	1	1	1	1	12	21	1	1	1
4	1	1	1	28	1	1	1	1	28	1	1	1	1	1	1	1	1	28	1	1	28
5	1	1	1	1	1	1	1	1	25	1	1	1	1	1	1	1	1	1	25	1	1
6	1	1	1	7	1	1	1	1	7	1	1	1	1	1	1	1	1	1	1	2	1
7	1	1	1	4	1	1	1	1	4	4	1	1	1	1	1	4	1	1	1	1	1
8	6	6	6	10	10	6	6	6	10	10	10	6	10	10	10	6	6	6	6	6	6
9	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Page 3-10

Item No 2-8

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

Item No 2-8 DISTRIBUTION

a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
10	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1	10	1	1	1	1	1	1	1	1	1	1	1
13	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
14	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
15	1	1	1	3	1	1	1	1	3	2	1	1	1	1	1	1	1	1	1	1	1
16	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
17	1	1	1	-	-	1	1	1	1	-	-	-	-	-	-	1	-	1	-	1	1
18	1	1	1	-	-	1	1	1	-	1	-	-	-	-	-	1	-	1	-	1	1
19	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Page 5-10

Item No 2-8

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

Item No 2-8 DISTRIBUTION

a	w	x	z	aa	bb	cc	dd	ee	ff	Num Codes	OP Codes
10	1	1	1	1	1	1	-	-	1	-----	-----
11	1	1	1	1	1	1	-	1	11	100-175	94-169
12	1	1	1	1	1	1	-	1	10	176-247	170-241
13	1	1	1	1	1	1	-	-	1	248	242
14	2	2	2	2	2	2	-	1	1	249-250	243-244
15	1	1	1	1	1	1	-	-	2	251-254	245-248
16	18	18	18	18	18	18	-	-	18	255-272	249-266
17	-	-	-	-	-	1	-	-	1	273	267
18	-	-	-	-	-	1	-	-	1	-----	-----
19	1	1	1	1	1	1	-	-	1	274	268

Page 6-10

Item No 2-8

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

Item No 2-8

1 ATF SOI DISTRIBUTION

UNIT	SOI ITEMS																				
	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
a	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
21	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
22	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4	4	1
23	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
24	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
25	1	1	20	1	1	1	1	1	1	20	1	1	1	20	1	20	20	20	20	20	20
26	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
27	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
28	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
29	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Page 7-10

Item No 2-8

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

Item No 2-8

1 ATF SOI DISTRIBUTION

a	w	x	z	aa	bb	cc	dd	ee	ff	Num Codes	Ops Codes
20	1	1	1	1	1	1	-	-	1	-----	-----
21	9	9	9	9	9	9	9	9	9	275-283	269-277
22	1	1	1	4	4	1	-	-	1	284-285	278-279
23	3	3	3	3	3	3	-	-	3	286-290	280-284
24	9	9	9	9	9	9	-	1	9	291-292	285-286
25	1	1	20	20	20	1	-	-	20	293-313	-----
26	1	1	1	1	1	1	-	-	1	314	287
27	1	1	1	1	1	1	-	-	1	315	288
28	2	2	2	2	2	2	2	2	2	316-317	289-290
29	1	1	1	1	1	1	-	-	1	318	291
30	1	1	1	1	1	1	-	-	1	319	292

Page 8-10

Item No 2-8

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

a	Item No 2-8 DISTRIBUTION									Num Code	Ops Codes	Page 10-10
	w	x	z	aa	bb	cc	dd	ee	ff			
31	1	1	1	1	1	1	-	-	1	320	293	Item No 2-8
32	2	2	2	2	2	2	-	-	2	321-323	294-296	
33	1	1	1	1	1	1	-	-	1	324	297	
34	1	1	1	1	1	1	-	-	1	325	298	
35	1	1	1	1	1	1	-	-	1	326	299	
36	4	4	4	4	4	4	-	-	4	327-330	300-303	
37	1	1	1	1	1	1	-	-	1	331	304	
38	1	1	1	1	1	1	-	-	1	332	305	
39	1	1	1	1	1	1	-	-	1	333	306	
40	1	1	1	1	1	1	-	-	1	334	307	
41	1	1	1	1	1	1	-	-	1	335	308	

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

a	Item No 2-8 DISTRIBUTION																				Page 9-10		
	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u		v	
31	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Item No 2-8
32	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
33	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
35	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
36	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
37	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
38	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
39	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
40	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
41	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

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

Item No 4-9 VHF FREQ DESIGNATOR CODE

FREQ MHz	DESIGNATORS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
31.60	24E	63L	54L	33N
34.95	73H	56R	49P	54F
35.00	99B	79K	68S	51F
35.05	46R	42D	25W	18E
35.55	14N	21W	17A	34J
35.65	29Q	14F	19R	30A
35.75	50K	47Z	75G	63T
35.85	57E	91R	85L	98D
35.90	90L	99Y	86P	77X
35.95	74L	65F	44E	40L
36.45	32S	29X	22A	33C
36.70	50H	47B	57V	43U
37.00	65R	71W	56B	41R
37.05	28E	23Y	53H	92D
37.15	82R	99Q	90G	81N
37.45	51B	52R	43K	39W
37.55	51V	36G	24A	17G
37.70	16U	40V	58N	67Q
38.40	88C	87V	99K	90H
38.90	93L	88U	74E	73F
39.25	66C	61A	53N	55E
39.95	45M	38M	27S	24K
40.10	18S	18F	40D	51F
40.25	64Z	68P	89T	99E
40.70	77H	70P	58M	48Z
41.20	39F	27A	24C	19G
41.25	15L	14S	20T	22R

Item No 4-9

Page 1-9

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

Item No 4-9 VHF FREQ DESIGNATOR CODE

FREQ MHz	DESIGNATORS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
41.35	53B	82T	95A	76Z
41.40	82F	35N	31V	28R
42.50	64K	77E	67N	61U
43.10	58S	93A	81T	32L
43.30	28G	37A	60B	54N
43.45	67C	91G	64V	47T
43.50	97A	38L	71G	99Z
43.60	38F	71R	53D	40Y
43.80	79C	32C	79E	75Z
43.90	31A	52G	32E	10Z
43.95	48D	30H	75C	52X
44.20	19P	50E	95P	87C
44.35	12E	83V	69G	21E
44.60	22C	13L	49G	62Q
44.90	13Q	84J	76Q	61F
45.05	12A	42B	38T	15U
45.20	20S	42T	95C	86W
45.25	16H	48K	22G	99W
45.60	11V	41F	33T	29K
45.85	10A	23T	19A	11H
46.10	24H	17M	34Q	26G
46.30	19J	55D	83L	40G
46.40	11L	29M	17D	10U
46.55	24W	43H	35Y	30G
47.10	17T	25Z	66G	60Q
47.35	26B	78Y	85A	72J
47.45	20L	56D	67W	58L

Item No 4-9

Page 2-9

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

Item No 4-9 VHF FREQ DESIGNATOR CODE

FREQ MHz	DESIGNATORS			
	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
47.90	35T	72U	62G	47W
47.95	17Z	23B	15P	36V
48.70	27U	28A	58H	50R
48.85	16B	63R	35B	10R
49.00	10N	22W	27B	42N
49.35	18X	89A	87R	95Y
49.95	38L	53J	48Y	42K
50.40	32J	56N	69N	56V
50.55	26M	87D	59M	45H
50.75	23Q	75A	54U	96H
51.30	18D	59V	52P	72C
51.65	42Q	11G	30P	21T
52.50	39D	14K	10T	52A
52.70	51Z	73E	56J	81R
52.85	93K	83Y	69K	51S
54.20	23L	14D	32U	19F
54.60	48P	50W	76H	66R
55.00	99A	85S	95F	92Q
55.30	73L	55X	51J	34D
55.35	63F	36R	15W	11Z
55.40	56C	61X	89J	99S
55.50	36J	92B	84M	78N
55.60	89V	64H	52T	45E
55.90	40P	68E	74P	90B
56.05	40J	26H	38X	22J
56.10	57A	51U	28Z	24D
56.15	11N	60F	95U	82A

Item No 4-9

Page 3-9

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

Item No 4-9 VHF FREQ DESIGNATOR CODE

FREQ MHz	DESIGNATORS			
	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
56.50	69W	42Z	37C	27N
56.55	41V	51P	98L	87T
56.60	78M	68Y	57P	81G
56.70	70A	61M	52Z	97D
56.80	88X	74T	56F	35G
56.85	30U	15A	21R	29E
57.10	81K	59C	45L	65S
57.20	68A	34K	27L	56Q
57.25	10B	48E	24M	12S
57.40	37D	93E	80Z	69R
57.60	50C	48V	58D	43S
57.65	15E	11Y	45H	72X
57.90	50G	31R	19Z	88K
58.25	75L	66B	51M	36P
58.45	48J	39H	25Q	19D
58.60	28T	24J	14R	31N
58.65	29C	51H	27J	11A
58.90	21V	14L	33B	43P
59.10	61B	51W	98F	39A
59.35	30L	20C	15Z	11E
59.40	38G	56L	44Y	60J
59.55	48L	22M	16E	28J
59.60	12Q	38U	20D	10L
59.70	50A	39R	22K	65D
59.75	54R	92F	88N	92X
60.05	80H	76A	63J	51T
60.95	99C	73R	41C	37N

Item No 4-9

Page 4-9

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

Item No 4-9 VHF FREQ DESIGNATOR CODE

FREQ MHz	DESIGNATORS			
	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
61.25	31Y	27K	13B	19U
61.35	35E	50T	46G	33W
61.40	59W	54A	22S	16L
61.50	31F	33R	51C	17K
61.65	76K	62X	36Z	33L
61.85	18J	49M	58B	71D
61.90	76V	92H	98N	86Z
61.95	83N	19H	43C	48W
62.30	66J	70U	58B	67H
62.50	48S	36K	34V	23J
62.60	16R	17V	36B	48U
62.70	63E	66M	56T	84A
63.05	89S	97J	79U	70Z
63.10	51Q	28C	19E	13L
63.30	26U	25K	12V	50Z
63.40	65A	55G	67U	94C
63.50	99E	80T	88E	78D
63.65	60M	61S	49T	47C
64.55	34S	25E	21C	13M
64.80	14U	31J	24R	45F
65.15	48R	39Z	77P	87A
65.20	96Z	77R	69D	59P
65.55	84W	99J	51Y	37Q
65.70	38C	12M	29V	34H
66.95	20P	12N	41A	63M
67.10	60Z	75D	86J	95E
67.85	92U	60T	51D	37K
Item No 4-9	Page 5-9			

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

Item No 4-9 VHF FREQ DESIGNATOR CODE

FREQ MHz	DESIGNATORS			
	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
67.95	79X	80H	70K	61N
68.15	29A	20E	19P	32Z
68.40	36M	51L	65M	57U
69.00	77L	98A	92V	85N
70.25	49J	44B	26Z	25N
70.65	10C	47F	21D	11P
71.05	34Z	38H	29Z	23V
71.35	20F	14A	89G	85M
71.90	79Y	74J	60R	69A
72.00	58K	52U	47A	10P
73.45	67A	61K	60E	86L
74.60	99T	89Z	85D	77G
74.95	72Z	64Q	51G	41X
Item No 4-9	Page 6-9			

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

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

Item No 4-9 VHF FREQ DESIGNATOR CODE

Item No 4-9 HF FREQ DESIGNATOR CODE

FREQ MHz	DESIGNATORS				FREQ	DESIGNATORS			
	WK1	WK2	WK3	WK4		WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31		1-7	8-14	15-21	22-31
122.60	67K	63G	70F	59Y	2056	89B	87L	57C	41N
122.90	71A	79Q	50M	39E	2220	47P	28L	35C	10J
126.20	71N	98R	78G	63E	2422	56Z	47D	64B	79P
131.20	55Q	13G	12W	53E	2452	70C	29F	56G	40A
134.80	68B	94H	33G	37M	2540	74V	96M	88A	68H
134.90	63W	59G	30D	63A	2575	60V	41E	63Z	30K
235.00	54Z	72Q	79F	43F	2616	71Y	73N	82Y	70B
241.00	55K	32F	74Y	84T	2629	53T	65Z	55K	65U
243.00	26C	49C	40V	17Q	2690	67Z	77T	46Q	39K
247.30	43G	66T	63C	30C	2776	55Z	12J	42X	92N
259.60	41T	21J	66Y	72S	2780	67S	55Y	43V	99V
312.10	64C	43R	61G	33A	2805	58R	62Z	49Q	65K
359.60	97V	86E	54J	38K	3164	77A	68G	39N	23M
369.60	70R	60L	36A	66Z	3244	24Z	16F	13U	35P
380.20	51R	33D	79J	59H	3271	42A	57N	34Y	23S
388.10	47U	31E	72L	98Z	3288	15B	35Q	21L	52C
					3645	64G	54Q	75P	77B
					3706	64S	67F	81A	97Z
					3714	81P	97B	62N	52E
					3816	49Z	47L	62A	54S
					3871	69F	70X	81E	71J
					4137	62L	43D	41Z	38Q
					4182	19M	13C	10W	26S
					4490	23D	19K	38S	42E
					4660	27Z	20G	25A	12U
					5185	10F	44Z	51P	46B

Item No 4-9

7-9

Item No 4-9

Page 8-9

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

Item No 4-9 HF FREQ DESIGNATOR CODE

FREQ MHz	DESIGNATORS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
5215	58L	59A	35Z	34L
5752	31C	16X	14G	47K
5756	61C	52K	60L	75H
5908	77C	63Q	59D	52U
9319	70H	99U	91A	84R
22750	71X	63G	21H	14Q
23420	12Z	31H	44A	42J
26150	31L	22N	12F	18Y

B L A N K

P A G E

D E S T R O Y

Item No 4-9

Page 9-9

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

Item No 5-9 ADDRESS GROUPS

<u>SERIAL</u>	<u>UNITS</u>
1.	HQ 1 ATF
2.	HQ 1 ATF (MAIN)
3.	C SQN 1 ARMD REGT
4.	A SQN 3 CAV REGT
5.	4 FD REGT
6.	A BTY
7.	107 FD BTY
8.	161 FD BTY RNZA
9.	DET 131 DIV LOC BTY
10.	1 FD SQN
11.	17 CONST SQN
12.	11 MO GP 1 ATF
13.	A SECT 1 TOPO SVY TP
14.	104 SIG SQN
15.	110 SIG SQN
16.	2 RAR
17.	3 RAR
18.	2 SAS SQN
19.	1 ARU
20.	161 RECCE FLT

Item No 5-9

Page 1-4

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

Item No 5-9 ADDRESS GROUPS

<u>SERIAL</u>	<u>UNITS</u>
21.	DET 1 DIV INT UNIT
22.	HQ 26 COY RAAFC
23.	POST OFFICE AFPO4
24.	DET 2 AFCU
25.	8 FD AMB
26.	1 OFF
27.	106 FD WKSPS
28.	A SQN 3 CAV WKSPS
29.	1 FD SQN WKSPS
30.	1 ATF LAD
31.	C SQN 1 ARMD WKSPS
32.	4 FD REGT LAD
33.	DET 131 DIV LOC LAD
34.	DET AFV PROV UNIT
35.	No 1 DET AFV CASH OFFIC
36.	ATOC NUI DAT (RAAF)
37.	HQ AFV
38.	HQ 1 ALSG
39.	1 AUST CA UNIT
40.	PSY OPS
41.	JWTC

Item No 5-9

Page 2-4

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

Item No 5-9 ADDRESS GROUPS

SERIAL	DATES			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
1.	ASG	UTP	RMA	ISA
2.	SNH	GLA	HOQ	KRD
3.	OEC	TUH	MPB	LOR
4.	NMI	PCD	EVC	ZQB
5.	SZJ	ATD	BIC	FWM
6.	BUD	FKE	EMN	CIZ
7.	IVB	DNE	ENF	ALY
8.	RYE	ZJF	FIK	YKG
9.	HMF	GOI	EHG	DUH
10.	CDX	FWO	QKL	SMI
11.	YCA	EFP	NGM	PLX
12.	GAU	ZBN	DTE	RIB
13.	HZV	GDY	CUD	LJC
14.	PXR	HWX	IVC	DKB
15.	XYS	QND	MKW	KCS
16.	TWT	IXB	CCE	JBV
17.	RBW	MYU	JFR	BDF
18.	OZX	NES	WEQ	ZCS
19.	UAM	NYT	KAT	JDR
20.	PDN	BUS	OAU	PZT

Item No 5-9

Page 3-4

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

Item No 5-9 ADDRESS GROUPS

SERIAL	DATES			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
21.	JLP	KLQ	JSB	AQC
22.	QKE	AMF	PRQ	VPO
23.	DNR	CTK	BQP	IPF
24.	YJS	CSG	AMH	BOI
25.	DXG	CRT	ZNO	TFJ
26.	DTL	BYK	MOU	HGF
27.	XIU	WNJ	OLI	ONV
28.	EST	GKR	GOJ	YZW
29.	BJS	FLH	HGX	WPE
30.	CVF	FIY	IHG	LUO
31.	GZA	TID	DPH	XHG
32.	ERJ	VHK	JQE	LHD
33.	QKC	XJZ	WLN	YOZ
34.	XWB	HVA	EXM	SPY
35.	YZC	MFV	VYO	NQX
36.	KGL	XIZ	FIW	RFV
37.	PFV	WHV	IWP	ZNA
38.	QXG	HGW	RVQ	KET
39.	OYU	PUH	GTX	TSU
40.	QEZ	ZGY	UTI	RTW
41.	MLA	VHQ	QUX	SRJ

Item No 5-9

Page 4-4

CONFIDENTIAL
1 ATF SOI

Item No 9-9 OPERATIONS/NUMERAL CODES

BLANK
PAGE
DESTROY

AKAC 695K	SET 1.	1-2
	" 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
	" 15.	29-31

AKAC 850K DAY 1 TO 31

0 020

CONFIDENTIAL
1 ATF SOI

CONFIDENTIAL
1 ATF SOI

Item No 10-10 1 ATF NET NCS's

Item No 10-10 1 ATF NET NCS's

NCS	SER No	NCS	SER No	NET	NCS			
					WK1	WK2	WK3	WK4
BALD EAGLE	1.	SHINING NIGHT	19.		1-7	8-14	15-21	22-31
DOUBLE TROUBLE	2.	RISING EAST	20.					
MIDDLE HEAD	3.	SNOW FLOOR	21.					
GUARD RAIL	4.	WILD GOOSE	22.	1 ATF COMD NET (P)	6	14	18	32
CLUE BOARD	5.	FREEDOM FLIGHT	23.	1 ATF COMD NET (A)	1	5	20	25
LONG ROAD	6.	GUN FIGHTER	24.	1 ATF REAR COMD NET (P)	10	15	22	28
TATTERED LACE	7.	THUNDER BALL	25.	1 ATF REAR COMD NET (A)	7	16	27	31
MICKY FINN	8.	BROKEN ARROW	26.	1 ATF DEFENSE NET (P)	4	19	33	36
COLE SLAW	9.	HOT SAND	27.	1 ATF DEFENSE NET (A)	8	11	30	35
PADDLE STEAMER	10.	STRONG COFFEE	28.	1 ATF AIR /ADMIN NET (P)	3	9	21	29
BERRY BUSH	11.	TEA LEAF	29.	1 ATF SECURE NET (P)	13	23	26	34
LITTLE FINGER	12.	DESERT HEAD	30.	1 ATF SECURE NET (A)	2	12	17	24
BOOK BINDER	13.	TOP CAT	31.					
TABLE MATE	14.	BURNT BLANKET	32.					
HIGH RIDGE	15.	DUSH FIRE	33.					
DAM BUSTER	16.	LONG WAIT	34.					
RIGHT ANGLE	17.	POWER KEG	35.					
LAZY DAY	18.	TIGHT FOX	36.					

Item No 10-10

Page 1-7

Item No 10-10

Page 2-7

C O N F I D E N T I A L
1 ATF SOI APP 71

Item No 10-10 1 ATF COMD NET VHF

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
PRI	6	14	18	32	58.45 48J	61.95 19H	67.10 86J	62.70 84A
ALT	1	5	20	25	48.85 16B	57.10 59C	72.00 47A	68.40 57U
RETRANS	-	-	-	-	58.60 28T	60.05 76A	57.40 80Z	55.35 11Z
RETRANS	-	-	-	-	73.45 67A	65.70 12M	65.20 69D	61.25 19U

Page 3-7

Item No 10-10

C O N F I D E N T I A L
1 ATF SOI APP 71

Item No 10-10 1 ATF COMD NET VHF

STATION	MAIN CALLSIGN				REAR CALLSIGN			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
1 ATF NCS	64	52	54	83	84	64	42	52
COMD	97	11	91	20	-	-	-	-
DEP COMD	22	74	23	79	-	-	-	-
1 ARMD	81	77	62	44	49	41	31	82
3 CAV	26	36	84	34	12	83	74	41
4 FD REGT	91	72	13	86	-	-	-	-
1 FD SQN	59	42	71	95	-	-	-	-
17 CONST	61	89	95	88	68	58	82	59
104 SIGS	95	90	57	35	34	96	34	17
2 RAR	51	19	33	68	47	11	96	23
3 RAR	71	22	41	80	21	61	46	76
2 SAS SQN	38	76	81	39	66	46	38	43

Page 4-7

Item No 10-10

C O N F I D E N T I A L
1 ATF SOI *10-71*

Item No 10-10 1 ATF COMD NET VHF

STATION	MAIN CALLSIGN				REAR CALLSIGN			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
161 RECCE	82	30	94	54	14	43	73	38
1 ARU	43	33	11	98	-	-	-	-
HQ COY	72	63	27	60	24	95	93	63
D&E PLT	56	67	87	29	28	23	55	16
CA UNIT	54	40	21	74	-	-	-	-
H/SHOE COY	73	56	23	18	-	-	-	-
R/R ACTION	93	54	92	66	-	-	-	-
MILO	52	80	75	45	-	-	-	-
DIV INT	83	24	36	10	-	-	-	-
PSY OPS	17	13	24	27	-	-	-	-
TFMA	19	79	51	69	75	51	86	62
GMP CHK PT	42	39	59	47	-	-	-	-
RETRANS	88	55	86	36	-	-	-	-
STEP UP	62	16	45	87	-	-	-	-

Page 5-7

Item No 10-10

C O N F I D E N T I A L
1 ATF SOI *10-71*

Item No 10-10 1 ATF COMD NET VHF

STATION	MAIN CALLSIGN				REAR CALLSIGN			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
3/1 ACD	31	65	85	70	-	-	-	-
XUYEN MOC	41	60	15	57	-	-	-	-
BEARCAT	53	28	61	77	-	-	-	-
BARIA	74	68	66	55	-	-	-	-
HOA LONG	11	26	43	75	-	-	-	-
DAT DO	76	58	88	49	-	-	-	-
DUC THANH	94	35	63	19	-	-	-	-
LONG DIEN	23	29	98	58	-	-	-	-
2/25th BDE	92	15	48	30	-	-	-	-
HAWKFLIGHT	57	59	14	82	-	-	-	-
JWTC	63	87	21	76	-	-	-	-
SPARE 1	36	17	52	65	65	72	77	25
SPARE 2	33	46	30	59	37	91	26	67
SPARE 3	45	50	78	11	87	66	83	26

Page 6-7

Item No 10-10

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

Item No 10-10 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 NCS....STRONG BOW

The following stations are designated:-

C SQN 1 ARMD REGT
A SQN 3 CAV REGT
4 FD REGT
1 FD SQN
2 RAR
3 RAR
1 ARU
2 SAS SQN
HQ COY 1 ATF

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

Item No 10-10

Page 7-7

C O N F I D E N T I A L
1 ATF SOI
Item No 11-9 1 ATF REAR COMD NET VHF

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
PRI	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
ALT	10	15	22	28	63.30 26U	61.25 27K	59.40 44Y	54.20 19F
	7	16	27	31	71.35 20F	71.05 38H	61.90 98N	60.95 37M

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

Item No 11-9

Page 1-4

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

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

Item No 11-9 1 ATF REAR COMD NET VHF

Item No 11-9 1 ATF REAR COMD NET VHF

STATION	REAR CALLSIGNS				STATION	REAR CALLSIGNS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31		WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
1 ATF NCS	59	71	56	53	GMP CHK PT	16	26	50	40
COMMANDER	89	35	44	31	RETRANS	40	85	19	12
DEP COMD	18	97	90	78	LO 3/1 ACD	27	33	40	97
C SQN 1 ARMD REGT	86	48	49	92	LO XUYEN MOC	35	82	70	13
A SQN 3 CAV REGT	32	13	25	37	LO DAT DO	30	37	29	64
1 FD SQN	96	94	76	61	LO DUC THANH	52	12	20	28
4 FD REGT	48	55	64	81	LO LONG DIEN	23	86	28	15
17 CONST SQN	85	12	69	90	LO BARIA	20	93	10	71
2 RAR	77	92	16	11	LO BEARCAT	88	47	60	65
3 RAR	39	57	72	73	LO 2/25th INF BDE	50	19	17	56
2 SAS SQN	46	22	39	91	HAWKFLIGHT	73	40	53	32
1 ARU	44	76	18	50	LO HOA LONG	60	77	86	48
104 SIG SQN	55	89	99	33	JWTC	46	20	43	51
HQ COY 1 ATF	67	62	35	22	SPARE 1	75	14	31	21
D&E PLT	99	98	65	96	SPARE 2	66	84	40	72
161 RECCE FLT	15	67	97	46	SPARE 3	14	34	82	94
H/SHOE COY	78	63	79	84					
R/R ACTION	79	31	37	14					
MILO	90	78	67	42					
DIV INT	13	39	58	93					
PSY OPS	98	28	89	24					
TFMA	80	42	47	85					
1 AUST CA UNIT	58	74	80	89					

Item No 11-9

Page 2-4

Item No 11-9

Page 3-4

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

Item No 11-9 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 DEFENSE OF NUI DAT.

COLLECTIVE NCS....STRAIGHT ARROW.

The following stations are designated:-

C SQN 1 ARMD REGT
A SQN 3 CAV REGT
4 FD REGT
1 FD SQN
2 RAR
3 RAR
1 ARU
2 SAS SQN
HQ COY 1 ATF

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

Item No 11-9

Page 4-4

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

Item NO 12-9 1 ATF BASE DEFENCE NET VHF

STATION	CALLSIGNS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
1 ATF NCS	10	10	10	10
C SQN 1 ARMD REGT	6	6	6	6
A SQN 3 CAV REGT	2	2	2	2
4 FD REGT	3	3	3	3
1 FD SQN	5	5	5	5
3 RAR	1	1	1	1
2 RAR	8	8	8	8
1 ARU	7	7	7	7
2 SAS SQN	9	9	9	9
HQ COY 1 ATF READY RE-ACTION FORCE	4 11	4 11	4 11	4 11

NOTE:- After acknowledgement of the codeword SHOVELNOSE, the units as detailed will change from the COMD NET to the BASE DEFENSE NET.

After acknowledgement of the codeword HAMMERHEAD, these units will revert back to the COMD NET.

Item No 12-9

Page 2-2

CONFIDENTIAL
1 ATF SOI

Page 1-2

Item No 12-9 1 ATF BASE DEFENSE NET VHF

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
PRI	4	19	33	36	46.30 19J	48.85 63R	57.65 45H	61.40 16L
ALT	8	11	30	35	45.05 12A	36.45 29X	65.70 29V	74.95 41X

Item No 12-9

CONFIDENTIAL
1 ATF SOI

Page 1-2

Item No 13-9 1 ATF COMD NET HF

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
PRI	QO	YL	IH	RN	2056 89B	2056 87L	2056 57C	2056 41N
ALT	HE	EX	ML	OC	2690 67Z	2690 77T	2690 46Q	2690 39K
SPARE 1	FA	MG	VP	RM	3645 64G	3645 54Q	3645 75P	3645 77B
SPARE 2	QR	RZ	FL	MR	9319 70H	9319 99U	9319 91A	9319 84R

Item No 13-9

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

Item No 13-9 1 ATF COMD NET HF

STATION	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31
1 ATF NCS	53	96	42	35
2 RAR	71	95	73	45
3 RAR	86	70	95	39
HORSESHOE COY	91	48	55	89
161 RECCE FLT	23	49	14	69
SPARE 1	93	37	98	80
SPARE 2	82	20	71	20
SPARE 3	99	10	38	36

B L A N K

P A G E

D E S T R O Y

NOTE:- This net is to become active 30 mins
after the codeword "GASNIER" is passed and
acknowledged on the comd net VHF.

Item No 13-9

Page 2-2

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

Item No 14-9 1 ATF AIR/ADMIN NET VHF
STATION CALL SIGNS

STATION	CALL SIGNS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
104 SIG SQN (MAIN)	73	52	31	82
104 SIG SQN (REAR)	66	88	62	22
1 ATF (MAIN)	41	27	11	64
1 ATF (REAR)	93	65	86	50
DET 104 2 RAR	25	68	15	77
DET 104 3 RAR	32	10	96	44
DET 104 H/SHOE	43	56	52	32
HQ COY (MAIN)	88	24	84	13
HQ COY (REAR)	85	79	26	94
3/i ACD	12	59	41	23
LO BEARCAT	75	70	83	56
LO BARIA	83	17	91	43
LO XUYEN MOC	94	90	12	67
LO HOA LONG	27	66	74	99
LO DAT DO	78	30	87	29
LO DUC THANH	34	69	46	37
LO LONG DIEN	97	25	53	54
LO 2/25th INF BDE	14	45	16	85
SPARE 1	57	38	72	25
SPARE 2	44	50	93	88
SPARE 3	81	18	17	28

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

PURPOSE	Item No 14-9 1 ATF AIR/ADMIN NET VHF				FREQ ALLOCATION			
	NCS ALLOCATION							
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
PRI	3	9	21	29	49.95 38L	44.35 83V	39.25 53M	44.35 21E

CONFIDENTIAL
1 ATF SOI

Item No 15-9 1 ATF TG NET HF

STATION	CALLSIGNS			
	WK1 1-7	WK2 8-14	WK3 15-21	WK4 22-31
1 ATF MAIN	51	73	61	58
1 ATF REAR	47	44	59	70
4 FD REGT	61	36	63	30
2 RAR	69	99	24	18
3 RAR	31	53	97	57
161 RECCE FLT	84	60	81	79
1 FD SQN	64	39	76	40
SPARE 1	45	80	21	34
SPARE 2	92	15	51	78
SPARE 3	38	54	68	27

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

Item No 15-9

Page 2-2

PURPOSE	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
Item No 15-9 1 ATF TG NET HF	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
PRI	TD	IY	DC	BK	3164 77A	3164 68G	3164 59N	3164 23M
ALT	VN	FP	VD	DZ	22750 71X	22750 63G	22750 21H	22750 14Q
SPARE	KB	IO	LB	QN	26150 31L	26150 22N	26150 12F	26150 18Y
SPARE	JZ	HW	GB	IH	3714 81P	3714 97B	3714 62N	3714 52E

Item No 15-9

Page 1-2

CONFIDENTIAL
1 ATF SOI

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

Item No 16-9 1 ATF MISC HQs NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
HQ COY	JB	CE	XZ	AK	59.10 61B	45.25 48K	50.55 59M	43.30 54N
CA UNIT	WH	DG	QS	FB	61.65 76K	65.15 39Z	56.50 37C	58.25 36P
CA UNIT	OW	ND	QU	YZ	70.25 49J	74.60 89Z	63.30 12V	66.95 63M
DET PROV	LS	CV	KX	ZT	39.25 66C	43.30 37A	43.80 79E	45.05 15U

Page 1-2

Item No 16-9

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

Item No 16-9 1 ATF MISC HQs NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
DET PROV	SL	NO	JU	RK	68.40 36M	63.50 80P	59.75 88N	57.60 43S
PSY OPS	VR	JG	QI	XD	57.40 37D	47.45 56D	57.90 19Z	43.50 99Z
PSY OPS	HR	FC	EF	EA	43.10 58S	52.50 14K	59.70 22K	50.55 45H
D&E PLT	GA	DE	JN	DW	56.05 40J	51.65 11G	54.60 76H	58.60 31N
DIV INT	AC	FK	EY	IY	46.40 11L	62.30 70U	64.55 21C	57.25 12S

Page 2-2

Item No 16-9

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

1 ATF SOI

Item No 17-9 C SQN 1 ARMD REGT

Page 1-1

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
SQN NET (P)	FJ	XS	BO	HD	59.40 38G	59.70 39R	59.60 20B	56.10 24D
SQN NET (A)	VL	OJ	UQ	TS	55.30 73L	57.90 31R	55.00 95F	55.30 34D
DET TP	EB	PT	TM	QK	47.10 17T	49.00 22L	45.60 33T	46.40 10U
SQN DEF	AW	DW	RD	ZX	51.30 18D	56.50 42Z	47.10 66G	51.50 72G
SPARE	YI	RN	QY	AB	45.20 20S	41.40 35N	43.30 60B	43.90 10Z

Item No 17-9

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

1 ATF SOI

Item No 18-9 A SQN 3 CAV REGT NETS

Page 1-2

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
SQN COMD NET	XG	CA	LX	SH	64.80 14U	66.95 12N	68.40 65M	65.20 59P
SQN ALT	SI	PB	LP	JV	56.55 41V	56.85 15A	56.60 57P	57.10 65S
SQN NET	QW	LJ	YI	WO	50.75 23Q	48.70 28A	47.35 85A	49.35 95Y
SQN NET	HQ	IU	DT	WS	35.85 57E	37.15 99Q	37.00 56B	37.15 81N
1 TP	QT	PY	UM	CB	62.50 48S	62.60 17V	63.40 67U	61.50 17K
1 TP	GC	IF	FS	VO	44.35 12E	43.90 52G	43.10 81T	43.45 47T

Item No 18-9

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

Item No 18-9 A SQN 3 CAV REGT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
2 TP	FY	TE	UC	KA	55.40 56C	55.35 36R	54.20 32U	55.60 45E
2 TP	KW	ZH	QM	SN	39.95 45M	41.20 27A	37.55 24A	41.35 76Z
3 TP	IN	SV	BG	CM	61.35 35E	59.60 38U	58.65 27J	59.35 11E
3 TP	RW	MT	CZ	YO	48.70 27U	45.20 42T	45.85 19A	46.30 40G
CONVOYS	GU	AF	OZ	FJ	71.05 34Z	72.00 52U	71.90 60R	71.35 85M
SPARE	KM	CQ	JS	SC	36.45 32S	38.40 87V	35.55 17A	41.25 22R

Page 2-2

Item No 18-9

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

Item No 19-9 ARTILLERY NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
4 FD REGT (1)	KQ	WQ	JT	PX	61.95 83N	43.60 71R	58.05 25Q	67.10 95E
4 FD REGT (2)	DV	WZ	NW	OQ	63.40 65A	73.45 61K	74.60 85D	69.00 85N
AIR/GROUND	FE	HO	ET	RB	57.05 15E	56.80 74T	60.95 41C	59.10 39A
AIR/GROUND	EO	NS	UI	BW	47.45 20L	47.10 25Z	45.20 95C	47.45 58L

Page 1-5

Item No 19-9

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

Item No 19-9 ARTILLERY NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
SPARE	HY	JR	YN	KP	55.00 99A	54.60 50W	55.30 51J	52.85 51S
LAD	PN	PH	BE	KH	61.40 59W	61.50 33R	61.65 36Z	61.35 33W
HF KHz	MX	IB	PD	XQ	2805 58R	2805 62Z	2805 49Q	2805 65K
A BTY (1)	NA	RM	GN	GJ	61.25 31Y	59.75 92F	61.40 22S	60.05 51T
A BTY (2)	HB	LG	PU	UO	52.50 39D	50.75 75A	48.70 58H	51.65 21T

Page 2-5

Item No 19-9

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

Item No 19-9 ARTILLERY NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
107 FD BTY(1)	OQ	IK	EO	DK	59.35 30L	57.65 11Y	61.25 13B	59.60 10L
107 FD BTY(2)	NK	OE	TH	QJ	40.25 64Z	39.25 61A	41.20 24C	37.55 17G
161 FD BTY(1)	HZ	JP	GQ	LT	56.60 78M	55.90 68E	56.15 95V	56.50 27N
161 FD BTY(2)	GV	JQ	DT	GL	35.75 50K	36.55 30S	37.00 56B	35.05 18E
131 DIV LOC	WU	SQ	XA	AP	67.85 92U	64.55 25E	63.10 19E	63.05 70Z

Page 3-5

Item No 19-9

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

Item No 19-9 ARTILLERY NETS

Page 4-5

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
131 DIV LOC	ZL	VQ	DP	OC	37.05 28E	44.90 84J	36.45 22A	30.55 1CV
131 SVY	YU	YV	BQ	FO	70.65 10C	67.85 60T	71.35 89G	64.80 45F
NUI DAT ARTY	MN	IE	PJ	AR	40.70 77H	40.70 70P	40.70 58M	40.70 48Z
NUI DAT ARTY	HM	OP	ER	YD	35.95 74L	35.05 42D	34.95 49P	37.05 92D
US ARTY (1)	AV	WG	ST	WS	63.10 51Q	63.05 97J	62.30 85B	62.50 23J

Item No 19-9

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

Item No 19-9 ARTILLERY NETS

Page 5-5

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
US ARTY (2)	SB	DR	ZY	QC	41.40 82F	42.50 77E	43.45 64V	41.40 28R
DEFENSE NET	TG	OH	CM	BA	43.80 79C	45.05 42B	43.95 75C	45.25 99W

Item No 19-9

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

Item No 20-9 MISC UNIT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
1 FD SQN	1-7 RU	8-14 MB	15-21 UZ	22-31 WG	1-7 67.95 79X	8-14 58.45 39H	15-21 61.95 43C	22-31 67.95 61N
1 FD SQN	DJ	RH	DQ	GR	43.30 28G	41.25 14S	49.35 87R	56.85 29E
LCT	QC	ID	NC	YJ	41.35 53B	49.35 89A	43.50 71G	38.40 90H
17 CONST	GH	RQ	IO	SO	50.55 26M	56.55 51P	51.30 52P	49.00 42N
547 SIG TP	QM	PL	BR	BG	68.15 29A	68.15 20E	68.15 19P	68.15 32Z

Page 1-4

Item 20-9

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

Item No 20-9 MISC UNIT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
547 SIG TP	1-7 FW	8-14 IX	15-21 PZ	22-31 IG	1-7 35.90 90L	8-14 35.90 99Y	15-21 35.90 86P	22-31 35.90 77X
547 SIG TP	VG	ZI	KS	XS	4490 23D	4490 19K	4490 38S	4490 42E
547 SIG TP	AY	RO	JC	KG	5185 10F	5185 44Z	5185 51P	5185 46B
1 ARU	XC	C ^V	IS	SF	57.25 10B	43.30 37A	59.10 98F	56.50 35G
1 ARU	YR	XV	DK	DX	65.70 38C	56.05 26H	65.15 77P	62.60 48U

Page 2-4

Item No 20-9

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

1 ATF SOI

Item No 20-9 MISC UNIT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
TFMA CONVOYS	LF	RC	OU	UL	43.45 67C	35.75 47Z	44.35 95A	47.35 72J
R/ACTION	SF	CR	OL	CE	56.70 70A	56.70 61M	56.70 52Z	56.70 97D
106FD WKSHPs Recovery Net Internal Def.	IA	AB	PS	IT	41.20 39F	59.55 22M	47.45 67W	34.95 54F
1 ATF R/AVION	-	-	-	-	31.60 24E	31.60 63L	31.60 54L	31.60 33N

Page 3-3

Item NO. 20-9

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

1 ATF SOI

Item No 20-9 MISC UNIT NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
JWTC PRI	ZV	LY	EQ	AU	45.60 11V	44.60 13L	51.65 30P	50.75 96II
JWTC ALT	VF	GO	EG	TB	54.20 23L	47.95 23B	56.55 98L	56.05 22J

Page 4-4

Item no. 20-9

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

1 ATF SOI

Item No 21-9 TFMA AIR NET

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
PRI	-	-	-	-	35.65 29Q	35.65 14F	35.65 19R	35.65 30A
	-	-	-	-	57.20 68A	57.20 34K	57.20 27L	57.20 56Q

Page 1-1

STATION

NCS

HQ TFMA

PELICAN HEIGHTS PAD

ALL OTHER PADS operated by TFMA Air despatchers, including a fwd TFMA, will have callsigns allocated by NCS as required.

CALLSIGN FIXED

CHAIRMAN

CONTROL

Item No 21-9

B L A N K P A G E D E S T R O Y

BLANK
PAGE
DESTROY

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

Item No 22-9 2 RAR NETS

Page 1-5

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
BN COMD (PRI)	FN	LH	YN	FE	62.70 63E	58.90 14L	55.50 51J	61.95 48L
BN COMD (ALT)	QN	TZ	YA	OI	37.00 65R	35.55 21W	35.95 44E	35.75 63E
AIR/ADMIN (PRI)	RS	XF	BL	NY	63.50 99E	63.40 55G	63.05 79U	65.55 37Q
AIR/ADMIN (ALT)	OV	WF	TN	CP	34.95 73H	46.40 29M	36.55 13A	35.85 98D
TAC AIR	VB	IQ	HA	BO	51.65 42Q	50.55 87D	52.50 10T	49.95 42K

Item No 22-9

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

Item No 22-9 2 RAR NETS

Page 2-5

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
BASE DEFENSE	WA	HI	ED	JO	49.00 10N	47.35 78Y	46.55 35Y	47.10 60Q
HF FREQ (1)	DS	CG	RJ	WB	4137 62L	4137 43D	4137 41Z	4137 38Q
HF FREQ (2)	QE	WE	MJ	JC	2220 47P	2220 28L	2220 35C	2220 10J
OTHER FREQS	JF	GK	IL	UG	36.55 21N	37.55 36G	37.05 53H	37.45 39W

Item No 22-9

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

Item No 22-9 2 RAR NETS

UNITS	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
OTHER FREQS.	LJ	IC	EI	SY	37.45 51B	41.35 82T	41.25 20T	39.25 55E
"	FO	BS	FB	UN	42.50 64K	43.10 93A	41.40 31V	42.50 61U
"	VY	GP	LW	BH	43.95 30H	43.50 38L	43.90 32E	43.80 75Z
"	LK	SX	GD	EU	45.85 10A	45.60 41F	45.25 22G	45.85 11H
"	KA	NB	LO	MJ	54.60 48P	52.70 73E	52.85 69K	54.60 66R

Page 4-5

Item No 22-9

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

Item 22-9 2 RAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
OTHER FREQS	YT	DX	IR	GT	55.90 40P	55.00 85S	55.35 15W	55.40 99S
"	NL	LC	WO	OP	56.85 30U	55.60 64H	56.10 28Z	56.55 87T
"	WR	CH	RK	TC	58.25 75L	57.60 48V	58.60 14R	57.90 88K
"	OS	EN	FH	CG	59.60 12Q	59.40 56L	60.05 63J	59.70 65D
"	YH	GJ	BV	DE	61.50 31F	61.40 54A	61.85 58B	63.30 50Z

Page 3-5

Item No 22-9

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

1 ATF SOI
Item No 22-9 2RAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
OTHER FREQS	NR	WM	SR	DI	65.20 96Z	68.40 51L	64.80 24R	70.25 25N
"	XW	JM	UP	MB	69.00 77L	71.35 14A	70.65 21D	72.00 10P
"	SA	UD	EV	CS	71.90 79Y	70.25 44B	74.95 51G	73.45 86L

PAGE 5-5

ITEM No 22-9

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

1 ATF SOI
Item No 23-10 3 RAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
BN COMD (PRI)	KH	PX	QH	ZC	58.90 21V	55.50 92B	67.95 70K	43.60 30Y
BN COMD(ALT)	KL	NH	RT	YA	35.05 46R	34.85 91R	35.75 75G	57.40 69R
AIR/ADMIN	XE	TF	UK	MO	35.55 14N	39.95 38M	37.45 43K	65.70 34H
AIR/ADMIN (ALT)	KE	RV	OR	ZN	66.95 20P	63.10 28C	69.00 92V	35.95 40L
TAC AIR	AL	TU	FZ	WS	60.95 99c	65.20 77R	62.60 36B	37.15 81N

PAGE 1-4

ITEM No 23-10

CONFIDENTIAL
1 ATF SOI
Item 23-10 3 RAR NETS

Page 2-4

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
BASE DEFENSE	SG	FP	VI	WO	56.15 11N	46.55 43H	35.05 25W	63.40 94C
HF FREQ(1)	XN	OF	DB	SN	2452 70C	2452 29F	2452 56G	2452 40A
HF FREQ(2)	HK	PW	ES	PK	5908 77C	5908 63Q	5908 59D	5908 52U
OTHER FREQS	XO	IW	DR	FU	43.50 97A	37.00 71W	42.50 77E	41.20 19G
" "	CS	AO	HV	WJ	37.55 51V	34.95 56R	50.75 54U	36.45 33C

Item No 23-10

CONFIDENTIAL
1 ATF SOI
Item No 23-10 3 RAR NETS

Page 3-4

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
OTHER FREQS	WP	XY	AS	LV	49.35 18X	51.30 59V	46.30 83L	44.20 87C
" "	CT	KG	ZM	AJ	41.25 15L	43.45 91D	56.85 21R	43.10 32E
" "	OB	CX	CF	BU	52.70 51Z	54.20 14D	49.00 27B	48.70 50R
" "	VO	OY	BD	EB	45.25 16H	57.25 48E	59.35 20C	55.90 90B
" "	XJ	HC	WI	DB	57.60 50C	56.10 51U	55.60 52T	55.00 92Q

Item No 23-10

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

Item No 23-10 3 RAR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
OTHER FREQS	VA	ZO	ZU	EK	47.95 17Z	59.10 51W	61.35 46G	59.40 60J
" "	GZ	HJ	JW	QR	61.85 18J	61.65 62X	61.50 51C	64.55 13M
" "	MS	NG	OU	BF	64.55 34S	43.95 30H	41.35 95A	45.20 86W
" "	MR	EL	ZA	AY	65.15 48R	74.95 64Q	73.45 60E	71.05 23V
" "	US	ZF	ZE	VX	74.60 99T	70.65 47F	63.65 49T	61.85 71D

Page 4-4

Item No 23-10

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

Item No 25-9 2 SAS SQN

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
FM (A)	KC	MU	VZ	TJ	38.90 95W	38.90 88U	38.90 74E	38.90 73F
FM (B)	WV	AD	JA	YO	40.10 18S	40.10 18F	40.10 40D	40.10 51F
BASE DEF	HD	YW	UR	ZO	59.75 54R	58.60 24J	55.90 74P	52.70 81R

Page 1-3

Item No 25-9

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

Item No 25-9 2 SAS SQN NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
VHF (A)	-	-	-	-	235.00 54Z	235. 72Q	235.00 79F	43F
VHF (B)	-	-	-	-	55K	241.00 32F	74Y	84T
GUARD	-	-	-	-	26C	243.00 49C	40V	17Q
SPARE	-	-	-	-	43G	247.30 66T	63C	30C

Page 2-3

Item No 25-9

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

Item No 25-9 2 SAS SQN NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
REPORTING NETS	YS	QL	CJ	UX	2575 60V	2575 41E	2575 63Z	2575 30K
" "	TR	SP	LQ	BH	2776 55Z	2776 12J	2776 42X	2776 92N
" "	JY	JI	HN	VF	3816 49Z	3816 47L	3816 62A	3816 54S
" "	UB	CD	TC	LP	5215 58W	5215 59A	5215 35Z	5215 34L

Page 3-3

Item No 25-9

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

1 ATF SOI

Item No 26-9 1 ATF AIR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
<u>TAC AIR</u>	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
1 ATF	NF	CO	GE	MI	36.70 50H	36.70 47B	36.70 57V	36.70 43U
2 RAR	VB	IQ	HA	BO	51.65 42Q	50.55 87D	52.50 10F	49.95 42K
3 RAR	AL	TU	FZ	WS	60.95 99C	65.20 77R	62.60 36B	37.15 81N

Page 1-8

Item No 26-9

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

1 ATF SOI

Item No 26-9 1 ATF AIR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
<u>AIR ADMIN</u>	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
1 ATF	TK	RP	XU	WX	49.95 38L	44.35 83V	39.25 53N	44.35 21E
2 RAR (PRI)	RS	XF	BL	NY	63.50 99E	63.40 55G	63.05 79U	65.55 37Q
2 RAR (ALT)	OV	WF	TN	CP	34.95 73H	46.40 29M	36.55 13A	35.85 98D
3 RAR(PRI)	XE	TF	UK	MO	35.55 14N	39.95 38M	37.45 43K	65.70 34H

Page 2-8

Item No 26-9

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

Item No 26-9 1 ATF AIR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
<u>AIR ADMIN</u>	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
3 RAR ALT	KE	RV	OR	SK	66.95 20P	63.10 28G	69.00 92V	55.95 40L
4 FD REGT (PRI)	FE	HO	ET	RB	57.65 15E	56.80 74F	60.95 41C	59.10 39A
4 FD REGT (ALT)	EO	NS	UI	BW	47.45 20L	47.10 25Z	45.20 95C	47.45 58L

Page 3-8

Item No 26-9

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

Item No 26-9 1 ATF AIR NETS

UNITS	NCS A LLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
ATOLL PRI VHF AM	-	-	-	-	55Q	131.20 13G	12W	53E
ATOLL VHF AM	ALSO GUARDS				71N	126.20 98R	78G	63E
JADE CONTROL UHF	-	-	-	-	64C	312.10 43R	61G	33A
VHF AM PRI	ALSO GUARDS					122.60		
EAGLE HEIGHTS ALBATROSS JADE CONTROL FALCON PAD FALCON ROCK	(REFER TO ITEM No 27)				50H	36.70 47B	57V	43U

Page 4-8

Item No 26-9

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

Item No 26-9 1 ATF AIR NETS

UNITS	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
DINGO CONTROL PRIMARY VHF AM	-	-	-	-	71W	126.20 98R	78G	63E
" "	ALSO GUARDS				55Q	131.20 13G	12W	53E
UHF PRI	UNGUARDED				41T	259.60 21J	66Y	72S
SPARE VHF AM	UNGUARDED				68B	134.80 94H	33G	37M
FM	UNGUARDED				99B	35.00 79K	68S	51F

Page 5-8

Item No 26-9

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

Item No 26-9 1 ATF AIR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
POSSUM CONTROL PRI FM	-	-	-	-	24H	46.10 17M	34Q	26G
ALT FM	-	-	-	-	35T	47.90 72U	62G	47N
PRI VHF AM	UNGUARDED				67K	122.60 63G	70F	59Y
PRI ALSO AIR TO AIR UHF	UNGUARDED				47U	388.10 31E	72A	98Z

Page 6-8

Item No 26-9

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

1 ATF SOI

Item No 26-9 1 ATF AIR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
LUSCOMBE TOWER VHF AM PRI	-	-	-	-	71A	122.90 79Q	50N	33E
UHF PRI	-	-	-	-	51R	380.20 33 D 79J	59H	
UHF ALT	-	-	-	-	70R	369.60 60L	36A	66Z
FM PRI	-	-	-	-	32J	50.40 56N	69N	56V
FM ALT	-	-	-	-	16U	37.70 40V	58N	67Q

Page 7-8

Item No 26-9

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

1 ATF SOI

Item No 26-9 1 ATF AIR NETS

UNIT	NCS ALLOCATION				FREQ ALLOCATION			
	WK1	WK2	WK3	WK4	WK1	WK2	WK3	WK4
	1-7	8-14	15-21	22-31	1-7	8-14	15-21	22-31
WALLABY CONTROL PRI VHF AM	-	-	-	-	63W	134.90 59G	30D	63A
NUI DAT ARTY PRI FM	-	-	-	-	77H	40.70 70P	58N	48Z
NUI DAT ARTY UHF	NOT GUARDED				70R	369.60 60L	36A	66Z
EMERGENCY DISTRESS SIGNAL						243.00		

Page 8-8

Item No 26-9

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

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

Item No 31-4 1 ATF LOCATION INDICATORS

Item No 31-3 1 ATF LOCATION INDICATORS

1. THE 1 ATF LOCATION INDICATORS provided to give users a quick means of referring to commonly used places over command radio

2. Security afforded the user is minimal and they should only be used where long term security of information is not required.

3. Reference to the location is made by use of the three (3) figure group allocated to that location

LOCATION	WK1	WK2	WK3	WK4
<u>ROUTE 328(N)</u>				
ROUTE 328	838	495	353	958
NUI LA HILL	538	854	567	182
70 NORTHING	401	839	114	882
JUNCT 328/327	331	987	683	946
THUA TICH	466	939	974	370
TRINH BA	664	474	613	991
86 NORTHING	404	867	229	205
<u>ROUTE 328(S)</u>				
SONG HOA CROSSING	486	976	615	113
60 NORTHING	245	343	481	700
SOUTH CHINA SEA	198	519	841	858
ROUTE 328	929	106	550	766
<u>ROUTE 52</u>				
HOA LONG	522	101	679	930
N/DAT TURN OFF	696	546	375	169
CHO BINH BA	998	464	332	851
HORSESHOE	488	843	598	695
ROUTE 52	405	663	900	737
<u>ROUTE 329</u>				
SOUI SOC CROSSING	935	269	863	629
76 NORTHING	277	989	517	435
80 NORTHING	470	791	292	306
ROUTE 329	942	518	301	611
ROUTE 329 JUNCT	119	837	259	670
LANG B MA	622	410	840	583
<u>ROUTE 15</u>				
BARIA	524	104	436	847
LONG HUONG	478	266	913	364
LONG CAT	381	708	581	865

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

Item No 31-4 1 ATF LOCATING INDICATORS

LOCATION	WK1	WK2	WK3	WK4
<u>ROUTE 15 CONT.</u>				
28 EASTING	548	446	927	652
ONG TRINH DC	227	408	424	263
70 NORTHING	316	681	945	621
PHU MY	618	491	842	536
PROVINCE BORDER	451	687	237	220
THAI THIEN	324	722	676	459
87 NORTHINGS	372	770	328	862
LONG THANH	712	338	918	285
BEAR CAT	174	230	588	521
LONG BINH	117	593	301	544
ROUTE 15	574	360	321	630
<u>ROUTE 2</u>				
NUI DAT	461	368	874	917
MPHN BY PASS JUNCT	697	570	378	566
BINH BA	496	148	199	211
JUNCT RTE. 2/237	531	534	510	921
AP NGAI GIAC	752	844	961	314
82 NORTHING	732	100	565	273
XA BANG	441	948	509	727
PROVINCE BORDER	310	834	905	870
XA CAM MY	212	422	911	335
<u>ROUTE 331</u>				
80 NORTHINGS	872	322	471	591
77 NORTHING	397	741	651	748
80 NORTHING	928	871	710	490
ROUTE 331	143	185	341	403

Item No 31-4

Page 3-4

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

Item No 31-4 1 ATF LOCATION INDICATORS

LOCATION	WK1	WK2	WK3	WK4
<u>ROUTE 23</u>				
LONG DIEN	809	854	112	806
AN NHUT	330	336	706	938
DAT DO	779	879	943	369
55 EASTINGS	995	326	317	553
SONG RAI RIVER	305	815	447	527
JUNCT 328/23	636	660	954	418
XUYEN MOC	849	312	920	168
HUE LAM	931	577	861	803
75 EASTINGS	604	224	173	717
BINH CHAU RD JUNCT.	904	673	609	559
JUNCT. 23/331	367	641	501	937
<u>ROUTE 44</u>				
PHOUC LOI	431	560	788	384
JUNCT. 326/44	856	877	226	414
LO GOM	146	576	667	908
PHOUC HAI	157	699	584	313
50 EASTINGS	677	724	533	715
THE POINT	800	543	427	352
LONG HAI	254	658	812	734
JUNCT 44/23	968	411	295	551

Item No 31-4

Page 4-4