AWM52

Australian Military Forces, Army headquarters, formation and unit diaries, 1939-1945

1/5/20 DIVISIONS

9 Australian Division General Staff Branch (9 Aust Div GS Branch)

June 1945, Attack order no. 606-45, part 3



1/5/20-079B

COMMUNICATION PLAN FOR OBOE--SIX

ANNEX "E"

TO

COMMANDER AMPHIBIOUS GROUP SIX

ATTACK ORDER NO. A 606-45

CAUTION

Every precaution must be taken to prevent this plan from falling into enemy hands. If capture or loss of ship is imminent this plan will be destroyed in its entirety.

TOP SECRET

ANNEX "E"

TO

COMMANDER AMPHIBIOUS GROUP SIX

ATTACK ORDER NO. A 606-45

APPENDICES:

- I. RADIO FREQUENCY PLAN
- 2. VOICE CALLS
- 3. UNIT IDENTIFICATION PANEL DISPLAY ALLOTMENTS
- 4. CODE WORDS FOR PHASES OF THE OPERATION
- 5. CRYPTOGRAPHIC ALLOWANCE LIST
- 6. ADMINISTRATIVE/CRUISING RADIO FREQUENCY CHART-PLAN A-I
- 7. ASSAULT RADIO FREQUENCY CHART-PLAN A-2
- 8. DIAGRAM OF PRINCIPAL ARMY/NAVY COMMUNICATION CHANNELS— Enroute Objective
- 9. DIAGRAM OF PRINCIPAL ARMY/NAVY COMMUNICATION CHANNELS At Objective
- 10. DIAGRAM OF LOCAL ARMY/NAVY COMMUNICATION CHANNELS Army Afloat
- 11. DIAGRAM OF LOCAL ARMY/NAVY COMMUNICATION CHANNELS-Army Ashore
- 12. DIAGRAM OF NORTHERN (LABUAN) SECTOR NAVAL GUNFIRE COMMUNICATION CHANNELS
- 13. DIAGRAM OF SOUTHERN (BRUNEI-MUARA) SECTOR NAVAL GUNFIRE COMMUNICATION CHANNELS
- 14. DIAGRAM OF AIR SUPPORT CHANNELS
- 15. DIAGRAM OF PRE Z-DAY MINESWEEPING COMMUNICATION CHANNELS
- 16. DIAGRAM OF RESERVE UNIT (DIVISION RESERVE 2/32 Inf BN) COMMUNICATION CHANNELS
- 17. DIAGRAM OF REINFORCEMENT UNIT (TU 78.1.19) COMMUNICATION CHANNELS
- 18. DIAGRAM OF RAN BEACHMASTER COMMUNICATION CHANNELS
- 19. DIAGRAM OF GREEN ASSAULT UNIT COMMUNICATION CHANNELS
- 20. DIAGRAM OF WHITE/RED/YELLOW ASSAULT UNIT COMMUNICATION CHANNELS
- 21. DIAGRAM OF BROWN ASSAULT UNIT COMMUNICATION CHANNELS

TOP SECRET

A16-3

COMMANDER ALPHIBIOUS GROUP SIX U. S. PACIFIC FLEET

Serial: 00025

c/o Fleet Post Office San Francisco, California

21 May 1945

TOPSECRET

From:

Commander BRUNEI Attack Group.

To:

BRUNEI Attack Group.

Subject:

Cease Firing Signal.

- beaches in the BRUNEI area, it is felt that there might be some variation in the exact timing necessary to coordinate Naval gunfire with the progress of the assault waves. The signal at each beach to lift Naval gunfire inland from that beach is a series of six white parachute flares dropped from a plane, and at the same time red smoke rockets fired by the support craft (LCSs and LCI(G)s) off that beach. These pyrotechnic signals used might easily be obscured by the smoke and dust over the beach area and if the assault waves were ahead of schedule they would be endangered by our own fire.
- 2. In order to avoid this, the code word "YOMKIPFUR" followed by the name of one of the beaches has been designated as a means of stopping the fire quickly if it becomes necessary. This word means "cease firing" on beach of color indicated. Thus "YOMKIPFUR WHITE" would mean "cease firing on WHITE Beach". This should be transmitted both by voice radio and CW simultaneously.
- 3. The Assault Unit Commanders are the only commanders authorized to give this order to cease fire to the ship controlling Naval gunfire at their respective beaches. Subordinate commands shall clear through their Assault Unit Commander if it is desired to cease fire.

FORREST B. ROYAL

· Tambel in in

ERRATA SHEET TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER No. A606-45

COMMUNICATION PLAN

21 May 1945

APPENDIX 1:

Fage 6, Channel K-17: Change 140.58 kcs to read 140.58 mcs.

Page 7, Channel K-20: Third line - Correct "DREAN" to read "DREAM"

Page 18, Channel K-39: Correct frequency to read 27.2 mcs (V)

Page 23, Channel K-41 (G):
Under note 2 - Correct 36.0 mcs to read 37.8 mcs

Page 26, Channel K-46: Under list of ships guarding include:

"All ships of TRANSFORT UNIT (TU 78.1.11)"

Fage 32, Channel K-63: Change frequency following (b) to read as follows:

(b) 7750 kcs (CW)(P) 2488 kcs (CW)(S)

APPENDIX 2:

Page 4:
ADD - At bottom of page following:

"Cease firing on Beach of Color indicated"

YOUKIPFUR___

Page 33: ADD

"Section__(Column number appended)" - See page 11 Appendix 2 this

"Section__(Column number appended) - Leader" - Sec page 11 Appendix 2 this Annex.

ATTACK ORDER No. A606-45

COLMUNICATION PLAN

1000 - General Instructions and Information

Communications in accordance with ANNEX "C" to Commander ALLIED NAVAL FORCES, SMPA Operation Plan 10-45; Paragraph 5 to Commander Task Force SEVEN-EIGHT Operation Plan 11-45; and as specifically outlined in this plan. Nothing herein is intended to nullify Basic Communication Doctrine and Instructions laid down in USF 70(A) and USF 10(A).

1120 - Effective Date

This plan is effective upon receipt for training and calibration of equipment. For operational purposes it becomes effective concurrently with Commander Amphibious Group SIX Attack Order No. A606-45.

1130 - Time of Origin

Use zone ZEBRA time in date/time group of all encrypted dispatches. A time of origin WILL be transmitted on all voice messages. This will be local time and will carry the zone suffix letter after each date/time group, viz: 1615/I. Local time is zone time except in MOROTAL-PHILIPPINES-MORNED AREA where local time is zone ITEM (Minus 9).

1160 - Cryptographic Information

In the SOUTH. FEST PACIFIC AREA, CSF 1270 is carried by land-based aircraft on recommaissance missions only. Strike aircraft do not carry this publication. Surface ships use plain language for contact reports of utmost urgency, otherwise use CSF 1270.

1176 - Contact Reports

KURAMAN ISLAND Light is established as a reference point in Latitude 50-13! North, 1150-08! East Longitude, and is known as FOINT SARAH. This will be used for radar reporting in the objective area.

The following code words (voice calls) may be used on voice circuits to conceal the type of craft discussed.

ATTACK ORDER No. A606-45

COMMUNICATION: PLAN

Type of Craft	Gode Kord	Type of Craft	Code Word
ACC *ACP *ACS AK AKA	Turtle(s) Namny Goat(s) Rodman Catfish Mastiff(s)	*FS LANDING CRAFT ICC *ICI(D) ICI(G)	JACK RABBIT(s) DROPFRONT(s) COLLIZ(s) BUNNY(ies) PIGEON(s)
· AMERICAN SKIP AH AN AO AP	YANKEE(s) PROWLERCAR(s) POODLE(s) DOLFHIN(s) ROOSTER(s)	ICI(R) ICI(R) ICI(L) *ICI(L)	OYSTER(s) HORIEDTOAD(s) POLICEMAN DAIRYCOW(s) GOFHER(s)
APA AID *ARL ARS ATF	DODGER(s) STEELHEAD(s) WORKLAN GAZELLE(s) GELDLEG(s)	ICS ICT *ICVP ISD *LSI	LOBSTER(s) LICROBE(s) PLATYFUS(cs) OUTRIGGER(s) WALLABY(ies)
ATR *AUSTRALIAN SHIP BB BRITISH SHIP CA	SQUIRFIL(3) AUSSIE(s) BULLDOG(s) LIMIY(s) PARTIER(s)	LSM LST LSV LVT *ML	WOLVERINE(s) GYPSY(ies) TERRIER(s) S.HDINE(s) EABYBUGGY(ies)
CL CM: CVE CVE DD	BUFFALO(es) GLEDCK(s) CLIPPER(s) ARCHER(s) SEAHLWK(s)	PC *PCE(R) FCS *PF PT	MITELOPE(s) PLIRROT(s) CAMEL(s) MARTIR(s) MOSQUITO(es)
DE. DE: DES DUKA *FP	CRETRIOUTD(s) PRATRIEDOG(s) PADDY HAGON(s) DUCK(s) LIZARD(s)	AHY RUBBER BOAT SC SS YAS	BOUNDER(s) KAYAK(s) COFFER(s) SHEPHERD(s)

^{*} Code words (voice calls) designated by an asterisk are to be used only in communications between units involved in the OBOE-6 Operations.

Authenticate all contact and amplifying reports as prescribed in section 2400.

V

AFREX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

COMMUNICATION PLAN

Procedure used by BLACK CATS in making contact reports.

BLACK CATS in Southwest Pacific Area report contacts as follows:

(a) Initial contact report is made at once <u>prior</u> to attack, and gives only position as bearing (three numerals) and distance in miles (three more numerals) respectively following a three-letter reference point.

EXAMPLE: BT BGH Ø5Ø395 V Call

- (b) After attack is completed, amplifying report is made as prescribed for land based aircraft.
- (c) Reference points are prescribed from time to time by CTF 73.

2100 - Circuit Discipline

Commanding officers will insure that all radio operators observe circuit discipline, especially in the use of the VHF voice circuits. Unauthorized transmissions will not be tolerated.

2120 - Radio Silence

Underway to the objective absolute radio silence will be maintained below 26 mcs. except for serious emergencies or enemy contacts. Minimum use will be made of VHF, consistent with requirements of Emergency Tactics, Fighter Direction, and Air Warnings. Absolutely NO testing or tuning of ship's transmitters, aircraft or portable equipment will be permitted after departure from the Staging AREA.

During training exercises and rehearsals of landing operations in rear areas, the Officer Conducting the Exercise (OCE) may relax radio restrictions to accomplish necessary training. Minimum power must be used and optimum time selected depending on frequency.

2130 - Radar Silence

Radar silence conditions as set forth in PacFlt Sup to USF 70(A) are prescribed as follows:

ATTACK ORDER No. 606-45

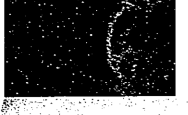
COMMUNICATION PLAN

- (a) Radar Condition Four is prescribed for all ships of the force, day and night, except that Flagships, Fighter Director Ships, Radar Guard Ships, and Radar Pickets maintain condition FIVE day and night.
- (b) Radar Condition Four is: "Aircraft Detection and General Purpose Detection Radars to be used only by OTC (Flagship), Fighter Director Ships, and designated Radar Guardships. All ships operate Surface Craft Detection and Fire Control Types of Radars. Unless otherwise prescribed by the OTC this condition is effective upon contact with the enemy."
- (c) Radar Condition Five is: "No restriction on the use radar."

2160 - Reduction of Unwanted Emissions

While in port in Rear Areas, calibrate radio transmitters on such frequencies as will be required. During calibration antennae will be tuned using lowest possible power. For frequencies below 20 mcs. antennae should be tuned mear midday. For frequencies above 20 mcs. antennae should be tuned at night. Task Unit Commanders or the Senior Officer of a Task Unit Present will report to CTG 78.1 by visual dispatch when all ships of their respective Task Units are calibrated on the radio frequencies specified for their types and in accordance with their tactical disposition. After leaving port all TUNING or TESTING is FORBLDDEN. If, while at sea during radio silence, a transmitter must be set on a new frequency, the calibration settings alone must suffice. Final adjustments and tuning with the Frequency meter will be accomplished only when it becomes necessary to transmit. Commanders must enforce this restriction rigorously not only with regard to shipboard transmitters, but also for mircraft and portable equipment.

All ships shall immediately test and remove all electric razors or other equipment with radiates. Guard against escape of radiations from frequency meters.



ANNEX "E" TO COMPHIBERP SIX ATTACK ORDER No. A606-45

COMMUNICATION PLAN

2200 - Radio Frequency Plan

Following terms used in connection with radio watches will be interpreted and used as follows:

Titocr.br.co.c.	
GUARD	Continuous receiver watch with transmitter ready for instant use.
COVER	Continuous receiver watch with transmitter calibrated and available, but not necessarily ready for instant use.
Intercept	Continuous receiver watch maintaining a complete log.
Listen	Continuous receiver watch for reception of traffic addressed to unit, with complete log optional.
(CW)	Continuous wave - Keyed transmissions
(0)	n (p) Primary

. Primary (P) (a) Day **(**S) Secondary Day and Night (DN) Tertiary (T) Intermediate (I) Voice transmission **(V)** Night (N)

Unless otherwise specified, whenever day and night periods are referred to in this plan, the day period is from 2100 to 0900 GCT and the night period is from 0900 to 2100 GCT. For details of SEVETH FLET radio circuits see CALF SWFA Communication Flan 5-44, Article 2200.

Frequency assignments in accordance with Appendix 1 to this Annex.

Mobile Communication Unit #15 (call sign NVC) will arrive on assault beach on Z-Day and establish communications as follows:

(1) Local hir derning (2) Southern Philippine Base Net (3) Harbor Voice Circuit	3115 kcs 4100 kcs(N) 8145 kcs(D) 2716 kcs
---	---

AMNEK "E" TO COMPHIBERP SIX ATTACK ORDER No. A606-45

COMMUNICATION PLAN

(4) 7th Phib Dog

4300 kcs 0900-2100 (Primary) 8705 kcs Continuous (Primary) 12900 kcs 2100-0900 (Primary) 17200 kcs As Directed (Primary) 4750 kcs Night (Secondary) 5215 kcs Day (Secondary)

NOTE: When directed by Commander SEVENTH Fleet MOB COLM Unit #15 will secure 7th Phib Dog Circuit and intercept MANUS Fox.

2310 - Avoiding Interference

Strong enemy interference may be expected on all circuits. This has not been very successful previously in disrupting our communications when our operators have not become panicky. In any case, simply to shift frequency is not enough and also tells the enemy that his jamming is successful. If enemy interference becomes so effective that it is IMPOSSIBLE to copy through it, the following steps may be taken:

- (a) If adequate equipment is available, ships will keep a transmitter and receiver on both Primary and Secondary frequencies of important circuits, splitphoning the watch. Then, when jamming is actually experienced, both Primary and Secondary will be keyed simultaneously.
- (b) If only a single transmitter or receiver is available, there is danger that the signal from the officer controlling the circuit to shift to the Secondary frequency may be missed. In such cases each station should shift to the Secondary every minute of the hour which is divisible by five and listen on the Secondary for 45 seconds. When it has been determined that the Secondary frequency is being used, shift your transmitter to that frequency.
- (c) Send traffic on fixed point-to-point circuit or ship-toshore series for delivery on MANUS Fox or 7th Phib "EXC" Circuit.
- (d) When equipment is available two harmonics of a ship-shore frequency should be guarded simultaneously and the clear harmonic should be used.

ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER No. A606-45

COLLUNICATION PLAN

NOTE: Be alert to employ higher harmonics and more distant stations. Authenticate your message, and obtain an authenticated receipt.

2400 - Authentication

Authentication is mandatory as follows:

- (a) For all plain language dispatches, Voice or CW.
- (b) For all contact and amplifying reports.
- (c) For dispatches enciphered in low-grade systems. such as CSP 1270 and CSP 1500.
- (d) When there is suspicion or evidence of enemy deception on the circuit.
- (e) When requested by any ship or station to whom a message is being transmitted.
- (f) When establishing communication or entering a circuit for the first time.

The following systems of authentication are prescribed for SOUTHYEST PACIFIC AREA:

- (a) CSP 1286 Series (Crypto Channel 143) shall be used withing the Naval Forces.
- (b) CCEP Ol22 (D Series) shall be used on all joint and combined radio circuits, except air-ground, and except as prescribed in Sub-paragraph (3) below. The following authentication methods are effective with this series of publications:
 - (1) Challenge and reply: Method 1.

2) Authentication of Messages: Kethod 1.

(3) Editions of CCBP 0122 (D Series) are effective within the SOUTHYEST PACIFIC AREA as follows:

CCBP 0122 (D18) 0001Z 1 May 1945 CCBP 0122 (D19) 0001Z 15 June 1945 CCBP 0122 (D20) 0001Z 1 July 1945

ANTEX "E" TO COMPHIBORP SIX ATTACK ORDER No. 606-45

COLMUNICATION PLAN

- '(c) Except as prescribed in paragraph (d) below, CCBP 0127 (D Series) shall be used for joint and combined air-ground authentication purposes. Cards in this system change daily at 1201Z at which time the card for the succeeding day becomes effective.
 - (1) Editions of CCBP 0127 for use in SOUTHNEST PACIFIC AREA become effective as follows:

CCBP 0127 (D9)

1201Z 31 May 1945

CCBF 0127 (D10)

1201Z 30 June 1945

- (d) SOUTHWEST PACIFIC AREA aircraft carrying CSP 1270 shall use the authentication system prescribed therein for authentication of sighting reports transmitted in CSF 1270 or FLAIN language.
- (e) Shackle Cipher will be used to authenticate all voice transmissions. Attention is invited to the method of authentication prescribed in Appendix III to CAMF SMPA Comm Plan 5-44 as modified by .: LPOA 85 (140445/85) Feb.

"ALPOA 65

140445/85

February .

In using shackle authenticator CW transmissions will be authenticated exactly as transmitted. Voice transmissions will be authenticated as though numerals and phonetic alphabet equivalents were spelled out."

- (f) The shackle authenticator system shall be used for authentication of sighting reports from aircraft not carrying CSP 1270 when in close cooperative action with Pacific Fleet and/or Pacific Ocean Area Forces. Direct Communications between Support Aircraft, Air Liaison Parties and Support Aircraft Commander will be conducted in plain language except that important numeral expressions (such as Time Expressions) shall be encoded with the Snackle Numeral Cipher.
- (g) Messages retransmitted on the AOIC show authentication symbols as originally received if authentication is in CSP 1270. If originally authenticated in CCBP 0127, authentication symbols from CSP 1270 will be substituted therefore before transmission on ACIC.

ATTACK ORDER No. A606-45

COMMUNICATION PLAN

(h) The following "Q" signals are applicable to cuthentication:

QIA means - "Authenticate your message."

QPA means - "Authentication challenge is _____."

(Based on time in the Time ZONE indicated by suffix letter separated by space sign).

QKA means - "Authentication of this message (or transmissions) is ____."

2550 - Voice Radio Call Signs

Voice call signs as prescribed by FAC 71, Appendix IV to CANF, SMPA Communication Plan 5-44 and Appendix 2 to this Annex.

2560 - CW Radio Call Signs

All ships of this ATTLCK GROUP will use only their Mavy Radio (Ca) call signs (encrypted) while in the Staging Area.

Use Combat (CW) calls only when initiated by OTC.

3400 - Visual

In the objective area the possibility of interception of visual traffic by enemy observers ashore must be borne in mind at all times. Make maximum use of semaphore and reducers on flashing lights. Pertinent information subject to interception must be encoded.

3410 - Visual Instructions - General

When within visual range, reports (unloading, medical, fuel, etc.) shall be made by visual means if possible. Voice radio may normally be used for such reports OHLY when reporting ship is beyond visual range. Visual communication and messengers should be used whenever racticable in order to reduce load on radio circuits and for reasons of security. OTC and senior officers of this force at advance staging bases prescribe definite channels of visual responsibility. Translations and paraphrases of encrypted dispatches and other classified information shall not be transmitted by visual means under conditions where interception by enemy forces is possible.

ANNEX "E" TO COMPHIBER SIX ATTACK ORDER No. A606-45

COMMUNICATION FLAN

During the period from thirty minutes before sunset to thirty minutes after sunrise flashing light shall not be used, until directed by O T C. Semaphore or NAN shall be used during this period. With skillful operation NAN transmissions can be read during the twilight period, but NAN receiver lenses must not be exposed to the sun's rays.

After assault waves are ashore ICI(L)s, LSMs, and LSTs use special signals as given in GENERAL SIGNAL BOOK. For example: "ROGER 56 TACKLINE 2" meaning " am unloaded". If not yet unloaded use: "TACK MUMERAL 1". If engines are disabled fly the FIVE (5) flag at the truck. Keep these signals flying continuously until ordered to join a departing convoy.

3420 - Special Visual Signals .

(1) Pyrotechnic Code:

(1) By Ground Troops

Meaning

*Green Star-cluster M-20

Friendly artillery gunfire, or bombs falling within our own lines.

* Must be repeated at least once.

(2) By Aircraft

(A) To Ground Troops

Aircraft Signal

licaning

2 Green Stars #

My mission has been completed.

2 Red Stars

Display front line panels - Air attack about to start.

The signal meaning "My mission has been completed" will be given by the <u>last</u> plane in the last group to participate in the particular mission at the time the last bomb is released.

(B) To Fire Support Ships:

ANNEX "E" TO COMPHISCRE SIX ATTACK ORDER No. A606-45

COMMUNICATION PLAN

By Aircraft - Six (6) or more White Parachute Flares - Wark VI.

Assault troops approximately 500 yards from beach, CL and DD fire to lift inland off beach target.

(3) By LCS/LCI Support Craft

(A) To Fire Support Ships:

Ships Emergency Identification Signal Mark 3 - Red Smoke Assault Troops approximately 500 yards from beach, CL and DD fire to lift inland off beach target.

(b) Front Line Earking:

- (1) Front line marking consists of:
 - (A) Fluorescent Panals: 20 Aust. Inf Bde Grp 24 Aust. Inf Bde Grp

Yellow Red

- (B) Improvised methods.
- (2) The pyrotechnic signal from aircraft requesting display of front line markers is the firing of two star shell red-red from a Very Pistol.
- (3) Air Liaison Officers will notify the units to which they are attached when to display front line markers as ordered to do so by Support Aircraft Controller.
- (4) It is vitally important that ground troops remove markers when they advance.

(c) Panels:

(1) Combined Panel System CCBP-8 is the basic doctrine for panel communication. However, panel communication other than front line marking will be used by GROUND TROOPS CHLY WHEN ALL OTHER MEANS OF COMMUNICATION FAIL.

ATTACK ORDER No. A606-45

COMMUNICATION PLAN

(2) The following meanings have been temporarily assigned to local assignment panel numbers 70-78 inclusive, of the "Local Assignment" section of the vocabulary portion of CCBF 8 in accordance with GHQ Signal Operation Instruction 26-13 para 3 (2).

Panel Group	Meaning
70 71 72 73 74	I am staying where I am. I require my position. I know my position. Require boots and clothes. Am heading for coast in direction of "T".
75	Require direction to nearest food dump.
76	Will go to food dump indicated by you and remain there.
77 78	All is well, NO assistance required. Come again tomorrow.

- (3) Unit identification panel displays will consist of three digit (number) panels displayed vertically below the "Flash Index". Such groups will be read from top to bottom below the indicator. In this case the numeral indicator (Y) will NOT be used.
- (4) Allotment of Unit Identification Panel Display numbers are as indicated in Appendix 3 to this Annex.
- (5) Details of any sub allotment of spares by 20 or 24 Aust Inf Bdes will be immediately notified to Commander Support Aircraft and 9 Aust. Div.

ANNEX "E" TO COMPHIBERP STX ATTACK ORDER No. A606-45

COMMUNICATION FLAN

4000 - Infra Red Equipment "NAN"

Unless otherwise directed NAN equipment may be used, by ships so equipped, to transmit important dispatches (i.e., those which cannot await sunrise) during hours of darkness.

In addition to keeping an alert receiver watch searching for "NAN" method calls for the first five minutes of each hour and half-hour, Task Group 78.1 will follow a policy of "intermittent-continuous" searching at times other than, and in addition to, the five minute periods mentioned above. By "intermittent-continuous" is meant that every three or four minutes an all around search will be made with a "NAK" receiver. The term "NANCY HANKS" by voice radio may be used to establish communication for NAN transmissions. This should be necessary only at times other than mentioned above.

After establishing communication both the sending and the receiving ships should display a steady I.R. beam in the direction of the other for about two minutes so that both ships may properly orient their sending and receiving equipment. When the sending ship begins transmitting, the ship receiving should maintain this steady beam directed at the sending ship throughout the transmission, blinking twice to indicate reception of a word. NAN equipment may be used as a beacon or marker wherever it will serve. Advise CTG 78.1 by visual dispatch whether or not NAN gear is held. CTG 78.1 has no NAN gear available for issue.

5200 - Recognition

Recognition in accordance with part 5000 of CANF, SaPA Communication Flan 5-44. Due to the possibility of friendly IFF transponders being triggered by enemy radar or by friendly jammers, IFF state JIG will normally be assumed by surface vessels when enemy aircraft are in the vicinity, and by the disposition when at sea.

5210 - Recognition Signals - Special

(a) SHALL CRAFT RECOGNITION SIGNALS FOR THE MONTH OF MAY

(EXTRACTS FROM ACB 0224(2))

(Signals are effective at 0001 GCT)

Date	Day	Might			Date	Day	Night
1	GQV	NOB		•	16	FCB	NUB
		-					

ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

COLLUNICATION PLAN

	Date	Day	Night		Date	Day	Night
	2	KLā	LAN		17	UQJ	DAB
	3	FLR	FAD		18	ULR	LUN
٠	4	FJL	NIP	•	19	YJD	VIOT
	5	ZAQ	TAR	·	20	KRL	TOR
	6	VQK	JOY		21	EIP	LUD
	. 7	VYD	MEG	•	22	KRP	WOV
	8	GCQ	RUD		23	ELT	SAL
	9	DNO	HIP		21,	RIX	CUS
	10	SFG	GIG		25	LDF	RIP
	11	VZJ	TAM		26	OYZ	FAM
	12	EIH	OLD		27	SKC	NIX
	13	KLJ	FAT	•	28	TQB	GOL
	14 .	MRL	BEN		29	ADN	YEL
	- 15	B5M	DAR	•	30	CDW	DAL
		:.			31	NGK	ROT
					-		

(b) SMALL CRAFT RECOGNITION SIGNALS FOR THE MONTH OF JUNE

(EXTRACTS FROM ACB 0224(2))

(Signals are effective at 0001 GCT)

Date	Day	以由t		Date	Day	Night
1	JDI	IGP	•	16	CIL	LOM
2	CIH	HIG		17	BXE	FET
3	QDY	GUM		18	FZJ	ERN
4	$Z_{ii}C$	CAB		19	OLF	BIL
4 5 6	$\mathbf{P}_{i}\mathbf{I}_{i}$	ROE	·	20	ÇJE.	FAL
	TIH	LIF		21	XBR	NUT
7	CII	EGA		22	HFK	FAN
8	PCU	I.ap		23	NGJ	COT
9	BMO	LUH		24	M3F	BAN
10	RNE	COL		25	EGM	CAP
11	BLP	1.03		26	NLA	HIL
12	HFE	BAD	•	27	ACAI	BEL.
13	PRH	i.i.G		28	DBF	HIG
14	SHL	NUG		29	EVL	CAL
15	BLF	LIB		30	BTB	ROB
				31	LFM	HIB

⁽c) Recognition Extracts for Minor War Vessels may be obtained from PHIBGROUP SIX Registered Fublication Officer.

ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER No. A606-45

COMMUNICATION PLAN

6000 - Codes and Ciphers

- (a) Combined Assault Code (CCBP-0130-D25) is effective for this operation. It will be used for local ARMY/NAVY/ALLIED AIR FORCE Communications until 0700/I, ZEBRA plus 3 day.
- (b) The following editions of Combined Field Code are effective for this operation after 0700/I, ZEBRA plus 3 day:

Basic Code Book

ROB Basic Code Book

Effective Reciphering Table

ROB Reciphering Table

(c) Mobile Communication Unit #15 will hold following Crypto Channels:

JAN HAG CSP 1270 JAN strip Call Sign Cipher CSP 1286 CSP 1497/98 Combined Assault Code	(Navy channel 110) ("" 144 ("" 145 ("" 171 ("" 143 ("" 139 (CCBP-0130-D25)	\ \ \ \
Combined Assault Code Combined Field Code	(see (b) above)	

- (d) Cryptographic Allowence Table for ships in this operation in accordance with Appendix 5 to this ANNEX.
- (e) Authorized holders of Combined Field Code (CCBF-0121 and 0129) may draw same from FHIBGROUF SIX Registered Publication Officer. CSPK 976 is quoted for information of Naval Holders of Combined Field Code (CCBF-0121 and 0129):

MCSPM 976 COMBINED FIELD CODE (BASIC BOOK COBP 0129, RECIPHERING TABLES COBP 0121-A, B, C, and D)

1. CSPM 908 sets forth procedure for employment of the Combined Field Code (Basic Book CCBF 0129, Reciphering Tables CCBF 0121-A,B,C, and D). The C.C.B. has requested that, in order that a cryptanalytical check may be kept on the Combined Field Code, a monthly return showing the volume of traffic passed in each reciphering table be made to the Combined Code and Cipher Committee of the C.C.B.

ANNEX "E" TO COLPHIBGRP SIX ATTACK ORDER No. A606-45

COLMUNICATION PLAN

2. Senior Naval and Marine Corps Commanders of forces employing the Combined Field Code are, therefore, requested to provide monthly to the Chief of Naval Operations (DNC-20-K) the following data, either (a) or (b), for each reciphering table used:

(a) Total groups originated.

(b) Total mossages originated and average message length."

In accordance with the above all Naval Holders of Combined Field Code (CCBP-Ol21 and Ol29) under the Operational Control of Commander Amphibious Group SIX will submit the report required by sub-paragraph 2(a) of CSPE 976 on the last day of the month or just prior to release from operational control.

The report will be made by deferred dispatch and need only include the expression "Gode groups originated (total number originated) using table (number of reciphering table)"

7300 - Radar Tracking

The directives on radar tracking are set forth in articles 7340 to 7360 of C.E.F., 5.PA Communication Plan 5-44. For those units of Task Group 76.1 operating in formation with CTG 78.1 the following will be standard procedure:

- (a) Screen Commander designate guard ships and reliefs in accordance with the first paragraph of Radar Screen Flan One, ships to conduct guard CHARLIE. Keep OTC advised.
- (b) OTC will conduct guards ABLE and BAKER.

Radar operation shall be in accordance with paragraph 7360 CANF, SHPA Communication Plan 5-44. Guard ships shall maintain continuous sweep except while taking data, but shall have the primary responsibility for search sectors assigned.

For ships assigned guards ABLE and CHARLE, ships will be assigned to guard sectors as follows, all relative to the formation axis:

SECTOR 1 - 355 - 095

SECTOR 2 - 085-185

SECTOR 3 - 175-275

SECTOR 4 - 265-005

ATTACK ORDER No. A606-45

COMMUNICATION PLAN

7600 - Radar Counter Measures

Attention is invited to the employment of a 150-160 Mc. band radar by enemy torpedo planes in night or poor visibility attacks against our shipping. It is suspected, additionally, that 300 Mc, 500 Mc, and 520 Mc. frequencies are employed by enemy recco planes, and 600 Mc. by enemy night fighters.

Then at General Quarters, or when Flash RED or Flash BLUE is in effect, all vessels equipped with Radar Intercept Receivers and/er Radar Jammers will:

- (a) Maintain watch on intercept receiver, reporting suspected enemy signals to OTC.
- (b) Jam enemy signals intercepted between 150-160 Mc. providing signal is heard "steady on" (i.e., not sweeping), and jamming vessel is within objective area. Report same to OTC.
- (c) If conditions of paragraph 2 are not met, prior permission to jam must be obtained from OTC.

7700 - <u>Katerial Repairs</u>

The USS ROCKY LOUNT is prepared to render technical assistance in radio, radar and sound repairs; and has a small stock of spare parts. Men practicable the defective part should be brought to the ROCKY MOUNT for repair. When replacement parts are drawn, the defective part will be turned in to the ROCKY MOUNT for eventual repair or recovery of minor parts.

Defective SCR and removable receiving equipment are to be brought to the ROCKY MOUNT for repair. It IS NOT necessary to send a dispatch to ROCKY MOUNT requesting the repair of this type equipment JUST BRING IT ABOARD.

7701 - General Messages

ALCOMS, ALMAYS, ALFACS, ALFOAS, and other General Messages, as well as Navigational "QUEEN" messages, may be obtained by calling at Joint Communication Center on board the Attack Group Commander's Flagship.

TOF SECRET

ANNIEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

COMMUNICATION PLAN

7703 - SILLY MESSAGES

Each operation produces an unnecessary number of silly messages which indicates that the originator has not thoroughly read the ATTACK ORDER and its Annexes. Avoid messages like these:

Forthole V Censored

BT Blank understands there is to be no night firing tonight X Is this correct BT

Forthole V Censored

 $\overline{\rm BT}$ Can you inform me about the smoke screen $\overline{\rm BT}$

Answers to the above could have been found in the Attack Order.

ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER No. A606-45

COMMUNICATION PLAN

ANNEX HER

APPENDICES:

- 1. RADIO FREQUENCY PLAN
 - a. Section I - Naval Gunfire Support Communications
 - b. Section II Air Support Communications
 - c. Section III 'Administrative, Cruising and Amphibious
 - Assault Communications. d. Section IV Army/Navy Communications.
- 2. VOICE CALLS
 - a. PART 1 ENCODE:
 - 1. Section I Administrative Calls.
 - · 2. Section II - Amphibious Calls.
 - 3. Section III - Special Code Names and Calls.
 - 4. Section IV Support Air Calls.
 - Task Organization Calls 5. Section V
 - 6. Section VI - PEM Operational Calls.
 - 7. Section VII Australian Army Calls.
 - 8. Section VIII Ships! Voice and CW Calls.
 - b. PART 2 DECODE
- 3. UNIT IDENTIFICATION FANEL DISFLAY ALLOTHINGS.
- 4. CODE WORDS FOR PHASES OF THE OPERATION
 - a. PART I - ENCODE
 - b. PART II - DECODE.
- 5. CRYPTOGRAFHIC ALLOTANCE LIST.
- 6: ADMINISTRATIVE/CHUISING RADIO FREQUENCY CHART PLAN A-1.
- 7. ASSAULT RADIO FREQUENCY CHART PLAN A-2 8. DIAGRAM OF PRINCIPAL ARMY/NAVY COMMUNICATION CHANNELS. Enroute Objective
- 9. DINGRAM OF FRINCIPAL ARMY/NAVY COMMUNICATION CHANNELS At Objective
- 10. DIAGRAM OF LOCAL ARMY/NAVY COMMUNICATION CHANNELS Army Afloat
- 11. DIAGRAM OF LOCAL ARMY/NAVY COMMUNICATION CHANNELS Army Ashore
- 12. DIAGRAM OF NORTHERN (LABUAN) SECTOR NAVAL CUNFIRE COMMUNICATION CHANNELS
- 13. DIAGRAM OF SCUTHERN (BRUNEI-MUARA) SECTOR NAVAL CONFIRE COMMUNICA-TION CHANNELS.
- 14. DIAGRAM OF AIR SUPFORT CHANNELS.
- 15. DIAGRAM OF PRE Z-DAY MINESWEEPING COMMUNICATION CHANNELS.
- 16. DIAGRAM OF RESERVE UNIT (DIVISION RASERVE 2/32 Inf BN) COMMUNICATION CHANNELS.
- 17. DIAGRAM OF REINFORCEMENT UNIT (TU 78.1.19) COMMUNICATION CHANNELS.
- 18. DIAGRAM OF RAN BEACHMASTER COMMUNICATION CHANNELS.
- 19. DIAGRAM OF GREEN ASSAULT UNIT COMMUNICATION CHANNELS.
- 20. DIAGRAM OF WHITE/RED/YELLOW ASSAULT UNIT COMMUNICATION CHANNELS.
- 21. DIAGRAM OF BROWN ASSAULT UNIT COMMUNICATION CHAINELS.

APPINDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTION I - NAVAL GUNFIRE SUPFORT

<u>Channel</u>	Circuit name and remarks	Frequencies
K-1	NAVAL GUNFIRE SUPFORT CHANNELS	
•	(a) Net No. 1 (2/17th Inf BN (GRIEN BEACH) (b) Net No. 2 (2/15th Inf BN (WHITE BEACH) (c) Net No. 3 (2/28th Inf BN (BROWN BEACH) (d) Net No. 4 (2/32nd Inf BN (Division Reserve) (e) Net No. 5 (2/43rd Inf BN (BROWN BEACH) (f) Net No. 6 (Northern Sector - Spare No. 1) (g) Net No. 7 (Northern Sector - Spare No. 2) (h) Net No. 8 (Division NGF Control) (i) Net No. 9 (Southern Sector - Spare No. 1)	3312 kcs (V) 3480 kcs (V) 3564 kcs (V) 3796 kcs (V) 3808 kcs (V) 3864 kcs (V) 3930 kcs (V) 4215 kcs (V) 2996 kcs (V)
	Guarded by: Designated FIRE SUPFORT Vessels Designated Cruiser Spotting Planes Designated SHORE FIRE CONTROL PARTIES (when established ashore)	
K-2	CRUISTR AIR-SPOTTING NETS	
,	(a) HMAS SHROPSHIRE (b) USS PHOENIX (c) USS BOISE (d) USS NASHVILLE (e) USS CLEVELAND (f) USS HONTPELLER (g) USS DENVER (h) HMAS HOBART	3328 kcs (V) 3412 kcs (V) 3616 kcs (V) 3772 kcs (V) 6820 kcs (V) 7055 kcs (V) 7635 kcs (V) 7785 kcs (V)
	NOTE: 1. All air spotting will be done on the a Support Net in use by the Fire Support whom the plane is spotting.	ssigned NGF Vessel for
K-3	NAVAL GUNFIRE CONTROL - Northern (LABUAN) Sector	3775 kcs (V)
	Controlled by: Commander 0-6 ATTACK GROUF (CTG 78.1)	
	Guarded by: Commander 0-6 ATTACK GROUP (CTG 73.1) Commander FIRE SUPPORT UNIT CTU 74.3.1) Commander BROWN SUFFORT UNIT (CTU 78.1.36)(in Designated FIRE SUPPORT Vessels in Northern SHORE FIRE CONTROL PARTIES in Northern (LABUL	(LABUAN) Sector

required (when established ashore)

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION I - NAVAL GUNFIRE SUPPORT

Channel_ Circuit names and remarks

Frequencies

Intercepted by: Commander BROWN ASSAULT UNIT (CTU 78.1.16)(in LST 640)

K-4. 4320 kcs (V) NAVAL GUNFIRE CONTROL - Southern (BRINEI-MIARA) Sector

Controlled by:

Commander CHUISER COVERING GROUP (CTG 74.3)

Guarded by:

Commander CRUISER COVERING GROUP (CTG 74.3)

Commander FIRE SUPFORT UNIT TWO (CTU 74.3.2)

Commander FIRE SUPFORT UNIT THREE (CTU 74.3.3)

Commander GREEN SUPFORT UNIT (CTU 78.1.37)(in ICS(L) 42)

Commander WHITE SUPFORT UNIT (CTU 78.1.38)(in ICI(R) 71)

Designated FIRE SUPFORT Vessels in Southern (BRUNEI-MUARA)

Sector

SHORE FIRE CONTROL PARTIES in Southern (BRUNEI-MUARA)

Sector as required (when established ashore)

Intercepted by:

Commander 0-6 ATTACK GROUP (CTG 78.1)

Commander GREEN ASSAULT UNIT (CTU 78.1.17)(in SPENCER)

Commander WHITE ASSAULT UNIT (CTU 78.1.18)(in SPENCER)

APPENDIX 1 TO ANNEX "E" TO COMPHIBERP SIX ATTACK ORDER No. A606-45

SECTION II - AIR SUPPORT COMMUNICATIONS

Channel Circuit names and remarks Frequencies K-5 INTER COMMANDER SUFFORT AIRCRAFT NET 2020 kcs (V)(P) Controlled by: Commander SUFFORT AIR (in ROCKY MOUNT ("RUST BUCKET") Guarded by: Commander SUPPORT AIR-NORTH (in ROCKY MOUNT ("RUST BUCKET") Commander SUPPORT AIR-SOUTH (in MASHVILLE)("FIFE DREAM") RAIF AIR SUFFORT SECTION ("GODDESS") (when established ashore) Intercepted by: Commander BROWN ASSULT UNIT (CTU 78.1.16)("FORTHOLE 16") (if equipment available) Commander WHITE ASSAULT UNIT (CTU 78.1.18)("FORTHOLE 18") (if equipment available) K-6 INTER-FIGHTER DIRECTOR (a) 2530 kcs (V) (P) At Objective Controlled by: (b) 142.56 mcs (V) FORCE FIGHTER DIRECTOR (in ROCKY MOUNT) (P) Underway ("DRUGGIST BASE") (S) At Objective Guarded by: All Fighter Director Ships All Radar Guard Ships RAAF MOBILE FIGHTER CONTROL UNIT No. 111 (LABUAN) ("TIRUITE")(when established ashore) RAAF MOBILE FIGHTER CONTROL UNIT No. 114 (TARAKAN) ("BOYHCOD") K-7 GENERAL AIR WARNING (ENHOUTE OBJECTIVE AREA) 3000 kcs (V)(P) Guarded by: All ships in company except Amphibious Landing Types.

A/S Patrol Aircraft as assigned.

- Commander SCRIFN and vessels of SCRIFN may use this channel for intercommunication if they cannot maintain communication on own VHF channel (32.4 mcs)
 - Secure watch on this channel when watch is set on channel K-8. Shift to channel K-3 will be made without signal at 1200/I, Z-1 Day.

製造者のでは、 のでは、 の

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION II - AIR SUFFORT COMMUNICATIONS

Frequencies Channel Circuit names and remarks 3115 kcs (V)(P) LOCAL AIR WARNING (AT OBJECTIVE) K-8 All ships in company except Amphibious Landing Types. Guarded by: Commander SCREEN (CTU 78.1.2)("PORTHOLE 2") All Vessels assigned to SCREEN MTBs in OEOE-6 area (Secondary frequency for communication with planes) MIE tender(s) present. RAAF MODILE FIGHTER CONTROL UNIT No. 111 (LABUAN) ("TEMITE")(when established ashore) RIAF MOSILE FIGHTER CONTROL UNIT No. 114 (TARAKAN) MOBILE COMMUNICATION UNIT No. 15 (NVC) (when established ashore) ("BOYHOOD"){ Set watch at 1200/I, Z-1 Day. Commander SCREEN and vessels of the SCREEN may use 1: 2.

this channel for intercommunication if unable to maintain communication on own VHF channel (32.4 mcs)

*HUNTER-KILLER COLLON K-9

3355 kcs (V)(P)

Controlled by: SOPA at scene of action

Guarded by:

All ships at scene of action Commander 0-6 ATTACK GROUF (CTG 78.1("PORTHOLE")

* This channel may be used as a secondary channel for either K-7 or K-8 if intolerable interference is encountered on the latter two channels.

RAAF LAND BASED AIR SUPPORT (OBOE) NET K-10

(a) 3760 kcs (CW)(N) (b) 7130 kcs (CW)(D)

Guarded by:

Commander 0-6 ATTACK GROUP (CTG 78.1)(upon

departure from staging area)

Commander MARINE AIR GROUP (ZAMBOANGA)(41J)
13th AIR FORCE (MEYTE)(4KB)
13th AIR FORCE (MOROTAI)(1YB)

13th AIR FORCE (FALAWAN)(3CU) 1st TAF RAAF/OBOE-6 (5WN7) (when established ashore)

AFFENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTION II - AIR SUFFORT COMMUNICATIONS

<u>Channel</u>	Circuit names and remarks	Frequencies
K-11	AIR-SEA RESCUE	(a) 4475 kcs (V)(P) (b) 140.58 mcs (V)(S)
•	Covered by: Commander 0-6 ATTACK GROUP (CTG 78.1)("PORT!K Air-Sea Rescue Missions (Surface & Air)	TEu)
K-12	SUPPORT AIR OBSERVATION - NORTH (LABUAN)	4615 kcs (V)
	Charded by: Commander SUFFORT AIR - North (in ROCKY MCUNT RAAF AIR SUPFORT SECTION ("GODDESS") (when est RAAF AIR SUPFORT FARTY No. 1 ("THOLEHEART") (t ashore) Air Observer - North ("MIDGET")	SOTTSHOR GRIDIAL
K-13	SUPPORT AIR REQUEST - South (BRUNEI)	(a) 4760 kcs (V)(P) (b) 4650 kcs (V)(S)
	Guarded by: Commander SUPPORT AIR - South (in NASHVILLE) RAAF AIR SUPPORT PARTY No. 2 ("CULAT")(when RAAF AIR LIAISON PARTY No. 3 ("EIFRAT")(when RAAF AIR LIAISON PARTY No. 4 ("RAYEGG")(when	established ashore)
· K-14	SUPPORT AIR OBSERVATION - South (BRUNEI)	5335 kcs (V)
	Guarded by: Commander SUFFORT AIR - South (in NASHVILLE) RAAF AIR SUFFORT SECTION ("GODDESS")(when es RAAF AIR SUFFORT PARTY No. 2 ("CULAT")(when Air Observer - South ("GLIDER")	Cadificial approve
K-15	SUPPORT AIR REQUEST - North (LABUAN)	(a) 5640 kcs (Y)(P) (b) 5065 kcs (V)(S)
:	Guarded by: Commander SUFFORT AIR - North (in ROCKY MCUR RAAF AIR SUFFORT PARTY No. 1 ("THOLEHEART")(RAAF AIR LIAISON FARTY No. 1 ("TINSHORT")(whe RAAF AIR LIAISON PARTY No. 2 ("RESWING")(whe	en established ashore)
K-16	COMMON BOMBER TACTICAL (Heavy Bombers)	6720 kcs (V)

APPENDIX 1 TO ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER No. A606-45

SECTION II - AIR SUPPORT COMMUNICATIONS

Frequencies Circuit names and remarks Channel. (a) 140.58 kcs (V)(F) SUPPORT AIR DIRECTION - North (LABUAN) AFLOAT K-17 (b) 4920 kcs (V)(S) Controlled by: (AFLCAT) Commander SUFFORT AIR - North (in ROCKY MOUNT) ("RUST EUCKET") (until RAAF AIR SUPPORT PARTY No. 1 ("THOLEHEART") is established ashore) Guarded by: Commander SUFFORT AIR - North (in ROCKY HOUNT) ("RUST BUCKET") RAAF AIR SUFFORT SECTION ("GODDESS") (when established ashere) AIR COORDINATOR - North ("CAIRO") CLOSE SUPFORT ATRORAFT in North (LABUAN) Sector Courier Aircraft Itinerant Aircraft (a) 142.02 mcs (V)(P) (b) 142.74 mcs (V)(S) K-18 FIGHTER DIRECTION Guarded by: All Fighter Director Ships MTB's in OBOE-6 Area (Guards Secondary - see NOTES) For communication between MTB's and Night Fighters: a. If the MTB desires to call the NICHT FIGHTER the call will be made on 142.02 mcs. b. If the MIGHT FIGHTER desires to call the MTB the call will be made on 142.74 mcs. Used for control of CAP by Fighter Director Officers. _ (a) 11,2.74 mcs (V)(P) K-19 SUPPORT AIR DIRECTION - North (LABUAN) ASHORE (b) 4920 kcs (V)(S) Controlled by: (ASHORE) RAAF AIR SUFFORT FARTY No. 1 ("THOLEHEART") (when established anhore) Guarded by: Commander SUPPORT AIR - North (in ROCKY LOUHT) ("RUST FUCKET") RHAF AIR SUFFORT SECTION ("GODDESS") (when established ashore) AIR COORDINATOR - North ("CAIRO") Close Support Aircraft in North (LABUAN) Sector; Courier Aircraft Itinerant Aircraft

我你就是我不敢不知不 不不不

AFFENDIX 1 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER No. A606-45

SECTION II - AIR SUPFORT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

K-20 SUFFORT AIR DIRECTION - South (BRUNEI)

(a) 142.74 mcs (V)(F) (b) 6720 kcs (V)(S)

Controlled by: (AFLOAT)
Commander SUFFORT AIR - South (in NASHVILLE)("FIFE DREAN")
(until RAAF AIR SUFFORT PARTY No. 2 ("GULAT") is established ashore)

Controlled by: (ASHORE)
RAAF AIR SUFFORT FARTY No. 2 ("CULAT")(when established ashore)

Guarded by:

Commander SUFFORT ATR - South (in NASHVILLE)("FIFE DREAM")

RAAF ATR SUFFORT SECTION ("GODDESS")(when established ashore)

AIR COORDINATOR- South ("FAGAN")

Close Support Aircraft in South (ERUNIA) Sector.

LTB's in OBOE-6 Area (Guards Frimary GHLY)

Itinerant Aircraft

AFPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks Frequencies

K-21 MANUS "S" FOX Various (CW)

Intercepted by:

Commander 0-6 ATTACK GROUP (CTG 78.1) who will guard this channel for all Amphibious Landing Types, AMs, ANS, ATAs, ATFs, ATOs, ATRs, FCs, SCs, and YMSs actually in company with

Commander CRUISER COVERING GROUP (CTG 74.3) Commander CRUISER DIVISION 12 (CTG 74.2)

Commander MINESTEEFING UNIT (CTU 76.1.5), or such ship in company with him as he may designate, who will guard this channel for all Amphibious Landing Types, AMs, ANs, ATAs, ATFs, ATOs, ATRs, PCs, SCs and YMSs actually in company with him until they fall in with Commander O-6 ATTACK GROUP (CTG 78.1)

Commander HYDROGRAFHIC SURVEY UNIT (CTU 78.1.6) who will guard this channel for all ships of HYDROGRAFHIC SURVEY UNIT (CTU 78.1.6)

actually in company with him.

Commander MOTOR TORPEDO BOAT UNIT (CTU 70.1.7)

Commander REINFORCESTIT UNIT (CTU 78.1.19), or such ship in company with him as he may designate, who will guard this channel for all ships of REINFORCEMENT UNIT (TU 78.1.19) actually in company with him until they fall in with Commander 0-6 ATTACK GROUF (CTG 78.1)

ComCortDiv 77 who will guard this channel for all ships in company with him until they fall in with Commander 0-6 ATTACK GROUP (CTG 78.1)

All ships of O-6 ATTACK GROUF (TG 78.1) other than those excepted above.

HONOLULU "H" FOX K-22

Various (CW)

Intercepted by:

Commander 0-6 ATTACK GROUF (CTG 78.1)

K-23LEYTE "T" FOX

Various (CW)

Intercepted by:

Commander 0-6 AFTACK GROUF (CTG 78.1)
Commander CRUISER COVERING GROUF (CTG 74.3)

Commander CHUISER DIVISION 12 (CTG 74.2)

AFFENDIX 1 TO ANNEX HEW TO COLFHIEGRE SIX ATTACK ORDER No. A606-45

ADMINISTRATIVE, CRUISING AND APPHIBIOUS ASSAULT COMMUNICATIONS

Channel 1 Circuit names and remarks

Frequencies

K-24 SEVENTH PHIB "D" CIRCUIT

Various (CN)

Guarded by:

Commander 0-6 ATTACK GROUF (CTG 78.1) who will guard this

channel for all ships actually in company with him.

Commander MINISWEEFING UNIT (CTU 78.1.5), or such ship in company with him as he may designate, who will guard this channel for all ships actually in company with him until they fall in with

Commander 0-6 ATTACK GROUF (CTG 78.1)
Commander REINFORCEMENT UNIT (CTU 78.1.19), or such ship in company with him as he may designate, who will guard this channel for all ships actually in company with him until they fall in with Commander 0-6 ATTACK GROUF (CTG 78.1)

ComCortDiv 77 who will guard for all ships in company with him until they fall in with Commander 0-6 ATTACK GROUF (CTG 78.1)

K-25 SEVENTH FHIB "S" CIRCUIT

Various (CW)

Guarded only when directed

K-26 HARBOR CIRCUIT

355 kcs (CV)(F)

Guarded by: (IN STAGING AREA)

Radio LEYTE (NHN) Radio MOROTAI (NFA)

Radio OLONGAFO (NFT)

Commander 0-6 ATTACK GROUP (CTG 78.1)

Any ship of 0-6 ATTACK GROUF (TG 78.1) having coded traffic to transmit, the urgency of which precludes it being taken ashore by boat for transmission by the Shore Radio Station.

Every effort will be made by ships of this ATTACK GROUP to arrange their outgoing message requirements so as to permit handling them by messenger to the Shore Radio Station.

Guarded by: (IN OBJECTIVE AREA)

Commander 0-6 ATTACK GROUP (CTG 78.1)

Any ship of 0-6 ATTACK GROUP (TG 78.1) having coded traffic to transmit, or directed over a voice radio circuit to set watch on this frequency. Such ships may secure watch on this circuit as soon as their traffic is cleared unlass directed by Commander 0-6 ATTACK GROUF (CTG 78.1) to maintain a continuous watch.

NOTE: 1. Amphibious Landing Types will NOT be directed to set watch on this channel but will use channel K-33 (2844 kcs) if necessary to transmit or receive coded traffic.

APPENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTION III CRUISING AND AMPHIBIOUS ASSAULT COMMUNIC

Channel Circuit names and remarks

2. Secure watch on this channel one (1) hour after getting underway for sortie from Staging Area.

K-27 · INTERNATIONAL DISTRESS

500 kcs (CW)

Guarded by:

Commander 0-6 ATTACK GROUP (CTG 78.1)

Commander CHUSER COVERING GROUP (CTG 74.3)

Commander CHUISER DIVISION 12 (CTG 74.2)

Commander MINESWEEPING UNIT (CTU 78.1.5), or such ship in company with him as he may designate, at all times when not in company with Commander O-6 ATTACK GROUP (CTG 78:1)

Commander REINFORCEMENT UNIT (CTU 78.1.19), or such ship in company with him as he may designate, at all times when not in company with Commander 0-6 ATTACK GROUP (CTG 78.1)

K-28 OBOE-6 ATTACK GROUP "TYPE" HE COMMON NETS

(a) ICI(L) UNIT (TU 76.1.13) HF COMMON

2016 kcs (V)

Controlled by: Senior Officer Present of ICI(L) UNIT (TU 78.1.13)

Guarded by: All ICI(L)s of ICI(L) UNIT (TU 78.1.13) if and when directed to do so by Controlling Officer.

(b) SUPPORT UNIT (TU 78.1.3) HF COLLINON

2196 kcs (V)

Senior Officer Present of LCI(L) UNIT (TU 78.1.3)

Guarded by: All ICI(D)s, ICI(G)s, ICI(W)s, ICI(R)s, and ICS(L)s of SUPPORT UNIT (TU 78.1.3) if and when directed to do so by Controlling Officer.

(c) <u>IST UNIT (TU 78.1.12) HF COMMON</u>

2212 kcs (V)

Controlled by: Senior Officer Present of IST UNIT (TU 78.1.12)

AFPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

Guarded by:

All ISTs of IST UNIT (TU 78.1.12) if and when directed to do so by Controlling Officer.

(d) ISM UNIT (TU 78.1.14) HF COMMON

2964 kcs (V)

Controlled by:

Senior Officer Present of LSM UNIT (TU 78.1.14)

All LSWs of ISM UNIT (TU 78.1.14) if and when directed to do so by Controlling Officer.

(e) LCT UNIT (TU 78.1.15) HF-COMMON

4025 kcs (V)

Controlled by:

Senior Officer Present of LCT UNIT (TU 78.1.15)

Guarded by:

All ICTs of ICT UNIT (TU 78.1.15) if and when directed to do so by Controlling Officer

K-29 OBOE-6 ATTACK GROUP COMMON

(a) 2172 kcs (V)(F) (b) 4450 kcs (CY)(F) (c) 6310 kcs (CY)(S)

Controlled by:

Commander 0-6 ATTACK GROUF (CTG 78.1)

ENROUTE TO CBJECTIVE: (CW Frimary - 4450 kcs)

Guarded by:

Commander 0-6 ATTACK GROUF (CTG 78.1)

Commander CRUISER COVERING GROUT (CTG 74.3) (see NOTE 2) Commander CRUISER DIVISION 12 (CTG 74.2) (see NOTE 2) Commander MINESWEEFING UNIT (CTU 78.1.5) (see NOTE 4)

Commander HIDROGRAFHIC SURVEY UNIT (CTU 78.1.6)

(see NOTE.4)

Commander MOTOR TERREDO BOAT UNIT (CTU 70.1.7) (see NOTE 2) Commander REINFORCEMENT UNIT (CTU 78.1.19)(see NOTE 5)

ComCortDiv 77 (in DOUGLASS A MUNRO)(see NOTE 1)
Radio MOROTAI (NFA) (see NOTE 5)

NOTE: 1. Establishes watch at 0800/I; 19 May 1945 and guard for 15 minutes at 0000, 0400, 0800, 1200, 1600, 2000(all times

TO ANNEX MEN TO COMPHIBGHP SIX ATTACK ORDER No. A606-45

SECTION III CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS ADMINISTRATIVE,

Channel Circuit names and remarks

Frequencies

ITEM) until 22 May. Secures watch upon signal from Commander 0-6 ATTACK CROUF (CTG 78.1) on 22 May. Re-establishes watch at 0800/I, 1 June 1945, and maintains continous watch from then until he rejoins Commander 0-6 ATTACK GROUF (CTG 78.1)

- 2. Set watch at 0700 Z-5 Day and establish CW communication with Commander 0-6 ATTACK GROUF (CTG 78.1)
- 3. Secure watch on 4450 kcs upon signal from Commander 0-6 ATTACK GROUF (CTG 78.1) as soon as voice communication is established with him. on 2172 kcs.
- 4. Establishes watch upon departure from Staging Area and uses this channel at any time an encrypted dispatch report to Commander O-6 ATTACK (CTG 78.1) is required. Special reports will be transmitted through twice "F" method on three (3) successive schedules commencing ON THE HOUR.
- 5. Establishes and maintains continuous watch on this channel from the time Commander 0-6 ATTACK GROUF (CTG 78.1) departs from Staging Area.

ENROUTE TO OBJECTIVE: (Voice Frimary-2172 kcs)

Guarded by:

Commander 0-6 ATTACK GROUF (CTG 78.1)

All ships in company with Commander 0-6 ATTACK GROUF (CTG 78.1)

Commander CRUISER COVERING GROUP (CTG 74.3)

All ships in company with Commander CRUISER COVERING GROUF

(CTG 74.3)

Commander HINESWEEFING UNIT (CTU 78.1.5)(see NOTE 4)
All ships in company with Commander MINESWEEFING UNIT (CTU 78.1.5)

Commander REINFORCEMENT UNIT (CTU 78.1.19) (see NOTE 5)

All ships in company with Commander REINFORCEMENT UNIT (CTU 78.1.5)

ComCortDiv 77 (in DOUGLASS A. MUNRO)

All ships in company with ComCortDiv 77.

- NOTE: 1. Set watch four (4) hours prior to getting underway from respective Staging Areas.
 - 2. Ships guarding channel K-31 (2716 kcs) in STAGING AREA will set watch on 2172 kcs upon securing channel K-31.

AFFENDIX 1 TO ANNEX HER TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTIO! CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS ADMINISTRATIVE,

Channel Circuit names and circuits

- 3. Ships in company with Commander 0-6 ATTACK GROUP (CTG 78.1) will be directed by dispatch, after arrival at the objective, WHEN TO SECURE WATCH ON THIS FREQUENCY
- 4. Ships in company with Commander MINESWEEFING UNIT (CTU 78.1,5) will secure watch on this channel and set watch on channel K-31 (2716 kcs) when directed by Commander MINISTEEFING UNIT (CTU 78.1.5) upon arrival in OBOE-6 Arca,
- 5. Ships in company with Commander HTDROGRAFHIC SURVEY UNIT (CTU 78,1,6) will secure watch on this channel and set watch on carnael K-31 (2716 kcs) when directed by Commander HYDEO TOTAL SURVEY UNIT (CTU 78.1.6) upon arrival in OBOE-6 Aleu,

AT OBJECTIVE: (TURE'S ASSAULT AND CONSOLIDATION THASES)

Guarded by:

Commander 0-6 ATTACK GROUP (CTG 78.1)

Commander GENISER COVERING GROUF (CTG 74.3)

Commercian EROWA ATTACK UNIT (CTU 78.1.16) Gommander (42.50; ATTACK UNIT (CTU 78.1.17)

Communior WHITE ATTACK UNIT (CTU 78.1.18)

Germander TRANSFORT UNIT (CEU 78.1.11)

Commander TRANSFORT PURISHEN 103

Commander FLEGRA, UNE (OTC 78.1.20)

Any stip directed to do so by dispatch from Commander 0-6 ATTACK GROUF (CTC 78.2)

NOTE: 1. If nightly retirement of ships of O-6 ATTACK GROUF (CTC 78.1) is ordered while in the Objective Area, all ships not already manning this channel will set watch on it one (1) hour prior to time designated for sortie. TOF SECRET

AFFENDIX 1 TO ANNEX "E" TO COMFHIEGRE SIX ATTACK ORDER No. A606-45

SECTION III CRUISING AND AMFHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

TRANSFORT UNIT HE COLLICA K-30

(a) 2388 kcs (V)

Controlled by: Commander TRANSFORT UNIT (CTU 78.1.11)

Guarded by:

LLOYD (AFD 63) ALEX DIACHENKO (AFD 123) MANOORA (HMAS) CARTER HALL (LSD 3) KAN DABLA (HMAS) KEFHART (AFD 61) LIDDLE (AFD 60) NETALAN (AFD 59)

TITANIA (AKA 13) YESTRALIA (HMAS)

Intercepted by: Commander 0-6 ATTACK GROUF (CTG 78.1)

NOTE: 1. Set watch at H-4 hours.

- 2. Transmitters <u>MUST</u> be calibrated but this circuit will <u>NOT</u> be used in the STAGING AREA.
- 3. On Z-Day testing on this circuit will not be permitted until H-2 hours unless it becomes necessary to use the circuit for operational purposes between H-4 and H-2 hours.

HARBOR CIRCUIT AND WARNING K-31

2716 kcs (V)(F)

Controlled by: (In Staging Area) Commander 0-6 ATTACK GROUF (CTG 78.1)

Guarded by: (In Staging Area)

Commander 0-6 ATTACK CEOUP (CTG 78.1)

Commander CRUISER COVERING GROUF (CTG 74.3)

All Task Unit Commanders of 0-6 ATTACK GROUP (TG. 78.1) in com-

pany with Commander 0-6 ATTACK GROUP (CTG 78.1).

All Group and Flotilla Commandersof Amphibious Landing Craft Types under operational control of Commander 0-6 ATTACK GROUP (CTG 78.1)

Any ship or craft under the operational control of Commander 0-6 ATTACK GROUP (CTG 78.1) - not able to maintain communication with his Group or Flotilla Commander on VHF channels.

7

AFFENDIX 1 TO ANNEX HER TO COMPHIBGRE SIX ATTACK ORDER No. A606-45

ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

direuit names and remarks Channel

Frequencies

NOTE: 1. Individual ships and craft under the operational control of and in company with Commander 0-6 ATTACK GROUP (CTG 78.1) will NOT guard this channel while in the STIGING ARRA. K-31

- 2. Commanders listed above as "guarding" this channel in the Staging Area will restrict transmissions to an absolute minimum using the Fleet Common (34.8 mcs) instead whenever
- 3. Commanders and individual Units guarding this channel in the Commanders and individual units guarding units changed in or Staging Area will secure watch on 2716 kcs without signal from Commander 0-6 ATTACK GROUP (CTG 78.1) three (3) hours prior to sortie from Staging Area and set watch on O-6 ATTACK GROUF CONTION (channel K-29a - 2172 kcs (V))

Controlled by: (During Pre Z-Day Minesweeping in OBOE-6 Area)

Communder WINESWEEFING UNIT (CTU 78.1.5)

Guarded by: (During Fre Z-Day Minesweeping in OBOR-6 Area)

Commander MINESWEEFING UNIT (CTU 78.1.5) in company with Commander MINESWEEFING UNIT (CTU 78.1.5) Commander KINESWEFING UNIT (CTU 78.1.5)

Senior Officer Present of SUFFORT UNIT (TU 78.1.3) All ships of SUFFORT UNIT (TU 78.1.3) supporting the minesweeping

All ICI(S)s of FIRE FIGHTING UNIT (TU 78.1.72) in company with

Commander HYDROGRAPHIC SURVEY UNIT (CTU 78.1.6)(in HMAS IACHIAN) operations. Commander MINESWEEFING UNIT (CTU 78.1.5) All ships under operational control of Commander HyDROGRAPHIC

Intercepted by: (During Fre Z-Day Minesweeping in OBOF-6 Area)

Commander O-6 ATTACK GROUP (CTG 78.1)

Commander CRUISER COVERING GROUP (CTG 74.3)

China of CRUISER COVERING GROUP (TRG 74.3)

Ships of CHUISER COVERING GROUF (TG 74.3) as designated by

Commander CHUISER COVERING GROUF (CTG 74.3)

Controlled by: (During Assault and Consolidation Fhases) Commander 0-6 ATTACK GROUF (CTG 78.1)

APPENDIX 1 ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

_III SECTION CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

Guarded by: (During Assault and Consolidation Phases) K-31

Commander 0-6 ATTACK GROUF (CTG 78.1)

MOBILE COMMUNICATION UNIT No. 15 (NVC)(when established ashore) Commander CRUISER COVERING GROUF (CTG 74.3)

Commander MOTOR TORFEDO BOAT UNIT (CTU 70.1.7)

All ships of MINESTEXPING UNIT (TU 78.1.5)

All ships of HYDROGRAFHIC SURVEY UNIT (TU 78.1.6) All ships of SALVAGE and SERVICE UNIT (TU 78.1.7)

All Units of TRAMSFORT AREA SCREEN(s) and HARBOR SCREEN.

All Task Unit Commander of TG 78.1.

All Group and Flotilla Commanders of Amphibious Landing Types present.

All Combitant ships present (when not assigned to Fire Support

Any ship or craft of O-6 ATTACK GROUP (TG 78.1) not able to maintain communication with his Task Unit or Type Commander on assigned VHF Channel (providing own type HF channels are NOT being used).

NOTE: 1. Units enroute to the objective area in company with Commander 0-6 ATIMCK GROUP (CTG 78.1) and designated above to guard this channel during Assault and Consolidation Fhases will set watch at H-4 hours if transmitters and receivers are available to simultaneously guard this channel and the Task Group HF Common(2172 kcs), otherwise they will set watch on this channel when directed by dispatch from Commander 0-6 ATTACK GROUF (CTG 78.1) to secure watch on the 0-6 ATTACK GROUF HF COMMON (2172 kcs)

K-32 TASK FORCE 74 HF COLLACN

2748 kcs

Controlled by:

Commander CRUISER COVERING GROUF (CTG 74.3)

Guarded by:

Such ships as designated and when directed by Commander CRUISER COVERING GROUP (CTG 74.3)

K-33 HARBOR CIRCUIT

2844 kcs (CW)(F)

Controlled by:

Commander 0-6 ATTACK GROUF (CTG 78.1)

AFFENDIX 1 TO ANNEX "E" TO COMPHIBORP STX ATTACK ORDER No. A606-45

SECTION III CHUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

Guarded by: (IN OBJECTIVE AREA)

Commander 0-6 ATTACK GROUP (CTG 78.1)

Any ship of 0-6 ATTACK GROUP (TG 78.1) having coded traffic for transmission, or directed over voice radio circuit to set watch on this frequency. Such ships may secure this watch as soon as their traffic is cleared, unless directed by Commander 0-6 ATTACK CROUP (CTG 78.1) to maintain a continuous watch.

K-34 SEVENTH FLEET TASK GROUP COMMANDERS CIRCUIT (a) 3260 **kgs (CV)(P)**(N)

(b) 5555 kcs (CW)(P)(D)

(c) 8140 kcs (CW)(P)(D)

Guarded by:

Radio LEYTE (NHN)

CTF 78

Commander 0-6 ATTACK CROUP (CTG 78.1)

All Task Group Commanders, 7th Fleet.

K-35 INTER BEACH LATERAL

3292 kcs (V)

Controlled by:

RAN Principal Beachmaster - BROWN BEACH ("JIGGS") (when established ashore)

Guarded by:

RAN Deputy Principal Beachmaster - YELLOW BEACH ("SMUFFY") (when established ashore)

RAN ABSS - RED BEACH ("RED STORK") (when established ashore)

NOTE: 1. See Appendix 18 to this Annex.

K-36 SEVENTH FLEET TASK FORCE COMMANDER CIRCUIT

(a) 4135 kes (CW)(N) (b) 8270 kes (CW)(DN)

(c) 12405 kcs (CW)(D)

Guarded by:

Commander 0-6 ATTACK GROUP (CTG 78.1) (LL9Z)

RAAF/MOROTAI (6W15)

RAAF/OEOE-6 (5WW7) (when established ashore)

Commander MARINE AIR GROUPS, ZAMBOANGA (4LJ)

Commander CRUISER COVERING GROUP (CTG 74.3) (LL2Q)

K-37 A.O.I.C.

4385 kcs (CW)(F)

Covered by:

Commander 0-6 ATTACK GROUP (CTG 78.1)

- 17 ÷

APPENDIX 1 TO ANNEX "E"

からくか アンス 気がから みっと 連貫書 量

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION III

Channel Circuit names and remarks Frequencies K-38 LCM ADMINISTRATIVE CONTROL NET (a) 5215 kcs (V)(P) (b) 4225 kcs (V)(S) Controlled by: C.O., Company "C", 593rd EB and S Regiment (CP on BROWN BEACH) ("CHARLIE 1") (when established ashore) Guarded by: 1st Flatoon Commander, Co. "C" ("CHARLIE 2") 2nd Platoon Commander, Co. "C" ("CHARLIE 3") Company Commander in J-Boat (while afloat) ("CHARLTE 4") K-39 BROWN BOAT CONTROL VHF COMMON 27.2 kcs (V) Controlled by: Commander CONTROL UNIT BROWN (CTU 78.1.41) Guarded by: All Control Vessels of BROWN ASSAULT UNIT (TU 78.1.16) All Wave Guide Boats operating off BROWN BEACH. All SCR-equipped Tenders, Salvage and Bowser Boats operating off BROWN BEACH. All SCR-equipped Boat Wave and Boat Group Commanders operating off BROWN BEACH. RAN Frincipal Beachmaster . - BROWN BEACH ("JIGGS")(when established ashore). WESTRALIA MANOORA TITANIA Intercepted by: Commander 0-6 ATTACK GROUP (CTG 78.1) Commander BROWN ASSAULT UNIT (CTU 78.1.16) NOTE: 1. Set watch at D-4 hours or as soon as "Deploy" is signalled. K-40 WHITE/RED/YELLOW BOAT CONTROL VHF COMMON 27.4 mcs (V) Controlled by: Commander CONTROL UNIT WHITE (CTU 78.1.43) Guarded by: All Control Vessels of WHITE ASSAULT UNIT (TU 78.1.18) All Wave Guide Boats operating off WHITE, RED or YELLOW

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

All SCR-equipped Tender, Salvage and Bowser boats operating off WHITE, RED or YELLOW BEACHES.

All SCR-equipped Boat Wave and Boat Group Commanders operating off WHITE, RED or YELLOW BEACHES.

RAN Deputy Principal Beachmaster - YELLOW BEACH ("SNUFFY") (when established ashere).

RAN Advanced Beach Signal Station - RED BEACH ("RED STORK")

(when established ashore)

RAN Advanced Beach Signal Station - YELLOW BEACH ("YELLOW STORK") (if ostablished)

Intercepted by:

Commander 0-6 ATTACK CROUP (CTG 78.1)
Commander WHITE ASSAULT UNIT (CTU 78.1.18)

Commander TRANSPORT DIVISION 103 (if equipment available)

NOTE: 1. Set watch at Q-4 hours or as soon as "Deploy" is signalled.

K-41 OBOE-6 ATTACK GROUP "TYPE" VHF COLEION NETS

(A) LCT UNIT (TU 78.1.15) VHF COMMON

28.1 mcs (V)

Controlled by:

Senior Officer Present of LCT UNIT (TU 78.1.15)

Guarded by:

All LCTs of LCT UNIT (TU 78.1.15)

RAN Principal Beachmaster - BROWN BEACH ("JIGGS")(as

required after establishment ashore)

RAN Deputy Principal Beachmaster - YELLOW BEACH ("SNUFFY")

(as required after establishment ashore)

RAN Advanced Beach Signal Station - RED BEACH ("RED STORK")

(as required after establishment ashore)

RAN Advanced Beach Signal Station - YELLOW BEACH ("YELLOW STORK")

(as required - if established)

NOTE: 1. Set watch upon receipt of this plan.

2. All ICTs maintain continuous Watch on 34.8 mcs Enroute to Objective Area instead of 28.1 mcs.

APPENDIX 1 TO ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

K-41 (B) YMS UNIT (TU 78.1.5) VHF COMMON

(a) 30.14 mcs (V) (b) 30.8 mcs (V)

Controlled by: Commander MINESWEEPING UNIT (CTU 78.1.5)

Guarded by:

All AMS of MINESWEEPING UNIT (TU 78.1.5)(see NOTE 4)
All YMSs of MINESWEEPING UNIT (TU 78.1.5)(see NOTES 2, 3 and 4)
LSM 1 (see NOTE 4)

- NOTE: 1. Set watch upon receipt of this plan.
 - 2. MM-equipped YMSs guard 30.14 mcs.
 - 3. MAN-equipped YMSs guard 30.8 mcs.
 - 4. SCR-equipped AMs, YMSs and ISM 1 guard 30.8 mcs.
- (C) TRANSPORT UNIT (TU 78.1.11) VHF COLLMON

32.2 mcs

Controlled by:

Commander TRANSFORT UNIT (CTU 78.1.11)

Guarded by:

Commander TRANSPORT UNIT (CTU 78.1.11)
Commander TRANSPORT DIVISION 103.
All ships of TRANSPORT UNIT (TU 78.1.11)

- NOTE: 1. Set watch upon receipt of this plan.
 - 2. Fleet VHF Common (channel K-46)(34.8 mcs) and TBS Tactical Maneuvering (channel K-49)(72.1 mcs) will be guarded by TRANSPORT UNIT (TU 78.1.11) enroute to the Objective area, instead of 32.2 mcs.
- (D) ISM UNIT (TU 78,1,14) WHE COMMON

33.8 mcs (V)

Controlled by:

Senior Officer Present of LSM UNIT (TU 78.1.14)
Commander O-6 ATTACK GROUP (CTG 78.1)(see NOTE 2)

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

K-41

Guarded by:

All LSMs of LSM UNIT (TU 78.1.14) (see NOTE 2)

Commander 0-6 ATTACK GROUP (CTG 78.1)(Enroute to Objective area)

RAN Principal Beachmaster - BROWN BEACH ("JIGGS")(as required after establishment ashore)

RAN Deputy Principal Beachmaster - YEILO7 BEACH ("SNUFFY")

(as required after establishment ashore)

RAN Advanced Beach Signal Station - RED BEACH ("RED STORK")(as required after establishment ashore)

RAN Advanced Beach Signal Station - YELLOW BEACH ("YELLOW STORK") (as required - if established)

NOTE: 1. Set watch upon receipt of this plan.

2. Enroute to Objective area this channel will be guarded by all LSMs in company with Commander O-6 ATTACK GROUP (CTG 78.1) who may assume control of the channel at any time for tactical maneuvering.

(E) LST UNIT (TU 78.1.12) VHF COLLICI

35.6 mcs (V)

Controlled by:

Senior Officer Present of LST UNIT (TU 78.1.12)
Commander 0-6 ATTACK GROUP (CTG 78.1)(see NOTE 2)

Guarded by:

All LSTs of LST UNIT (TU 78.1.12)(see NOTE 2)

Commander 0-6 ATTACK GROUP (CTG 78.1)(enroute to objective area)
RAN Principal Beachmaster - BROWN BEACH ("JIGGS")(as required
after establishment ashore)

RAN Deputy Principal Beachmaster - YELLOW BEACH ("SNUFFY")

(as required after establishment ashore)

RAN Advanced Beach Signal Station - RED BEACH ("RED STORK")

(as required after establishment ashore)

RAN Advanced Beach Signal Station - YELLOW BEACH ("YELLOW STORK")

(as required - if established ashore)

LST Boaching Officer - BROWN BEACH ("GYFSY BLITZ") (when est-tablished ashore) (traffic to be handled through U.S. Beach Party No. 10 CP, BROWN BEACH - "VITALIS BROWN")

TOP_SECRET

APPENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks Frequencies K-4:1 IST Beaching Officer - YELLOW BEACH ("GYPSY BLITZ YELLOW") (if established ashore) (traffic to be handled through RAN Deputy Principal Beschmaster, YELLOW BEACH - "SNUFFY")
LST Beaching Officer - RED BEACH ("GYPSY BLITZ RED")(if established ashore)(traffic to be handled through RAN ABSS, RED BEACH - "RED STORK 1)

- NOTE: 1. Set watch upon receipt of this plan.
 - 2. Enroute to Objective Area this channel will be guarded by all LSTs in company with Commander 0-6 ATTACK GROUP (CTG 78.1) who may assume control of the channel at any time for tactical maneuverin;
- (F) SUPPORT UNIT (TU 78.1.3) VHF COLLYON

37.2 mcs (V)

Controlled by:

Senior Officer Present of SUPPORT UNIT (TU 78.1.3)

Guarded by:

All ships of SUPPOLT UNIT (TU 78.1.3) Commander MINESWEIING GROUP (CTU 78.1.5)(during Pre Z-Day Minesweeping Operations)

Intercepted by: (During Assault Landing Phase CNLY)

Commander 0-6 ATTACK GROUP (CTG 78.1)

Commander EROWN ASSAULT UNIT (CTU 78.1.16)
Commander CONTROL UNIT BROWN (CTU 78.1.41)
Commander WHITE ASSAULT UNIT (CTU 78.1.18)
Commander CONTROL UNIT WHITE (CTU 78.1.43)

Commander GREEN ASSAULT UNIT (CTU 78.1:17)

Commander CONTROL UNIT GREEN (CTU 78.1.42)

- NOTE: 1. Set watch upon :eceipt of this plan.
 - 2. All ships of LANDING CRAFT SUPPORT UNIT (TU 78.1.3) will maintain guard on their own "TYPE" VHF Common (37.2 mcs) during the Asseult, REGARDLESS OF WHICH BEACH ASSAULT UNIT THEY MAY BE AS! JIGNED TO.
- (G) PRESS UNIT (TU 78.1.74) VHF COLLION

(a) 37.8 mcs (♥);

(b) 42.0 mcs (V)

Controlled by: LCI(L) 635

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIRIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

K-4,1

Guarded by:

All ships of PRESS UNIT (TU 78.1.74)

NOTE: 1. Set watch upon receipt of this plan.

2. Guard Fleet VHF Common (34.8 mcs) enroute to the Objective Area instead of 36.0 mcs.

(H) ICI(L) UNIT (TU 78.1.13) VHF COMMON

38.7 mcs (V)

Controlled by:

Senior Officer Present of ICI(L) UNIT (TV 78.1.13)
Commander O-6 ATTACK GROUP (CTG 78.1)(see NOTE 2)

Guarded by:

All ships of LCI(L) UNIT (TU 78.1.13)(see NOTE 2)

Commander 0-6 ATTACK GROUP (CTG 78.1)

RAN Principal Beachmaster - BROWN BEACH ("JIGGS")(as required when established ashore)

RAN Deputy Frincipal Beachmaster - YELLOW BEACH ("SNUFFY")
RAN Advanced Beach Signal Station - RED BEACH ("RED STORK")

(as required when established ashore)

RAN Advanced Beach Signal Station - YELLOW BEACH ("YELLOW STORK") (as required - if established ashore)

NOTE: 1. Set watch upon receipt of this plan.

2. Enroute to the Objective Area this channel will be guarded by all ICI(L)s in company with Commander 0-6 ATTACK GROUP (CTG 78.1) who may assume control of the channel at any time for tactical maneuvering.

(I) ICM VHF COLORON - BROWN BEACH

44.8 mcs (V)

Controlled by:

C.O., Company "C", 593rd EB and S Regiment (CP on BROWN BEACH) ("CHARLIE 1") (when established ashore)

Commander CONTROL UNIT BROWN (CTU 78.1.41) (during the Assault Landing ONLY)

Guarded by:

Commander CONTROL UNIT BROWN (CTU 78.1.41)(during the Assault Landing CNLY)

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CHUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

K-41

1st Platoon Commander; Co. "C" ("CHARLIE 2") 2nd Platoon Commander, Co. "C" ("CHARLIE 3")
Company Commander in J-Boat (while afloat)("CHARLIE 4")

Company Operations Officer (while afloat) ("CHARLIE 5")

Intercepted by:

Commander BROWN ASSAULT UNIT (CTU 78.1.16)

- NOTE: 1. Calibrate equipment upon receipt of this plan.
 - 2. Set watch at D-2 hours except in LCMs where set watch as soon as waterborne.
- (J) LCM VHF COMMON WHITE/RED/YELLOW BEACH

46.6 mcs (V)

Controlled by:

Commander CONTROL UNIT WHITE (CTU 78.1.43)

Guarded by:

ICN Tender off WHITE/RED/YELLOW BEACHES ("CHARLIE 6")

Intercepted by:

Commander WHITE ASSAULT UNIT (CTU 78.1.18)

- NOTE: 1. Calibrate equipment upon receipt of this plan.
 - 2. Set watch at Q-2 hours except in ICMs-where set watch as soon as waterborne.

K-42 WHITE/RED/YELLOW BEACH LATERAL NET

29.0 mcs (V)

Controlled by:

RAN Deputy Principal Beachmaster - YELLOW BEACH ("SNUFFY") (when established ashore)

Guarded by:

RAN ABSS - RED BEACH ("RED STORK") (when established ashore)

RAN ABSS - YELLOW BEACH ("YELLOW STORK")(if established)

RAN ABSS - WHITE BEACH ("THITE STORK")(if established)

APPENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks Frequencies

BROWN BEACH LATERAL NET K-43

31.0 mcs (V)

Controlled by: RAN Principal Beachmaster - BROWN BEACH ("JIGGS")

Guarded by:

RAN Deputy Principal Beachmaster - BROWN BEACH ("MAGGIE") RAN Advanced Beach Signal Station BROWN-CNE BEACH ("BROWN STORK CNE")
RAN Advanced Beach Signal Station BROWN-TWO BEACH ("BROWN STORK TWO") U.S. Beach Party No. 10 CP ("VITALIS BROWN") (Guards for and passes traffic for LST BEACHING OFFICER ("GYPSY BLITZ") - Representative from Staff of Commander BROWN ASSAULT UNIT (CTU 78.1.16)) U.S. Beach Party No. 10 Advanced CP - BROWN-CNE BEACH (if established)("VITALIS BROWN ONE") U.S. Beach Party No. 10 Advanced CP - BROWN-TWO BEACH (if established)("VITALIS BROWN TWO")

SCREEN VHF COLLYON K-44

32.4 mcs (V)

Controlled by: Commander SCREEN

Guarded by:

All vessels assigned to screening duties.

NOTE: 1. Set watch when directed by Commander SCREEN.

GRIEN BOAT CONTROL and ASSAULT UNIT VHF COMMON K-45

33.2 mcs (♥)

Controlled by:

Commander CONTROL UNIT GREEN (CTU 78.1.42)

Guarded by:

Senior Officer of GREEN SUFFORT UNIT (CTU 78.1.37)

All Control Vessels of GREEN ASSAULT UNIT (TU 78.1.17)

All Wave Guide Boats operating off GREEN BEACH.

All SCR-equipped Tenders, Salvage and Bowser Boats operating off

GREEN BEACH All SCR-equipped Boat Wave and Boat Group Commanders operating off GREEN BEACH.

RAN Advanced Beach Signal Station - GREEN BEACH ("GREEN STORK")

(when established ashore)

All ships of GREEN ASSAULT UNIT (TU 78.1.17) except the Support Craft of GREEN SUFFORT UNIT (TU 78.1.37) who will maintain continuous watch on own Support Unit VHF Common (37.2 mcs)

APPENDIX 1 TO ANNEX "E". TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTION HI ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

Intercepted by:

Gommander 0-6 ATTACK GROUP (CTG 78.1) Commander GREEN ASSAULT UNIT (CTU 78.1.17)

NOTE: 1. Set watch at H-4 hours or as soon as "Deploy" is signalled.

K-46 FLEET VHF COUNCIN

34.8 mcs (V)

Controlled by:

Commander 0-6 ATTACK GROUP (CTG 78.1)

Guarded by:

Commander 0-6 . ATTACK CROUF (CTG 78.1)
All Task Unit Commanders of 0-6 ATTACK GROUF (TG 78.1) in company with Commander 0-6 ATTACK GROUP (CTG 78.1)

All Group and Flotilla Commanders of Amphibious Landing Craft types under operational control of Commander 0-6 ATTACK GROUF

Commander CRUISER COVERING GROUP (CTG 74,3)

All ships in company with Commander CRUISER COVERING GROUP (CTG 74.3). ..

All ships of HYDROGRAFHIC SURVEY UNIT (TU 78.1.6)

All ships of Salvage and Service Unit (TU 78.1.7)

All combatant ships.

NOTE: 1. Set watch upon receipt of this plan.

2. Guarded continuously by all of the above commanders and com- . . mands in the Staging Area, Enroute to and at the Objective Area.

Guarded by: (Enroute to Objective Area)

ComCortDiv 77

All ships in company with ComCortDiv 77

Com REINFORCEMENT UNIT (CTU 78.1.19)

All ships in company with Commander REINFORCEMENT UNIT (CTU 78.1.19)

All OBOE-6 Resupply and Fost Z-Day Echelons.

NOTE: 1. Set watch one (1) hour prior to sortie from respective Staging Areas. - 26 -AFFENDIX 1 TO ANNEX TEN

AFPENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Channel Circuit names and remarks

Frequencies

K-47 BROWN ASSAULT UNIT VHF COMMON

36.8 mcs (V)

Controlled by:

Commander BROWN ASSAULT UNIT (CTU 78.1.16)

Guarded by:

Senior Officer of BROWN SUPPORT UNIT (CTU 78.1.36)
All Task Unit, Flotilla and Group Commanders assigned to

BROWN ASSAULT UNIT (TU 78.1.16)

All ships assigned to BRO'N ASSAULT UNIT (TU 78.1.16) except Support Craft of BRO'N SUPPORT UNIT (TU 78.1.36) (see NOTE 2) RAN Principal Beachmaster - BRO'N BEACH ("JIGGS")(as required when established ashore)

U.S. Beach Farty No. 10 CP ("VITALIS BROWN") (when established ashore) (guards for and passes traffic for LST BEACHING OFFICER ("GYPSY BLITZ") - Representative from Staff of Commander BROWN ASSAULT UNIT (CTU 78.1.16)

Intercepted by:

Commander 0-6 ATTACK GROUP (CTG 78.1)

NOTE: 1. Set watch at D-4 hours or as soon as "Deploy" is signalled.

2. All craft of BROWN SUFFORT UNIT (TU 78.1.36) will guard own VHF Common channel (37.2 mcs) instead of 36.8 mcs.

K-48 THITE ASSAULT UNIT VHF COMMON

38.2 mcs (V)

Controlled by:

Commander THITE ASSAULT UNIT (CTU 78.1.18)

Guarded by:

Senior Officer of WHITE SUPFORT UNIT (CTU 78.1.38)

All Task Unit, Flotilla and Group Commanders assigned to WHITE ASSAULT UNIT (TU 78.1.18)

All ships assigned to "HITE ASSAULT UNIT (TU 78.1.18) except SUPPORT CRAFT of WHITE SUFFORT UNIT (TU 78.1.38)(see NOTE 2)

RAN Deputy Frincipal Beachmaster - YELLOT BEACH ("SNUFFY")(as required when established ashore)

RAN Advanced Beach Signal Station - RED BEACH ("RED STORK")(as required when established ashore)

LST Beaching Officer - RED BEACH ("GYPSY BLITZ RED")(as required - if established ashore)

LST Beaching Officer - YELLOW REACH ("GYPSY BLITZ YELLOW")(as required - if established ashore)

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

Circuit names and remarks Channel

Frequencies

Intercepted by:

Commander 0-6 ATTACK GROUP (CTG 78.1)

NOTE: 1. Set watch at Q-4 hours or as soon as "Deploy" is signalled.

2. All craft of WHITE SUPFORT UNIT (TU 78.1.38) will guard own VHF Common channel (37.2 mcs) instead of 38.2 mcs.

TBS - TACTICAL MANEUVERING K-49

(a) 72.1 mcs (V)(F)(b) 65.34 mcs (V)(S)

Controlled by: Commander 0-6 ATTACK GROUP (CTG 78.1)

Guarded by:

Commander CRUISER COVERING GROUP (CTG 74.3)

Commander CRUISER DIVISION 12 (CTG 74.2)

Commander SCRIEN (CTU 78.1.2)

Commander BROWN ASSAULT UNIT (CTU 78.1.16)
Commander GREEN ASSAULT UNIT (CTU 78.1.17)
Commander WHITE ASSAULT UNIT (CTU 78.1.18)

All ships equipped with TBS (Ships having two TBS equipments, set both on primary). Emergency warning and tactical circuit. Strict radio discipline and a minimum of use is mandatory on this channel. Traffic other than emergency warnings and tactical signals will NOT be transmitted without permission of OTC. Be prepared to receive During the twilight periods, M.C.W. key on ten minutes notice. when flashing light signalling is prohibited and NAN is not readable, TBS may be used for administrative messages of such urgency that they cannot be held until light or NAN can be used.

K-50	SPARE HF CHANNEL NO. 1	2132 kcs (V)
N-)U	*** *	2512 kcs (V)
K-51	SPARE HF CHANNEL NO. 2	3256 kcs (V)
K-52	SFARE HE CHANNEL NO. 3	•
K-53	SPARE HE CHANNEL NO. 4	3472 kcs (V)
ハーノン	***	4940 kcs (V)
K-54	SPARE HF CHANNEL NO. 5	<u>.</u>
K-55	SPARE VHF CHANNEL NO. 1	27.8 mcs (V)

**** To be assigned by Commander 0-6 ATTACK GROUP (CTG 78.1)

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER No. A606-45

ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS

	ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COMMUNICATIONS		
Channel	Circuit names and remarks	Frequencies	
K-50	SPARE VHF CHANNEL NO. 2	29.5 mcs (V)	
K-57	SPARE VHF CHANNEL NO. 3	31.2 mcs (V)	
K-58	SPARE VHF CHANNEL NO. 4	32.8 mcs (V)	
K-59	SPIRE VHF CHANNEL NO. 5	37.6 mcs (V)	
	**** To be assigned by Commander 0-6 ATTACK GROUP	(CTG 78.1)	
K-60	LVT PLATOON COMMAND NETS		
	(a) let Platoon, Co. "A" Command Net	20.2 mcs (V)	
	Controlled by: lst Platoon Leader, Co. "A" ("PANT 1")		
	Guarded by: LVTs of 1st Platoon, Co. "A" ("PANT 2 thru I	FANT 150)	
	(b) 2nd Flatoon, Co. "A" Command Net	21.14 mcs (V)	
	Controlled by: 2nd Platoon Leader, Co. "A" ("TROLLEY 16")		
	Guarded by: LVTs of 2nd Platoon, Co. "A" ("TROLLEY 17 to	hru TROLLEY 30")	
	(c) 3rd Flatoon, Co. "A" Command Net	22.4 mcs (V)	
	Controlled by: 3rd Flatoon Leader, Co. "A" ("DRONE 31")		
	Guarded by: LVTs of 3rd Flatoon, Co. "A" ("DRONE 32 thr	u DRONE 45")	
÷	(d) 3rd Flatoon, Co. "B" Command Net	23.6 mcs (V)	
	Controlled by: 3rd Flatoon Leader, Co. "B" ("BLOCD 40")		
	Guarded by: LVTs of 3rd Flatoon, Co. "B" ("BLOOD 41 thr	u BLOOD 65")	

K-62

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

SECTION III ADMINISTRATIVE, CRUISING AND AMPHIBIOUS ASSAULT COLABINICATIONS

Frequencies Circuit names and remarks Channel_ 24.0 mcs (V) (e) 2nd Flatoon, Co. "B" Command Net K-60 Controlled by: 2nd Platoon Leader, Co. "B" ("CHOKE 20") LVTs of 2nd Flatoon, Co. "B" ("CHOKE 21 thru CHOKE 38") 25.2 mcs (V) (f) 1st Flatoon, Co. "B" Command Net Controlled by: lst Platoon Leader, Co. "B" ("SCOTCH 1") Guarded by: LVTs of 1st Flatoon, Co. "B" ("SCOTCH 2 thru SCOTCH 18") 24.8 mcs (V) CO. "A", 727th AMPTRACK BN., COMMAND NET - ASHORE K-61 Controlled by: C.O. Co. "A", 727th Amptrack Bn. ("NICKEL &") Guarded by: lst Flatoon Leader, Co. "A" ("FANT 1")
2nd Flatoon Leader, Co. "A" ("TROLLEY 16")
3rd Platoon Leader, Co. "A" ("DRONE 31")
Co. "A" Maintenance Officer ("BANK 4") NOTE: 1. All LVTs of Co. "A" WILL LISTEN on channel K-40 (27.4 mcs) while waterborne. Channel K-40 may be used for communication . between C.C. Co. "A" and Platoon Leaders of Co. "A" BUT ONLY AFTER REQUESTING PERMISSION TO DO SO, INEACH CASE from Commander CONTROL UNIT WHITE (CTU 78.1.43) 2. Controlling Officer will direct shift of frequency to this channel after LVTs cross the beach.

25.6 mcs (V)

Co. "B", 727th AMFTRACK EN, COMMAND NET - ASHORE

Bn Commander, 727th Amptrack Bn, ("SFADE 2")

Controlled by:

AFFENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTION CRUISING AND AMPHIBIOUS ASSAULT COLOUNICATIONS

Frequencies Circuit names and remarks K-62 Guarded by: C.O. Co. "B", 727th Amptrack Bn, ("THANK 6") Bn Maintenance Officer, 727th Amptrack En. ("STRUT 5") Bn Medical Officer, 727th Amptrack En. ("FOKER 9") Co. "B" Maintenance Officer, 727th Amptrack En ("REBEL 8") Let Platoon Leader; Co. "B" ("SCOTCH 1") End Flatoon Leader; Co. "B" ("CHOKE 20") 3rd Flatoon Leader; Co. "B" ("CHOKE 20")

3rd Flatoon Leader, Co. "B" ("BLOOD 40")

- NOTE: 1. All LVTs of Co. "B" WILL LISTEN on channel K-39 (27.2 mcs) while waterborne. Charmel K-39 may be used for communication between C.O. Co. "B" and Flatoon Leaders of Co. "B" BUT ONLY AFTER REQUESTING FERRISSION TO DO SO, IN EACH CASE, from Commander CONTROL UNIT BROWN (CTU 78.1.41)
 - 2. Controlling Officer will direct shift of frequency to this channel after LVTs cross the beach.

AFPENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

SECTION IV - ARMY/NAVY COMMUNICATIONS

Channel	Circuit Names and remarks	Frequencies
K-63	OBOE-6 HIGH COLLIAND NET	(a) 2415 (V)(P) (CW)(S)
	Controlled by: Commander O-6 ATTACK GROUP (CTG 78.1)	(ъ) 4450 (сж)(з)
	Guarded by: Commander U-6 ATTACK GROUP (CTG 78.1)("FORTHOLE" GOC 9th Australian Division ("CATALOGUE")("9NP5" AOC 1st TAF RAAF ("RADECT")("5WW7")	')("II9Z") '}
	MOTE: 1. Set watch at H olus 2 hours.	
	2. During the interval between the times that 9th Australian Division is established ashe their heavy equipment is installed for retions, Commander 0-6 ATTACK GROUP Flagship communication relay between HQ, 9th Austra OBOE-6 and HQ, 1st Australian Corps at MO encrypted traffic on the secondary frequen	ar area communica- will function as lian Division at ROTAI handling
K-64	DIVISION "B"/OBOE-C NET	(a) 5370 kcs (P) (b) 2556 kcs (S)
	Guarded by: Commander 0-6 ATTICK GROUF (CTG 78.1)(using Cal for 9th Australian Division until Headquarters is control of the circuit assumed ashore)	l "DOIL" - guards established and
K-65	DIVISION "AN CECE-6 HET	(a) 6780 kcs (P) (b) 2008 kcs (S)
	Guarded by: Commander 0.6 ATTACK GROUP (CTG 78.1)(using Cal for 9th Australian Divsion until Headquarters is control of the circuit is assumed ashore)	ll ""G56" - guards established and
K-66	CORFS -A:/CBOE-6 NET Convrolled by: NQ, lst Australian Corps(MOROTAI)("FCL")	(a) 9950 kcs (P) (b) 4770 kcs (S) (c) 6710 kcs (A)

Guarded by:

Commander 0-6 ATTACK CHOUP (CTG 78.1)(using Call "IMT7" - guards for 9th Australian Division until Headquarters are established and control of the OBOE-6 end of the circuit is assumed ashore)

APP ENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

STOTION IV - ARMY/NAVY COMMUNICATIONS

Channel	Circuit names and remarks	Frequencies
к-67	CORPS "B"/OBOE-6 NET Controlled by: HQ, 1st Australian Corps (MOROTAI)("C19")	(a) 10680 kcs (P) (b) 5860 kcs (S) (c) 7545 kcs (A)

Guarded by:
Commander 0-6 ATTACK CROUP (CTG 78.1)(using Call "8XM4" - guards
for 9th Australian Division until Headquarters are established
and control of the OBOE-6 end of the circuit is assumed ashore)

APPENDIX 1 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER No. A606-45

```
355 kcs (CW)(P)
500 kcs (CW)
                                   Harbor Circuit
                     K-26
                     K-27
                                   International Distress
                     к-65(ъ)
                                   Division "A"/OBOE NET
2008 kcs (S)
                                   OBOE-6 ATTACK GROUP "TYPE" HF Common Nets
                     K-28(a)
2016 kcs (V)
2020 kcs (V)(P)
2132 kcs (V)
2172 kcs (V)(P)
                                   Inter-Commander Support Aircraft Net
                     K-5
                                   Spare HF Channel No. 1
                     K=50
                                   OBOE-6 ATTACK GROUP COLLION
                     K-29(a)
                                   OBOE-6 ATTACK GROUP "TYPE" HF COMMON NETS
                     К-28(Ъ)
2196 kcs (V)
                                   OBOE-6 ATTACK GROUP "TYPE" HF COLLION NETS
2212 kcs (V)
                     K=28(c)
                                   TRANSFORT UNIT COMMON
                     K-30(a)
2388 kcs (V)
                     K-63(a)
                                   OBOE-6 HIGH COMMAND NET
2415 kcs (V)(P)
           (CW)(S)
2512 kcs (V)
2530 kcs (V)
2556 kcs (V)
                     K-51
K-6(a)
                                   SPARE HF CHANNEL NO. 2
                                   INTER-FIGHTER DIRECTOR
                      K-64(b)
                                   DIVISION "B"/OBOE-6 NET
                                   HARBOR CIRCUIT AND WARNING
2716 kcs (V)(P)
                      K-31
                                   TASK FORCE 74 HF COMMON
2748 kcs
                      K-32
                                   HARBOR CIRCUIT
2844 kcs (CW)(P)
                      K-33
                                   OBOE-6 ATTACK GROUP "TYPE" HF COLLION NETS
2964 kcs (V)
2996 kcs (V)
                      K-28(d)
                                   NGF SUPPORT Net No. 9
                      K-1(i)
                                   GENERAL AIR WARNING (ENROUTE TO OBJECTIVE)
3000 kcs (V)(P)
                      K-7
                                   LOCAL AIR MARNING (AT OBJECTIVE)
                      K-8
3115 kcs (N)(P)
                                   SPARE HF CHANNEL NO. 3
3256 kcs (V)
                      K-52
3260 kcs (CW)(P)(N)K-34(a)
3292 kcs (V) K-35
3312 kcs (V) K-1(a)
                                   SEVENTH FLEET TASG GROUP COMMANDERS CIRCUIT
                                   INTER-BEACH LATERAL
                                   NGF SUPFORT Net No. 1
 3328 kcs (V)
                      K-2(a)
                                   CRUISER AIR SPOTTING NETS
 3355 kcs (V)(P)
                      K-9
                                   HUNTER-KILLER COMMON
                                   CRUISER AIR SPOTTING NETS
                      K-2(b)
 3412 kcs (V)
                                   SPARE HF CHANNEL NO. 4
 3472 kcs (V)
                      K-53
                      K-1(b)
                                   NGF SUFFORT Net No. 2
 3480 kcs (V)
                      K-1(c)
                                   NGF SUPPORT Net No. 3.
           (V)
 3564 kcs
                                   CRUISER AIR SPOTTING NETS
 3616 kcs
           (V)
                      K=2(c)
                                   RAAF LIND BASED AIR SUPPORT (OBOE) NET
 3760 kcs (C77)(N)
                      K=10(a)
                                   CRUISER AIR SPOTTING METS
                      K-2(d)
 3772 kcs (V)
                      K-3
                                   NGF CONTROL
 3775 kcs (∀)
                      K-1(d)
 3796 kcs (V)
                                   NGF SUFFORT Net No. 4.
 3808 kcs (V)
3864 kcs (V)
                      K-l(e)
                                   NGF SUFFORT Net No. 5
                                   NGF SUFFORT Net No. 6
                      K-1(f)
                      K-1(g)
                                   NGF SUFFORT Net No. 7
 3980 kcs (V)
                                    OBOZ-6 ATTACK GROUP "TYPE" HF COMMON
 4025 kcs (V)
                      K-28(e)
                                    SEVENTH FLEET TASK FORCE COMMANDERS CIRCUIT
 4135 kcs (CW)(N)
                      K-36(a)
 4215 kcs (V)
4225 kcs (V)(S)
4320 kcs (V)
                      K-1(b)
                                   NGF SUFFORT Net No. 8
                                   LCM ADMINISTRATIVE CONTROL NET
                      K-38(b)
                                   NGF CONTROL - Southern
                      K-4.
```

ì

APPENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

```
A.O.I.C.
4385 kcs (CN)(F)
4450 kcs (CN)(P)
                      K-37
                                    OBOE-6 ATTACK GROUP COLLECT
                      K-29(b)
                                    OBOE-6 HIGH. COMMAND NET
                      K-63(b)
4450 kcs (CV)(S)
                                    AIR-SEA RESCUE
                      K-11(a)
4475 kcs (V)(P)
                                    SUFFORT AIR OBSERVATION - NORTH .
                      K-12
4615 kcs (V)
                                    SUFFORT AIR REQUEST - SOUTH
                      K-13(b)
K-13(a)
K-66(b)
4650 kcs (V)(S)
                                    SUFFORT AIR REQUEST - SOUTH
4760 kcs (V)(F)
4770 kcs (S)
4920 kcs (V)(S)
4920 kcs (V)(S)
                                     CORPS "A"/OBOE-6 NET
                                     SUFFORT DIRECTION - NORTH AFLOAT SUPFORT DIRECTION - NORTH ASHORE
                       K-17(b)
                       K-19
                                     SPARE HF CHANNEL NO. 5
4940 kcs (V)
                       K-54
                                     SUFFORT AIR REQUEST - NORTH
5065 kcs (V)(S)
5215 kcs (V)(F)
5335 kcs (V)
                       K-15(b)
                                     ICM ADMINISTRATIVE CONTROL NET
                       K-38(a)
                                     SUFFORT AIR OBSERVATION - SOUTH
                       K-14
                                     DIVISION "B"/OBOZ-6 NET
                       K-64(a)
 5370 kcs (F)
                                     SEVENTH FLEET TASK GROUP COMMANDERS CIRCUIT
 5555 kcs (CH)(F)(D) K-34(b)
5640 kcs (V)(P) K-15(a)
                                     SUFFORT AIR REQUEST -
                                                                   NORTH
 5640 kcs (V)(P)
                                     CORFS "B"/OBOE-6 NET
                       K-67(b)
 5860 kcs
                                     OBOE-6 ATTACK CROUF COLLICA
                       K-29(c)
 6310 kcs (CT)(S)
6710 kcs (A)
                       K-66(c)
                                     CORFS "A"/OBOE-6 NET
                                     COMMON BOMBER TACTICAL
 6720 kcs (V)
                       K-16
                                     SUFFORT AIR DIRECTION - SOUTH
 6720 kcs (V)(S)
6780 kcs (P)
                       K-20(b)
                                     DIVISION "A"/OBOE-6 NET
                       K-65(a)
                                     CRUISER AIR SPOTTING NETS
 6820 kcs (V)
                       K-2(e)
 7055 kcs (V)
7130 kcs (C7)(D)
7545 kcs (A)
7635 kcs (V)
                                     CRUISER AIR SFOTTING NETS
                        K-2(f)
                                     RAAF IAND BASED AIR SUFFORT (OBOE) NET
                       K-10(b)
                                      CORPS "B"/OBOE-6 NET
                        K-67(c)
                                      CHUISER AIR SFOTTING NETS
                        K-2(g)
                                      CRUISER AIR SPOTTING NETS
                        K-2(h)
 7785 kcs (V)
                                      SEVENTH FLEET TASK GROUP COLLEANDERS CIRCUIT
 8140 kcs (CH)(P)(D)K-34(c)
                                      SEVENTH FLEET TASK FORCE COLMANDER. CIRCUIT
 8270 kcs (C?7)(DN) K-36(b)
                                      COMPS. : "A"/OBOZ-6 NET
                        K-66(a)
 9950 kcs (F)
                                      CORFS "B"/OBOE-6 NET
                        K=67(a)
 10680 kcs (F)
                                      SEVENTH TASK FORCE COMMANDER CIRCUIT
 12405 kcs (CW)(D) K-36(c)
                                      LVT FLAT.OON COMMAND NETS
                        K-60(a)
 20.2 mcs (V)
                                                      11
                         u (c)
                                         11
  21.4 mcs (V)
                                                       Ħ
                                          17
  22.4 mcs (V)
                         H
                                          11
                                                       11
  23.6 mcs (V)
                             (d)
  24.0 mcs (V)
```

TOF SECRET

AFFENDIX 1 TO ANNEX "E" TO COMPHIEGRE SIX

```
CO. "A" 727th AMPTRACK EN, COMMAND NET ASHORE
24.8 mcs (V)
                    K-61
                                LVT PLATOON COMMAND NET
                    K-60(f)
25.2 mcs (V)
                                COM "B" 727th AMPTRACK BN, COMMAND NET ASHORE
                    K-62
25.6 mcs (V)
                                BROWN BOAT CONTROL VHF COLLICA
                    K-39
27.2 mcs (V)
                                WHITE/RED/YELLOW BOAT CONTROL VHF COMMON
                    K-40
27.4 mcs
                                SFARE VHF CHANNEL NO. 1
OBOE-6 ATTACK GROUP "TYFE" VHF COMMON NETS
                    K-55
27.8 mcs (V)
                    K-41(A)
28.1 mcs (V)
                                 WHITE/RED/YELLOW BEACH LATERAL NET
                    K-42
29.0 mcs (V)
                                 SFARE VHF CHANNEL NO. 2
29.5 mcs (V)
                    K-56
                                 OBOE-6 ATTACK GROUP "TYPE" VHF COLLION NETS
                    K-41(B)(a)
 30.14 mcs. (V)
                                      13
 30.8 mcs(V)
                    K-41(B)(b)
                                 BROWN BEACH LATERAL NET
                    K-43
31.0 mcs (V)
                                 SPARE VHF CHANNEL NO 3
                    K-57
31.2 mcs (V)
                                 OBOE-6 ATTACK GROUP "TYPE" VHF CONSIGN NETS
                     K-41(C)
32.2 mcs (V)
                                 SCREEN VHF COMMON
                     K-44
32.4 mcs (V)
                                 SPARE VHF CHANNEL No. 4
                     K-58
                                 GREEN BOAT CONTROL AND ASSAULT UNIT VHF COLLMON
 32.8 mcs
                     K-45
33.2 mcs
                                 OBOE-6 ATTACK GROUP "TYPE" VHF COMMON NETS
                     K-41(D)
 33.8 mcs
                                 FLEET VHF COMMON
                     K-46
                                 OBOE-6 ATTACK GROUP "TYPE" VHF COMMON NETS
 34.8 mcs (V)
                     K-41(E)
 35.6 mcs (V)
                                 BROWN ASSAULT UNIT VHF COLLICN
 36.8 mcs (V)
                     K-47
                                 OBOE-6 ATTACK GROUP "TYPE" VHF COMMON NETS
                     K-41(F)
 37.2 mcs (V)
                                  SPARE VHF CHANNEL NO. 5
                     K-59
                                  OBOE-6 ATTACK GROUP "TYPE" VHF COMMON NETS
 37.6 mcs
                     K-41(G)(a)
           (V)
 37.8 mcs
                                  WHITE ASSAULT UNIT VHF COMMON
 38.2 mcs (V)
                     K-48
                                  OBOE-6 ATTACK GROUP "TYPE" VHF COMMON NETS
                     K-41(H)
 38.7 mcs (V)
                                                          11
                     K-41(G)(b)
 42.0 mcs (V)
                                                          Ħ
                                        11
 44.8 mcs (V)
                     K-71(I)
                                        tt
                     K-41(J)
 46.6 mcs (V)
                                  TBS - TACTICAL MANEUVERING
 65.34 mcs (V)(S)
                     K-49(b)
                                         11
  72.1 mcs (V)(P)
                      K-49(a)
                                  AIR SEA RESCUE
  140.58 mcs (V)
                      K-11(b)
                                   SUPPORT AIR DIRECTION - NORTH (LABUAN) AFLOAT
                      K=17(a)
  140.58 mcs (V)
                                   FIGHTER DIRECTION
  142.02 mcs (V)(P)
                     K-18(a)
                                   INTER-FIGHTER DIRECTOR
  142.56 mcs (V)
                      к-6(ъ)
                                   FIGHTER DIRECTION
                      K-18(b)
  142.74 mcs (V)
                                   SUPPORT AIR DIRECTION - NORTH (LABUAN) ASHORE
  142.74 mcs (V)
                      K-19(a)
                                   SUPPORT AIR DIRECTION - SOUTH BRUNEI
  142.74 mcs (V)(P)
                      K-20(a)
```

APPENDIX 2 TO ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER NO. A606-45 SECTION I ADMINISTRATIVE CALLS

UNIT	VOICE CALL	CW CALL
Com7thFlt ComPhibGrp SIX (ROCKY MOUNT) ComCruDiv 12 (CLEVELAND)	Beauty Jello Safari 2	eka s finso frsd
ComCruDiv 15 (NASHVILLE) ComDesDiv 9 ComDesDiv 27	Safari 5 Animal 9 Punjab 7	6KV 5 1GC 9 6AT 7
ComDesDiv 28 ComDesDiv 41 ComDesDiv 42	Punjab 8 Siam 1 Siam 2	6AT 8 6SF 1 6SF 2
ComDesDiv 43 ComDesDiv 44 ComDesDiv 102	Siam 3 Siam 4 Plunger 2	6SF 3 6SF 4 5XF 2
ComDesDiv 112 ComDesDiv 116 ComDesRon 5 (FLUSSER)	Special 2 Special 6 Budget 5	6WY 2 6WY 6 2AR 5
ComDesRon 14 (FRAZIER) ComDesRon 21 ComDesRon 22 (ROBINSON)	Platinum 4 Crescent 1 Crescent 2	5WY 4 2TO 1 2TO 2
ComCortDiv 70 to 79 CominDiv 30 to 39 ComLCIDiv 30 to 39	Savior Skeptic Flushing	6MV 6NT 30Z
ComLCIDiv 40 to 49 ComLCIDiv 80 to 89 ComLCIDiv 90 to 99	Goddess Tonic Sunday	3VS 7JZ 7EZ
ComLCIDiv 120 to 129 ComLCIDiv 130 to 139 ComLCIDiv 140 to 149	Chairman Filbert Canebrase	SEA SHT: SIG
ComLCIFlot_(append No. to Voice, CW Call) ComLCIGroup 10 to 19 ComLCIGroup 20 to 29	Wealthy Piccalo Tenderfoot	7VC 5UX 7GQ
ComLCIGroup 40 to 49 ComLCIGroup 60 to 69 ComLCIGroup 70 to 79	Salesman	6LE 1RJ 70W

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A605-45 SECTION I ADMINISTRATION CALLS

•		
UNIT	VOICE CALL	CW CALL
ComLCSDiv 1 to 9 ComLCSFlot_(Append No. to Voice, CW Call) ComLCSGroup_(Append No. to Voice, CW Call)	Western Freedom Dentist	7VQ 3QR 2YS
ComLCTDiv 140 to 149 ComLCTFlot (Append Flot No. to Voice,	Vista	7RY
CommoTF10t (Append F10t not of CW CA11) CommCTGroup 70 to 79	Burma Journal	2CD 4MY
ComLSMDiv 30 to 39 ComLSMDiv 40 to 49	Atheist Hot Dog	1JR 4GS
ComLSMFlot_(Append Flot No. to Voice, CW Call)	Arcade	TH6
ComLSMGroup 10 to 19 ComLSMGroup 20 to 29 ComLSTDiv 40 to 49	Hotfoot Seesaw Undaunted	4GU 6PF 7OK
ComISTDiv 80 to 89 ComISTDiv 120 to 129 ComISTDiv 130 to 139	Skyblue	6TX
ComLSTGroup 20 to 29 ComLSTGroup 40 to 49 ComLSTGroup 60 to 69	Ioosetalk Sunbeam Signet	477 7BY 6SO
ComLSTGroup 70 to 79 ComLSTFlot 1 to 9 ComLSTFlot 10 to 19	McGee Miracle Climax	5CO 5FB 2MU
ComLSTFlot 20 to 29 MTBRon 13 MTBRon 16	Native Yodel Mac	51Y 8AE 4YA
Naval MOBCOM #15	Nan Victor Charl	ie NVC



APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 SECTION II AMPHIBIOUS CALLS

UNIT	VOICE CALL
AT OR AS H S Beach Portion No. 10 BROWN ONE Beach	Vitalis Brown 1 Vitalis Brown 2 Skipjack
Amphibious Group SIX Beachmaster Shore Station Beachmaster at BN. CO. 727th Amptrack BN. BROWN Beach	Skipjack l Vitalis Spade 2
BN. Maintenance Officer, 727th Amptrack BN. BROWN Beach BN. Medical Officer, 727th Amptrack BN. BROWN Beach Boat Group Comdr, BROWN ONE Beach	Strut 5 Poker 9 Brown Duke 1
Boat Group Comdr. BROWN TWO Beach Bowser Boat No. 1 -BROWN Beach Bowser Boat No. 2 -BROWN Eeach	Brown Duke 2 Brown Oily 1 Brown Oily 2
Commander BROWN Beach Party (CTU 78.1.81) Commander GREEN Beach Party (CTU 78.1.82) Commander WHITE Beach Party (CTU 78.1.83)	Porthole 81 Porthole 82 Porthole 83
Commander YELLOW Beach Party (CTU 78.1.84) Commander Beach Farty No. 10 USN (CTU 78.1.85) Commander Landing Craft Control Unit (CTU 78.1.4)	Porthole 84 Porthole 85 Porthole 4
Commander Control Unit BROWN (CTU 78.1.41) Commander Control Unit GREEN (CTU 78.1.42) Commander Control Unit WHITE (CTU 78.1.43)	Porthole 41 Porthole 42 Porthole 43
Commander Demolition Unit (CTU 78.1.35) Commander Underwater Demolition Team CO. "A" CO. 727th Amptrack BN - WHITE Beach	Porthole 35 Tuffy Nickel 6
CO. "A" Heint.Officer, 727th Amptreck BN WHITE BEEC CO "B"C.O. 727th Amptrack BN. BROWN Beach CO "B" Maint. Off. 727 Amptrack BN BROWN Beach	Titativ o
CO Company "C",593rd EB & S Regt.(CP BROWN Beach) Company Commander in J-Boat (While Afloat) Company Operations Officer (while afloat)	Charlie 1 Charlie 4 Charlie 5
LCH Tender off WHITE/RED/YELLOW Beaches LST Beaching Officer - BROWN Beach LST Beaching Officer - RED Beach	Charlie 6 Gypsy Blitz Gypsy Blitz Red

VOICE CALL

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 SECTION II AMPHIBIOUS CALLS

UNIT	VOICE CALL
LST Beaching Officer - YELLOW Beach	Gypsy Blitz Yellow
Maint. Off. 727th Amptrack EN. BROWN Beach	Strut 5
Maint. Off. CO. "A" 727th Amptrack BN-WHITE Beach	Bank 4
Maint. Off. CO "B" 727th Amptrack BN-BROWN Beach	Rebel 8
Medical Officer, 727th Amptrack BN - BROWN Beach	Poker 9
Pontoon Causeway (Append Beach Color and Number)	MacTavish
Principal Beachmaster (RAN) (BROWN Beach)	Jiggs
Royal Australian Naval A.B.S.S. BROWN ONE Beach	Brown Stork 1
Royal Australian Naval A.B.S.S. BROWN TWO Beach	Brown Stork 2
Royal Australian Naval A.B.S.S. RED Beach	Red Stork
Royal Australian Naval A.B.S.S. YELLOW Beach	Yellow Stork
Royal Australian Naval A.B.S.S. GREEN Beach	Green Stork
Salvage Boat No. 1 BROWN Beach	Brown Gaffer 1
Salvage Boat No. 2 BROWN Beach	Brown Gaffer 2
Tender No. 1 - BROWN Beach	Brown Waterboy 1
Tender No. 2 - BROWN Beach	Brown Waterboy 2
1st Platoon Commander, Co. "C"	Charlie 2
2nd Platoon Commander, Co. "C"	Charlie 3
lst Plat. Leader Co. "A" 727th Amptrack BN WHITE 2nd Plat. Leader Co. "A" 727th Amptrack BN WHITE E 3rd Plat. Leader Co. "A" 727th Amptrack BN WHITE E	Sh. Trolley 16
1st Plat.Leader, Co. "B" 727th Amptrack BN BROWN E 2nd Plat.Leader, Co. "B" 727th Amptrack BN BROWN E 3rd Plat.Leader, Co. "B" 727th Amptrack BN BROWN E	Sh. Choke 20

Deputy Principal Beachmaster (RAN) BROWN Beach Deputy Principal Beachmaster (RAN) YELLOW Beach Pontoon Barge (Append Hull Number)

Maggie Snuffy Bushel

AFFENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 SECTION III SPECIAL CODE NAMES AND CALLS

 -			-
Type of Craft	Code Word	Type of Craft	Code Word
#AGP	TURTLE(s) NANNY GOAT(s) RODMAN	*FS LANDING CRAFT LCC	JACK RABBIT(s) DROPFRONT(s) COLLIE(s)
AK AKA AMERICAN SHIP	CATFISH MASTIFF(s) YANKEE(s)	*LCI(L) LCI(D)	BUNNY(1es) PIGEON(s) OYSTER(s)
AM	PROWLERCAR(s)	LCI(M)	POLICEMAN
AN	POODLE(s)	LCI(R)	DAIRYCON(s)
AO	DOLPHIN(s)	*LCI(S)	HORNEDTOAD(s)
AP	ROOSTER(s)	*LCM	GOPHER(s)
APA	DODGER(s)	LCS	LOBSTER(s)
APD	STEELHEAD(s)	LCT	MICROBE(s)
*ARL	WORKMAN	*LCVP	PLATYPUS(es)
ARS	GAZELLE(s)	ISD	OUTRIGGER(s)
ATF	GELDING(s)	*ISI	WALLABY(ies)
ATR	SQUIRREL(s)	LSM	WOLVERINE(s)
*AUSTRALIAN SHIP	AUSSIE(s)	LST	GYPSY(ies)
BB	BULLDOG(s)	LSV	TERRIER(s)
BRITISH SHIP	LIMEY(s)	LVT	SARDINE(s)
CA	PANTHER(s)	*ML	BABYBUGGY(les)
CL	BUFFALO(es)	PC	ANTELOPE(s)
CVE CV,CVL	GIM·ICK(s) CLIPPER(s) ARCHER(s)	*PCE(R) PGS *PF	Parrot (s) Calel(s) Martin(s)
DD	SEAHAWK(s)	PT	MOSQUITO(es)
DE	GREYHOUND(s)	ANY RUBBER BOA	T BOUNDER(s)
DM	PRAIRIEDOG(s)	SC	KAYAK(s)
DMS DUKW #FP	PADDYWAGON(s) DUCK(s) LIZARD(s)	SS YMS	COPFER(s) SHEPHERD(s)

^{*} Code words (voice calls) designated by an asterisk are to be used only in communications between units involved in the OBOE-6 Operations.

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER NO. A606-45 SECTION IV SUPFORT AIR VOICE CALLS

UNIT	VOICE CALL
Air Coordinator - NORTH Air Coordinator - SOUTH Air Field Control Tower (TARAKAN)	Cairo Fagan Sifter
Air Observer - NORTH Air Observer - SOUTH Air-Sea Rescue Flane	Midget Glider Playmate
Commander OBOE SIX ATTACK GROUP (CTG 78.1) Commander Support Air - NORTH	Paydirt Forthole Rustbucket
Commander Support Air -SOUTH Courier Plane - 030E SIX to MOROTAL Courier Flane - 080E SIX to MANILA	Pipedream Postal 1 Fostal 2
Fighter Control Center "MILLABANG" Fighter Control Center "MINDORO" Fighter Control Center "MOROTAI"	Peacock August Frecinct
Fighter Control Center "FALAWAN" Fighter Control Center "ZAMBOANGA"	Mailmen Mastiff
Fighter Directors (OBOE SIX Operation) Advance Fighter Director Ships USS BURNS (Primary) USS NASHVILLE (Secondary)	Challenger Base Oregon Base
Distant Covering Group USS MONTFELIER (Primary) USS DENVER (Secondary)	Renegade Base Caribou Base
Force Fighter Director (ROCKY MOULT) RAAF Air Liaison Party #1 (2/28th Bn.) RAAF Air Liaison Party #2 (2/43rd Bn.)	Druggist Base Tinshort Reswing
RAAF Air Liaison Party #3 (2/17th Bn.) RAAF Air Liaison Party #4 (2/15th Bn.) RAAF Air Support Farty #1 (24th Bde. Grp.)	Bifrat Rawegg Wholeheart
RAAF Air Support Party #2 (20th Bde. Grp.) RAAF Air Support Section (CSA Ashore) RAAF MFCU 114(TARAKAN) RAAF MFCU 111(LABUAN)	Culat Goddess Boyhood Termite

AFPENDIX 2 TO ANNEX $^{11}\mathrm{E}^{11}$

APPENDIX 2 TO ANNEX "E" TO COMPHIEGRP SIX AT TACK ORDER NO. A606-45 SECTION TV SUPPORT AIR VOICE CALLS

	•
UNIT	AOICE CVIT
13th Airforce BomCom at "MOROTAI" 13th Fighter Command at "FALLWAN" 13th Airforce Photo Flane	Walrus Barbell Graphic
UNIT	CODE NAMES
(a) ADVANCED HEADQUARTERS R.A.A.F. COMMAND	
A.O.C in - C. (Air Vice-Marshal W. BOSTOCK)	Backstroke
All Senior Staff Officers Advanced Headquarters R.A.A.F. Command S.A.S.O. (Air Commodore CANDY) A/S L.S.O. (G/Cptn. MUNRO) S.S.O.A. (G/Cptn. GRANT) C.S.O.(G/Cptn. THOMPSON) D/C.S.O.(W/Cdr. SLIGHT) S.I.O. (G/Cptn. COMEN) A.L.O. (Lt/Col. LONDON)	Lorry ONE Lorry TWO Lorry THREE Lorry FOUR Lorry FIVE Lorry SIX Lorry SEVEN
(b) HEADQUARTERS FIRST T.A.F. (RAAF)	
A.O.C. 1st T.A.F. (RAAF) All Senior Staff Officers Headquarters 1st. T.A.F. (RAAF) S.L.S.O. (G/Spin, MURDOCH) S.O. OPS (W/Cdr. ROSE) S.O.A. (W/Cdr. RANGER) C.S.O. (W/Cdr. MYERS) A/C.S.O. (S/Edr. HOPE) S.I.O. (S/Ldr. ST. HEAPS)	Radect Greatode Greatode ONE Greatode TWO Greatode THREE Greatode FOUR Greatode FIVE Greatode SIX
(a) ADMANGE WEADOW/DEEDE TALL BY ME	

Somite

AFPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 ECTION V TASK ORGANIZATION CALLS

ORGANIZATION	VOICE CALL	CW CALL
CTU 70.1.7 (MTB Unit). (OBOE 6) (WILLOUGH CTG 72.2 (7th Flt SerForRep, MOROTAI) CTF 74 (Com Cruisers 7th Flt) (NASHVILLE)	iBY) Wampus 7 Fortnight Pool Hall	LL4A 7 LK9H LM1C
TF 74 (Cruisers 7th Flt) CTG: 74.1 (ComRANCruRon) (HOBART) CTG: 74.2 (ComCruDiv 12)(DENVER)	Ranch Hand Lehigh Kneebend	LM1Y LL5S LHØK
CTG: 74.3 (ComCruDiv 15)(Com Cruiser Covering Group)(NASHVILLE) CTU 74.3.1 (Com Fire Support Unit ONE)(HOBART) CTU 74.3.2 (Com Fire Support Unit TWO)(NASHVII CTU. 74.3.3 (Com Fire Support Unit THREE)	Highpoint Highpoint 1 LE) Highpoint Highpoint 3	2 LL2Q 2
CTG 76.5 (7th PhibFor Rep PALAWAN) CTG 76.10 (7th PhibFor Rep ZAMBOANGA) CTG 76.12 (7th PhibFor Rep TARAKAN)	Clamchowder Flabby Gordon	
CTG. 78.1 (Com OBOE SIX ATTACK GROUP) (Commander Amphibious Group SIX) TG 78.1 (OBOE SIX ATTACK GROUP)	Porthole Jello Frogleg	LLØF LN20 LLØF
CTU 78.1.1 (Transport & Landing Craft Unit	Porthole 1	LL9Z 1
CTU 78.1.11 (Transport Unit)(MANOORA) CTU 78.1.12 (LST Unit)(LST 64.)	Porthole 11 Porthole 12	
CTU 78.1.13 (LCT Unit)(LCI(L) 546) CTU 78.1.14 (LSM Unit)(LSM 54) CTU 78.1.15 (LCT Unit) (LCT 1317)	Porthole 13 Forthole 14 Forthole 15	LL9Z 14
CTU 78.1.16 (BROWN Assault Unit) (IST 640) CTU 78.1.17 (GREEN Assault Unit) (SPENCER) CTU 78.1.18 (WHITE Assault Unit) (SPENCER)	Porthole 16 Porthole 17 Porthole 18	
CTU 78.1.19 (Reinforcement Unit)(LST 614) CTU 78.1.20 (Reserve Unit)(LSM 54) CTU 78.1.2 (Screen) (ROBINSON)	Porthole 19 Porthole 20 Porthole 2	LL9Z 19 LL9Z 20 LL9Z 2
GTU 78.1.21 (Destroyer Unit) (ROBINSON) GTU 78.1.22 (Destroyer Escort Unit) (D.A.MUNRO) GTU 78.1.23 (Frigate Unit) (HMAS HAWKESBURY)	Forthole 21 Porthole 22 Porthole 23	

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 SECTION V TASK ORGANIZATION CALLS

ORGANIZATION	VOICE CALL	CW CALL
CTU 78.1.3 (Support Unit) (LCI(L) 778) CTU 78.1.31 (LCS Unit) (LCS(L) 42) CTU 78.1.32 (LCI(G) Unit) (LCI(G) 69)	Porthole 3 Porthole 31 Porthole 32	LL9Z 31
CTU 78.1.33 (LCI(R) Unit)(LCI(R) 71) CTU 78.1.34 (LCI(M) Unit)(LCI(M) 362) CTU 78.1.35 (Demolition Unit)(KLINE)	Porthole 33 Porthole 34 Porthole 35	LL9Z 34
CTU 78.1.36 (BROWN Support Unit)(LCI(G) 69) CTU 78.1.37 (GREEN Support Unit)(LCS(L) 42) CTU 78.1.38 (WHITE Support Unit)(LCI(R) 71)	Porthole 37	IL9Z 37
CTU: 78.1.4 (Landing Craft Centrol Unit) CTU 78.1.41 (Control Unit ERCVN) (PC1120) CTU 78.1.42 (Control Unit GREEN) (SC 741)	Porthole 4 Porthole 41 Porthole 42	LL9Z 4 LL9Z 41 LL9Z 42
CTU 78.1.43 (Control Unit WHITE) (PC 1122) CTU 78.1.5 (Com Minesweeping Unit) (COPER) CTU 78.1.50 (YMS Unit) (COPER)	Porthole 43 Porthole 5 Porthole 50	LL9Z 5
CTU 78.1.51 (Mine Sweep Unit ONE)(SERTRY) CTU 78.1.52 (Mine Sweep Unit TWO) CTU 78.1.53 (Mine Sweep Unit THREE)	Porthole 51 Porthole 52 Porthole 53	LL9Z 52
CTU 78.1.54 (Mine Sweep Unit FOUR) CTU 78.1.55 (Mine Sweep Unit FIVE) CTU 78.1.6 (Hydrographic Survey Unit)(LACHLAN)	Porthole 54 Porthole 55 Porthole 6	LL9Z 55
CTUT 78.1.7 (Salvage & Service Unit) CTU 78.1.71 (Salvage Unit)(PINTO) CTU 78.1.72 (Fire Fighting Unit)	Forthole 7 Porthole 71 Forthole 72	LL9Z 71
CTU 78.1.73 (Service Unit) CTU 78.1.74 (Press Unit) CTU 78.1.8 (Beachmaster Unit)	Porthole 73 Porthole 74 Porthole 8	LL9Z 74
CTU 78.1.81 (BROWN Beach Party) CTU 78.1.82 (GREEN Beach Party) CTU 78.1.83 (WHITE Beach Party)	Porthole 81 Porthole 82 Porthole 83	LL9Z 82
CTU 78.1.84 (YELLOW Beach Farty) OTU 78.1.85 (U.S.Beach Farty No. 10)	Forthole 84 Porthole 85	

APIENDIX 2 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER NO. A606-45 SECTION V TASK ORGANIZATION CALLS

ORGANIZATION	Ī			VOICE CALL	CW CALL
CTU 78.1.91 CTU 78.1.92 CTU 78.1.93	(Resupply	Convoj ii	78) } }		LL9Z 91 LL9Z 92 LL9Z 93
CTU 78.1.94 CTU 78.1.95 CTU 78.1.96	(11	11 11	}		LL9Z 94 LL9Z 95 LL9Z 96
CTU 78.1.97 CTU 78.1.98 CTU 78.1.99	(II	11 11.	}	Porthole 97 Porthole 98 Porthole 99	LL9Z 97 LL9Z 98 LL9Z 99

AFFERDIX 2 TO ANNEX "E" TO CONTHIBGRE SIX ATTACK ORDER No. A606-45

SECTION VI - FEW OFERATIONS

Planes operating from TAWI TAWI under CTG 73.2 in USS POCOLOKE.

Sector 60 - CW Call - LL2X/60	Voice Call - HOMEMARD 60
Sector 61 - CW Call - LL2X/61	Voice Call - HOMEWARD 61
Sector 62 - CW Call - LL2X/62	Voice Call - HOMEWARD 62
Sector 62 - CW Call - LL2X/63	Voice Call - HOMEWARD 63
Sector 63 - CW Call - LL2X/63	ADICE OCCU

SPECIAL OFERATIONAL CALLS

For use in the Assault Convoy enroute to the Objective Area.

VOICE CALLS

- 1. Individual Ships Calls as listed in FAC 70 and Fart 1, Section VIII of Appendix I to this Annex.
- 2. All Smins of a passionlar column will be called by using the Voice Call:

"SECTION (column number appended)"

3. The leader of a column will be called by using the Voice Call. USECTICE (column number appended) LEADERS

VISUAL CALLS

- 1. Individual Ship Calls as listed in DNC 4A.
- 2. All Ships of a particular column will be called by hoisting the following visual call or flag hoist:

"SECTION (numeral pennant for column number)"

3. The leader of a column will be called by using the following visual call or flag hoist:

"ZERO pennant SECTION (numeral pennant for column number)"

NOTE: Columns are numbered counting from the laft.

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRE SIX APPENDIX 2 TO ANNEX "E" TO COMPHIBGRE SIX SECTION VIL AUSTRALIAN ARMY CALLS

SECTAGE V	11. 6.00		
UNIT		CODE SIGNS	CODE NAMES VOICE CALLS
ROCKY MOUNT Div "A" Net WT Set Div "E" Net WT Set Corps "A" Not WT Set Corps "A" Net WT Set Div " BOCK! HOUNT CW link	Fixed)	WG56 D011 1MW7 8XM4 SM56	
24 Bdo Man Net WT Set 24 Bdo Man Not WT Set 24 Bdo Man Not WT Set Div Man Not WT Set Corps Man Het WT Set	Fixed)	1Y09 G596 4KQ7 8CY9 EM86	нево 8
LSI MANGORA 24 Ede "A" Net WT Set 24 Ede "E" Net WT Set Div "A" Net WT Set Div "B" Net WT Set		5P K2 2JI5 DI24	нево
LST 574 (or SPENCER) 20 Bde "A" Net WT Set 20 Bde "B" Net WT Set Div "A" Net WT Set Div "B" Net WT Set		บ895 บบ87 cc89	GOGO
APD LLOYD 20 Bde "A" Net WT Set 20 Bde "B" Net WT Set Div "A" Net WT Set Div "B" Net WT Set	- 12 - APPE	BS56 8BC7 C822 NDIX 2 TO AN	GOGO 6

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 SECTION VII AUSTRALIAN ARMY CALLS

UNIT	CODE SIGNS	CODE NAMES VOICE CALLS
1 AUST CORPS		
Corps "A" Link WT Set (Corps "B" Link WT Set Fixed(Corps OBOE 1/OBOE 6 WT Set (FC1 C19 OUI	
9 AUST DIV.	•	•
Div Comd WT Set Alt Div Comd WT Set Div Recce WT Set Div - ROCKY MOUNT CW Link WT Set Div - MBSO WT Set Div - 2/32 Bn WT Set Corps "A" Link WT Set Corps "B" Link WT Set Fixed(Corps OBOE 1/OBOE 6 WT Set	ZK66 4RC7 P984 9NP5 9HY2 WW92 HM82 1IC Ull	CATALOGUE
20 AUST INF BDE.		
Div "A" - Bde WT Set Div "B" - Bde WT Set (3 Bch Sig Sec Set Initially)	GG36 3TG1	
Bde "A" WT Set Fwd Control Bde "B" WT Set - Comd Bde "B" WT Set - B.M.	3UG6	G0G0 1
Bae-MRSO WE Sat Time	3IG7 1FV5	G0G0 2
) Bde "A" WT Set 2/13 Bn) Bde "B" Bn Comd WT Set) Fwd Control Net. WT Set		GOGO 5 WOTO
) Bde "A" WT Set 2/15 Bn) Bde "B" Bn Comd WT Set) FWD Control Net WT Set	низг	GOGO 4 PERU
) Bde "A" WT Set 2/17 Bn) Bde "B" Bn Comd WT Set Fwd Control Net WT Set	3TN5	GOGO 3 HOKI

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 SECTION VII AUSTRALIAN ARMY CALLS

UNIT	CODE SIGNS	CODE NAMES VOICE CALLS
24 AUST INF BDE		
Div "A" - Bde WT Set Div "B" - Bde WT Set Bde "A" WT Set Fwd Control Bde "B" WT Set-Comd Bde "B" WT Set-B.M.) Bde "A" WT Set	4DH7 MH42 Q466 4IQ6	HEBO 1 HEBO 2
) Bde "A" WT Set 2/28 Bn) Bde "B" Bn Comd) Fwd Control WT Set		HEBO 5 PURI
) Div "A" WT Set ("A" Sec) 2/32 Bn) Bde "A" WT Set) Fwd Control WT Set	8FI1 4QQ3	BETA
) Bde "A" WT Set 2/43 Bn) Bde "B" Bn Comd WT Set) Fwd Control WT Set	EV19	HEBO 4 WABA
CAV.		
2/11 Cav (Cdo) Sqn Rear Link WT Set Fwd Control WT Set Bde "B" Sqn Comd Set	5UL6	MEBA HEBO 5
2/12 Cav (Cdo) Sqn Rear Link WT Set Fwd Control WT Set	5IL3	GOBO
ARTY		
HQ RAA 9 Aust Div WT Set 2/8 Fd Regt Rear Link WT Set Fwd Control WT Set 2/15 Bty 2/16 Bty 2/58 Bty	5QF6 CN46	GORI BAVY LEBO MONA
2/12 Fd Regt Rear Link WT Set Fwd Control WT Set 2/23 Bty 2/24 Bty 2/62 Bty	7HT7	MERU RALI LOGI PODO

- 14 - AFFENDIX 2 TO ANNEX "E"

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER NO. A606-45 SECTION VII AUSTRALIAN ARMY CALLS

UNIT	CODE SIGNS	CODE NAMES VOICE CALLS
HQ RAE 9 Div Fwd Control WT Set 2/3 Fd Coy) Rear Link WT Set) Fwd Control WT Set	V276 6KB3	SARI
2/7 Fd Coy) Rear Link WT Set Fwd Control WT Set	8B P7	HAGI
2/16 Fd Coy) Rear Link WT Set Fwd Control WT Set	IP81	WEVI
2/24 Fd Pk Coy) Rear Link WT Set Fwd Control WT Set	YF89	FUDI
M.G.		
2/2 Aust MG BN	5CM3	FORU
1 AUST BEACH Gp.		
2/13 Bn ABSS) 20 Bde "B" 46 Set 20 Bde "A" 22 Set	6BD9	G0G0 9
2/15 Bn ABSS) 20 Bde "B" 46 Set) 20 Bde "A" 22 Set	D626	G0G0 8
2/17 Bn ABSS) 20 Bde "B" 46 Set) 20 Bde "A" 22 Set	FR 17	G0G0 7
20 Bde MBSO) AIMBW 22 Set	BB22	nefa
20 Bde MBSO) AIMBW 22 Set) ABW 46 Set) MBSO 20 Bde 22 Set	L975	HED IL
2/28 Bn ABSS) 24 Bde "E" 46 Set) 24 Bde "A" 22 Set	X V7 5	нево 6
2/43 Bn ABSS) 24 Bde "B" 46 Set) 24 Bde "A" 22 Set	7.1.17	нево 7

^{- 15 -} APPENDIX 2 TO ANEX "E"

AFI ENDIX 2 TO ANNEX "E" TO COMFHIBGRE SIX ATTACK ORDER NO. A606-45 SECTION VII AUSTRALIAN ARMY CALLS

UNIT	CODE SIGNS	VOICE CALLS
24 Bde MBSO) AIMEW 22 Set	S751	SULU
ABW 46 Set ABW 46 Set MBSO Div "A" 22 Set MBSO Div "B" 22 Set	7ES6 QS73 (Become	s MBSO - Div 22 Set)
2/15 Aust Fd Coy Rear Link WT Set Fwd Control WT Set	7854	BUKA
2/4 Aust Pnr Bn Rear Link WT Set Fwd Control WT Set	VW31	AROM
CORPS TPS.	TIFEE	
2/9 Armd Regt Rear Link WT Set Fwd Control WT Set H.Q. Sqn "A" Sqn "B" Sqn	JK55 4PQ4 GQ45 6LM7 RY72	DOXI KUDY AEGO
BASE SUB AREA TPS	8RS5	
2/3 Aust Comp AA Regt Rear Link WT Set Fwd Control WT Set	Olido	MEGA RUVI
2/6 Hy An Bty 2/9 Lt An Bty SL Bty 14 Fd Coy 18 Fd Coy	QJ34 V045	BEBO DOPO DOBI BOWI

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45

SECTION VIII - SHIP'S VOICE AND CW CALLS

SHIP OR DESIGNATION	VOICE CALL	CW CALL
ACHILLES (ARL 41) ALBERT T. HARRIS (DE 447) ALEX DIACHENKO (APD 123)	Tongue Lash Pantywaist Absorb	7JX 8IY 1AP
All ships on this circuit All ships present All ships under my tactical command	Exbrook Academy Coliseum	3IV 1AR 2OP
Any American Ship Any Australian Ship Any British Ship	Yankee Aussie Limey	7 Z 0
ARUNTA (HMAS) ATR 20 to 29 ATR 60 to 69	Wagtail Virtue Moocher	7SZ 7RT 5GM
ALBERT W. GRANT (DD 649) BAILEY (DD 492) BARCOO (K 375) (HMAS)	Gayblade Brainstorm St. Francis	STC 1XY 8LC
BANCROFT (DD 598) BELL (DD 587) BLUE RIDGE (AGC 2)	Circus Destiny Husband	2LP 2ZE 4HM
BOISE (CL 47) BRANNON, CHARLES E. (DE 446) BURDEKIN (K 376) (HMAS)	Jeffrey Credit Stubtoe	4LP 2TK 7BC
BURNS (DD 588) CALDWELL (DD 605) CARTER HALL (LSD 3)	Challenger Brutal Junebug	2IJ 2AF 4NR
CHARLES E. BRANNON (DE 446) CHARRETTE (DD 581) CLEVELAND (CL 55)	Credit Showboat Little Joe	2TK 6RY 4VJ
COFER (AFD 62) Commence Zigzagging CONNOR (DD 582)	Goldwin Swing It Meteor	3WE 5DT
CONWAY (DD 507) CONY (DD 508) CONYNGHAM (DD 371)	Poison Fabric Malta	5XQ 3JR 4ZW

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 SECTION VIII - SHIP'S VOICE AND CW CALLS

SHIP OR DESIGNATION	VCICE CALL	CW CALL
DATE /DTI 005)	Digit	2ZY
DAY (DE 225)	Caribou	2FV
DENVER (CL 58)	Bluemoon	8CX
DOUGLAS A. MUNRO (DE 422)	PIGGWOOM	
DRAYTON (DD 366)	Susan	7CR
DUFILHO (DE 423)	Ethel	8ER
DOLING (DD E10)	Burgundy	2BZ
EATON (DD 510)	•	
EDWARDS (DD 619)	Foxhound	3QF
FLUSSER (DD 368)	Mainmast	4ZG
	Deathshead	8EA
FORMOE (DE 509)		
FP 47	Lizard 47	
FRAZIER (DD 607)	Pigsticker	5VL
HAAS (DE 424)	Lightglobe	8H0
HARRIS, ALBERT T. (DE 447)	Pantywaist	8IY
HART (DD 594)	Melody	5DJ
HAWKESBURY (K 353) (HMAS)	Skidrow	8KL
HAMAESONAL (C 333) (COMMAN	Olle de ou	
HOBART (HMAS)	Armchair	110
HODGES (DE 231)	Elmira	3GI
	Gingham	3UN
HOLT (DE 706)	4	
JCBB (DE 707)	Nectar	5JG
KANIMBLA (HMAS)	Templebar	7GN
MENTADE (VED C1)	Zinnia	8811
KEPHART (APD 61)	Halfbreed	4AE
KILLEN (DD 593)	Bagdad	IIB
KLINE (APD 120)	_	J5D6
LACHLAN (HMAS)	Rodman 364	5TS
LCI_(Add Hull No.)	Penrod	212
LCS 40 to 49	Nelson	5JI
LCS 50 to 59	Ibex	4HS
LCS 60 to 69	Backstroke	llT
103 00 10 03		
LCS 70 to 79	Automobile	1KP
LCS 80 to 89	Egghead	3FL
LCT 1000 to 1099	Encore	3H/
Tam 1100 to 1100	Dragnet	3 ୯၃
LCT 1100 to 1199		7JK
LCT 1200 to 1299	Token	
ICT 1300 to 1399	Attic	1JY

^{- 18 -} AFIEDDIX 2 TO ANNEX "E"

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER NO. ACCOMES SECTION VIII - SHIP'S VOICE AND CW CALLS

	•	
SHIP OR DESIGNATION	VOICE CALL	CW CALL
LCT 1400 to 1499 LSM 1 to 500 (Hull No. appended) LST_(Add Hull No.)	Carrot	200
LCP(R) Minesweep	Idict	8GL_
LIDDLE (APD 60)	Asren	1JK
LLOYD (APD 63)	Clearlake	2MN
IST Beaching Officer MANOORA (HMAS) MCCALLA (DD 488)	Gypsy Blitz Inferno Blackamoor	4IY . 1T0
MEADE (DD 602)	Navajo	5JA
METCALFE (DD 595)	Adventist	1BY
MONTPELIER (CL 57)	Renegade	6FZ
MUNRO, DOUGLAS A. (DE 422)	Bluemoon	SCX
MURZIM (AK 95)	Rhubarb	6GS
NASHVILLE (CL 48)	Oregon	50E
NEWMAN (APD 59)	Casserole	2GR
NICHOLAS (DD 449)	Easter	3EQ
O'BANNON (DD 450)	Calico	2DY
PC 1120 to 1129	Jitney	4MF
PCE 840 to 849	Spitkit	6XM
PHILLIP (DD 498)	Partner	5RW
PHOERIX (CL 46) PINTO (ATF 40) Port Director MOROTAL	Wildbeast Barefoot Crossing	7XC 1OH LN1M
POCOMOKE (AV 9)	Barnacle	10Q
QUAPAW (AMF 110)	Knobhill	4QU
ROBINSON (DD 562)	Saucy	6MU
ROCKY MOUNT (AGC 3)	Druggist	3DG
RUDDERCW (DE 224)	Chiffonier	2KB
SALUTE (AM 294)	Marimba	5BE
SATIN LEAF (AN 43)	Strawhat	7AW
SAUFLEY (DD 465)	Union	70N
SC 690 to 699	Cabinet	2CY

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 SECTION VIII - SHIP'S VOICE AND CW CALLS

SHIP OR DESIGNATION	VOICE CALL	CW CALL
SC 730 to 739	Fairfield	3JZ
SC 740 to 749	Bracket	1XT
SC 750 to 759	Fable	3JQ
SCOUT (AM 296)	Trapeze	7LO
SCRIMMAGE (AM 297)	Vaseline	7QE
SCUFFLE (AM 298)	Whipoorwill	7WE
SENTRY (AM 299) SMITH (DD 379) SPENCER (OGC) STEVENS (DD 479) TAYLOR (DD 468) TITANIA (AKA 13)	Xylophone. Beerbelly Guinivere Corkleg Paprika Katinka	7ZJ 1QZ 3ZB 2QZ 5RA 40J
WALLER (DD 466)	Baritone	10J
WESTRALIA (HMAS)	Keepsake	40S
WILLOUGHBY (AGP 9)	Blackduck	1TQ
WINOOSKI (AO 38)	Schenley	6NT
YOUNG (DD 580)	Corporal	2RK
YMS 1 to 9	Anxious	1GU
YMS 30 to 39	Roughcut	6JI
YMS 50 to 59	Herring	4DX
YMS 60 to 69	Maiden	4ZF
YMS 70 to 79 YMS 160 to 169 YMS 250 to 259 YMS 310 to 319 YMS 320 to 329 YMS 330 to 339 YMS 360 to 369	Outboard	50% 8CF 3UE 1XH 7QN 8AP 2ZL

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

	PART & DEGGE	
TOTAL GATT	SHIP OR DESIGNATION	CW CALL
VOICE CALL Absorb Academy	ALEX DIACHENKO (APD 123) All Ships Present METCALFE (DD 595)	1AP 1AR 1BY
Adventist Albert Animal Antelope(s)	ISM 1 to 500 (Hull No. Appended) ComDesDiv 1 to 9 Any or all PC	IDG IGC
Anxious Arcade Archer(s)	YMS 1 to 9 ComLSMFlot(plus No. appended) Any or all CVE	1HQ
Armchair Armstrong Aspen	HOBART (HMAS) ComLCTGroup 90 to 99 LIDDLE (APD 60)	IIR IJK
As You Were Attic August	Cease Zigzagging,Resume Base Course LCT 1300 to 1399 Fighter Control Center "MINDORO"	1JY
Aussie	Any or all Australian Ships LCS 70 to 79 es)Any or all MLs	1KP
Backstroke Backstroke Bagdad	LCS 60 to 69 A.O.C. in -C-(Air Vice Marshall W.BOSTOCK) KLINE (AFD 120)	1MB
Bank 4 Barbell Barefoot	Maint.Off., Co "A", 727th Amptr. BN WHITE Bh 13th Fighter Command "PALAWAN" PINTO (ATF 90)	10H 10I
Bargain Baritone Barnacle	SHAW (DD 373) WALLER (DD 466) POCOMOKE (AV 9)	10J 10Q
Barndance Basic Bavy	YMS 160 to 169 LCT 500 to 599 2/15 Bty	8CF 1PB
Bebo Beerbelly Belguim	18 Fd Coy SMITH (DD 378) WACHAPREAGUE (AGP 8)	1QZ 1RG
•	The second secon	O VMMEX HE

APPENDIX 2 TO ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

VOICE CALL	SHIP OR DESIGNATION	CW CALL
Bellkite Benjamin Beta	ComLCIGroup 60 to 69 COGHLAN (DD 606) 2/32 Bn. Fwd Control WT Set	1RJ 1RW
Bifrat Blackamoor Blackduck	RAAF Air Laison Party #3 (2/17th Bn) MCCALLA (DD 488) WILLOUGHBY (AGP 9)	lto ltq
Blood 40 Bluemoon Bojangles	3rd Plat.Ldr.,Co."B",727th Amptrack BN BROWN MUNRO, D.A. (DE 422) Turn on IFF	I Beach 8CX
Bomi Bounder(s) Boyhood-	Base Sub Area Tps Sl Bty Rubber Boats, Any or all RAAF MFCU 114 (TARAKAN)	
Bowser Bracket Brainstorm	YMS 310 to 319 SC 740 to 749 BAILEY (DD 492)	1XH 1XY
Brown Duke 1 Brown Duke 2 Brown Oily 1		
Brown Oily 2 Brown Stork 1 Brown Stork 2	Royal Australian Naval R.B.S.S. BROWN ORD	each each
Brown Waterboy Brown Waterboy Brutal	y l Tender No. 1 - BROWN Beach y 2 Tender No. 2 - BROWN Beach CALDWELL (DD 605)	2AF
Budget_ Buffalo(es) Buka	ComDesRon I to 9 Any or all CL 2/15 Aust Fd Coy Rear Link	2AR
Bulldog(s) Bunny(ies) Burgundy	Any or all BB Any or all LCI(D)s EATON (DD 510)	2BZ
Burma Button Cabinet	ComLCTFlot (plus appended number) ATR 80 to 89 SC 690 to 699	SCA SCO
	- 22- APPENDIX 2 TO ANNE	C uEu

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

VOICE CALL	SHIP OR DESIGNATION	CW CALL
Cairo Calico Camel(s)	Air Coordinator - NORTH O'BANNON (DD 450) Any or all PCS	SDA SDP
Candle Canebrake	LCT 200 to 299 ComLCI 140 to 149	SER
Capehart Carbolic Caracus	YMS 110 to 119 ULVERT M. MOORE (DE 442) SACANDAGA (AOG 40)	2FE 2FM 2FK
Caribou Caribou Base Carrot	DENVER (CL 58) F.D. Distant Covering Grp (Primary) (DENVER) LCT 1400 to 1499	2GC
Casserole Catalog Catalogue	NEWMAN (APD 59) ComLCTDiv 180 to 189 9 Aust Div Comd WT Set	2GR 2GZ ZK66
Catfish Celebrate Chairman	Any or all AKs WARREGO (HMAS) ComLCIDiv 120 to 129	SIG SHX
Challenger Challenger Bas Charlie l	BURNS (DD 588) se Advance Fighter Director (Primary)(BURNS) C.O.Company "C", 593rd EB & S Regt (CP on BF	2IJ ROWN Beach)
Charlie 2 Charlie 3 Charlie 4	lst Platoon Commander, Co "C" 2nd Platoon Commander, Co "C" Company Commander in J-Boat (While afloat)	
Charlie 5 Charlie 6 Chiffonier	Company Operations Officer (while afloat) LCM Tender off WHITE/RED/YELLOW Beaches RUDDEROW (DE 224)	SKB_
Choke 20 Cinder Circus	2nd Plat. Ldr, Co "B", 727th Amptrack BN BROW YMS 100 to 109 BANCROFT (DD 598)	YN Beach 2LJ 2LP
Claptrap Clearlake Climax	ComLCTGroup 80 to 89 LLOYD (APD 63) ComLSTFlot 10 to 19	SMN SMN STX

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

VOICE CALL	SHIP OR DESIGNATION	CW CALL
Clipper(s) Coliseum Collie(s)	Any or all CV, CVL All ships under my tactical command Any or all LCC	20P
Comet Copper(s)	JENKINS (DD 447) Any or all SSs	20Z 2QZ
Corkleg	STEVENS (DD 479)	•
Corporal Coventry Credit	YOUNG (DD 580) YMS 480 to 489 BRANNON C.E. (DE 446)	2RK 2SF 2TK
Crescent Cricket Crossing	ComDesRon 20 to 29 LCT 400 to 409 Port Director MOROTAI	2TO 2TR LN1M
Crowbar Culat Curtains	IST (Add Hull Number) RAAF Air Support Party #2(20th Bde Grp) Turn off IFF	2UG
Dairycow David Deathshead	Any or all LCI(R) ComLCTDiv 10 to 19 FORMOE (DE 509)	2XB 5NT
Destiny Decoy Dentist	BELL (DD 587). ComLCIDiv 10 to 19 ComLCSGroup (Plus Hull No. Appended)	2XE 2XT 2YS
Dialect Digby Digit	YMS 360 to 369 ComLCTGroup 60 to 69 DAY (DE 225)	2ZL 2ZY 2ZY
Dishpan	CHAFFEE (DE 230)	3AU
Dodger(s) Dolly	Any or all APA LCS 30 to 39	3BS
Dolo Dolphin(s) Doxi	Base Sub Area Tps 14 Fd Coy Any or all AO Corps Tps "B" Sqn (2/9 Armed Regt)	
Dragnet Drone 31 Dropfront	LCT 1100 to 1199 3rd Plat. Ldr Co."A" 727thAmptrack BN WHI Any or all Landing Craft	3CQ_ TE Beach

APPENDIX 2 TO ANNEX "E" TO COMPETEGRE SIX

		and the same of th	- -
•			CW CVTF
,	VOICE CALL	SHIP OR DESIGNATION	3DG
	Druggist Druggist Base Dubi	ROCKY MOUNT (AGC 3) Fighter Director (ROCKY MOUNT) Base Sub Area Tps SL Bty	:
	Duck(s) Dungeon Easter	Any or all DUKW LCS 10 to 19 NICHOLAS (DD 449)	3EA 3EQ 3FL
	Egghead Elmira Encore	LCS 80 to 89 HODGES (DE 231) LCT 1000 to 1099	3GI 3HA 8ER
-	Ethel Exbrook Fable	DUFILHO (DE 423) All Stations this circuit SC 750 to 759	3IV 3JQ 3JR
	Fabric Fagan Fairfield	CONY (DD 508) Air Coordinator - SOUTH SC 730 to 739	3JU 3JZ 3KS
	Fanfare Feature Filbert	YWS 270 to 279 YMS 120 to 129 ComLCIDiv 130 to 139	3LN 3ML 3OZ LK9M
	Flushing Fortnight Foster	ComLCIDiv 30 to 39 CTG 72.2(Serv7thFlt Rep MOROTAI) LCT 300 to 399	3F% 3QF
	Foxhound Freedom Frigid	EDWARDS (DD 619) ComLCSFlot (plus No. appended) ComLSTGrp 1 to 9	37R 37B LLØP
	Frogleg Fudi Gang	TG 78.1 Engrs. 2/24 Fd Pk Coy Fwd Control WT All ships of Flot, Sqd, or Div (Add t	Set o Base Call) STC
-	Gayblado Gazelle(s) Gelding(s)	ALBERT W. GRANT (DD 649) Any or all ARS Any or all ATF	3UE
	Gideon Gimmick Gingham	YMS 250 to 259 Any or all CM HOLT (DE 706)	JUN
-		T	TO MINEX "E"

APPENDIX 2 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

VOICE CALL	SHIP OR DESIGNATION	CW CALL
Glider Gobo Goddess	Air Observer - SOUTH 2/12 Cav. Fwd Control WT set GomT.CIDiv 40 to 49	3VS
Goddess Gogo l Gogo l	RAAF Air Support Section (CSA Ashore) 20 Bde "B" Net WT Set Aust Inf Bde - Bde "B" WT set Comd	
Gogo 2 Gogo 3 Gogo 4	Aust Inf Bde & Rde "B" WT Set B.M. 2/17 Bn Bde "B" Bn Comd WT set 2/15 Bn Bde "B" Bn Comd WT set	·
Gogo 5 Gogo 6 Gogo 7	2/13 Bn Bde "B" Bn Comd WT set 20 Bde "B" Net WT set 2/17 Bn ABSS 20, Bde "B" 46 set	
Gogo 8 Gogo 9 Goldwyn	2/15 Bn ABSS 20 Bde "B" 46 set 2/13 Bn ABSS 20 Bde "B" 46 set COFER (AFD 62)	3WE
Gopher(s) Gori Gospel	Any or all LCMs 2/8 Fd Regt Fwd Control WT Set ComLCTGrp 40 to 49	3WX
Graphic Greatode Greatode One	Photo Plane 13th Air Force 1st T.A.F. (RAAF) 3.A.S.O. (G/Cptn. MURDOCH)	
Greatode Four	S.O.A. (W/Cdr. RANGER) C.S.O. (W/Cdr. MYERS)	
Greatode Five Greatode Six Greyhound(s)	A/C.S.O. (S/Ldr HOPE) S.I.O. (S/Ldr. ST. HEAPS) Any or all DE	
Guinivere Gypsy(ies) Gypsy Blitz		3ZB
Gypsy Blitz Re Gypsy Blitz Ye Hagi	ed LST Beaching Officer - RED Beach ellow LST Beaching Officer - YELLOW Beach 2/7 FD Coy FWD Control WT set	

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A 606-45 PART 2 - "DECODE"

	VOICE CALL	SHIP OR DESIGNATION	CW CALL
	Halfbreed Hebo Hebo l	KILLEN (DD 593) 24 Bde "B" Net WT set (MANOORA) 24 Aust Inf Bde - Bde "B" WT Set-Comd	4AE
	Hebo 2 Hebo 3 Hebo 4	24 Aust Inf Bde - Bde "B" WT set - B.M. 2/28 Bn Bde "B" Bn Comd WT set 2/43 Bn Bde "B" Bn Comd WT set	
	Hebo 5 Hebo 6 Hebo 7	2/11 Cav Bde "B" Sqn Comd set 2/28 Bn ABSS 24 Bde "B" 46 set 2/43 Bn ABSS 24 Bde "B" 46 set	
	Hebo 8 Henry Herring	24 Bde "B" Net WT set (WESTRALIA) ComLCTDiv 90 to 99 YMS 50 to 59	4DR
	Highpoint Hoki Hornedtoad	CTG 74.3 2/17 BN Fwd Control Wet WT set Any or all LCI(S)s	LL2Q
-	Hotdog Hotfoot Husband	ComLSMDiv 40 to 49 ComLSMGrp (plus No. appended) BLUE RIDGE (AGC 2)	4GS 4GU 4HM
	Ibex Idiot Inferno	LCS 50 to 59 LCP(R) Minesweep MANOORA (HMAS)	4HS 8GL 4IY
	Jackrabbits Jeffrey Jello	Any or all FSs BOISE (CL47) Commander Amphibious Group SIX	4LP LN20
	Jiggs Jitney Journal	Principal Beachmaster PC 1120 to 1129 ComLCTGroup 70 to 79	4MF 4MY
	Junebug Katinka Kayak(s)	CARTER HALL (LSD 3) TITANIA (AKA 13) Any or all SC	411R 40J
	Keepsake Kneebend Kuda	WESTRALIA (HMAS) CTG 74.2 Corps Tps "A" Sqn (2/9 Armed Regt)	40S LM ø X

- 27 - APPENDIX 2 TO ANNEX "E"

APPENDIX 2 TO ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

VOICE CALL	SHIP OR DESIGNATION	CW CALL
Lebo Lehigh	2/16 Bty CTG 74.1	LL5S
Lightglobe Limey Little Joe	HAAS (DE 424) Any British Ship CLEVELAND (CL 55)	8H0 4VJ
Lizard 47 Loafer Lobster(s)	FP 47 ComLCTDiv 40 to 49 Any or all LCS	4VH
Logi Loosetalk Lorry	2/24 Bty ComLSTGrp 20 to 29 All Sen. Staff Off.Adv. Hdq. RAAF Command	4VT
Lorry One Lorry Two Lorry Three	S.A.S.O. (Air Commodore CANDY) A/S A.S.O. (G/Cptn MUNRO) S.S.O.A. (G/Cptn GRANT)	
Lorry Four Lorry Five Lorry Six	C.S.O. (G/Cptn THOMPSOH) D/C.S.O. (W/Cdr. SLIGHT) S.I.O. (G/Cptn COHEN)	
Lorry Seven MacTavish Maggie	A.L.O. (Lt/Col. LONDON) Pontoon Causeway (Append Beach Color and Poputy Principal Beachmaster (RAN)	lumber)
Maiden Mailman Mainmast	YMS 60 to 69 Fighter Control Center "PALLWAN" FLUSSER (DD 368)	4ZF 4ZG
Malta Manual Marimba	CONYNGHAM (DD 371) ComLCTGrp 1 to 9 SALUTE (AM 294)	4ZW 5AQ 5BE
Martin(s) Mastiff(s) Mastiff	Any or all PFs Any or all AKA Fighter Control Center "ZAMBOANGA"	
McGee Measle Meba	ComISTGrp 70 to 79 LCS 100 to 109 2/11 Cav. Fwd Control WT set	50V
		ararray II to

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

•		
		CW CALL
VOICE CALL	SHIP OR DESIGNATION	
Meba	2/11 Cav (Cdo) Sqn Fwd Control WT set 2/12 Fd Regt Fwd Control WT set Base Sub Area Tps 2/3 Fwd Control WT set	
Meru Meru	Base Sub Area Let	5DT
Meteor Microbe(s)	CONNOR (DD 582) Any or all LCT Air Observer - NORTH	5ED
Midget	rac (Append 1st two digits to hull number)	5EI 5FD_
Migrate Miracle	ComISTFlot 1 to 9 2/58 Bty	5FU
Mona Monday	CowLCTDiv 150 to 159	5GN
Moocher_ Morning_	ATR 60 to 69 LCS 110 to 119	
Hoes	2/4 Aust Pnr Fwd Control WT Set Any or all MTBs	•
Mosquito(es) Nanny Goat(s) Any or all Adia	SIY 5JA
Native Navajo Noctar	ComLSTFlot 20 to 29 . MELDE (DD 602) JOBB (DE 707)	5JG
Nefa	20 Bde MBSO ABW 46 set LCS 40 to 49	5JI
Nelson Nickel 6	CO "Y" C.O. 121 Importan	50E
Oregon Oregon Base Outrigger(s		
Oyster(s) Oxtail_ Paddywagon	Any or all LCI(L) ComLCTDiv 120 to 129 (s) Any or all DES	5PG
Panther(s) Pant 1		HITE Beach 8IY
Pantywaist	ALBERT E. HARLIS (-	5RA
Paprika Parrot(s) Partner	TAYLOR (DD 468) Any or all PCE(R)s PHILLIF (DD 498)	5RW
041 E) ANNEX "E"

- 29 -

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRP SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

		·	CM CVTT
	VOICE CALL	SHIP OR DESIGNATION	
	Paydirt Peacock Penrod	ComMarAirGroup "ZAMBOANGA" Fighter Control Center "KAIA B.YIG" LCI(add hull No.)	4LJ 5TS
	Period Peru Piccalo	ComLCTGrp 20 to 29 2/15 BN Fwd Control Net WT set ComLCIGrp 1(plus No. appended)	5UX
	Pigeon(s) Pigsticker Pipedream	Any or all LCI(G) FRAZIER (DD 607) Commander Support Air -SOUTH	5VL
	Pitfall_ Platinum_ Playmate	SC 700 to 709 ComDesRon 10 to 19 Air-Sea Rescue	5WP
	Platypus(cs) Plungor Podo	Any or all LCVPs ComDosDiv 100 to 109 2/62 Bty	5XF
	Poison Poker 9 Policeman	CONWAY (DD 507) Medical Officer, 727th Amptrack BN BROWN Bo Any or all LCI(M)	-5XQ each
	Poodle(s) Poolhall Porthole	Any or all AN CTF 74 CTG 78.1 (Com OBOE SIX ATTACK GROUP)	LN1C IL9Z
	Forthole 1 Porthole 2 Porthole 3	CTU 78.1.1(Transport, Land.Craft Unit)(HLNOCCTU 78.1.2(Screen)(ROBINSON) CTU 78.1.3(Support Unit)(LCI(L) 778))R) LL9Z 1 LL9Z 2 LL9Z 3
	Porthole 4 Porthole 5 Porthole 6	CTU 78.1.4(Landing Craft Control Unit) CTU 78.1.5(Mine Sweep Unit). (SENTRY) CTU 78.1.6(Hydro.Survey Unit)(LACHLAN)	LL9Z 4 LL9Z 5 LL9Z 6
•	Porthole 7 Porthole 8 Porthole 11	CTU 78.1.7(Salvage andService Unit) CTU 78.1.8(Beachmaster Unit) CTU 78.1.11(Transport Unit)(MANOORA)	LL9Z 7 LL9Z 8 LL9Z 11
	Porthole 12 Porthole 13 Porthole 14	CTU 78.1.12(LST Unit)(LST 640) CTJ 78.1.13(LCI Unit)(LCI(L) 546) CTU 78.1.14(LSM Unit)(LSM 54)	LL9Z 12 LL9Z 13 LL9Z 14

APPENDIX 2 TO ANNEX "E" TO COMPHIBER SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

TOTAL CITY	SHIF CR DESIGNATION	C.i C.L.L.
VOICE CALL Porthole 15 Porthole 16	CTU 78.1.15(LCT Unit)(LCT 1317) CTU 78.1.16(BROWN Assault Unit)(LST 640) CTU 78.1.17(GREEN Assault Unit)(SPENCER)	LL9Z 15 LL9Z 16 LL9Z 17
Forthole 17 Forthole 18 Forthole 19 Forthole 20	CTU 78.1.18(WHITE Assault Unit)(SPENCER) CTU 78.1.19(Reinforcement Unit) CTU 78.1.20(Reserve Unit)(LSM 54)	LL9Z 18 LL9Z 19 LL9Z 20
Porthole 21 Porthole 22 Porthole 23	CTU 78.1.21(Destroyer Unit) (ROBINSON) CTU 78.1.22(Destroyer Escort Unit) (D.A.MUNR CTU 78.1.25(Frigate Unit) (HMAS HAWKESBURY)	LL9Z 21 0) LL9Z 22 LL9Z 23
Forthole 31 Forthole 32 Forthole 33	CTU 78.1.31(LCS Unit)(LCS(L) 42) CTU 78.1.32(LCI(G) Unit)(LCI(G) 69) CTU 78.1.33(LCI(R) Unit)(LCI(R) 71)	LL9Z 31 LL9Z 32 LL9Z 33
Porthole 34 Forthole 35 Porthole 36	CTU 78.1.34(LCI(N) Unit)(LCI(N) 362) CTU 78.1.35(Demolition Unit)(KLINE) CTU 78.1.36(BROWN Support Unit)(LCI(G) 69)	IL9Z 34 IL9Z 35 IL9Z 36
Porthole 37 Porthole 38 Porthole 41	CTU 78.1.37 (GREEN Support Unit) (LCI(L) 778) CTU 78.1.38 (WHITE Support Unit) (LCI(R) 71 CTU 78.1.41 (Control Unit BROWN) (PC 1120)	LL9Z 37) LL9Z 38 LL9Z 41
Forthole 42 Forthole 43 Forthole 50	CTU 78.1.42(Control Unit GREEN)(SC 741) CTU 78.1.43(Control UnitWHITE)(FC 1122) CTU 78.1.50(YMS Unit)(COFER) or KLINE)	LL9Z 42 LL9Z 43 LL9Z 50
Porthole 51 Porthole 52 Porthole 53	CTU 78.1.51(Sweep Unit GONE) & L CTU 78.1.52(Sweep Unit TWO) CTU 78.1.53(Sweep Unit THREE)	LL9Z 51 LL9Z 52 LL9Z 53
Porthole 54 Porthole 55 Porthole 71	CTU 78.1.54(Sweep Unit FOUR) CTU 78.1.55(Sweep Unit FIVE) CTU 78.1.71(Salvage Unit)(PINTO)	LL9Z 54 LL9Z 55 LL9Z 71
Forthole 72 Porthole 73 Porthole 74	CTU 78.1.72(Fire Fighting Unit) CTU 78.1.73(Service Unit) CTU 78.1.74(Press Unit)	LL9Z 72 LL9Z 73 LL9Z 74
Porthole 81 Porthole 82 Porthole 83	CTU 78.1.81(BROWN Beach Party) CTU 78.1.82(GREEN Beach Party)	LL9Z 81 LL9Z 82 LL9Z 83

APPENDIX 2 TO ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

VOICE CALL SHIP OR DESIGNATION Porthole 84 CTU 78.1.84(YELLOW Beach Party) Porthole 85 CTU 78.1.85(Beach Party No. 10) Porthole 91 CTU 78.1.91 through CTU 78.1.99 CM CALL LL9Z 84 LL9Z 85 Porthole 91 CTU 78.1.91 through CTU 78.1.99 Postal 1 Courier Flane OBOE SIX to MOROTAI Postal 2 Courier Flane OBOE SIX to MOROTAI Postal 2 Courier Flane OBOE SIX to MANIIA Postal 2 Courier Flane OBOE SIX to MANIIA Fostal 2 Courier Flane OBOE SIX to MANIIA Fostal 2 ComLCTDiv 70 to 79 Paddywagon (s) Any or all DMS Fighter Control Center "MOROTAI" Frison LCM 240 to 249 Profile ELDER (AN 20) Prowlercar(s) Any or all AMS Punjab ComDesDiv 20 to 29 Furi 2/28 BN Fwd Control WT Set Quintet OYSTER EAY (AGP 6) Quintet GOGO GO	
Porthole 84 CTU 78.1.84(YELLOW Beach Party) Porthole 85 CTU 78.1.85(Beach Party No. 10) Porthole 91 CTU 78.1.91 through CTU 78.1.99 LL9Z 91 through 99 (Resupply Convoys) Postal 1 Courier Flane OBOE SIX to MOROTAL Fostal 2 Courier Flane OBOE SIX to MANILA Fostal 2 Commerce Flane OBOE SIX to MANILA Fossum Commerce Flane OBOE SIX to MANILA Fossum Commerce Flane OBOE SIX to MANILA Frecinct Fighter Control Center "MOROTAL" Frison LCM 240 to 249 Profile Frowlercar(s) Punjab Compessiv 20 to 29 Furi 2/28 BN Fwd Control WT Set 666 666 Furi CTU 78.1.84(YELLOW Beach Party) LL9Z 85 LL9Z 85 LL9Z 91 through 9 LL9Z 91 through 9 LL9Z 91 through 9 SYT SY	
Postal 2 Courier Flane OBOE SIX to MARTH. Postal 2 ComLCTDiv 70 to 79 Paddywagon (s) Any or all DMS Precinct Fighter Control Center "MOROTAI" Prison LCM 240 to 249 Profile Frowlercar(s) Any or all AMS Punjab ComDesDiv 20 to 29 Furi 2/28 BN Fwd Control WT Set 6CG) 9
Precinct Fighter Control Center Month. Frison LCM 240 to 249 Profile ELDER (AN 20) Prowlercar(s) Any or all AMS ComDesDiv 20 to 29 Furi 2/28 BN Fwd Control WT Set OVSTER BAY (AGP 6) 5ZR 6AT 6AT 6AT 6CG	
Profile ELDER (AN 20) Prowlercar(s) Any or all AMS 6AT_ Punjab_ ComDesDiv 20 to 29 Furi 2/28 BN Fwd Control WT Set 6CG	
Prowlercar(s) Any or all AMS Punjab ComDesDiv 20 to 29 Furi 2/28 BN Fwd Control WT Set OVERTER BAY (AGP 6) 6AT 665	
OVERTRE BAY (AGP 6)	
""""""""""""""""""""""""""""""""""""""	
ACW 6CW	
Radical ComLSMGrp 1 to 9 Rali	
Rebel 8 Maint.Off.,Co"B",727th Amptrack BN BROWN Beach 6FZ Renegade Base F.D.Distant Covering Group (MONTPELIER)	
Reswing RAAF Air Liaison Party #2(2/43rd BN) Roadrunner Any or All AGSs J5D6 Rodman 364 LACHLAN (HMAS)	
Rooster(s) Any or all APs Rustbucket Commander Support Air NORTH Ruvi 2/6 HY AA Bty 6KV	
Safari ComCruDiv 10 to 19 6LE	
Sari 2/3 FD Coy Fwd Control WT Set Satyr LCT 900 to 999 ROBINSON (DD 562) 6MS 6MS 6MU	
- 32 - APPENDIX 2 TO ANNEX "E"	

TOF SECRET

APPENDIX 2 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER NO. A606 45 PART 2 - "DECODE"

	•	
VOICE CALL	SHIP OR DESIGNATION	CW CALL
Savior Schenley Scotch l	ComCortDiv 70 to 79 WINOOSKI (AO 38) 1st Plat.Ldr, Co. "B", 727th Amptrack BN BROW	6MV 6NT N Boach
Screwball Seahawk(s) Sec-saw	ComLCTGroup 100 to 109 Any or all DDs ComLSMGrp 20 to 29	60J 6PF
Shepherd(s) Siam_ Sifter	Any or all YMSs ComDesDiv 40 to 49 Airfield Control Tower, TARIKAN	6SF
Signet_ Showboat Skeptic	ComLSTGrp 60 to 69 CHARRETTE (DD 581) CominDiv 30 to 39	630 6RY 6TN
Skiboo_ Skipjack Skipjack l	YP6(Hull number added) Amphibious Group SIX Beachmaster Amphibious Group SIX Beachmaster Shore Stat	8KK 6TS tion
Skyblue Snuffy Spade 2	ComISTDiv 80 to 89 Deputy Principal Beachmaster-(RAN) YELLOW E BN. CO. 727 Amptrack BN - EROWN Beach	6TX Seach
Special Spitkit Squirrel(s)	ComDesDiv 110 to 119 FCE 840 to 849 Any or all ATR	6WY
Steelhead Strawhat Sulu	Any or all APD SATIN IEAF (AN 43) 24 Bde MBSO ABW 46 Set	7AW
Sunbeam Sunday Susan	ComISTGrp 40 to 49 ComLCIDiv 90 to 99 DRAYTON (DD 366)	7BY 7BZ 7CR
Sutter	ComLCTDiv 20 to 29 Commence Zigzagging ComLCTDiv 200 to 209	7CU 7D0
Templebar Tenderfoot Termite	KANIMBLA (HMAS) ComLCIGTP 20 to 29 RAAF MFCU 111	7GN 7GQ

APPENDIX 2 TO ANNEX "E" TO COMPHIEGRP SIX ATTACK ORDER NO. A606-45 PART 2 - "DECODE"

·-		ow ott
VOICE CALL	SHIF OR DESIGNATION	CW CALL
Terrier(s) Thank 6 Thursday	Any or all LSVs CO. "B" C.O. 727th Amptrack BN BROWN Beach ComLCTGroup 10 to 19	7HX
Tiffeny Tinshort Tonic	ComLSMDiv 10 to 19 RAAF Air Liaison Party #1 (2/28th BN) ComLCIDiv 80 to 89	7IE 7JZ
Torso Trapeze Traveler	ComLCTDiv 80 to 89 SCOUT (AH 296) FLETCHER (DD 445)	7KT 7L0 7LQ
Tropic Trolley 16 Tuffy	ComLSTGrp 30 to 39 2nd Flat. Ldr. Co. "A" Amptrack BN WHITE Bo Commander Underwater Demolition Team	7lill_ each
Turret	LCS 20 to 29 Any or all AGC ComLSTDiv 40 to 49	7NQ 7OK
Union Universal Uptown	SAUFLEY (DD 465) ComLSTDiv 90 to 99 ComLCIGroup 70 to 79	70N 70R 70V
Vaseline Vego Verdict	SCRIMMAGE (AM 297) Corps Tps Hdq Sqn YMS 320 to 329	7QE 7QN
Vicer Virtue Vitalis	ComLCIDiv 20 to 29 ATR 20 to 29 Beachmaster at	72Y 7RT
Vitalis Brown	1 Adv. CF of U.S. Beach Farty No. 10 BROWN ! 2 Adv. CF of U.S. Beach Party No. 10 BROWN ! 2/43 BN Fwd Control WT set	OME Beach TWO Beach
Wagtail Wallaby(ies) Walrus	ARUNTA (HMAS) Any or all LSIs 13th Airforce "MOROTAI"	7SZ
Wealthy Wednesday Western	ComLCIFlot((plus No. Appended) ComLCTDiv 30 to 39 ComLCSDiv 1 to 9	7VC 7VI 7VQ

APPENDIX 2 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER HO. A606-45 PART 2 "DECODE"

Whiphand Whipoorwill Wholehart Wildbeast Winesap	SHIP OR DESIGNATION ComLSTDiv 12Q to 129 SCUFFLE (AM 298) RAAF Air Support Party #1 (24th Ede Gpe) FHOENIX (CL 46) ComLSTDiv 130 to 139	TWD TWE TXC TXC TXO
Wolverine(s)	Any or all LSM	
Workman Woto Xylophone	Any or all ARLs 2/13 BN Ede "B" BN Comd WT set SENTRY (AM 299)	7 Z J
Yankee Yoyo	Any American ship YMS 330 to 339 KEPHART (APD 61)	8AP 8EN
Yomkippur	Beach color appended (Cease firing on beach of color indicated)	1

APPENDIX 3 TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER No. A606-45

UNIT IDENTIFICATION PANEL DISPLAY ALLOWENTS

20 Aust Inf Bde Grp	Numbers allotted
Hq. 20 Aust Inf Bde 2/8 Aust Fd Regt 15 Bty 2/8 Aust Fd Regt 16 Bty 2/8 Aust Fd Regt 58 Bty 2/8 Aust Fd Regt 2/13 Aust Inf Bn 2/15 Aust Inf Bn 2/17 Aust Inf Bn B Coy 2/2 Aust MG Bn A Sqn 2/9 Aust Armd Regt less three troops Spares	414 415 416 417 418 419 420 421 422 423
24 Aust Inf Bde Grp	
Hq 24 Aust Inf Bde Grp 2/11 Aust Cdo Sqn 2/12 Aust Fd Regt less one troop 23 Bty 2/12 Aust Fd Regt 24 Bty 2/12 Aust Fd Regt 62 Bty 2/12 Aust Fd Regt 2/28 Aust Inf Bn 2/43 Aust Inf Bn C Coy 2/2 Aust KG En B Sqn 2/9 Aust Armd Regt	426 427 428 429 430 431 432 433 434 435
Divisional reserve	
2/32 Aust Inf Bn 2/2 Aust MG Bn less B. C and D Coys 2/12 Aust Cdo Sqn	437 438 439
9 Aust Div troops	
2/9 Aust Cav (Cdo) Regt 2/11 Aust Cdo Sqn Spare	440 441 442 - 448
US and British troops	
Special recce detachment SRD	449

AFPENDIX & TO ANNEX "E" TO COMPHIBGRE SIX ATTACK ORDER No. A606-45

PART I - ENCODE CODE WORDS FOR FHASES OF THE OPERATION

24 Aust Inf Bde

LABUAN ISLAND

Reference map: LABUAN SOUTH 1:50,000

BROWN BEACH

Landing effected on correct beach	CANDY
Bound 1 captured	CHOCO
Bound 2 captured	TET:ON
Bound 3 captured	ASFIRIN
Airfield captured	FEACH
Bound 4 (covering position) captured	FORDE
Alternative plan "A" to be put into effect	PANTHER
Alternative plan "B" to be put into effect	BUNNY

HABILION PERINSULA

Landing effected		HASIPTON
House 804822 (ARDIE) captured	•	YIMDSOR
Peninsula captured		HICHARD

20 Aust Inf Bde

BRUNEI BLUFF - BROOKETON - MUARA ISLAND

GREEN BEACH captured			APPLE
WHITE BEACH captured		•	BISCUIT
RED BEACH captured	•		CHICKEN
YELLOW BEACH captured			Krife
COMIE captured			HARMITE
BROOKETON clear of enemy			VINEGAR

CODE WORDS FOR LOCATIONS LABORAN ISLAND AREA

Reference maps : LABUAN NORTH and LABUAN SOUTH 1:50,000.

LABUAN TOWN	•	•			PARIS
Feature squares	7584;	7583;	7483		SHEAF
Feature squares	7686;	7786,	7685		FOREX
Feature squares	7989	7988			PRINT
Feature 801906	_			•	HEART
Feature 800912					SAUSAGE

APPENDIX 4 TO ANNEX "E" TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

CODE WORDS FOR PHASES OF THE OPERATION

ROUTE REFERENCE SYSTEM

Road 815826 - 828822 - 835840 - 816860 - 816907 - 804909	Route ABLE
Road 815826 - 821837 - 816845 - 805887 - 800935 -	Route BAKER
Track 800825 - 790874 - 761888	Route CHARLIE
	Route EASY
Road 805887 - 813887	Route FOX
Road 81.0860 - 81.6860	Route GEORGE
Road 81608445 - 821854	Route HOY
Road 819827 - 832842	
Track 793872 - 803883	Route ITEM
Road 796863 - 807863	Route JIG
Road 821837 - 832827	Route KING
	Route LOVE
Track 790874 - 735801	Route QUEEN
Road 816827 - 832826	Pace forms

MUARA ISIAND - BRUNEI - LINGANG AREA

Reference maps: S MANCESALUT; PELONG ROCK, Tg LUMUT, LABU and LINEANG RIVER - 1:50,000.

Foint 686521	•	AHVIL
Bt TEMPAYANG PISANG 600530		ATLAS
LEDONG POINT 633542	-	BATON
KRAHATI POINT 682528		Deidnes
To SAPO 688510		BOWEN

AFFENDIX & TO ANNEX "E" TO CCHPHIBGRE SIX ATTACK ORDER No. A606-45

PART I - ENCODE CODE WORDS FOR FHASES OF THE OPERATION

ROUTE REFERENCE SYSTEM!

THOUGH TO LOUIS TO THE THE	Route 3
Main road from road junction 480402 to TUTONG	Route 5
Road 485523 to road junction 480402	Route 6
Route BROOKETON to road junction 480455	Route 7
Road from S BRINEI at 485385 to S LIDBANG at 547254	

APFENDIX 4 TO ANNEX MEN TO COMPHIEGRE SIX ATTACK ORDER No. A606-45

PART I - ENCODE CODE WORDS FOR PHASES OF THE OPERATION

9th Aust. Div

Operation postponed 24 hours from original Z-Day Operation Postponed a further 24 hours	Tosca Mango
DATUM FREQUENCY	
Frequency Associated code word	3800 kcs GRABI
CODE MORDS FOR Z to 0700/I hours on Z plus 3	
Imposing wireless silence	
Serial ClO Serial Cll (reserve)	FEEBLE MEDDLE
Breaking wireless silence	
Serial C16 Serial C31 (reserve)	MOBILE
Frequency Shifting Code Words Corps "A" Net:: 1st Aust Corps to OBOE-6	·
Shift frequency from 9950 kcs to 4770 kcs Shift frequency from 4770 kcs to 6710 kcs Shift frequency from 6710 kcs to 9950 kcs	FIDDLE FEMALE ELAPSE
Corps "B" Net:: 1st Aust Corps to 030E-6 Shift frequency from 10680 kes to 5850 kes Shift frequency from 5860 kes to 7545 kes Shift frequency from 7545 kes to 10630 kes	IMPOSE MELLOW ELDEST
Shift frequency from 10840 kcs to 5700 kcs Shift frequency from 5700 kcs to 6950 kcs Shift frequency from 6950 kcs to 10840 kcs Common Wall Notes OPOE 6 to lot just Common	EMBOSS BUTTER FESTER
Corps "B" Net:: OBCE-6 to 1st Aust Corps Shift frequency from 11315 kcs to 6295 kcs Shift frequency from 6295 kcs to 7720 kcs Shift frequency from 7720 kcs to 11315 kcs	MIDDLE FERRET IMPACT