

HDQS BLT 2/1 1ST MAR DIV, FMF LOG # 379-65 COPY 19 OF 92 COPIES

Enel (8)

Copy 19 of 92 copies BLT 271 USS IWO JIMA 270200H September 1965 Ser No 0378-65

Operation Order 203=65

MAPS: KHAI LUONG, HOI-KHANH: Serial L 701, sheets 6848 I and 6849 II.

CTF 75 and CTG 78 Operation Order 323-66 BLT 2/1 Operation Order 202-65

Time Zone: H

Task Organization: Annex A (Task Organization).

- 1. SITUATION
  - Enemy Forces. Annex B (Intelligence).
  - Friendly Forces
    - (1)HIM 163 .
    - Air Support, Annex D (Air Support). (2)
    - (3) Naval Gunfire, Annex G (Naval Gunfire).
    - (h) UDT.
  - Attachments and Detachments. Annex A (Task Organization).

#### 2. MISSION

- Provide a helicopterborne immediate reaction team from T-Hour on S-Day until termination of operation.
- Be prepared to conduct an amphibious raid, on order, in the objective area commencing at H/L Hour on D-Day landing over beaches and/or in helicopter landing zones to be designated; search for and capture or destroy M. pagesonnel and material in assigned objective area and withdraw within 38 hours.
- If the BLT has not been committed by S+2 Day conduct an amphibious raid by LCM over RED BEACH to search for and capture or destroy VC personnel and material in assigned objective area.

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS DOD DIRECTIVE 5200,10

-1-



### s. Co E (Rein)

- (1) Be prepared, on order, to land on D-Day over a beach by surface means.
- (2) Be prepared, on order, to withdraw by surface means.

#### b. Co F (Rein)

- (1) Be prepared, on order, to land in a landing zone to be designated, search for and capture or destroy VC personnel and material in assigned area.
- (2) Be prepared, on order, to withdraw by helicopter.

#### c. Co G (Rein)

- (1) Commencing at T-Hour on S-Day establish three 28 men helicopterborne immediate reaction teams.
- (2) One immediate reaction team will be on a 30 minute Ready Room alert, remainder on a one hour ship alert.
- (3) Teams will be maintained until termination of the operation. Stand by status of the teams will be rotated.

### d. Co H (Rein)

- (1) Be prepared, on order, to land by LCM(6) over assigned beach,
  - (2) If not landed previously, on S+2 Day land on order over RED BEACH vicinity GC 302891 and proceed north along shore line to vicinity GC 297904.
  - (3) Search for and capture or destroy VC personnel and material in assigned area.
  - (4) Be prepared, on order, to withdraw by surface means.

#### e. <u>H&S Co (~)</u>

(1) Be prepared, on order, to land in landing zone to be designated.



## DECLASSIFIED

(2) Be prepared, on order, to withdraw from the objective area by helicopter.

#### 4th Plt, Co A, 3d AmTrac Bn

- (1) General support,
- (2) Be prepared, on order, to land over a beach to be designated.

#### g. 2d Plt. Co A, 1st TK Bn

- (1) Be prepared, on order, to land in two sections over beach to be designated.
- (2) Be prepared, on order, to withdraw over beach to be designated,

#### h. 2d Plt, Co A, 1st AT Bn

- (1) Be prepared, on order, to land in two sections over beach to be designated.
- (2) Be prepared, on order, to withdraw over beach to be designated

### i. Blmm Morter Plt (-)

- (1) General support
- (2) Be prepared, on order, to land in landing zone to be designated.
- (3) Priority of fires to be issued by frag order.
- (4) Be prepared, on order, to withdraw by helicopter.

### j. 106mm RR Plt(-)

- (1) General support.
- (2) Be prepared, on order, to land in landing zone to be designated.

DECLASSIFIED CONFIDENTIAL

CONFIDENTIAL

Be prepared, on order, to withdraw by halicopter.

#### k. Det NBG

- (1) Be prepared, on order to land over beach to be designated to conduct recovery operations for wheeled and tracked vehicles and landing craft as designated.
- (2) Be prepared, on order, to withdraw over the beach.

#### 1. 2d Plt, (+), Co A, 1st SP Bn

- (1) General support.
- (2) Be prepared, on order, to land over beach to be designated to conduct salvage operations.
- (3) Be prepared, on order, to perform demolitions tasks as directed.
- (4) Be prepared to withdraw.
- m. 107mm Mortar Btry. Annex F (Artillery).

#### n. Landing Force Reserve

- (1) Be prepared, on order, to land in landing zone to-
- (2) Be prepared, on order, to withdraw by helicopter or landing craft.

#### o. Coordinating Instructions

- (1) S-Day (Day surveillance teams will be landed). To be announced.
- (2) T-Hour (Hour that surveillance teams will be landed).
  To be announced.
- (3) D=Day. To Be Announced.
- (4) H-Hour. To Be Announced.
  - (5) L-Hour. To Be Announced.
  - (6) See Annex C (Landing Plan).
  - (7) Conduct of operations ashore will be in accordance with Annex K (Rules of Engagement) to Operation Order 202-65.



- (8)EEI's Annex B (Intelligence).
- Distance reported by the metric systems
- (10) See Annex G (Fire Support Coordination).
- (11) All units be prepared to execute assigned missions from S-Dey through S+2.
- ADMINISTRATION AND LOGISTICS Administrative Order 202-65.
- 5. COMMAND AND COMMUNICATION-ELECTRONICS
  - See Annex E (Communication-Electronics) to Operation Order 202-65.
    - Co G (Rein). Be prepared, when committed, to activate BLT TAC Net # 1 and utilize FAC Airborne (1) as relay station when required. Utilize HMM 163 relay station on 41.1 MCS when required.
    - (2) FAC Im Attached to Co F. Be prepared to pass tactical traffic over the TAR/HR net as a backup for the BLT TAC Net # 1.
    - Comm Plt, H&S Co, BLT 2/1. Be prepared to support all BLT 2/1 operations with equipment and personnel ashore.
  - Report Command Post locations ashore when established.
  - BLT 2/1 CP.
    - (1) Afloat LPH-2.
    - Ashore, to be designated. (2)

BY COMMAND OF WIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

-5-:

CONFIDENTIAL

A-Task Organization B-Intelligence

C-Landing Flan
D-Air Support
E-Fire Support Coordination
F-Artillery

G-Naval Gunfire

Z-Distribution

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65.

**~6 ~** 

DECOMPOSITION

DECLASSIFIED CONFIDENTIAL

Copy 19 of 92 copies BLT 2/1 USS IWO JIMA 270200H September 1965 Ser No 0378-65

Annex A (Task Organization) to Operation Order 203-65.

Time Zone: H ...

(Effective time of attachments 271200H).

BLT 2/1

LtCol HANIFIN

Capt LINDAUER

H&S Co (-)(Rein)
H&S Co (-)

2d Plt, Co A, 1st MT Bn Det, 2d Plt, Co A, 1st SP Bn

Co E (Rein)

Capt HAMMOND

FO Tm, 1st Sec, 81mm Morter Plt FO Tm, Btry B, 1st Bn, 11th Mer 3d Sqd, 2d Plt, Co A, 1st Engr Bn FAC Tm #1

Co F (Rein)

Capt PAGE

FO Tm, 2d Sec. 81mm Morter Plt
FO Tm, Btry B, 1st Bn, 1lth Mer
FAC Tm #2
NGF Spot Tm, Hq Btry, 1st Bn, 1lth Mer
2d Sec, 106mm RR Plt
Det, 2d Plt, Co A, 1st SP Bn

Co G (Rein)

Cept SIBLEY

FO Tm, 2d Sec. 81mm Mortar Plt
FO Tm, Btry B, 1st Bn, 11th Mar
3d Sec, 106mm RR Plt
1st Sqd, 2d Plt, Co A, 1st Engr Bn
Det, 2d Plt, Co A, 1st SP Bn

Co H (Rein)

Capt CARTY

Co H
FO Tm, 4th Sec, 81mm Morter Plt
FO Tm, Btry B, 1st Bn, 11th Mer
2d Sqd, 2d Plt, Co A, 1st Engr Bn

A-l

4th Plt, Co A, 3d AmTreo Bn

2d Plt, Co A, 1st TK Bn

2d Plt, Co A, lst AT Bn

Det, NBG

106mm RR Plt (-)

81mm Morter Plt (-)

107mm Morter Btry, 1stBn, 11th Mer

2d Plt (-), Co A, 1st SP Bn

Landing Force Reserve

2d Plt, Co A, 1st Recon Bn Det, 3d FSR

1stLt GRESSLY

latit STEIGELMAN

1stLt NOONAN

Lt (JG) DEBOLT

1stLt FELLERS

lstLt LYON

lstLt KENNINGER

latLt BASS

1stLt DONOHO

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

w. f. saunders. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65.

CONFIDENCE OF THE PROPERTY OF

Copy 19 of 92 Copies BLT 2/1 USS IWO JIMA 270200 September 1965 Ser No; 0378-65

of the

Annex B (Intelligence) to Operation Order 203-65

Ref: (a) Map: AMS L701, Vietnem, 1:50,000, Sheets 68481, 6849II (b) ELT 2/1 Operation Order 202-65

Time Zone: H

- 1. SUMMARY OF ENERY SITUATION
  - a. See Appendix 1 (Intelligence Estimate),
- 2. ESSENTIAL ELEMENTS OF INFORMATION See reference (b).
- RECONNIASSANCE AND OBSERVATION MISSION
  - a. Paragraph 3, a and 3.b.(1). See reference (b).
  - b. Peregraph 3,b.(2) CTF 78 will provide last minute intelligence from surveillance teams landed in the objective erea as it becomes available.
- 4. MEASURES FOR HANDLING PRISONERS, CAPTURED DOCUMENTS, AND CAPTURED MATERIAL
  - a. Paragraph 4.a through 4.e.(8). See reference (b).
  - b. e.(9). Movement to Battalion. Companies will notify
    Battalion S-1 as to the location of Company POW
    Collection Points. S-1 will notify S-4 who will arrange
    for pickup of POWs. Headquarters Commandant will provide
    guards to escort the POWs from the Company Collection
    Point to the Battalion Collection Point.
    - (a) Speed is essential, otherwise the intelligence value of POWs will be negative.
    - (b) FOWs should not receive any sid or comfort items, other than minimum medical sid if necessary.

      Items such as food, water, cigarettes, and head privileges will not be given to FOWs by the capturing unit unless prolonged retention is required.
  - c. Paragraphs 4.e.(10) through 4.j. See reference (b).
- 5. MAPS, CHARTS, AND PHOTOGRAPHS
  - a. See Appendix 2 (Map Distribution). Maps will be issued prior to D-Day by this Headquarters (3-2).
  - b. Requests for photographs will be coordinated by this Headquarters (S-2)

CONTROL DECLASSIFIED

- 6. COUNTERHITELLIGENCE
  - a. Paragraphs 6.a. through 6.c. See reference (b).
  - d. Challenge and Fassword.
    - (1) The Challenge and Password will be offective from H-Hour on D-Day to 2359 on D-Day, at which time the new Challenge and Password will go into effect.
    - (2) When compromises of the password is suspected, the unit having original knowledge of the compromise will place the alternate in effect and immediately notify this Headquarters.

$\overline{\mathrm{DAY}}$	PRIM	ARY	AL TER	MATE
D-Day	STOCK	GAR	RACE	TRACK
D Plus l	PINE	TRES	DIRTY	WORD

BY COMMAND OF LIGHTENANT COLONEL HANIFIN

W.F. Siti DEnS, JH. Major, U.S. Marine Corps Executive Officer

#### AFPENDIXES:

1 - Intelligence Estimate

2 - Cap Distribution

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65

Copy **/9** of **92** copies 3LT 2/1 USS IWO JIMA 270200 September 1965 Ser No: 0378-65

Appendix 1 (Intelligence Estimate) to Annex B (Intelligence) to Operation Order 203-65

Ref: (a) Maps: AMS L701, Vietnam, 1:50,000, Sheets 6648I, 6849II (b) BLT 2/1 Operation Order 202-65

Time Zone: H

#### 1. MISSION

- a. Provide a helicopterborne immediate reaction team from T-hour on S-Day until Termination of Operation.
- b. Be prepared to conduct an amphibious raid on order in the objective area commencing at H/L Hour on D-Day landing over beaches and/or in helicopter landing zones to be designated; attack and destroy Viet Cong personnel and materiel and withdraw within 38 hours.
- c. If the BLT has not been committed then on S plus 2 days conduct an amphibious raid by LVTs over RED BEACH to search for, capture or destroy Viet Cong personnel and material in the portion of the objective.
- d. This estimate is promulgated to furnish units with intelligence data as to the enemy, weather, and terrain and other items of concern in the objective area.
- 2. CHARACTERISTICS OF THE AREA OF OPERATION
  - a. See reference (b).
  - b. The table .-- The objective area consists of an irregularly snaped peningula approximately 14.3 statute miles long with a wide ranging from .3 statute miles at the north-western extremity to 8:9 statute miles near the center running borth and South and an island (Non Lon) .9 whice 5% of the southern extremity of the teniurula. These two land formations form Ben Goi have the island of Hon Lon is approximately 7.5 miles long the 3.6 miles wide at it's widest point near the center. Several smaller islands are scattered about the area. Approximately 2/3 of the peninsula consists of tind blown shall dunes with sparce vegetation limiting vebicular trafficibility to the firser packed sand on the choreline at periods of low wide. A linge hill mass extending from the center of the peninsula to the southwest rises to a reminum height of 436 meters. Bo roads are apparent; however, there are many trails throughout the area. The rest of the area is

3-1-1



beavily forested except for a few scattered clearings on the slopes. The southern tip of the penincula has no aroads but there are numerous trails extending overland just back of the shoreline. Steep slopes, trees, and large boulders make vehicular traffic practically impossible. The many coves have palm and coconut trees with the rest of the area being heavily forested. Slopes have a few scattered clearings. Bon Lon Island, like the peninsula has numerous small coves suitable for the off-loading of supplies. The island's shoreline is rugged and strewn with boulders. The main trail on the island is no more than a foot path and links two villages, Bail Tree (CP 200935) and Bai Tranh (CT 309957), the latter being abandoned. Vehicular traffic is impossible. All slopes are moderate to steep, vegetation consists of dense forests except for cleared areas on slopes and these are covered with grass and sparse brush. Everage (levation is 33 meters with a prominent peak of 557 meters (CP 180957).

#### c. HYDROGRAPHY.

#### (1) Fidal Data. --

DATE	HIGH	HEI HT	LOW	HELVIT
27Sept	1021	3.3	0347	3.4
	2214	4.4	1601	3.6
28 <b>Sopt</b>	1137	3.9	0532	3.1/2
	2241	4.7	1507	3.7
293ept	2314	3.0	0716	9.1

d. FOLITIOS. -- The area is now considered cleared but not under pacification. Population averages 50 to 250 per square sile, comprised mainly of ethnic Victnamesc. Frincipal occupation is fishing. The population will generally support whoever happens to be in control at the time, with no strong feelings for either the Vietnamese government or the Viet Jong. VC cadre has been operating in the vicinity of 62 273010 and 69 267015 with the purpose of on-

#### 3. THAMY SITUATION

A. <u>Composition. -- Enemy forces consists only of irregular and/or guerrilla forces required to operate and intintain the limited military and logistical facilities.</u>

B-1-2



b. Reinforcedents. -- Forces is rediately available consists of one Mobile Force Company and Four Local Force Platoons and an undetermined mader of irregular and guerrilla forces.

#### A. BEERY CALABILITIES

#### a. Enumeration.

- (1) Continue to gain sivil populace support by the use of WC calre.
- (1) Withdraw present force from the objective area to the mainland to the horth and west.
- (3) Posend the objective with present force.
- (4) Reinforce the objective with up to one Mobile Force company and four local force platoons and an undertermined number of guerrilla groups.

#### h. malysis and discussion.

- (3) The probability of the unumy to maintain a chordinated defense of the objective area, either with its present force or to draw from outside forces is unlikely for three reasons:
  - (a) I a terrain does not favor helving by the enemy.
  - (b) The proximity of friendly forces to the morth and west would icalate the mainland limit areas of areas for establishing sade cites.
  - (c) Jostmany to Latone VO tactics.

#### i. 001 di 145.101.

- a. Iteletive probability of a lembion of season consultations.
  - (1) Continue to gain the sugert of the civil topulues.
  - (2) With Army pursual thice from the objective over to the Courti or Lapt.
  - (3) sectioned the objective treatists the present to torce.
  - (h) . Uninforce with minus drop the polarities.

3-1-3

OUTSTILLE THE DECLASSIFIED CARRY CARABILITIES ON the mission.

- (1) The probability of ploption by the energy of eagubility (1), (2) or (3) will not elter the treesplishment of the vicetom.
- (2) Caprolitive (4) will delay the cooldine work of meamission.

37 WOLLE DOF TAMBLE LET GOLD WE RESIDEN

Lajor, U.S. Marine Corps
Encounive Chilere

DISTRIB TYPE: Annow & (Distribution) to Open Sion Order 203-55. PADS:

A - Astronomical Data

DECLASSIFIED

CON FIGH. PIAL

# DECLASSIFIED

Copy /9 of 92 copies BLT 2/1 USS IWO JII A 270200 September 1965 Ser No: 0378-65

Tab 4 (Astronomical Mata) to Appendix 1 (Intelligence Estimate) to Annex 3 (Intelligence) to Operation Order 203-65.

Ref: (a) 1st Mar Div. O P3800.1F (Intelligence SOF)

Time Zone: H

ASTRONOMICAL DATA FOR 27-30 SEPTEMBER 1965

<u> DATE</u>	YAC	BIMT	SUMMISE	CHASTE	<u>rand</u>	MOONRISE	FOURSAIL
27	Mon	0548	0628	1851	1851	0834	2020
29	Tue	0548	0628	1829	1849	0928	2100
29	Wed	05/(8	0628	1829	1849	1007	2140
30	Thu	0548	0628	1829	1849	1116	2214

BY COMMAND OF LIMBERNANT COLONEL HALLIFLE

W.F. SAUNDERS, JR.

Major, U.S. Marine Corps Executive Officer

DISPRIBUTION: Annex Z (Distribution) to Operation Order 203-65

Copy **19** of **92** copies BLT 2/1 USS 1WO SIMA 270200 September 1965 Ser No: 0378-65

Appendix 2 (Map Distribution) to Admex 3(Intelligence) to Operation Order 203-05

Ref: (a) Maps: ALD 1701, Vietnam, 1:50,000, Sheets 6848I, 6849II

Time Zone: R

- l. The tactical map for all SMT units will be as outlined in reference (a). Sheets 5548I and 6849II of reference (2) cover the objective area.
- 2. Map distribution will be made by this Headquarters. The supply of maps is limited; utmost care will be taken to preserve all copies.

UMIT	NO OF COPIES	UNIT	NO OF COPIES
<del>00 -</del>	1.	81mm Plat	5
XO	1	Div Recon	1
S-1	<u> 1</u>	Force Roson	15
S-2	Ţ	HGF	2
S-3	. 1	Ontos	1
3-4	<del>-</del> .	Tanks	1
υH≖ Co.	6	i de la	1
artina and athairm	8	$\mathbb{P}\Lambda \mathbb{O}$	2
EBS i a	.1	TSCC	1
l∩6rr Plat "	1	Shore Party	1
FSR	1	Howthrestry -	1
FIGR	1	B Stry, 11th Mar	1
		deaction Force	2.

BY COLDING OF LILEGISHART COLONEL HANIFIN

Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex 2 ( Extribution) to Operation Order 203-65

Copy 19 of 92 copies BLT 2/1 USS IWO JIMA 270200H September 1965 Ser No 0378-65

Annex C (Landing Plan) to Operation Order 203-65

Ref:

(a) NWIP 22-6 (A)

(b) BLT 2/1 Operation Order 202-65

Time Zone: H

#### 1. GENERAL

- a. This plan provides for:
  - (1) Landing one reinforced rifle company, on line by LCM(6) and one reinforced rifle company by surface means over a designated beach. Landing a heavy section of Tanks and an AT Platoon over a designated beach.
  - (2) Landing a reinforced rifle company into designated helicopter landing zone.
  - (3) Landing the remaining selected elements of the BLT over designated landing beaches and in designated helicopter landing zones in scheduled serials.
- b. For detailed instructions, see Appendixes 1 and 2.
- c. If the BLT has not been committed prior to S+2 Days, Co H (Rein) will land over RED BEACH by LCM(6) on S+2 Days.

#### 2. CONTROL MEASURES

- a. Ship-to-ship control in accordance with reference (a).
- b. TACLOG group is organized, embarks and functions in accordance with reference (a). TACLOG group will be embarked aboard the Primary Control Vessel.

BY COMMAND OF LEGUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

#### APPENDIXES:

1 - Heliteam Wave and Serial Assignment Table.

2 - Helicopter Employment and Assault Landing Table.

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65

# CONFIDENTIAL DECLASSIFIED

Copy 192 copies
BLT 2/1
USS IWO JIMA
270200H September 1965
Ser No 0378-65

Appendix I (Heliteam Wave and Serial Assignment Table) to Annex C (Landing Plan) to Operation Order 203-65.

Time Zone: H

<del></del>	SERIAL	-	PERSONNEL			-	WEIGHT		<b>MX</b>	ENPLANE
WAVE		NO	TROOP UNIT	NO	SUPPLIES &	EQUIP	PERS EQUIP	TOTAL I	LOAD	STATION
lst	101 <b>-1</b> 5 <b>-</b> 1		Plt Cmdr Msgr Sqd Ldr, 1st Sqd 2d FT, 1st Sqd Gren, 1st Sqd (All 1st Plt, Co F)	1 1 3 1			15 <i>7</i> 5	15 <b>7</b> 5		1
	101-2 5-2		2d FT, 2d Sqd 3d FT, 1st Sqd Plt Gd (All 1st Plt, Co F)	3 1 7			1575	1575		2
	101 <b>-</b> 3 5 <b>-</b> 3		3d FT, 2d Sqd 1st FT, 1st Sqd (All 1st Plt, Co F)	3 4			1575	<b>1</b> 5 <b>7</b> 5		3
	101-4 5-4		1st FT, 2d Sqd Sqd Ldr, 2d Sqd Gren, 2d Sqd Corpsman (All 1st Plt, Co F)	1 1 7			1575	1575		14



	SERIAL	PERSONNEL	<del></del> .	·		WEIGHT MAX	ENPLANE
WAVE	FLIGHT NO	TROOP UNIT	NO		PERS	EQUIP TOTAL LOAD	STATION
bas	102=1 6=1	lst Aslt Sqd, Wpns Plt Plt Sgt, lst Plt (All Co F)	6 1 7		<b>1</b> 575	1575	1
	102-2 6-2	lst Tm, 1st MG Sqd, Wpns Plt 2d FT, 3d Sqd, 1st Plt (All Co F)	1 <sub>+</sub>		1575	<b>1</b> 575	2
	102-3 6-3	Sqd Ldr, 1st MG Sqd, Wpns Plt 2d Tm, 1st MG Sqd, Wpns Plt Sqd, Idr, 3d Sqd, 1st Plt Gren, 3d Sqd, 1st Pl (All Co F)	1		1575	<b>1</b> 575	3
	102-4 6-4	3d FT, 3d Sqd 1st FT, 3d Sqd (All 1st Plt, Co F)	4 3		<b>1</b> 575	<b>1</b> 57 <b>5</b>	4 .
3rd	103-1 7-1	CO, Co F GySgt, Co F Radiomen, Co F 81 FO Tm, H&S Co Corpsman, Co F	1 2 2 1	2-AN/PRC-10	1575	60 <b>163</b> 5	1

## **Declassified**

	SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIP		EIGHT EQUIP	TOTAL	MAX LOAD	ENPLANE STATION
AVE	FLIGHT NO 103-2 7-2	NGF Spot Tm, Hq Btry, 11th Mar HST Tm, 2d Plt, Co A,	3	1 AN/PRC-47		60			
	103-3	1st SP Bn  FAC Tm, H&S Co	7	1 AN/PRC-47	1575	60	<b>1</b> 635		2
	7 <b>=3</b>	Plt Cmdr, Wpns Flt, Co F	1		1125	,	1185		3
	103-4 7-4	Plt Cmdr Msgr lst FT, lst Sqd Corpsman (All 2d Plt, Co F)	1 1 4 7		1575		1575		4
4t <b>h</b>	104-1 8-1	Sqd Ldr, 1st Sqd 2d FT, 1st Sqd 3d FT, 1st Sqd (All 2d Plt, Co F)	1 4 2 7		<b>157</b> 5		<b>1</b> 575	,	5
	104-2 8-2	1st FT, 2d Sqd Gren, 1st Sqd 2d FT, 2d Sqd (All 2d Plt, Co F)	3 1 3		1575	•	1575		6

C-1-3

DECLASSIFIED CONFIDENTIAL

### PERMISSIFIED

	SERIAL	PERSONNEL		OTTOD I Tries 0.	PAULD		EIGHT	MAX ENPI	
WAVE	FLIGHT NO	TROOP UNIT Sqd Ldr, 2d Sqd	NO	SOLLTIES &	EGUIL	PERS .	EQUIP TOTAL	LOAD STAT	TOM
	8-3	Gren, 2d Sqd	1	•					
		3d FT, 2d Sqa	3						
		Plt Gd	<u>1</u>			1350	1350	6	
	· ·	(All 2d Plt, Co F)	<b>O</b>			1350	1320	6	
	104-4	1st FT, 3d Sqd	3						
	8-4	2d FT, 3d Sqd	4				5 ~ ~ ~ ~	0	
		(All 2d Plt, Co F)	7			1575	1575	8	
5th	104-5	Sqd Ldr, 3d Sqd, 2d					•		;
	8-5	Plt	1			4.6			
		Gren, 3d Sqd, 2d Plt	1						
	•	lst Tm, 2d MG <b>S</b> qd, Wpns Plt	Js.						
		Plt Sgt, 2d Plt	ĩ				•	•	
		(All Co'F)	7	•		1575	1575	9	
	104-6	3d FT, 3d Sqd, 2d							
	8 <b>-6</b>	Plt	3				•		
		2d Tm, 2d MG Sqd,	•						
		Wpns Plt	4			1575	1575	10	
		(All Co F)	<i>t</i> ,		•	±212	1515	10	
6th	105-1	2d Aslt Sqd	6				·.		•
	5 <del>-</del> 1	Sqd Ldr, 2d MG Sqd				ਭਵਾਵਾਵ	ما شرية ل	ĩ	
		(All Wons Plt, Co F)	f			1575	<b>157</b> 5	<b>-</b>	
	105-2	Aslt Sec Ldr	ጔ						
	5-2	MG Sec Ldr	1						
		Msgr Corpsman	J T						
		(All Wpns Plt, Co F)	4			900	900	2	
		-		C-1-4			n men	) -	
7:		· · · · · ·		- <sub>7</sub> · T					

# OPPOSTUDE OF THE PROPERTY OF T

	SERIAL	PERSONNEL	NO SUPPLIES & EQUIP	WEIGHT PERS ROUIP	MAX TOTAL LOAD	ENPLANE STATION
VAVE	FLIGHT NO 105-3 5-3	PIt Cmdr, 3d Plt, Co P Msgr, 3d Plt, Co F FO Tm, B Btry, 1st Bn 11th Mar		60	1635	3
	105-4 5-4	Sqd Ldr, 1st Sqd Gren, 1st Sqd 1st FT, 1st Sqd Plt Gd (All 3d Plt, Co F)	1 1 4 1	1575	1575	4
7th	106-1 6-1	2d FT, 1st Sqd 3d FT, 1st Sqd Corpsmen (All 3d Plt, Co F)	3 3 1 7	1575	1575	1
	106-2 6-2	Sqd Ldr, 2d Sqd Gren, 2d Sqd 2d FT, 2d Sqd Plt Sgt (All 3d Plt, Co F)	1 1 4 1 7	1575	<b>1</b> 575	2
1 -	106 <b>-</b> 3 6 <b>-</b> 3	3d FT, 2d Sqd, 3d Plt lst Tm, 3d MG Sqd, Wpns Plt (All Co F)	3 14 7	1575	<b>1</b> 575	3
	106-4 6-4	3d FT, 3d Sqd, 3d Plt 2d Tm, 3d MG Sqd, Wpns Plt (All Co F)	3 <u>4</u> 7	1575	<b>1</b> 575	. 4
			c <b>-1</b> -5			<b>D</b> r

### DECLASSIFIED CONFIDENTIAL

				WEIGHT	MAX ENPIANE
	SERIAL	PERSONNEL NO	SUPPLIES & EQUIP PERS	S EQUIP TOTAL	
WAVE	FLIGHT NO	TICOL ON THE STATE OF THE STATE	POLIDIED & DAOXI INC		
8th	107-1 7-1	1st FT, 2d Sqd 3 1st FT, 3d Sqd 4 (All 3d Plt, Co F) 7	1579	5 <b>157</b> 5	1
	10 <b>7-</b> 2 7-2	Sqd Ldr, 3d Sqd, 3d Plt 1 Gren, 3d Sqd, 3d Plt 1 2d FT, 3d Sqd, 3d Plt 3 Prop men (All Co F) 7	157	1575	2
· ·	107 <b>-</b> 3 7 <b>-</b> 3	Sqd Ldr, 3d MG Sqd 1 3d Aslt Sqd 6 (All Wpns Plt, Co F) 7	157	5 1575	3
	107-4 7-4	XO 1 1st Sgt 1 Plt Sgt, Wpns Plt 1 Corpsmen 2 (All Co F) 5	112	5 1125	4
9 <b>th</b>	108-1 8-1	Chief Clerk, Co F 1 Sec Idr, 1st Sec, 106mm RR Plt, H&S Co 1 1 man, 106mm RR Plt, H&S Co 1 Cherk, Co F 1 Corpsmen, Co F 2	135		1

C-1-6

confidential DECLASSIFIED

	SERIAL	PERSONNEL			- [	WEIGHT		MAX	ENPLANE
WAVE	FLIGHT NO	TROOP UNIT	NO	SUPPLIES & EQUIP	PERS	EQUIP	TOTAL	LOAD	STATION
	108-2 8-2	lst Sec, 106mm RR Pl H&S Co Driver, Co F	t, 6		5 r 5r		<b>ጎ</b> ብ ድሃማርያ		2
			7	*	1575		<b>1</b> 575		~
	108-3 8-3			M-274 w/106		1300	1300		3
	108-կ 8-կ			M-274 w/106		1300	1300		. 4
10th	109 <b>-</b> 1 5 <b>-</b> 1			Class V (106mm)		1300	1300		3
lst	109-2 5A-1	HST Men, 2d Plt, Co A, 1st SP Bn	7		1575		1575		1
	109 <b>-</b> 3 5 <b>A-</b> 2	HST Men, 2d Plt, Co A, lst SP Bn Sec Ldr, lst Sec, 10 mm RR Plt, H&S Co lst Sec, 106mm RR Pl H&S Co	1		1575		1575	/	2
	109-4 5 <b>A-</b> 3	Plt Cmdr Sec Ldr, 4th Sec 2 men, 1st Sec 4th Sec (All 106mm RR Plt, H&S Co)	1 1 2 4 7		1575		1575		3
				C-1-7					

C-1-7

OPPRESENTAGE OF THE PROPERTY O

	•							
WAVE	SERIAL FLIGHT NO	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIP	WEIGHT PERS EQUIP		MAX LOAD	ENPLANE STATION
	110-1 5A-4	4th Sec Plt Sgt Maint NCO (All 106mm RR Plt,	5 1 1					
		H&S Co)	7		1575	1575		4
2nd	110-2 6A-1	CO, Recon Party, 107mm Mort Btry, 11th Mar	. 7		1575	1575		
	110=3 6 <b>A</b> =2	Recon Party, 107mm Mort Btry, 11th Mar	7		1575	<b>1</b> 575		2
	110-4 6A-3	Asst Plt Cmdr GySgt Hq Sec (All 81mm Mort Plt,	1 5 5					
		H&S Co)	7		1575	1575		3
	110-5 6 <b>A-</b> 4	lst Sqd, lst Sec, 81mm Mort Plt, H&S C	06	1-81mm Mort	1350 125	1475		74
3rd	111-1 7A-1	Hq Sec, 1st Sec, 81m Mort Plt, H&S Co	m 7		1575	1575		1
	111-2 7 <b>A-</b> 2	2d Sqd, 1st Sec, 81m Mort Plt, H&S Co	m 6	1-81mm Mort	1350 125	1475		2
	111-3 7A-3	lst Sqd, 2d Sec, 81m Mort Plt, H&S Co	m 6	1-81mm Mort	135 <b>0-125</b>	1475		3
				C-1-8				

DECLASSIFIED

# DECHARACTE

WAVE	SERIAL FLIGHT NO	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIP		WEIGHT EQUIP	MAX TOTAL LOAD	ENPLANE STATION
	111-4 7 <b>A</b> -4	Hq Sec, 2d Sec, 81mm Mort Plt, H&S Co	7	:	1575	·	1575	<u>i</u> g.
4th	112-1 8 <b>A-</b> 1	2d Sqd, 2d Sec, 81mm Mort Plt, H&S Co	6	1-81mm Mort	1350	125	1475	1.
· .	112-2 8A-2	lst Sqd, 3d Sec, 81mm Mort Plt, H&S Co	6	1-81mm Mort	1350	125	1475	2
	112-3 8 <b>A-</b> 3	Hq Sec, 3d Sec, 81mm Mort Plt, H&S Co	7		1575		1575	3
	112-4 8 <b>A</b> -4	2d Sqd, 3d Sec, 81mm Mort Plt, H&S Co	6	l⊷81mm Mort	1350	125	1475	4
5th	113-1 5A-1	1st Sqd, 4th Sec, 81m Mort Plt, H&S Co	n 6	1-81mm Mort	1350	<b>1</b> 25	1475	. 1
	113 <b>-</b> 2 5 <b>A-</b> 2	Hq Sec, 4th Sec, 81mm Mort Plt, H&S Co	7		1575		1575	2
	113-3 5 <b>A-</b> 3	2d Sqd, 4th Sec, 81mm Mort Plt, H&S Co	6	1-81mm Mort	1350	<b>1</b> 25	J475	3
19. M	113-4 5 <b>A-</b> 4	CO 1st Sgt Clerks Msgr Armorer	1 2 1 1					
		Driver (All H&S Co)	7		1575		<b>1</b> 575	4

confidential OBLEGSV1030

DECLASSIFIED

C**-1**-9

# DECEMBAL

WAVE	SERIAL FLIGHT NO	TROOP	PERSONNEL UNIT	NO	SUPPLIES & EQUIP	WEIGHT PERS EQUIP	MAX TOTAL LOAD	ENPLANE STATION
6th	114-1 6A-1				M-274 w/106	1300	1300	3
). V().	114-2 6A-2				M-274 w/106	1300	1300	4
	114-3 6 <b>4-</b> 3				Class V (106mm)	1300	1300	5
- 1- <del>-</del> -	9 <b>∀ =</b> †† 11† =†				Class V (81mm)	1300	1300	6
7th	115=1 7A=1			•	Class V (81mm)	1300	1300	3
e ,	115 <b>-2</b> 7A-2				Class V (81mm)	1300	1300	Į.
	115-3 78-3				Class V (81mm)	1300	1300	5 .
	115-4 7 <b>A-</b> 4				M-274 (81mm)	1300	1300	4 <b>6</b> 4
8th	116-1 8 <b>A-</b> 1			•	M=274 w/106	<b>1</b> 300	1300	3
	116-2 8 <b>4-</b> 2				M-100 (107mm)	1300	1300	4
	116-3 8 <b>A-</b> 3				Class V (107mm)	1300	1300	5
!			•		C-1-10	•	DECLASSIFI	

# OSTITUTE OF THE O

<del></del>	SERIAL	PERSONNEL				WEIGHT	**************************************	MAX	ENPLANE	
WAVE	FLIGHT NO. 116-4 8A-3	TROOP UNIT	NO	SUPPLIES & EQUIP M-274 w/106	PERS	1300	1300	LUAD	STATION 6	
9th	117-1 54-1	XO Party, Gun Sec # 4 107mm Mort Btry, 1st Bn, 11th Mar	7	An/PRC-9	1575	28	1603		· q;	
	117 <b>-</b> 2 5 <b>A-</b> 2	Gun Sec # 2 & 3, 107 mm Mort Btry, 1st Bn, 11th Mar	7	·	1575		1575		2	•
	117-3 54-3	FDC Pty # 1, 107mm Mort Btry, 1st Bn, 11th Mar	7		<b>1</b> 575		<b>1</b> 5 <b>7</b> 5		3	
	117-4 54-4	FDC Pty # 2, Gun sec # 5, 107mm Mort Btry, 1st En, 11th Mar	7		1575		1575		4	
10th	118-1 6A-1			м 98		<b>1</b> 300	1300		3	
	118-2 64-2			м 98		<b>1</b> 300	1300		4	
	118-3 64-3			м 98		1300	1300		5	J
	118-4 64-4		,	Class V (HE 107m	m)	1300	1300		. 6 -	

C-1-11

Offile Randio

WAVE	SERIAL FLIGHT NO	PERSONNEL TROOP UNIT	NO	SUPPLIES	& EQUIP		WEIGHT EQUIP	TOTAL	MAX LOAD	ENPLANE STATION	
īlth	119-1 7A-1	Gun Sec # 1 & # 6, 107mm Mort Btry, 1st Bn, 11th Mer	7			1575		<b>1</b> 575	······································	1	,
	119-2 7 <b>A</b> -2	Comm Sec, 107mm Mort Btry, 1st Bn, 11th Mar	7			15 <b>7</b> 5		1575		2	
	119-3 7 <b>A-</b> 3	lst Sgt's Pty, 107mm Mort Btry, 1st Bn, 11th Mar	7			1575		1575		3	
	119-4 7 <b>A-</b> 4	Sec Pers, 107mm Mort Btry, 1st Bn, 11th Mar	• 7			1575		1575		<u>L</u>	
12th	120-1 8 <b>A-</b> 1			м 98			1300	1300		 3	
	120 <b>-</b> 2 8 <b>A-</b> 2			м 98			1300	1300		4	
٠.	120-3 8A-3			м 98			1300	1300		5	
	120 <i>-l</i> ! 8 <b>a-l</b> !			M-100 (10	7mm)		1300	1300		6	
13th	12 <b>1-1</b> 5A-1			Class V (	107mm H	E)	1300	1300		3	
	121 <b>-2</b> 5 <b>A-</b> 2			Class V (	107mm HI	₹)	1300	1300		Ц	
		æ	G	- <b>L</b> -12		•	1	DECLM	SH	<b>5</b>	

# 

9.9 A 99TH	SERIAL FLIGHT NO	PERSONNEL TROOP UNIT	NO	SUPPLIE	S & EQU	IP PERS	WEIGHT EQUIP	TOTAL	MAX LOAD	ENPLANE STATION
WAVE	121-3 5A-3	INOOT ONII	,	Class V			1300	1300	<u> </u>	5
-	121-4 54-4			Class V	(107mm	HE)	1300	1300		-6
14th	122-1 6 <b>4-</b> 1	Sec Pers, 107mm Mort Btry, 1st Bn, 11th Mar	7			1575		1575		ì
	122-2 6A-2	Sec Ldr Sqd Ldr, 1st Sqd 1st Sqd Maint Man (All Flames Sec, H&S Co)	1 1 4 1			1575		9 ( <b>1575</b>		2
	122~3 6A~3	Sqd Ldr, 2d Sqd 2d Sqd 2 men, 3d Sqd (All Flames Sec, H&S Co)	1 4 2 7			1575	<b>,</b>	1575		3
	12 <b>2-</b> 4 6 <b>A-</b> 4	Sqd Ldr, 3d Sqd 2 men, 3d Sqd 4th Sqd (All Flames Sec, H&S Co)	7			1575	;	1575		4
<b>1</b> 5 <b>th</b>	123-1 7 <b>A-1</b>	Bn Surgeon Corpsmen, BAS (All H&S Co)	$\frac{\frac{1}{6}}{7}$	•		1575	;	157 <b>5</b>		1
		-		C <b>-1</b> -13			,	a confi	DENTION	

0311133713310

<u> </u>	SERIAL	PERSONNEL			C		ve ight		MAX	ENPLANE
WAVE	FLIGHT NO	TROOP UNIT	NO	SUPPLIES	& EQUIP	PERS	EQUIP	TOTAL	LOAD	STATION
	123-2 7A-2	Chief Corpsman Corpsmen, BAS Sqd Ldr, 4th Sec,	1 3 1	•		*				
		Flames Asst Maint Man, Flamss (All H&S Co)	<u>1</u> 6			1350		1350		2
	123-3 7A-3	X0 GySgt Prop NCO Msgr Driven (All H&S Co)	1 2 2			1575		1575		· 3
	123-4 7 <b>4-</b> 4	Interrogator- Trans- lator Team (H&S Co)	7			1575		<b>157</b> 5		4
16th	124-1 84-1	Plt Cmdr 1st FT, 1st Sqd Radioman Corpsman (All 2d Plt, Co A, 1st SP Bn)	1 1 1 7			1575		1575		1
	124-2 8A-2	Interrogator-Trans- lator Team (H&S Co)	7			1575		1575		· 2

C-1/-11

Declassified

-	C						
WAVE	SERIAL FLIGHT NO	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIP	PERS	WEIGHT MAX EQUIP TOTAL LOA	C ENPLANE AD STATION
	124-3 8A-3	Plt Cmdr Sqd Idr, 1st Sqd 1st Sqd (-) (All 2d Plt, Co A, 1st MT Bn)	1 1 5 7	(	1575	1575	3
	124-4 8a-4	lst Sqd (=) (All 2d Plt, Co A, 1st MT Bn)	7 .	•	1575	1575	Ų
17th	125 <b>-1</b> 5A-1	Plt Sgt Sqd Ldr, 2d Sqd 2d Sqd (=) (All 2d Plt, Co A, 1st MT Bn)	1 5 7		1575	<b>1</b> 575	1
	125 <b>-</b> 2 5A <b>-</b> 2	2d Sqd (-) (All 2d Plt, Co A, 1st MT Bn)	7		1575	1575	<b>2</b> 1
:	125-3 5A-3	Wiremen Msg Cntr Men Techs (All H&S Co)	3 2 2 7		1575	<b>1</b> 575	<b>3</b> .
	125 <b>-</b> 4 58-4	Plt Cmdr lst Sec (~) (All MT, H&S Co)	1 6 7		1575	1575	Ţ <u>Ē</u>

C-1-15

### CONFIDENTIAL DECLASSIFIED

18)12(6)	TWOOM GGS				· · · · · ·	
WAVE	SERIAL FLIGHT NO	PERSONNEL NO	SUPPLIES & EQUIP	WEIGHT PERS EQUIP	MAX TOTAL LOAD	ENPLANE STATION
18th	126-1 6 <b>A-1</b>	2d Sec (-), MT, H&S Co 7		15 <b>7</b> 5	1575	1
	126-2 6 <b>A</b> -2	S-2 Scouts, H&S Co 6 Driver, MT, H&S Co 1		1575	1575	2
	126-3 6A-3	\$=2 Scouts, H&S Co 6		1350	1350	3
	126-4 6 <b>A-</b> 4		M-422 (S-3)	1800	1800	ţ. 
19th	127-1 7 <b>A-1</b>		M-422 (S-2)	1800	1800	4 % :
	127 <b>-</b> 2 7 <b>A-</b> 2		M-422 (H&S)	1800	1800	5
	127-3 7A-3		Class II (Tents)	1800	1800	6
		Command Group B				
	00 <b>1-</b> 1	Bn X0 1 S-3A 1 Radiomen 3 Asst Opns Chief (Trng)1 Driver (X0) 1 (All H&S Co) 7		1575	1575	1
		factories arounds and h		•		

C-<u>1</u>-16

DECLASSIFIED

# CONFIDERATION OF THE STATE OF T

WAVE	SERIAL FLICHT NO	PERSONNEL TROOP UNIT	ΝŌ	SUPPLIES & EQUIP	PERS	VEIGHT MAX EQUIP TOTAL LOAD	ENPLANE STATION
3.	001-2	In Tm, B Btry, 1st Bi 11th Mer S-1 Off, H&S Co Msgr (XO), H&S Co Comm Chief, H&S Co S-2 Chief, H&S Co	3 1 1 1		1575	1575	2
•	001-3	S=4 Off Msgrs(S=1, S=3) Sgt. Major Radioman, 81mm Mort Plt Radioman Corpsman (All H&S Co)	1 2 1 1 1		1575	1575	3
*	001-4	Radiomen, Comm Plt, H&S Co	2	<del>.</del>	450	450	<u>.</u>
		Landing Force Reserve	<u>e</u>				
	002-1	Sqd Idr 1st Tm, 2d Tm (-) (All 2d Plt, Co A, 1st Recon Bn)	1 6 7		1575	1575	
	002-2	Plt Cmdr Radiomen 1st Tm, 2d Sqd (All 2d Plt, Co A, 1st Recon Bn)	1 2 4 7		1575	1575	
	·		G	<b>-1</b> -17		DEGFWASHEGD	

## DEGLASSIFIAD

WAVE	SERIAL FLIGHT NO	PERSONNEL TROOP UNIT	NO SUPPLIES & EQU		WEIGHT MAX ENPI EQUIP TOTAL LOAD STAT	
	002-3	Sqd Ldr, 2d Sqd 2d Tm, 2d Sqd 2d Tm (-), 1st Sqd (All 2d Plt, Co A, 1st Recon Bn)	1 4 2 7	1575	1575	
	002-4	Plt Sgt, 2d Plt, Co A, 1st Recon Bn Rediomen, 2d Plt, Co A, 1st Recon Bn Sqd Idr, 1st Sqd, Det FSR 1st FT, 1st Sqd (-) Det FSR	1 2 1 3	1575	1575	
	002≓5	<pre>lst FT, lst Sqd (-) 2d FT, lst Sqd 3d FT, lst Sqd (-) (All Det FSR)</pre>	1 4 2	1575	1575	
	002-6	3d FT, 1st Sqd Flt Sgt Msgr Sqd Idr, 2d Sqd lst FT, 2d Sqd (-) (All Det FSR)	2 1 1 1 2	1575	1575	
	002-7	Plt Gd 1st FT, 2d Sqd 2d FT, 2d Sqd (All Det FSR)	1 2 4 7	<b>1</b> 575	1575	
			C-1-18		DEGLASSIFIED	

ய் வெரு செய்பில்) SERLAI			PERSONNEL		<u> </u>		WEIGH!	1	MAX	ENPLANE
AVE FLIGHT		OP	UNIT	NO	SUPPLIES & EQUIP		EQUIP		LOAD	STATION
002-8	3đ	FT.	2d Sqd, Det	FSR 5		1125		1125		
	Rea	ctio	n Force -	lst Te	am					,
lst 003-1 9-1	1 si 3d	FT; ET;	, 2d Sqd 2d Sqd 2d Sqd t Plt, Co G	1 3 3 7		1575		<b>1</b> 575		1
003 <b>-</b> 2 9 <b>-</b> 2	Gre Pl Pl	en, 2 t Cmd : Red	2d Sqd 2d Sqd Ir iiomen it Plt, Co G	1 1 1 7		<b>157</b> 5		1575		2
003 <b>-3</b> 9 <b>-</b> 3	Wpr Gre Sqe P1 1s P1	ns Pl en, l d Ldr t t FT,	lst Sqd, lst r, lst Sqd, l , lst Sqd, l	Pltl lst l		1575		1575		3
9 <del>-</del> 4	2d Wp Co 2d Pl	Tm, ns P. psm: FT,	en, lst Plt lst Sqd, ls	1 2 1 t 3 7		1575		1575		<b>1</b> 4

OPECTVE STEPED

# DECEMBENTEN

WAVE	SERLAL FLIGHT NO	PERSONNEL TROOP UNIT	NÖ	SUPPLIES & EQUIP	PERS	WEIGHT EQUIP TOTA	MAX L LOAD	ENPLANE STATION
2nd	004⇔1 9&⊶1	2d Team Plt Sgt Sqd Idr, 3d Sqd 2d FT, 3d Sqd Gren, 3d Sqd (All 2d Plt, Co G)	1 4 1		15 <b>7</b> 5	1575		i ,
	004-2 9A-2	Plt Cmdr Plt Radioman Corpsman 1st FT, 3d Sqd (All 2d Plt, Co G)	1 1 1 -4		<b>1</b> 5 <b>7</b> 5	1575		2
	004-3 9A-3	lst Tm, 2d MG Sqd, Wpns Plt 3d FT, 3d Sqd, 2d Plt Gren, 1st Sqd, 2d Pt (All Co G)	2 Lt <u>1</u>		1575	<b>1</b> 575		3 🙌
	∂ <b>∀</b> ≃f† 00f† <del>-f</del> †	2d Tm, 2d MG Sqd, Wpns Plt Sqd Ldr, 1st Sqd, 1 Plt 2d FT, 1st Sqd, 2d (All Co G)	. 1		1575	<b>157</b> 9	<b>;</b>	14

C-<u>¥</u>-20

DEGLH221111ED

# CONFIDENTIAL O

WAVE	SERIAL FLIGHT NO	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIP	PERS	WEIGHT EQUIP	TOTAL	MAX LOAD	ENPLANE STATION	
		3d Team	: .		•			e Libr		
3rđ	005 <b>-1</b> 9B <b>-</b> 1	Plt Sgt Sqd Ldr, 3d Sqd Gren, 3d Sqd Ist FT, 3d Sqd (All 3rd Plt, Co G)	1 1 1 -4	:	1575		1575		1 .	Ę
	005 <b>-2</b> 98 <b>-2</b>	Plt Cmdr Redioman Corpsman 2d FT, 2d Sqd (All 3d Plt, Co G)	1 1 1 1		1575		15 <b>75</b>		2	
	005 <b>-3</b> 98 <b>-3</b>	lst Tm, 3d MG Sqd, Wpns Plt 2d FT, 3d Sqd, 3d Flt 3d FT, 3d Sqd, 3d Plt (All Co G)	2 2 3		1575		1575		3	
	005-4 9B-4	2d Tm, 3d MG Sqd, Wpns Plt Sqd Ldr, 2d Sqd, 3d Plt Gren, 2d Sqd, 3d Plt 1st FT, 2d Sqd, 3d Pl (All Co G)	2 1 1 1 <u>t3</u>		1575		<b>1</b> 575		<u>.</u> 4	
			C-1	-21						

CONFIDENTIAL CONFIDENTIAL

# DECENSOR

BY COMMAND OF LIGUTENANT COLONEL MANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65.

Copy 19 of 92 copies
BLT 2/1
USS IWO JIMA
270200H September 1965
Ser No 0378-65

Appendix 2 (Helicopter Employment and Assault Landing Table) to Annex C (Landing Plan) to Operation Order 203-65.

Time Zone: H

							į.			
WAVE	HELICOPTE	R NO/TYPE	FROM	TO		TIME		DEST	INATION	TROOP UNIT OR
	UNIT AND	A/C	ORIGIN	LOAD	LOAD	LAUNCH	TIME	LZ	ĹŻ	EQUIPMENT
	FLIGHT NO	,								_
——————————————————————————————————————	1-1	1-UH34D	LPH-2	LPH-2	***************************************	L-4.0	LHR	TBA	TBA	SAR
**** **** <b>***</b>	- I-I	2=UH3LD	LPH-2	_LPH_2		_ <b>L</b> ⊶40	LHR	TBA	TBA	HOC/TAO
- Ţ -	5-1	_14-11H34B	LPH-2	_LPH=2	¯ <u>L</u> =36 ′	T-32	LĦR	TBA	TDA -	"CoTF (28) "
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ <b>5</b> ~ <b>1</b>	" โ-ซิหริเฮิ	<b>LPH-2</b>	_LPH <u>-</u> 2		T-27	LHR	TBA	TBA	ີ ຕື່ດ ເຂົ້າ ເ
	7-1	1-UH311D		T <u>b</u> H_5			LĦR	TBA	TBA	` ₹°° (275 °° °° °° °° °° °° °° °° °° °° °° °° °°
- É-	8-1	L-UH3LD		LPH-2		L-22 L-17	LHR	TEAT	TBA	Corr (27)
- <b>-</b>	** \$ = \$ = \$ = = = = = = = = = = = = = =	2=v#340				ī-Ī2	LHR	TEA	TBA	Coff (T4)
<b>−6</b> −	- F	1-UH3LD		LPH-2		T+ <b>T</b> 6		TBA	TBA T	CoF (25)
~ ~ ~	- 6-T ~ -	TI UH3IID		LPH-2		T+17		TBA	TBA	でで下で(287) = = =
~ <b>†</b> ~	Refuel			<del></del>	ਦਾ <b>ਦਾ</b> ਵੀ ਦ	≖ <b>= '-</b> -	. <u> </u>	<b></b> -		
	7-1	14-UH34D	LPH-2	LPH-2	1.+1.8	L+25	L+35	TBA	${f TBA}$	Co F (26)
- g -	Refuel "	_T		æ***		_ = = = -		<b>=ੋ=ਾਂ</b> ਦ		8-1 coff (5) "
,	8-1	4-UH34D	LPH=2	LPH-2	L+26	L+33	L#43	TBA	TBA	8=2 Co F (7)
		4 011,742			2					8-3 M-274 w/106
						• •	·		,	8-4 M-274 W/106
10 -	Refuel =	-				*				5-Î Clasa V
20	5-1	4-UH34D	ը.թн <u>⇒</u> 2	LPH-2	L+36	L+lele	L+54	TBA	TBA	(106mm)
	5 <u>4</u> =1	1-0H34D	ัก <b>ว</b>			- <del></del>	$-\frac{1}{4}$	TBA	TBA	5A-1 SP Bn (HST)
	بــــــــــــــــــــــــــــــــــــ	4-011)413	D. 11-2		·4-	- ~	,-	1,71	12.	(7)
		1								5A-2 106mm RR Plt
							o Care	12		(7)
						•				5A-3 106mm RR Plt
				•						(7)
				•					•	5A=4 106mm RR Plt
						20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•	(7)
							ا صوصه سط		<b></b>	

WAVE	HELICOPTER	NO/TYPE	FROM	TO	• • • • • • • • • • • • • • • • • • •	TIME	: 	DESTI	NATION	TROOP UNIT OR
	UNIT AND FLIGHT NO.	A/C	ORIGIN	LOAD	LOAD	LAUNCH	TIME	īΖ	Ls	EQUIPMENT
2	6.A⇒1.	4-UH34D	LPH-2	LPH=2	<b></b>	<del>+</del> 5	÷15	TBA	TBA	6A-1 107mm Mort Plt (7) 6A-2 107mm Mort Plt (7) 6A-3 81mm Mort Plt (7) 6A-4 81mm Mort Plt (6)
737 1	- 7 <b>7</b> I	T-TH34D	TPH-2	LPH-Z	+6	710	+20	TBA -	TBA	Bimm Mort Pit (26)
4	8A-1	4-UH34D	LPH-2	LPH-2	+1.1	+15	<del>+</del> 25	TBA	TBA	81mm Mort Plt (25)
	5A-T	Ц- <b>Т</b> Н34 <b>Б</b>	TPH-2	TPH-Z	~+Z0~~~	∓24 ¯ ¯	134	TBA	TBA "	5A-1 81mm Mort Plt (6) 5A-2 81mm Mort Plt (7) 5A-3 81mm Mort Plt (6)
-6- ·	- 6 <b>1-1</b>	<b>4-</b> 0н34D	IPH-727	LPH-Z	T+25	729	~ <del>*</del> *}9	TBA -	TBA -	5A-4 H&S Cc (7) 6A-1 M-274 w/106 6A-2 M-274 w/106 6A-3 Class V (106mm)
·	7 <b>A-1</b>	4- <del>0</del> H34D	LPH-2	<b>L</b> ph-2	-+3o-	+34	<b>1</b>	THA -	TBA -	6A-4 Class V (81mm) 7A-1 Class V (61mm) 7A-2 Class V (81mm) 7A-3 Class V (81mm) 7A-4 Class V (81mm)

# CAMPENETED 3

J. 890

9.36 1817	HELICOPTER	NO MEDI	TOTO AM	TO	·	TIME		ስፐኛዋፕ	MATION	TROOP UNIT OR
MATAG	UNIT AND FLIGHT NO.	A/C	ORIGIN	LOAD	LOAD	LA UNC H	TIME	LZ	LS	EQUIPMENT
8	84-1	ц-и <b>н</b> 34 <b>р</b>	LPH-2	LPH-2	+35	+39	+49	TBA	TBA	8A-1 M-274 w/106 8A-2 M-100 (107mm) 8A-3 Class V (107mm) 8A-4 M-274 w/106
_ <sub>9</sub>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		IPH-2			— 和 9 · · · · ·	~ <del>*5</del> 9~		TBA	107mm Mort Btry (28)
<b>~10</b> =	6 <b>A-</b> I	Ц- <b>Ü</b> н34°D			·	753	1,00		TBA	6A-1 M98 6A-2 M98 6A-3 M98 6A-4 Class V (107mm)
<b>71</b> 1	Refuel 7A-1	Ц-0н34 <b>р</b>	TPH-2	TPH-2	+34		T+II.	TBA	TBA	107mm Mort Btry (28)
<u> </u>	Refuel 8A-1	4-UH34D	LPH-2	LPH=2	1.402	1+09	1+19	TBA	TBÂ	8A-1 M98 8A-2 M98 8A-3 M98 8A-4 M-100 (107mm)
713 - 711 -	Refuel  5A-1 Refuel	т-лн3 <del>т</del> Б	LPH-2	LPH-2	1+09	1+16	1+26	TBA	TBA_	Class V (107mm) 6A-1 107mm Mort
*4	6A-1	4 ~UH3 <b>4⊅</b>		LPH-2	-	1+20	1+30	TBA	TBA	Btry (7) 6A-2 Flames (7) 6A-3 Flames (7) 6A-4 Flames (7)
15	7A-1	4-UH34D	LPH-Z	TPH-2 TPH-2	1+29	1725	I+35		TBA TBA	H&S CO (27)  8A-I SP Bn (7)  8A-2 H&S CO (7)  8A-3 Plt, MT Bn (7)  8A-4 Plt, MT Bn (7)

C**~2~**3

OBLANCE TO BE

WAVE	HELICOPTER	NO/TYPE	FROM	TO	<u>, _, , , , , , , , , , , , , , , , , , </u>	TIME	· · · · · · · · · · · · · · · · · · ·	DESTI	NATION	TROOP UNIT OR
*****	UNIT AND FLIGHT NO.	A/C	ORIGIN	LOAD	LOAD	LAUNCH	TIME	LZ	LS	EQUIPMENT
17	5 <b>A</b> 1	<u>ц-инзцр</u>		LPH-2		1440	1+50	TBA	TBA	5A-1 Plt, MT Bn (7) 5A-2 Plt, MT Bn (7) 5A-3 H&S Co (7) 5A-4 H&S Co (7)
~18 ~	6A-1									6A-2 H&S Co (7) 6A-2 H&S Co (7) 6A-3 H&S Co (6) 6A-4 M-422 (S-3)
17	7A=1	4-UHJ4D	TPH-Z	TPH-2	1745	<b>1</b> 449 -	1757	TBA	TBA	7A-1 M-422 (S-2) 7A-2 M-422 (HAS Co) 7A-3 Class II (Tents)
ON CAL	L	4-UH34D	LPH-2	LPH-2	4	+0	+10	TBA	TBA	Commend Group B in four free helicopters
ON		<b>L-0H34D</b>	IPH-2	LPH-Z	14	+0 -	<b>710</b>	TBA	ŤBĀ	Landing Force Reserve (28)
_CAL ON _CAL	( ) ·	II-UH314D	LPH-2	TPH-2	4]	15	715	TBA	TBA	Lending Force Reserve
Ţ	9-1	Ц- <b>йн3</b> фD	LPH-2	LpH-2	=4	+0 = =	= 710	TĀĀ	TBA	Reaction Force Co G (28)
N	OTES:				· 564 - 1 1 1					•

1 - 10 Mile distance one way at 85 knots. 2 - 7 man heliteams at 225#/man. 3 - 900# fuel load all aircraft.

BY COMMAND OF CHEUTENANT COLONEL HANIFIN

Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65.

C-2-4

DECT VERIEUED

Copy 19 of 392 copies
BLT 2/1
USS IWO JIMA
270200 September 1965
Ser No 0378-65

Annex D (Air Support) to Operation Order 203-65

Ref: (a) MAPS: VIETNAM 1:50,000, KHAI LUONG, HOI KHANH, Sheets 6848 I and 6849 II, series L701

Time Zone: H

## 1. SITUATION

- a. Enemy Forces.
  - (1) Annex B (Intelligence).
  - (2) See Gurrent Intelligence Summaries.
- b. Friendly Forces. Annex A (Task Organization).
- c. Attachments and Detachments. Annex A (Task Organization),
- 2. MISSION

Provide Air Support for BLT 2/1.

- 3. EXECUTION
  - a. Concept of Operation.
    - (1) Close Air Support and Helicopter escort aircraft in accordance with Annex F (Air Support) to Operation Order 202-65.
    - (2) Helicopter unit will provide two (2) helicopters on condition IV status for NGF Spot and Tactical Air Observer. This event will launch with troop lift if troop lift required.
    - (3) Helicopter unit will maintain 18 aircraft on condition V status for troop lift as required.
    - (4) All helicopters will be available for Medical Evacuation and logistis resupply as situation permits.
    - (5) Helicopter unit will maintain five (5) aircraft on condition IV status (30 minute Stand-by).

#### DECLASSIFIED

# CONFIDENTIAL

- (6) Coordination and Control. See Annex G (Fire Support Coordination).
- 4. ADMINISTRATION AND LOGISTICS

Administration Order 202-65.

5. COMMAND AND COMMUNICATION-ELECTRONICS

Command and Communications in accordance with Annex E (Communication-Electronics) to Operation Order 202-65.

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

## APPENDIXES:

1 - Aircraft Schedule

2 - Armament Code (To be issued)

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65.

D-2

Copy 19 of 81 copies BLT 2/1 USS IWO JIMA 270200H September 1965 Ser No 0378-65

Appendix 1 (Aircraft Schedule) to Annex D (Air Support) to Operation Order 203-65.

Time Zone: H

EVENT NO	r Mission	PROVIDED BY	NUMBER & TYPE A/C	TIME ON STATION	REPORT TO ON NET	ENTRY POINT ALTITUDE	REMARKS
1	SAR	HMM 163	т пнзфр	TBA	Fairmont BLACK	HON DOL CP 341991	See Notes 1 & 2
72 7	CAS	TF 77	Z = VÃ	TBA	Ice Pack GOLD	SUE 20 M	See Note 3
3	HELO ESC ORT	TF 77	T4 = VĀ	TBA	Ice Pack GOLD	SUE 10 M	See Note 3
4	TAO/NGF SPOT TAC (A)	HMM 163	2 UH34D	TBA	Fairmont BLACK	SUE 5 M	See Notes 2 & 4
5	Troop Lift	HMM 163	ី4 ហ៊ា34D	TBA	Fairmont BIACK	Pensacola 1500	See Note 1
6	Troop Lift	ним 163	ц инзцр	TBA	Fairmont BLACK	Pensecola 1500	See Note 1
7	Troop Lift	HMM 163	4 UH34D	TBA	Fairmont BLACK	Pensacola 1500'	See Note 1
<b>.</b> 8	Troop Lift	HMM 163	6 vH34D	TBA	Fairmont BLACK	Pensecola 1500'	See Note 1
<b>79</b>	Fast Re- action Force	TMM 163	T4_UA314D_ °	TBA	Feirmont BLACK	Pensecola 1500'	See Notes 4 25
10 -		TMM 163	~2~vH34D	TBA	Feirmont BLACK	Pennsacola 1500	See Note 1
	<del>- 11                                  </del>		· · · · · · · · · · · · · · · · · · ·	D-	1-1	<u> </u>	JEC ACCUTAT

## DECLASSIFIED

CONFIDENTIAL

# NOTES TO AIRCRAFT SCHEDULE 9

1 - Condition V status launches on order.

- 2 Launches with events 5, 6, 7, & 8.
  3 In accordance with Annex F (Air Support) to Operation Order 202-65.
- 4 Condition IV status (30 minute Stand-by) launches on order.
- 5 Fast reaction force becomes 6 Aircraft on condition. IV status after launching event 5, 6, 7, & 8.

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Merine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65.

# OF COMPANY OF THE OF TH

Copy 19 cf 92 copies BLT 2/1 USS IWO JIMA 270200H September 1965 Ser No 0378-65

Annex E (Fire Support Coordination) to Operation Order 203-65.

Ref: (a) MAPS: VIETNAM 1:50,000, Sheets 6848 I and 6849 II, Series L701

(b) FMFM 7-4

(c) BLT 2/1 Operation Order 202-65

Time Zone: H

### 1. SITUATION

- a. Enemy Forces. Annex B (Intelligence) and INTSUM's as issued.
- b. Friendly Forces.
  - (1) Annex D (Air Support).
  - (2) Annex E (Artillery).
  - (3) Annex G (Naval Gunfire).

## 2. MISSION

Provide a helicopterborne immediate reaction team from T-Hour on S-Day until termination of operation. Conduct an amphibious raid in the objective area commencing at H/L Hour on D-Day, landing over beaches and in helicopter landing zones to be designated; attack and destroy Viet Cong personnel and material and withdraw within 38 hours. If not landed previously, then on S+2 days, land forces by LVT at an H-Hour to be designated, over RED BEACH, to capture or destroy Viet Cong personnel and material in that portion of the objective.

### 3. EXECUTION

#### a. Concept.

(1) Fire Support coordination afteat will be coordinated and controlled by SACC. Beach and landing zones will not be prepared unless required. If required, CAS & NGF missions will be controlled by TAC(A) or Airborne Spetters. Each Fire Mission must be coordinated with SACC.

E⇔1.

DECLASSIFIED COECENSSIFIED

#### DECLASSIFIED

#### CONFIDENTIAL

@3030877930

(2) Provided the BLT is committed ashore and control facilities are established, the FSCC will coordinate Fires on all Surface Targets. Control of CAS & NGF will remain with SACC.

# 4. TARGET INFORMATION

a. Target Lists. Target Lists of the objective area will be provided as they become available.

# b. Concentration Designation System.

(1) The concentration designation system for the 81mm Mortar and 107mm Mertars will be made up of two letters followed by 3 numbers. The first letter A = 107mm Mortars; B = 81mm Mortars. The second letter will signify the originating company; ie., E,F,G,H,. Concentrations originating at Battalion will use letter Y. The 3 numbers will signify the block numbers for each Forward Observer.

107mm Mortar FO Blocks:

E - 100-199; F - 200-299; G - 300-399; H - 400-499

81mm Mortar FO Blocks:

E = 500-599; F = 600-699; G = 700-799; H = 800-899

Bn 900-999

EXAMPLE: AE 101 - 107mm Mortar, Echo Company 107 FO. 1st Concentration

(2) Naval Gunfire will use the prefix "N" followed by 2 digits.

# c. Restricted Targets.

- (1) Annex K (Rules of Engagement) to Operation Order 202-65.
- (2) Railroads, Highways, Bridges and Tunnels will not be destroyed without approval of CATF.

## 5. AIRCRAFT SAFETY

# a. Air Sentries and Lookouts.

(1) Air sentries will be positioned at artillery firing units and will check fire when friendly aircraft are observed approaching danger areas.

CHILLERA

- Artillery forward observers and naval gunfire spotters will cease fire when it appears that the trajectory of Artillery, Mortar, or Naval Gunfire will endanger friendly aircraft.
- The Bn ALO will keep the Fire Support Coordinator b. informed on the time and location of all scheduled and on call helicopter flights into the combat areas.
- Coordination of all fires will be in accordance with paragraph 3.
- SAFETY OF GROUND FIRES 6.
  - No Fire Line. Company Commanders in coordination with Artillery Forward Observers will establish No Fire Lines in their Zones of Action. Original NFL's and changes will be reported by the fastest means available to the FSCC. Reports will include coordinates and Date Time Group effective.
  - Creeping fires will be utilized on all "will adjust" missions in close proximity to friendly personnel.
  - 107mm Morter Battery Commander and Slmm Mortar Platoon Commander will insure that Section Chief's verify elevation, charges, and sight picture on all fire missions,
- 7. COMMAND AND COMMUNICATION-ELECTRONICS.
  - Annex E (Communication-Electronics) to Operation Order 202-65
  - BLT 2/1 CP b.
    - (1) Afloat LPH-2.
    - (2) Ashore. To be designated.

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65.

E-3

# DECLISSIFIED

Copy /9 of \$2 copies
BLT 2/1
USS IWO JIMA
270200H September 1965
Ser No 0378-65

Annex F (Artillery) to Operation Order 203-65

Ref: (a) MAPS: VIETNAM 1:50,000, KHAI LUONG, HOI KHANH; Series L701, Sheets 6848 I and 6849 II

(b) BLT 2/1 Operation Order 202-65

(c) 1st Bn, 11th Mar Order 3000.3B

Time Zone: H

Task Organization: Annex A (Task Organization)

- 1. SITUATION
  - a. Enemy Forces. Annex B (Intelligence).
  - b. Friendly Forces.
    - (1) HMM 163.
    - (2) Air Support, Annex D (Air Support).
    - (3) Naval Gunfire, Annex G (Naval Gunfire).
    - (4) UDT.
  - c. Attachments and Detechments. Annex A (Task Organization).
- 2. MISSION

BLT Artillery be prepared to land, on order, in designated landing zone; provide general support to BLT 2/1 attack.

- 3. EXECUTION
  - a. Concept of Employment.

The BLT artillery will be provided by the 107mm Morter Battery, in general support, landing on order.

- b. <u>107mm Mortar Battery</u>.
  - (1) General Support BLT 2/1.
  - (2) Be prepared to land on order.
  - (3) Be prepared to withdraw on order.

F...]

# CONFIDENTIAL

- c. Coordinating Instructions.
  - (1) D-Day. To be announced.
  - (2) L-Hour. To be announced.
  - (3) Annex C (Landing Plan).
- 4. ADMINISTRATION AND LOGISTICS
  - a. Administrative Order 202-65.
  - b. Reports, reference (c).
  - supply of ammunition upon expenditure of 40% of basic allowance. Authorization must be received from FSCC to expend more than 60% of BA.
- 5. COMMAND AND COMMUNICATIONS
  - a. Annex E (Communications-Electronics) to Operation Order 202-65.
  - b. Command Posts.
    - (1) Afloat LPH-2.
    - (2) Ashore. To be designated.

BY COMMAND OF LIEUTENANT COLONEX HANIFIN

Major, U.S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65 .

# DECHARACIEN

Copy/9 of 92 copies BLT 2/1 USS IWO JIMA 270200H September 1965 Ser No 0378-65

Annex G (Naval Gunfire Support) to Operation Order 203-65

Ref: (a) MAPS: VIETNAM 1:50,000, Sheets 6848I and 6849 II, Series L701

(b) BLT 2/1 Operation Order 202-65

Time Zone: H

1. SITUATION

Annex B (Intelligence).

2. MISSION

Beginning on S-Day the Fire Support Unit (TG 76.3.1) Supports Surveillance and Reaction Force Operations in the objective area with Naval Gunfire.

- 3. EXECUTION
  - a. DD (838): Direct Support BLT 2/1.
  - b. DD (852): Direct Support BLT 2/1.
  - c. Coordinating instructions.
    - (1) Controlled NGF Beach preparation will be provided if required.
    - (2) All Naval Gunfire to be controlled by TAC(A), or Airborne Spotters.
    - (3) Each fire mission must be coordinated by SACC aboard USS ESTES.
    - (4) Safety Measures: See Annex I Reference (b).
- 4. ADMINISTRATION AND LOGISTICS

Resupply of Naval Gunfire will not be required.

# CELLES LIE

5. COMMAND AND COMMUNICATION-ELECTRONICS

Annex E (Communication-Electronics) to Operation Order 202-65.

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65.

# DEOCLASSIFICA

Copy 14 of 92 copies BLT 2/1 USS IWO JIMA 270200H September 1965 Ser No 0378-65

Annex Z (Distribution) to Operation Order 203-65

Ref: None

Time Zone: H

UNIT	NUMBER	OF COPIES
CMC (Code A03H) Dir, MCLEDC, MCS, Quantico, Va	<u> </u>	2222122 <b>21</b> 11711112542222222222
GINCPAC		<u>~</u> 1
COMSEVENTHELT GG, 3d MerDiv		2
CG, 1st MarDiv		2
CO, RLT-1		2
CO, USS IWO JIMA (LPH-2)		1
CO, USS TALLEDEGA (APA-208)		1
CO, POINT DEFTANCE (LSD-31)		1
CTF 76		7.
OTF 78		1
CTF 79		Ţ
CTG 76.5 CTG 78.5		i i
TU 76.3.1		<u>+</u>
CO, HMM 163		Ę Ę
Steff BLT 2/1		7)
CO, H&S Co		2
CO, Co E		2
CO, Co F		2
CO, Co G		2
CO, Co H		2
CO, 107mm Morter Btry, 1st Bn,	llth Mar	2
CO, Btry B, 1st Bn, 11th Mar		1
CG III MAF	•	Š
COMUSMACV		5
BLT 2/1 S&C	momar '	<u> 25</u>
	TOTAL	72

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W.F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 203-65

Z-1

**DEMINANTIAT** 

# DEOLUSSANIALD

Copy 17 of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Operation Order 204-65

Ref: (a) MAP, VIETNAM 1:50,000 GAI AN; Series L 701, Sheet 6854 IV

(b) CTF 76 and CTF 78 Operation Order 323-66

Time Zone: H

Task Organization: See Annex A (Task Organization).

#### 1. SITUATION

- a. Enemy Forces. See Annex B (Intelligence).
- b. Friendly Forces
  - (1) HMM 163.
  - (2) Air Support. See Annex F (Air Support).
  - (3) Naval Gunfire. See Annex I (Naval Gunfire).
  - (4) Psychological Warfare Team.
  - (5) Interrogator-Translator Sub-Team (CG III MAF).
  - (6) ARVN Ln Officer II Corps.
  - (7) ARVN Interpreters.
- c. Attachments and Detachments. See Annex A (Task Organization).

#### 2. MISSION

BLT 2/1 commencing at H-Hour on D-Day lands over designated beaches and at L-Hour in designated helicopter landing zones; conducts amphibious raid to seize objectives A,B,C,D, and E. Search for and capture or destroy all VC personnel and material in Tactical Area of Responsibility (TAOR). Conduct withdrawal within 48 hours.

## 3. EXECUTION

- a. Concept of Operation
  - (1) See Annex D (Operation Overlay).

COECLISSIFIE

# CARCHARSAFIED

- (2) At H-Hour on D-Day land a reinforced rifle company by LVTP over RED LEACH to seize, occupy and defend objective A, the dominating terrain overlooking objective C and LZ DIANE. Flock southern entrance of and approaches to objective C.
- (3) At L-Hour on D-Day land a reinforced rifle company by helicopter in LZ DIANE, block northern entrance of and approaches to objective C.
- (4) At H/5 minutes land a reinforced rifle company in landing craft over RED BEACH to seize, occupy and defend objective B.
- (5) One reinforced rifle company as Landing Force Reserve to remain aboard LPH.
- (6) Conduct withdrawal within 48 hours.

# b. Co E (Rein)

- (1) At H-Hour on D-Day land over RED BEACH in LVTP.

  Proceed along Axis of Advance DOG, seize objective
  A.
- (2) Block southern entrance of and approaches to objective C.
- (3) Be prepared to search for and capture or destroy all VC personnel and material in objective C.
- (4) Do not attempt destruction of objective C.
- (5) On order, search for and capture or destroy all VC personnel and material in remainder of assigned portion of TAOR.
- (6) On order, withdraw in accordance with Annex J (Plan for Withdrawal).

# c. Co G (Rein)

- (1) At L-Hour on D-Day, land in LZ DIANE and block northern entrance of and approaches to objective C.
- (2) Be prepared to search for and capture or destroy all VC personnel and material in objective C.

# **DEGLACE**

- (3) Do not attempt destruction of objective C.
- (4) On order, search for and capture or destroy all VC personnel and material in assigned portion of TAOR.
- (5) On order, withdraw in accordance with Annex J (Plan for Withdrawal).

# d. Co H (Rein)

- (1) At H/5 minutes on D-Day land over RED BEACH by LCVP, seize, occupy and defend objective B.
- (2) Be prepared on order, to seize objective D.
- (3) On order, search for and capture or destroy all VC personnel and material in assigned portion of TAOR.
- (4) On order, withdraw in accordance with Annex J (Plan for Withdrawal).

# e。 H&S Co

- (1) On D-Day, on order, land by helicopter in LZ ALICE, establish BLT CP vic coord 927144.
- (2) Be prepared, on order, to withdraw in accordance with Annex J (Plan for Withdrawal).

# f. 4th Plt, Co A, 3d AmTrac Bn

- (1) Direct support Co E (Rein).
- (2) Commencing at H-Hour on D-Day land Co E (Rein) over RED BEACH and proceed along Axis of Advance DOG to objective A.
- (3) Be prepared, on order, to revert to general support for further employment as directed.
- (4) On order, withdraw in accordance with Annex J (Plan for Withdrawal).

# g. 2d Plt (-), Co A, 1st TK Bn

- (1) Direct support Co E (Rein).
- (2) At H-Hour on D-Day land a heavy section of tanks over RED BEACH, support Co E move inland along Axis of Advance 30G to objective A.

# DEALACHED

- (3) Be prepared, on order, for further employment as directed.
- (4) On order, withdraw in accordance with Annex J (Plan for Withdrawal).
- i. 81mm Mortar Plt (-). See Annex H (Artillery).
- j. 106mm RR Plt (-)
  - (1) General support.
  - (2) On D-Day, on order, land by helicopter in LZ ALICE. Be prepared to perform missions as directed.
  - (3) On order, withdraw in accordance with Annex J (Plan for Withdrawal).

# k. Det, NBG

- (1) General support.
- (2) On D-Day, at H-Hour land over RED BEACH by LCU. Be prepared to conduct recovery operations for wheeled and tracked vehicles as directed.
- (3) On order, withdraw in accordance with Annex J (Plan for Withdrawal).
- 1. 107mm Mortar Btry. See Annex H (Artillery).
- m. Landing Force Reserve
  - (1) Co F (Rein).
    - (a) On order, land by helicopter in designated helicopter landing zone. Be prepared to perform missions as directed.
    - (b) On D/1, if not committed earlier and when directed, land by helicopter im LZ ALICE. Embark in LVTP and move to vic coord 935130, become waterborne, and proceed south to land over GREEN BEACH. Seize suspected VC Command Post (Objective E). Search for and capture or destroy all VC personnel and material on peninsula north of GREEN BEACH. Upon completion of mission and on order, withdraw over GREEN BEACH by LVTP to land over RED BEACH for withdrawal to LPH as directed.

Ź

- Coordinating Instructions
  - (1)D-Day. To be announced.
  - (2) H-Hour. To be announced.
  - (3) L-Hour. To be announced (About H/40 minutes).
  - (4) See Annex C (Landing Plan).
  - (5) See Annex D (Operation Overlay).
  - (6) Conduct of operations ashore will be in accordance with Annex K (Rules of Engagement).
  - (7)EEI's. Annex B (Intelligence).
  - (8) Distances reported by metric system.
  - (9) See Annex G (Fire Support Coordination),
- ADMINISTRATION AND LOGISTICS 4.

See Administrative Order 202-65

- COMMAND AND COMMUNICATION-ELECTRONICS
  - Annex E (Communication-Electronics).
  - Report Command Post locations ashore, when established.
  - Location of friendly units to be reported as follows:

CP locations and front line positions by coupled coordinates or by reference to BLT-established checkpoint. See Appendix 1 (Checkpoint Overlay) to Annex D (Operation Overlay).

- d. BLT 2/1\_CP
  - (1)Afloat. LPH=2
  - (2) Vicinity coord 927144. Ashore.

BY COMMAND OF LIEQTENANT COLONELNHANIFIN

W.F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

# ANNEXES:

- A Task Organization
  B Intelligence
  C Landing Plan
  D Operation Overlay
  E Communication-Electronics
- F Air Support
  G Fire Support Coordination
  H Artillery
  I Naval Gunfire

- J Plan for Withdrawal K Rules of Engagement
- Z Distribution

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

**DECLIASIF**HED

Copy 7 of 92 copies
BLT 2/1
USS IWO JIMA
280200H September 1985
Ser No 0379-65

Annex A (Task Organization) to Operation Order 204-65

Time Zone: H

BLT 2/1

LT COL HANIFIN

H&S Co (-) (Rein)

CAPT LINDAUER

H&S Co (-)
2d Plt, Co A, 1st Recon Bn
2d Plt, Co A, 1st MT Bn
2d Plt (-), Co A, 1st SP Bn

Co E (Rein)

CAPT HAMMOND

Co E FO Tm, 1st Sec, 81mm Morter Plt FO Tm, Btry B, 1st Bn, 11th Mer NGF Spot Tm No 1, Hq Btry, 1st Bn, 11th Mar 3d Sqd, 2d Plt, Co A, 1st Engr Bn

Co G (Rein)

CAPT SIBLEY

Co G
FO Tm, 3d Sec, 81mm Mortar Plt
FO Tm, Btry B, 1st Bn, 11th Mar
FAC Tm # 1
1st Sqd, 2d Plt, Co A, 1st Engr Bn
Det, 2d Plt (-), Co A, 1st SP Bn
3d Sec, 106mm RR Plt

Co H (Rein)

CAPT CARTY

Co H
FO Tm, 4th Sec, 81mm Morter Plt
FO Tm, Btry B, 1st Bn, 11th Mer
NGF Spot Tm # 2, Hq Btry, 1st Bn, 11th Mar
FAC Tm # 2
2d Sqd, 2d Flt, Co A, 1st Engr Bn

4th Plt, Co A, 3d AmTrac Bn

IST LT GRESSLY

2d Plt (-), Co A, 1st TK Bn

1ST LT STEIGELMAN

2d Plt (-), Co A, 1st AT Bn

1ST LT NOONAN

Det, NBG

LT (JG) DEBOLT

A=1

## DECLASSIFIED

81mm Mortar Plt

1ST LT LYON

106mm RR Plt (-)

2D LT FELLERS

107mm Morter Btry, 1st Bn, 11th Mer 1ST LT KENNINGER

LANDING FORCE RESERVE

Co F (Rein)

CAPT PAGE

Co F FO Tm, 2d Sec, 81mm Morter Plt FO Tm, Btry B, 1st Bn, 11th Mer Det, 2d Plt (-), Co A, 1st SP Bn

BY COMMAND OF LIEUTENAMI COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

A-2

# DECLUSION PROPERTY

Copy of 92 copies BLT/2/1 of 92 copies USS ING JIMA 280200 September 1965 Ser No: 0379+65

Annex B (Intelligence) to Operation Order 204-65

Ref: (a) Maps: GIA AND Sheet: 6854IV, VIETNAM 1:50,000, Series L701 V. of: (b) lst Mar. Div. 0 P3800; IF (Intelligence 508)

Time Zone: H

4.7

- 1. SUMMARY OF ENEMY SITUATION
  - a. See Appendix 1 (Intelligence Estimate).
  - b. See Appendix 2 (Enemy Defenses).
- 2. ESSENTIAL ELEMENTS OF INFORMATION
  - a. Determine the strength, location, identification, composition and organization of Viet Cong Main Force (Hard Core), Regional, Local and Paramilitary forces in the objective area.
  - b. Determine to what extent the Vist Cong have utilized the railroad tunnel (BS 908147) as a logistical installation.
  - c. Determine political affection of the populace.
  - d. Will the enemy defend the objective area? If so, in what strength and with what type of force?
  - e. Will the enemy reinforce the objective area with Hard Core, Local or Paramilitary forces? If so, in what strangth?
  - f. To what extent have the Viet Cong forces used booby traps and/or mines? What type(s), in what numbers and method of employment?
  - g. Will forces presently in the objective area withdraw in force, leaving only small groups of guerrillas for harassment and infiltration tactics?
  - h. Have the Viet Cong prepared defenses along RED BEACH? If so, what type, to what depth and to what extent?
  - i. To what extent have probable belicopter zones adjacent to Route #1 in the vicinity BS 908147 been booby trapped? What type?
  - j. Determine if "DAGGER THRUST" operations in the target area have a significant effect on the political, sociological, and economic attitude of the populace. If so, what effect and to what extent?

# PECLASSIFIED

- k. Determine whether "DAGGER THRUST" operations have been compromised and advance notice received by the Viet Cong.
- 3. RECONNAISSANCE AND OBSERVATION MISSIONS
  - a. Orders to Subordinate Units.
    - (1) All Units.
      - (a) Report all initial enemy contact by FLASH Message.
      - (b) Report any unusual movement (large groups) of civil populace in or out of the objective area.
      - (c) Report all information using the SALUTE method (Size, Activity, Location, Unit, Time, Equipment).
  - b. Requests to Higher, Adjacent, and Supporting Units.
    - (1) CTG 78.5 will provide:
      - (a) Recent COB changes, to include new identification, and unit had locations capable of reinforcing the objective area within a 48 hour period.
      - (b) A BLACK, GRAY and WHITE personality list.
      - (c) Movement of any ARVW, units into the objective area.
      - (d) Latest aerial photographs and interpretation of target area; coverage to include possible belicopter landing zones.
      - (e) The latest weather forecast and tidal data.
- 4. MEASURES FOR HANDLING PRISONERS, CAPTURED DOCUMENTS, AND CAPTURED MATERIAL
  - a. Responsibility and Coordination. The S-1 in coordination with the S-2, S-4 and Headquarters Commandant, is responsible for the collection, safeguarding, administrative processing, utilization, treatment and discipline of all prisoners. The S-1 will notify all companies and attached units of the Battslion Landing Team Collection Point. Unless Interrogation Translation Teams (ITT) are attached, the S-2 will conduct all interrogation of prisoners.
  - b. The Five S's. All units of this Battalian Landing Team will adhere to the "Five S's" when in contact with or handling prisoners. The five steps are: SEARCH, SEGREGATE, SILENCE, SPEED (to the rear), and SAFEGUARD.
  - c. Personnel Considered as Prisoners. Enemy military personnel, hostile civilians, deserters, diplomatic personnel and any other individuals who demonstrate

# Declassified

hostility to the point of impeding the accomplishment of the mission. While operations are in progress, all captured, who were actively hostile, will be considered prisoners until a determination is made of their status by S-2 or Interrogation Translation Teams.

## d. Processing.

(1) All, except the most hardened civilian or military personnel, experience a certain amount of shock upon capture. The initial handling and interrogation should be such as to maintain this state of shock.

# (a) Capturing Unit.

- 1. Search. Everything will be removed from the individual except for the minimum necessary clothing. Complete and thorough disarming will be accomplished immediately, paying particular attention to any item which would give the prisoner a capability of taking his own life, or another's life. Methods of search will be governed by the circumstances surrounding the capture.
- 2. Segregation. One of the purposes of segregation is to keep the prisoner in the same state of shock; another is to deny their leaders an opportunity to organize active or passive resistance to their captors. If possible after the search, the group segregation should he:
  - a. Military by rank.
  - b. Deserters.
  - c. Civilians (guerrillas).
  - d. Females.
  - e. Political indoctrination personnel.
  - f. Friendly evaders and/or escapers.
- 5. Silence. Prisoners will Maintain silence between each other at all times. The combat situation will dictate the methods (such as distance between prisoners). Guards will not talk to prisoners except to give them orders nor will guards converse with each other within hearing of the prisoners.
- 4. Speed. Speed is essential, otherwise the intelligence value will be negative.
- 5. Safeguard. From the moment of capture, prisoners will be guarded. Enough guards must be assigned to prevent the possibility

# CRECLASSIFIED

of escape. One guard should be detailed to follow behind, being alert to prisoners attempting to discard or conceal any item of information.

- 6. Tagging. The prisoner and his possessions must be tagged. Capturing units will use the standard prisoner tag for personnel and the document envelope. All material and equipment that is captured will be tagged with the standard equipment tag. When captured intact or partly intact, enemy, GP's, installations, etc. will not be disturbed, inventoried or investigated by the capturing unit.
- 7. Movement to BLT. Companies will notify the BLT S-1 as to the location of Company Collection Points. S-1 will notify S-4 who will arrange for pickup of prisoners. The Headquarters Commandant will provide guards to escort prisoners from the Company Collection Point to the BLT Collection Point. Unless prolonged retention by the Company is anticipated, items such as food, water, cigarettes and head privileges will not be given to prisoners.
- (b) <u>BLT Processing</u>. The BLT serves as a Collecting Point for personnel captured within the BLT area of responsibility. Normally, this is the first schelon at which interrogation may be conducted. Unless Interrogation Translation Teams are attached, interrogation at this schelon will be limited and concerned only with developing information of immediate tactical value.
  - 1. Prisoners will be thoroughly searched again.
  - 2. If segregation by rank, sex, etc. has not been accomplished, this will be done at this time.
  - 3. S-2 personnel will check prisoner tags, document notation, etc. to insure completeness of the information and that proper association of prisoner and documents has been accomplished.
  - 4. The ELT has the responsibility for establishing the evacuation of prisoners.
- d. Prisoner Treatment. Capturing personnel and personnel handling prisoners will strictly enforce orders given to prisoners. Violators should be dealt with quickly but within limits of the Geneva Convention and human decency. Prisoners attempting to escape may be shot but only after all other measures have been taken toward recapture. Accomplishment of the mission will never be subordinate to, or jeop@rdized by.consideration of the prisoners welfare.

# e. Refugees.

- (1) <u>Infiltrators</u>. During the course of military operations, elements of this ELT may encounter large groups of civilian refugees. The enemy may be expected to use refugee columns for the insertion of agents, saboteurs and guerrillas. To the extent permitted by the situation, units will attempt to screen all civilians to identify those who are not bonafide refugees. Civilians so identified will be removed and treated as prisoners.
- (2) S-2 Responsibilities. Although the handling and processing of refugees is not an S-2 function, S-2 assists and advises in maintaining security and in preventing refugee interference with military operations. Further, if feasible, S-2 will exploit the refugees as a source of information.
- Refuges Control. Large groups of civilians in refugee columns cannot be treated as prisoners; however, commanders whose lines they have passed through must take certain precautions. Specific instructions, including routes, medical aid, and processing information will be issued in appropriate Operation and Administrative Orders. The BLT will maintain refugee control points when necessary, and to the extent permitted by the situation, will scream all refugees for weapons, large numbers of persons of military age, persons carrying large amounts of money, or any suspicious condition. Those persons appearing as other than bonafide refugees will be removed and treated as prisoners until their status is determined by higher headquarters.

## f. Captured Documents.

- (1) Sources. The primary sources of captured enemy documents are;
  - (a) Captured enemy CPs and other installations.
  - (b) Prisoners, both military and civilian.
  - (c) Enemy dead.
  - (d) Captured material.
- (2) <u>Disposition</u>. All captured enemy documents, regardless of source, will immediately turned into, or placed under the cognizance of, the S-2. Such items as name plates, operation manuals, gunbooks, or blueprints should be tagged and left attached to equipment they have been captured with. The disposition of such equipment will be covered in paragraph i., below. It should be noted that captured documents are the property of the United States, and appropriation for personal use is strictly forbidden. Documents will be forwarded through the intelligence chain utilizing the standard documents envelope.

# DECLASSIFIED

# (3) Regulations Concerning Various Sources.

- (a) In the event that a prisoner is the source of a document, the document must be identified with the prisoner and the circumstances of the capture, including capturing unit, date-time group, and location of capture.
- (b) When counting enemy dead left on the battlefield, units will routinely search the bodies for documents or other material of intelligence value.
- (c) When captured intact or partly intact, enemy CPs, installations, government offices or similar activities will not be disturbed, investigated, or inventoried by the capturing unit. The RLT will give notice of the capture of such installations to higher head-quarters by the most expedient means swailable. Pending receipt of instruction in this regard, physical security of the captured installation will be established and maintained by this organization.
- (d) Upon capture of terrain upon which an enemy CP was formerly located, units will routinely search the area for documents which might have been overlocked in withdrawing from the site.
- (e) Documents captured at eletronic installations or sites will not be separated from the equipment unless recapture is imminent. Such documents and equipment will be placed under guard and BLT will notify higher beadquarters by the fastest possible SECURE means.
- (f) Under NO circumstances will any unit or organization use plain language transmission to report capture of enemy communications documents and security material.

# g. Captured Material and Equipment.

(1) Responsibilities. The S-4, in coordination with the S-2, is responsible for the disposition of all captured enemy material and weapons. In cases involving communications equipment, the S-4 will coordinate with the Communications Officer and the S-2 concerning its disposition.

## (2) Disposition.

- (a) All captured equipment will be tagged with the standard captured equipment tag.
- (b) Reports of capture will be made to the S-2 including time, location, circumstances of capture, capturing unit, and equipment description whenever evacuation of the equipment is not feasible, or is prohibited by this or other order.



DECLISSIFIED

(c) If practicable, weapons captured from prisoners are evacuated with the prisoners other belongings.

- (d) Reports of frequency settings on captured radios or radar transmitters and receivers will be classified SECRET and forwarded through the intelligence chain within this BLT to higher headquarters by the fastest SECURE means available. (From companies, this will nor require a runner with the requisite security clearance.)
- (e) Captured or crashed enemy aircraft will be reported immediately. The capturing unit will provide necessary guards until relieved by competent authority.
- (f) The removal of name plates, manufacturer's identifying marks, or other special markings of captured enemy material and equipment is prohibited.
- (g) New or unusual types of weapons or equipment will be placed under the cognizance of the S-2, either by evacuation, or by notification and guarding, as noted above.
- (h) In the event of imminent recapture, however, Commanders are responsible for the destruction of enemy material in the custody of their unit/organization.
- (i) If material is destroyed, a report listing amount, description, location, date, and destroying unit should be forwarded to the S-2.
- (3) Emergency Utilization. No provisions set forth herein should be construed to prohibit the use of captured material or weapons when required by tactical situation.

### h. Salvage and Retention.

- (1) Requests. All captured material becomes the property of the United States and appropriation thereof is strictly prohibited. Individuals will not retain any item (captured or unclaimed) of enemy material, documents: or equipment for souvenirs.
- (2) Security. Every individual in this organization will take steps that captured weapons, equipment, and material does not fall into dissident hands, either military or civilians.

## 5. MAPS, CHARTS AND PHOTOGRAPHS

- a. See Appendix 3 (Map Distribution). Maps will be issued prior to D-Day by this Headquarters (S-2).
- b. Requests for photographs will be coordinated by this Headquarters (S-2).

B-7

# **DECLASS**IFIED

c. Aerial photographs of the objective area are available at BLT S-2.

#### 6. COUNTERINTELLIGENCE

a. Reference (b) applies.

# b. Military Security.

- (1) All units will have an effective EMERGENCY DESTRUCTION PLAN, to be used in the event of capture, for any material that is classified and/or material that would aid the enemy in obtaining information concerning this unit's indentification, strength, and operations.
- (2) Personnel security is a continuing factor in combat situations. All units will pay particular attention to:
  - (a) Front-line-co-ordination, especially during the hours of darkness.
  - (b) Instruction in the Code of Conduct.
  - (c) Use of Challengs and Password.
  - (d) Unit Commanders will ensure that personnel participating in operations ashore carry only the very minimum personal property ashore. Specific items which should not be carried ashore are: money, personal mail, photographs of any type, liberty cards (or any document which could identify a unit) or any items that could be used for barter or negotiation to obtain funds or property.
  - (e) Prisoner handling.
  - (f) Due to the unique nature of DAGGER THRUST Operations, maximum security protection must be afforded the mission, composition of forces, and types of targets engaged.

# c. Civil Security.

- (1) Check points established to control the flow of civil populace within the objective area.
- (2) The Civil Affairs Officer and the S-2 will co-ordinate the action taken concerning the handling, interrogation, and disposition of all local populace entering the objective area of the BLT (See Administrative Order 202-65).
- (3) Civilians entering or leaving the BLT objective area through check points or captured in the BLT objective area will be:

F. 8

- (a) Searched for arms, ammunition, medical supplies. All material will be taken, tagged and turned over to the S-2.
- (b) Carrying identification papers ....

#### d. Challenge and Password.

- (1) The Challenge and Password will be effective from H-Hour on D-Day to 2359 on D-Day, at which time the new Challenge and Password will go into effect.
- (2) When compromise of the password is suspected, the unit having original knowledge of the compromise will place the alternate in effect, immediately notifying this Headquarters.

DAY	PR	IMARY		ALTERNATE		
D-Day	AUSTIN	TEXAS	BOISE	IDAHO		
D plus 1	IMATM	FLORIDA	TOLEDO	OHIO		

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W.F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

#### APPENDIXES:

🖔 - latalligence Estimate

2 - Enemy Defenses

3 - Map Distribution

4 - Village Search Report

## DECEMSSIFIED

Copy\_\_\_of 92 Copies BLT 2/I USS IWO JIMA 280200 September 1965 Ser. No. 0379-65

Appendix 1 (Intelligence Estimate) to Annex B (Intelligence) to Operation Order 204-65

Ref: (a) Maps: GIA AN, Sheet 6854IV, VIETNAM 1:50,000, Series L701

#### 1. MISSION

BLT 2/1 commencing at H-Hour on D-Day lands over designated beaches and at L-Hour in designated helicopter landing zones; conducts amphibious raid to seize Objectives A, B, C, D, and E. Search for and capture or destroy all VC personnel and material in Tactical Area of Responsibility (TAOR). Conduct withdrawal within 48 hours.

- 2. CHARACTERISTICS OF THE AREA OF OPERATIONS
  - a. Weather .-- See Tab A Tactical Study of Weather, Terrain, and Hydrography.
  - b. Terrain .-- See Tab A Tactical Study of Weather, Terrain and Hydrography.
  - c. <u>Hydrography</u>. -- See Enclosure (1) to Tab A Tactical Study of Weather, Terrain and Hydrography.
  - d. Politics. The area has been under communist control since late 1949.

    First by the Viet Minh, then after 1954, by the Viet Cong. Many of the residents of this area have lived in North Vietnam or have relatives in North Vietnam. The political sympathics of the population is considered to be pro Viet Cong. although many people in this area have no strong feeling for either the Viet Cong or GVN.
  - e. Economics. There are no known industries in this area. The chief occupations are farming and fishing. The area serves as a trading center for the exchange of farm produce and fish.
  - f. Sociology. -- The population is ethnic Vietnamese who speak the Southern Vietnamese dialect. Religion is chiefly Buddist although Christianity is also practiced in this area. Health and sanitation conditions are poor. All water is considered contaminated and preventive medicine ranges from non-existent to limited.

#### 3. ENEMY SITUATION

a. <u>Composition</u>.--Enemy forces presently accepted in the immediate objective area consist only of irregular and/or guerrilla forces required to operate and maintain the existing military and logistical facilities present.

B-1-1

No identification of irregular units in the levediate area is available. In the general area of operations the enemy has the following units:

- (1) 38th Battalian A main force Battalian with 4 organic Companies (Estimated strength, 600 men).
- (2) 4th Company, 50th Battalion A main force unit (Estimated strength, 150 men).
- (3) h separate companies Main force units. No unit identification available (Estimated strength, 150 man each).
- (4) 8 separate local force companies No unit identification available (Estimated strength, 120 men each).
- (5) Local Force Flatocom No unit designation available (Estimated strength, 30 men each).
- (6) 305th Main force company Reported in sees but unconfirmed (Fetigated strength, 150 man).
- b. Strength and Cowbat Efficiency. No data is available. In its absence, combat efficiency is considered to be excellent. However, a recent large scale military action in the eres just senth of the terget could have detrimental effect on the combat efficiency of these units if any of them were involved in this action.
- a. Disposition. Specific disposition data is not available but all units named in paragraph above are judged to be still in the objective area.
- d. Arms and Armamant. No specific information is available on armament of VC forces in area. However, a typical main force rettallion has in addition to small arms: 4-5 films and 60ms mertars and 3-4 57mm Recolless Bifles. Hair force companies have in addition to small arms: 2-6 60mm mortars. Local force companies have from 50%-100% of strongth armed with small arms and 1-4 60mm mortars.
- e. Recent and Present Activities. No record of recent activities is available.

  There is no information available to show that the energy has any knowledge of our situation or our plans for the area.
- Time and Space. The ability of lightly equipped WC units to move great distances by foot would enable the enemy forces in this area to move to better defensive positions or vacate the area if given a 4 hour netification of our operations. Distances to such terrain in the North or west varies from 1 to 4 miles from the center of the target area.
- g. Logistical Considerations. No data available.
- h. Personnel Considerations. The YC are assisted by the fact that they have the same atimiz background as the civilian population.

B=1-2

- Leinforcements. The 2nd VC Regiment, with the 93rd, 95th, and 97th

  Battalious, has been operating in Northern Binh Binh and Southern Queng

  Ngal Provinces within a 20 mile radius of the target area. This Regiment

  could reinforce the area within 2h house of warning of our operations. If

  this regiment was involved in military notion at Bong Sen SR 8797 with

  ARVN Forces, its ability to reinforce rould be curtailed.
- j. Peculiarities and Washossees. The units in this area, even main force units, are able to blend with the large civilian population in the area as the first step toward exfiltration. In addition they have the support of the civilian populate to aid them. They are susceptable to all forme of supporting firse, especially in the low land area to the south of the objective. Poor communications, inherent in TO units, could further decrease the effectiveness of their reaction to a surprise landing.
- k. Assistance from maighboring forces. He data available.
- l. Other factors. None.
- 4. ENEMY CAPABILITIES
  - a. Ammeration.
    - (1) Exfiltration of the objective area.
    - (2) Harrassment of V.S. forces by present force.
    - (3) Defend the objective area with present forces available.
    - (4) Reinforce with 1 main force Sattalion and 2 walk force companies.
    - (5) Counter-sttack with 1 main force regiment (3 Battalions).
  - b. Analysis and Discussion.
    - (1) Exfiltration of objective area. This is an autremaly likely course of action for two reasons:
      - (a) VC force in invediate even is small and not massed.
      - (b) Conforms to TC tactics when facts by apparion forces.
    - (2) Harrassment of U.S. forces by presently available forces. This is likely to be carried out in conjunction with paragraph (1) above for two reasons:
      - (a) To cover safilivation.
      - (b) Conforms to carrent WC testica.

Ballas

# CONFIDENTIAL

- (3) Defend the objective area with present forces. If complete surprise is achieved this course of action is likely, especially if units are trapped or cut off from escape routes or trying to protect key logistical installations. It is also likely if a large unknown force is in the immediate objective area.
- (L) Reinforce. With 1 main force Battalion and 2 main companies supported by 5 local force companies. This is a possible course of action and especially probable after the first 12 hours of the operation for h reasons:
  - (a) Enemy will have time to react to initial surprise.
  - (b) U.S. force locations will be apparent at this time.
  - (c) Extent of build up of U.S. forces will have been determined,
  - (d) advent of darkness will allow build up and movement of forces to the objective area.
- (5) Counter attack with 1 VC main force regiment.
  - (a) A possible course of action but not probable for at least 24 hours after initial notification of U.S. operations. This would depend on 3 factors.
    - 1. Ability to mass troops.
    - 2. Distance to the objective area.
    - 3. Extent of casualties in any recent operations involving this regiment.
  - (b) Factors inhibiting this capability:
    - 1. Inability to mass troops in daylight due to close air support and NGF support.
    - 2. Mifficulty of moving so large a force without being detected.

#### 5. CONCLUSIONS

- a. Relative Probability of Adoption of Enemy Capabilities.
  - (1) Exfiltration of objective area.
  - (2) Harrasement of V.S. forces by present force.
  - (3) Defend with present forces evellable.
  - (b) Reinforce with 1 Main Force Pattalian, 2 Main Force Companies, supported by 8 Local Force Companies.

Balah



## PEOLISMENED

(5) Counter attack with 1 Main Force Regiment.

#### b. Coverning Consideration.

- (1) Energ will probably use a combination of the first three capabilities to oppose U.S. operations in the objective eres. Harrassment will probably be used to cover withdrawal of snawy from objective area in the initial stages of our operations. Followed by a build up of energ forces as he reacts to our presence. Counter attack would be indicated if 2nd VC Regiment has moved into the TAM QUAN Area due to withdrawal from action at Bong Son BC 8797.
- c. Effect of Enemy Capabilities on Missismo
  - (1) Capability (1) and (2) would not affect accomplishment of mission.
  - (2) Capability (3) and (4) and (5) would affect accomplishment of mission and make withdrawal difficult.

ba comply of the length cotoner adminis

W. F. SAUNDERS JR. Major, U.S. Marine Corps Executive Officer

TAB:

A - Tactical Study of Weather, Terrain and Hydrography

Copy of 92 copies BLT 2/1 USS IWO JIMA 280200 September 1965 Ser No: 0379-65

Tab A to Appendix 1 to Annex B to Operation Order 204-65 Tactical Study of Weather, Terrain, and Hydrography

Ref: (a) Map: GIA AN, Sheet 8854IV, VIETNAM 1850,000, Series L701

Time Zome: H

1. PURPOSE AND OTHER LIMITING CONSIDERATIONS.

The purpose of this study is to determine the effect of weather, terrain, and hydrography on military operations in the TAM QUAN area in the 1st week of October 1965. This objective area is bounded by Grid Lines BS 15 in the North and BS 10 in the South, BS 94 in the East and BS 90 in the West.

- 2. GENERAL DESCRIPTION OF THE AREA
  - a. Climate. The Tam Quan area has a monsoonal climate. October is a transition month from the southwest to the northeast monsoon. During October precipitation increases significantly in the Tam Quan area.
    - (1) Temperature. -- Mean daily maximum temperature during October is 80° fahrenheit. Mean daily minimum is 75° fahrenheit. Mean relative humidity is 80%.
    - (2) <u>Winds.--During October the winds are generally from the northeast.</u>
    - (3) Precipitation. -- Mean monthly precipitation during October is 24 inches.
    - (4) Clouds.—During October the mean number of days with total cloud cover less than 30% is ten; the mean number of days with total cloud cover greater than 70% is 15.
    - (5) Visibility. -- Visibility in the objective area at 0700 is 2 miles or less, 20% of the time during October. 1300 visibility is 2 miles or less 5% of the time, during October. The mean number of days with crachin weather (period of fog and drizzle) is one.
    - (6) Thunderstorms. -- The mean number of days with thunderstorms in October is two.

-B-1-A-1

Deolassifico

### CANCENTASSATTIED

- (7) Storms & fronts. -- The eastern coastlands of Vietnam have an average occurance of one tropical sterm every other year during October.
- (8) Sea and Swell. -- During October the frequency of sea heights are as follows: less than 3 feet, 40%, 3 to 5 feet, 40%.
- (9) Tidal Data.

(a) See Eacl (1) to Tab A to Appendix 1 to Acnex B to Operation Order 204-65.

(10) Sumrise and Sumset.

DATE	BMNT	SUNRISE	SUNSET	EENT	MOONRISE	MOONSET
10ct65	0613	0635	1832	1853	1200	2339
20ct65	0613	<b>063</b> 5	1832	1853	1255	0019
30ct65	0613	0635	1832	1853	1337	0051
40ct65	0610	0632	1829	1845	1437	0119
50ct65	0610	0632	1829	1850	1508	0201

### b. Topegraphy.

- (1) Relief in the morthern portion (above Grid Line BS 13) of the TAOR rises gradually from the beach area to the low hills, approximately 100 meters in height, at a distance of 1 mile inland. The hills are moderately steep and wooded. A narrow valley runs north and south behind this hill mass separating it from a higher hill mass in the northwest corner of the objective area. National Route #landa singletrack meter guage rail-road runs the length of this valley. Southwest of these two hill masses the terrain slopes steeply down to an extensive river delta area which is under heavy cultivation. Relief in the southern portion of the objective area is low and is covered with a broad net work of streams, islands and villages. The beach area in the southern portion of the area is located on a 3500 meter long low sand spit approximately 500 meters wide.
- Drainage. -- The objective area consists of a vast network of rivers, streams, marshes and paddies with poor drainage in all except the northern portion of the area. The main streams flow Southeast and Northeast to join in a large shallow inlet in the center of the objective area.

B-1-A-2

### DECEMBER

(3) Vegetation. -- The area is largely devoted to agriculture with rice being the main crop in all but the northern portion. The northern portion consists of many areas under cultivation in root on bush type crops bounded by groves of palm trees. The hills in this area are covered with brush and low trees.

### (4) Surface Materials.

### (a) Trafficability.

- Movement in the northern area is good for troops.

  Movement for tracked vehicle is fair throughout
  the area but, is somewhat restricted by hill masses to the existing roads. Movement for whoeled
  vehicles is fair on existing trails but poor for
  off trail traffic.
- 2 Movement in the southern and central area is generally restricted to existing trails and roads for troops and is considered fair. Off trail movement for troops, especially in paddy and marsh areas, is poor. Movement for all types of vehicles is generally limited to trails and roads and considered poor. By-passes are non-existent throughout most of the area.
- Beaches. -- Movement is generally good in beach area for troops and tracked vehicles. Movement for wheeled vehicles is poor on dry sand and fair in damp sand.
- 4 Cross country movement throughout the whole objective area is greatly affected by precipitation. Should precipitation occur during the operation or shortly before D-Day trafficability will be adversely effected especially in the central and southern portions of the objective area.

### 5 Cultural Features

a Road Net.--Roads in the area are poor and few in number. The only road that can be classified as good is National Route #1 which runs north and south through area about 1 mile inland from RED BEACH. Other roads in area are narrow unimproved dirt roads with limited firmmess and few by-passes. National Route #1 has been cut in several places and blocked in other spots by obstacles implaced on the surface of the road. Along National Route #1 and the railroad that runs parallel to it are several bridges and a railroad turnel. The southern portion of the operation area is a

B-1-A-3

DECLASSIFICA

## THE CONTROL

mass of extensive built up areas. Most of these are residential in nature. There are no known industrial areas in the vicinity. Chief occupations in the area are farming and fishing. Practically all of the available land has been put under cultivation. In connection with fishing, many boats are found in the streams and the main inlet and along the beaches.

- c. Hydrography and Landing Beaches.
  - (1) See Enclosure (1) to Tab A.
- 3. MILITARY ASPECTS OF THE AREA
  - a. Observation and Fields of Fire.
    - (1) In the southern and western portions of the objective area, observation and fields of fire are generally good, being restricted only by the scattered and localized tree and bush areas, and possibly by paddy dikes and built up roads.
    - (2) In the morthern and eastern portion of the objective area observation is generally fair. Observation is good to excellent from hills 106, 171, and 209; Fields of fire for direct fire weapons are generally poor, being obstructed by the irregular terrain, trees and thick vegetation on the hillsides, and hedgerows, trees and houses in the valleys.
    - (3) Fields of fire for indirect fire weapons are generally good throughout the objective area.
  - b. Cover and Concealment. Cover from direct fire weapons is considered poor throughout the southern and western portion of the area, alleviated only by drainage ditches, paddy dikes, built up roads and trails, and the trees surrounding most of the hamlets. In the northern and eastern portion of the area, cover from direct fire weapons is fair; protection being provided by trees and defiladed areas. Cover from indirect fire weapons is considered poor throughout the area. Concealment for foot troops is considered poor to fair in the south and west and good in the north and east. Concealment in the trees surrounding the lowland hamlets should be fair.
  - C. Obstacles. Nat ral obstacles to movement in the southern and western portions of the area will consist of the "wet" paddy areas, tree-covered hamlets, and the numberous streams and tidal flats. In the northern and eastern portions of the area, movement will be impeded by the irregular terrain and dense, though low, vegetation on the hillsides.

B-1-A-4

# DECLASSIFIED

Movement should not be inpeded in the beach area, the only obstacle being a low sandy ridge running from BS 935128 to BS 928147. "Wet" paddy areas between beach and high ground will present obstacles to vehicular movement.

### d. Key Terrain Features.

- (1) Ridge line running SE to NW from BS 9312 to BS 9114.
- (2) Ridge line running S to N from BS 9114 to BS 9116.
- (3) Hill mass vicinity Hill 171 at BS 905150.
- (4) Railroad Tunnel located at BS 908148
  - (a) These terrain features dominate the objective area, and control will be necessary to accomplish the mission.

### e. Avenues of Approach.

- (1) Avenues of approach to the objective area are limited; in the south by streams and tidal flats, in the north by high ridges and hills.
- (2) Frimary avenues of approach are:
  - (a) The N-S valley running from BS 918170 to BS 906140.
  - (b) The beach area from BS 9220 to BS 9216.
  - (c) The Song Dap Omg Khee river valley complex which runs NW from BS 9012 to BS 8717.
  - (d) The Song Nvoc Ma Tan My river valley complex which runs SW from BS 8910 to BS 8506.
  - (e) National Route 1 and the railway from the south.

### f. Helicopter Landing Zones.

And the second second second

- (1) HLZ Frances.
  - (a) Location: BS 918144 (centered)
  - (b) Altitude: Approx 30 meters above sea level
  - (c) Orientation: 2,317 meters ENE of the town of Gia An (1) (BS 9013) and approx 1,372 meters inland (west) from hill 45 (BS 925182) which is situated on the coast.

B-1-A-5

DECHISHPE

### COMECHASAIFIED

- (d) <u>Terrain</u>: Dry crops region located on the Eastern slope of a ridge line running N from hill 106 (BS 916136).
- (e) Size: Irregular shaped 1,945' x 960'.
- (f) Max Absorption: 13 UH-34D's.
- (g) <u>Trafficability</u>: For foot troops, good; vehicles, poor to none.
- (h) Obstacles: Hedgerows, palm trees, low brush, grave mounds, and a few paddy dikes.
- (i) Slope: 12%.
- (j) Adjacent terrain and exits: To the S is hill 106 (BS 916136), and to the W immediately after the zone is a ridge running from hill 106 to an unnumbered hill at BS 916164. Exits across the saddle to route 1 and the main RR to the west are good for foot troops. The railroad is cut in many places and is unusable, the road is cut numerous times and probably would allow one way traffic at a reduced rate of speed. Exit to the E to the shore line is good.
- (k) Approach: Good from seaward.

#### (2) HLZ Carole.

- (a) Location: Centered at BS 912143.
- (b) Altitude: Approx 60 meters AMSL (Above mean sea level).
- (c) Orientation: Approx 777 meters N of hill 106 (BS 916136), approx 1,853 meters NE of Gia An (1) (BS 9013).
- (d) Terrain: Dry Crops.
- (e) Size and shape: 775° x 850°; irregular (almost rectangular).
- (f) Max Absorption: 5 UH-34D's. Individual fields were picked for HL sites.
- (g) <u>Trafficability</u>: For foot troops fair to good, for vehicles nil.
- (h) Obstacles: Hedgerows, palm tres, grave mounds, and abrupt low hills.
- (i) Slope: Less than 10%.

B-1-A-6

### DECLASSIFIED CONFIDENTIAL

- (j) Adjacent Terrain and Exits: Located on the W slope of the ridge running from hill 106 (BS 916136) N to an unnumbered hill at (BS 918164). Trail coming from the SW corner of the zone meandering to the road (Route #1) at (BS 908141).
- (k) Approach: Poor, from all directions.

### (3) HLZ Diame.

- (a) Location: BS 911151 (centered).
- (b) Altitude: Approx 20 motors above mean sea level.
- (c) Orientation: The conter of the HLZ is approx 201 meters N of the Northern mouth of the RR tunnel at BS 918147.
- (d) Terrain: Dry crops.
- (e) Size and Shape: 1985' x 450'; irregular.
- (f) Max absorption: 13 UH-34D's.
- (g) Trafficability: Good for fort troops; poor to fair for vehicles.
- (h) Obstacles: Trees, houses, hedgerows.
- (i) Slope: Negligible.
- (j) Adjacent Terrain and Exits: Located NW of the HLZ is hill mass 209 at BS 901165, to the E is a long ridge line that paralle's the RR. The exits N and S to the objective is a main N-S RR which can be utilized. To the E and W there are no exits.

### (4) HLZ Alice.

- (a) Location: BS 927147 (centered).
- (b) Altitude: Approx 10 meters above sea level.
- (c) Orientation: 500 meters west of RED BEACH.
- (d) <u>Terrain</u>: Dry crops
- (e) Size and Shape: 10 UH-34D's.
- (f) Max Absorption: For foot troops; fair to good; vehicles, fair.

B-1-A-7

### DEOLIDONIFIED

- (h) Obstacles: Bordered by trees and hedgerows on all four sides.
- (i) Slope: Less than 10%.
- (j) Adjacent Terrain and Exits: Located on the flat ground west of Red Beach adjacent to trail junction at BS 927146.
- (k) Approach: Good from East and West.
- 4. Tactical Effect of the Area
  - a. Effect on the enemy. The characteristics of the area are generally favorable for Viet Cong tactics. In the southern lowlands, the dense built up area affords opportunity for the Viet Cong to blend in with civilian population. In the north, the broken terrain is favorable for the prosecution of the hit and run tactics of the Viet Cong.
  - b. Effects on friendly forces. In the southern area, our movements will be impeded by streams, marshes and "wet" paddies. However, the flat terrain is favorable to use of CAS and NGF. In the north, the firm flat beach area will favor use of our superior mobility and firepower. Further inland, our mevements will tend to be channelized by the irregular terrain, and our vehicles will be susceptible to ambush. Generally, the northern terrain favors use of our infantry tactics.

BY COMMAND OF LIEUTENANT COLONIC HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

IM CLOSURES:

1 - Landing Beaches and Tidal Data

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

B-1-A-8

Copy of 92 copies BLT 2/1 USS IWO JIMA 280200 September 1965 Ser Nos C379-65

Enclosure (1) (Beach Study) to Tab A (Tactical Study of Weather, Terrain, and Hydrography) to Appendix 1 (Intelligence Estimate) to Annex B (Intelligence) to Operation Order 204-65.

Ref: (a) Maps: GIA AN, Sheet 6854IV, VIETNAM 1:50,000, Series 1701

#### 1. LANDING BEACHES AND TIDAL DATA

#### a. Beaches.

- (1) NIS 17 TAM QUAN AREA.
  - (a) Location: Centered 31 miles SW of Cap Sa Hoi, between: BS 924219 to BS 937127
  - (b) Length: 6 miles; irregular beach, terminated to N by lagoon mouth and to S by rocky headlands; separated in central part by 3 rock headlands; interrupted in N part by stream mouth; 44 miles usable.
  - (c) Widths: 175 to 250 yards at LW; 125 to 200 yards at HW.
  - (d) Beach Gradients; 2 on 30, LW to HW; 1 on 10, HW zone.
  - (e) Approach: Nearshore bottom slopes gentle to mild shoreward of 18 foot depth contour 300 to 800 yards of HW line; 36 foot depth contour 400 yards to 12 n. miles off HW line of N.W. 3/4 of beach; offshore approach partly costructed by shoal, with least depth of 16 feet, 1.200 yards off S part of beach. Nearshore approach partly obstructed by submerged reef, with depths of 4 to 6 feet, 250 yards off HW line of N half of beach and by rocks fronting headlands separating beach; nearshore approach flanked to N.W. by peninsula and to S.E. by rocky headlands; bottom, sand and coral; anchorage in 42 foot depth 12 N. miles S of S end of beach; anchorage bottom sand and mad.
  - (f) Surf and Tidal Range: Surf 4 feet or greater can be expected to occur 51% of the time in winter, 18% in spring, 7% in summer, and 24% in fall; tidal range 42 feet, tropic.
  - (g) Material and Firmness: Sand; firm in wetted area, soft where drys

B-1-A-1-1

## <u> AECLASSIFIED</u>

- (h) Terrain Immediately Behind Beach: Beach backed by partly brushand-tree-covered dunes extending 50 to 250 yards inland; dunes backed by lowland covered with ricefields and palm trees, traversed by several streams, and extending 200 yards to 1 mile inland behind beach.
- (i) Exits and Communications Inland: Exit cross country to track behind N part of beach or to trail behind S end of beach, both connecting with surfaced coastal road and meter-gage RR 50 yards to 2 miles inland; movement farther inland cross country or by trails connecting with 2 N-S tracks 2 to 4½ miles inland.

#### (2) NIS 18 TAM QUAN AREA

- (a) Locations Centered 62 miles; N.W. of Point An Yo, between: BS 929084 to BS 943050. Includes Beach Area encompassing target area.
- (b) Length: 2½ miles; straight beach, terminated at base of sandpits; all usable.
- (c) Widtha: 95 to 130 yards at LW; 50 to 75 yards at HW.
- (d) Beach Gradients: 1 on 30 to 1 on 35, LW to HW; 1 on 10, HW zone.
- (e) Approach: Nearshore bottom slopes mild to flat shoreward of 18 foot depth contour 550 to 950 yards off HW line; 36 foot depth contour 600 to 1,200 yards off HW line of N.W. three fourths of beach; approaches clear; bottom probably sand; anchorage in 42 foot depth 12 N. mile N.E. end of beach; anchorage bottom sand and mud.
- (f) Surf and Tidal Range: Surf 4 feet or greater can be expected to occur 54% of the time in winter, 19% in spring, 7% in summer, and 24% in fall; tidal range 4½ feet, tropic.
- (g) Material and Firmness: Sand is firm in wetted area, soft where dry.
- (h) Terrain Immediately Behind Beach: Beach backed by barren dunes extending 300 to 1,000 yards inland; dunes backed by lowland covered with ricefields, traversed by several streams, and extending 4 to 7 miles inland to wooded hills and mts.; lagoons on lowlands behind ends of beach; several villages in dunal area and on lowland.
- (i) Exits and Communications Inland. Exit cross country or by trails to meter-gage RR and surfaced coastal road 1 3/4 to 32 miles behind beach; movement farther inland cross country or by tracks and trails.

B-1-A-1-2

#### b. Tidal Data.

	TAM QUAM TIDAL DATA				
	TIME High	Time Low	HT Hîgh	HT Low	
10ct65	0111	2.200	5.8	2.6	
200 <b>t</b> 65	01.46	1000	5.8	2.6	
300 <b>t</b> 65	0230	1304	5.8	2,6	
40ct65	0328	1415	5.7	2.5	
50ct65	0445	1503	5.6	2.5	

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W.F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

Copy C BLT 2/1 USS IWO JIMA 280200 September 1965 Ser No. 0379-65

APPENDIX 2 (Enemy Defense) to Annex B (Intelligence) to Operation Order 204-65

Ref: (a) Maps: AMS, L701, Vietnam, 1:50,000 Sheets 6854 IV

BY COMMAND OF Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex 2 (Distribution) to Operation Order 204-65

#### LEGEND

XXXX PERCE

? PROBABLE OR SUSPECTED

AA POSITION

BUNKER UNDERGROUND

BUNKER ABOVE GROUND

UC UNDER CONSTRUCTION

X WATCH TOWER

TRAIL

ROAD CUTS

FOXHOLE (+ = MORE THAN ONE)

STRONG POINT

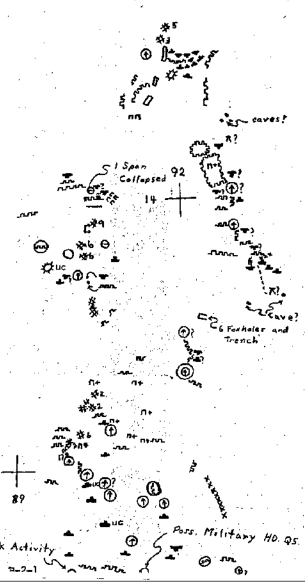
BRIDGE

. ⊕ t-BRIDGE BYPASS

UNDERGROUND SHELFER

CAMOUFLAGED RAILROAD TRACKS

TRENCH NETWORK



Copy of 92 Copies BLT 2/4 USS IWO JIMA 280200 September 1965 Ser. No. 0379-65

Appendix 3 (Map Distribution) to Annex B (Intelligence) to Operation Order 201:-65

Ref: (a) Maps: GIA AN, Sheets 6854TV, VIETNAM 1:50,000, Series L701

Time Zone: H

erici.

- l. The tactical map for all BLT units will be as outlined in reference (a). Sheet 6854 IV of reference (a) cover the objective area.
- 2. Map distribution will be made by this Headquarters (S-2). The supply of maps is limited; utnost care will be taken to preserve all copies.

UNIT	NO OF COPIES	UNIT	NO OF COPIES
<b>60</b>	1	NGF	3
XO T	1	onto:	5
S-1	1	tanks	5
S≠2	5	m	l
S=3	5	fac	2
S⊸Ĺ <sub>k</sub>	<b>1</b> · ·	FSCC	1
COMPANIES	6Ba	SHORE PARTY	
H&S	de	FSR	<u>]</u>
106 RR PLAT	2	ENGR	2
81 MM PLAT	9	howtar biry	l.
DIV RECON	5	B BTRY, 11THMAR	<u>k</u>
FORCE RECON	5		•

BY COMMAND OF LIEUTENANT COLONEL HANDELIN

Major, U.S. Marine Corps Executive Officer

## **DEAL MASHE**IET

Copy of 92 Copies BLT 2/1 USS IWO JIMA 280200 September 1955 Ser No. 0379-65

Appendix & (Village Search Report) to Annex B (Intelligence) to Operation Order 204-65

Time Zone: H

- 1. VILLAGE SEARCH EXPORT FORMAT.
  - a. The Village Search Report will be submitted to this Headquarters (S-2) upon the completion of each village search operation.

MODIFIED CLEAR/PLASE

From: To: Info:

VILLAGE SEARCH BEFORT

- A UNIT
- B NAME OF HAMLET, VILLAGE OR LOCALITY
- C UTM CEID COCEDENATES
- D TIME STARTE BEAU
- N TIME SEARCH COMPLETED
- F MATERIAL CONFISCATED
- O PERSONNEL APPRAHENTED
- H MATERIAL/FACILITIES DESTROYED
- I ENEMY CASUALTIES
- J PRIENDLA CASUALTIES
- K REMARES (LOCAL DEFENSIS, RECOMMENDATIONS, INTELLIGENCE ACQUIRED, INTENTION, ENG.)

B-4-1

BY COMMAND OF LOGUTENANT COLONEL BANIFIE

Major, V.S. Merine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

B-4-2

Copy <u>79</u> of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Annex C (Landing Plan) to Operation Order 204-65

(a) NWIP 22-6(A)Ref:

Time Zone: H

#### GENERAL l.

- This plan provides for: a.
  - Landing one reinforced rifle company in LVTP with a heavy section of tanks, and one reinforced company in LCVP over a designated beach. Landing an AT Platoon (-) and a Det, NBG over a designated beach.
  - Landing two reinforced rifle companies in designated (2) helicopter landing zones.
  - (3) Landing the remaining selected elements of the BLT over designated landing beaches and in designated helicopter landing zones.
- For detailed instructions see Appendixes 1 thru 8.
- CONTROL MEASURES
  - Ship-to-shore control in accordance with reference (a). a.
  - TACLOG group is organized, embarks and functions in accordance with reference (a). TACLOG group will be b. embarked aboard the USS POINT DEFIANCE.

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W.F. SAUNDERS, JR. Major, U.S. Marine Cors Executive Officer

#### APPENDIXES:

- 1 Pre D-Day Transfer Schedule
- 2 Landing Diagram 3 Assault Schedule
- 4 Landing Sequence Table

5 - Serial Assignment Table

C-1

OR CHARGE HIE

- 6 Landing Craft and Amphibian Vehicle Assignment Table 7 Heliteam Wave and Serial Assignment Table 8 Helicopter Employment and Assault Landing Table 9 Helicopter Landing Diagram

Copy of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 379-65

Appendix 1 (Pre D-Day Transfer Schedule) to Annex C (Landing Plan) to Operation Order 204-65

Time Zones H

TIME	PERS	VEHICLE AND EQUIPMENT	FROM	TO	UNIT
TBA	215	Normal Combat	APA	L <b>S</b> D_	Co E
TBA	24	Normal Combat	LSD	LPH	2d Plt, Co A, 1st SP Bn
TBA	2	Normal Combat	LPH	LSD	TACLOG
TBA	-23	Normal Combat	LPH	LSD	Command Group A
TBA	4	Normal Combat	LPH	LSD	NGF Spot Tm#1 Hq Btry, 1st Bn 11th Mer
TBA	14	Normal Combat	LPH	APA	NGF Spot Tm#2 Hq Btry, 1st Bn 11th Mar

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

C-1-1

Copy\_of\_92\_copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 2 (Landing Diagram) to Annex C (Landing Plan) to Operation Order 204-65

Ref; (a) FMFM 6-3

Time Zones H

H-HOUR:	To B	e Ann	ounce	đ			CH:				
		C	o E (	Rein)	and	2d Pl	t (=)	, Co	A, ls	t TK I	3n
WAVE I	1-1	1-2	1-3	1-4	1≈5	1-6	1-7	1-8	1-9	1-10	1-11
H-HOUR	X	X	X.**	X	X	X	X,	X	X	X	
						Rein)		1	***************************************		<del></del>
WAVE 2			2=8	2-6	2-4	2=2	2-1	2=3	2-5	2∞7	
H+5			0	•	0	انده	Q	Off	0	O	
			2d	Plt,	Co A	, Ist	AT E	m			
WAVE 3					3-2	3-	<b>l</b> ₩				
H+10						. 6	· ·				

LEGEND:

X - LVTP

O - LCVP

 $\theta = TCM(8)$ 

\* - Troop Wave Commander

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

DECHONS SHENED I

Copy of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 3 (Assault Schedule) to Annex C (Landing Plan) to Operation Order 204-65

Ref: (a) FMFM 6-3

Time Zone: H

	BEACI	1	RED
WAVE	TIME	GRAFT/VEHICLE SERIAL	UNIT
	H-Hour	10.LVTP, 1.ICU	Co E (Rein); 2d Flt (-), Co A, lst TK Bn; Det, NBG
2	E + 5	8 ICVP 102	Co H (Rein)
3	H + 10	2 ICM (8)	2d Plt (-), Co A, lst AT Bm

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Coxpa Executive Officer

Copy\_\_\_of\_92\_copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 4 (Landing Sequence Table) to Armex C (Landing Plan) to Operation Order 204-65

Ref: (a) FMFM 6-3

Time Zone: H

			G SEQUENCE			
UNIT	ELEMENT	SERIAL NO.	CARRIER NO TYPE	SHIP	BEACH	REMARKS
Cmd Group A		104	1 LVIC	LSD- 31	RED	Free Bost
Floating Dump		105	1 LCM (8)	LSD- 31	RED	On Cell
Det, NBG		106	1 LCU	LSD- 31	RED	On Order

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

of 92 copies Copy BLT 271 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 5 (Serial Assignment Table) to Annex C (Landing Plan) to Operation Order 204-65

FMFM 6-3 Ref: (a)

Time Zone?

		ERIAL	ASSIGNMENT TA	BLE		
SER NO	UNIT	PERS	MATERIAL, EQUIPMENT VEHICLES	LANDING CRAFT NO/TYPE	SHIPS	REMARKS
101	Co E (Rein) 2d Plt( )Co A, 1st TK Bn, Det	239 , NBG	Normal Combat 3-M48A3	10 LVTP 1 LCU	LSD-31	H-HOUR
102	Co H (Rein)	239_	Normal Combat	8 LCVP	APA = 208	WAVE 2 H+5
103	2d Plt (-), Co A, 1st AT Bn	16	4 ONTOS	2 LCM(8)	LSD- 31	WAVE 3 H+10
104	Cmd Group A	23	Normal Combat	l LVTC	LSD- 31	FREE BOAT
105	Floating Dump		Class I & V Supplies	1 LCM(8)	LSD- 31	ON CALL
106	Det, NBG	2	1 TD-24	1 icu	LSD- 3 <b>1</b>	Non- Scheduled

BY COMMAND OF LIEUTENANT COLONEL, HANIFIN

W. F. SAUNDERS, JR. Major, U. S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

C-5-1

## Declassified

Copy of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 6 (Landing Craft and Amphibian Vehicle Assignment Table) to Annex C (Landing Plan) to Operation Order 204-65

Ref: (a) FMFM 6436 (.)

Time Zone: H

CRAFT	PERSONNEL AND MATERIAL	BOAT SPACES	FORMATION
LVTP 1-1	Plt Sgt, lst Plt, Co E 3d Sqd, lst Plt, Co E Sec Idr, MG Sec, Wpns Plt, Co E 1st Tm, lst MG Sqd, Wpns Plt, Co I Sqd Ldr, lst MG Sqd, Wpns Plt, Co		
LVTP 1-2	Plt Cmdr, lst Plt, Co E 2d Sqd, lst Plt, Co E Msgr, lst Plt, Co E 2d Tm, lst MG Sqd, Wpns Plt, Co E Corpsman, Co E	11 1 4 18	
LVTP 1-3	CO, Co E GySgt, Co E 61 FO's, H&S Co Arty FO's, B Btry Radio Operators, Co E Plt Ldr, Wpns Plt, Co E Sec Idr, Aslt Sec, Wpns Plt, Co E Msgrs, 1st,2d,3d & Wpns Plt, Co E NGF Spot Tm # 1, Hq Btry, Ist Bn, 11th Mar Company Corpsman, Co E	112521144 12	
LVTP 1-4	Plt Sgt, 2d Plt, Co E lst Sqd, 2d Plt, Co E lst Tm, 2d MG Sqd, Wpns Plt, Co E Prop Sgt, Co E 3d Sqd, 2d Plt, Co E	13 3 1 11 29	

C-6-1

# CONTROLLED CONTROLLED

CRAFT	PERSONNEL & MATERIAL	BOAT SPACES	FORMATION
LVTP 1-5	Plt Guide, 2d Plt, Co E Plt Cmdr, 2d Plt, Co E 2d Sqd, 2d Plt, Co E Msgr, 2d Plt, Co E 2d Tm, 2d MG Sqd, Wpns Plt, Co E Company Corpsman, Co E Sqd Ldr, 2d MG Sqd, Wpns Plt, Co E 2d Aslt Sqd, Wpns Plt, Co E	1 12 1 1 2 1 6 28	
LVTP 1-6	Plt Guide, 1st Plt, Co E 1st Sqd, 1st Plt, Co E 1st Asit Sqd, Wpns Plt, Co E Company Corpsman, Co E	1 13 6 1 21	
LVTP & 1-7	Plt Sgt, 3d Plt, Co E 1st Sqd, 3d Plt, Co E 1st Tm, 3d MG Sqd, Wpns Plt, Co E Company Corpsman, Co E	11, 3, 19	
LVTP 1-8	Plt Guide, 3d Plt, Co E 2d Sqd, 3d Plt, Co E 2d Tm, 3d MG Sqd, Wpns Plt, Co E Company Corpsman, Co E XO, Co E 1st Sgt, Co E Sqd Ldr, 3d MG Sqd, Wpns Plt, Co E Admin Chief, Co E Plt Sgt, Wpns Plt, Co E	1 12 1 1 1 1 1 1 2 23	
LVTP 1-9	Plt Cmdr, 3d Plt, Co E 3d Sqd, 3d Plt, Co E 3d Aslt Sqd, Wpns Plt, Co E Msgr, 3d Plt, Co E Gompany Corpsman, Co E	11 7 1 21	
LVTP 1-10	Plt Sgt, 2d Plt, Co A, 1st Engr Bn Plt Guide, 2d Plt, Co A, 1st Engr Bn Sqd Idr, 3d Sqd, 2d Plt, Co A, 1st Engr Bn 3d Sqd, 2d Plt, Co A, 1st Engr Bn M-274 (Engr Bn)	1 1 1 12 10	

C-6-2

CRAFT	PERSONNEL AND MATERIAL	BOAT SPACES	FORMATION
ICU 1-11	Plt Cmdr, 2d Plt, Co A, 1st TK Bn Tank Crew, 2d Plt, Co A, 1st TK B Maint Chief, 2d Plt, Co A, 1st TK 3 - M48A3 Det, NBG	n 12	
ICVP 2-1	Plt Cmdr, 1st Plt, Co H Plt Guide, 1st Plt, Co H Radio Operator, 1st Plt, Co H 1st Sqd, 1st Plt, Co H 2d Sqd, 1st Plt, Co H Two Tms, 3d Sqd, 1st Plt, Co H Company Corpsman, Co H	1 1 1 12 7 7	
LCVP 2=2	Plt Sgt, 1st Plt, Co H Tm, 3d Sqd, 1st Plt, Co H Sqd Ldr, 3d Sqd, 1st Plt, Co H Grenadier, 3d Sqd, 1st Plt, Co H 1st MG Sqd, Wpns Plt, Co H Company Corpsmen, Co H Msgr, 1st Plt, Co H Plt Sgt, 2d Plt, Co H 2d Sqd, 2d Plt, Co H	14 11 92 11 14 24	
ICVF 2-3	CO, Co H  GySgt, Co H  Bn Radio Operator, Co H  Co Radio Operator, Co H  Arty FO Tm, B Btry, 1st Bn, 11th  Mar  Slmm FO Tm, HAS Co  Plt Cmdr, 2d Plt, Co H  Radio Operator, 2d Plt, Co H  Company Corpsman, Co H  1st Sqd, 2d Plt, Co H  Two Tms, 3d Sqd, 2d Plt, Co H	7177 501111-75	

C-6-3

DEGLASTIA L

### DECLASSIFIED CONFIDENTIAL

ICVP	CRAFT	PERSONNEL AND MATERIAL	BOAT SPACES	FORMATION
1st Sqd, 3d Plt, Co H		Msgr, 3d Plt, Co H Two Tms, 3d Sqd, 3d Plt, Co H 3d MG Sqd, Wpns Plt, Co H Company Corpsman, Co H Plt Guide, 2d Plt, Co H 2d MG Sqd, Wpns Plt, Co H Sqd Idr, 3d Sqd, 2d Plt, Co H Gren, 3d Sqd, 2d Plt, Co H		
2-6  Ilth Mar  FAC Tm # 2, H&S Co Plt Cmdr, Wpns Plt, Co H  Company Gorpsman, Co H  Ist Aslt Sec, Wpns Plt, Co H  Sqd Ldr, MG Sqd, Wpns Plt, Co H  Prop NCO, Co H  Driver, Co H  M-274 w/driver, Co H  Company Gorpsman, Co H  Company Gorpsman, Co H  Admin Chief, Co H  Clerks, Co H  Drivers, Co H  Clerks, Co H  Drivers, Co H  Sec Ldr, Aslt Sec, Wpns Plt, Co H  Jd Aslt Sec, Wpns Plt, Co H  Asst Prop NCO, Co H  Asst Prop NCO, Co H  Jackson H		Plt Guide, 3d Plt, Co H Radio Operator, 3d Plt, Co H Company Corpsman, Co H lst Sqd, 3d Plt, Co H 2d Sqd, 3d Plt, Co H Sqd Idr, 3d Sqd, 3d Plt, Co H Gren, 3d Sqd, 3d Plt, Co H	12 11	
2-7 lst Sgt, Co H Company Gorpsman, Co H Admin Chief, Co H Clerks, Go H Drivers, Co H Sec Ldr, Aslt Sec, Wpns Plt, Co H 3d Aslt Sec, Wpns Plt, Co H Plt Sgt, Wpns Plt, Co H 2d Aslt Sec, Wpns Plt, Co H Asst Prop NCO, Co H	_	Ilth Mar  FAC Tm # 2, H&S Co  Plt Cmdr, Wpns Plt, Co H  Company Corpsman, Co H  Ist Aslt Sec, Wpns Plt, Co H  Sqd Ldr, MG Sqd, Wpns Plt, Co H  Prop NCO, Co H  Driver, Co H	4 4 1 7 1 10 20	
<i>P</i> <u> </u>	_	lst Sgt, Co H Gompany Gorpsman, Co H Admin Chief, Co H Clerks, Go H Drivers, Co H Sec Ldr, Aslt Sec, Wpns Plt, Co H 3d Aslt Sec, Wpns Plt, Co H Plt Sgt, Wpns Plt, Co H 2d Aslt Sec, Wpns Plt, Co H	1 1 1 1 2 1 17 1 6 1 36	

## DECLASSIFIE

CRAFT	PERSONNEL AND MATERIAL	BOAT SPACES	FORMATION
ICVP 2-8	1st Sqd, 2d Plt, Co A, 1st Engr Bn M=274, 1st Engr Bn	13 10 23	
ICM(8) 3-1	Plt Cmdr, 2d Plt, Co A, 1st AT Bn 1st Sqd, 2d Plt, Co A, 1st AT Bn 2d Sqd, 2d Plt, Co A, 1st AT Bn 2 - M50 ONTOS, 1st AT Bn	1 3 3 30 90	College Colleg
ICM(8) 3-2	Plt Sgt, 2d Plt, Co A, 1st AT Bn 4th Sqd, 2d Plt, Co A, 1st AT Bn 5th Sqd, 2d Plt, Co A, 1st AT Bn Meint NCO, 2d Plt, Co A, 1st AT Bn 2 - M50 ONTOS, 1st AT Bn	3 3 2 90 99	
LVTC 104	COMMAND GROUP A  CO S-3 and S-3 Liaison O S-1 Chief S-3 Chief S-4 Chief Comm O ALO - Two Radio Men NGF In O - Two Radio Men Arty Liaison Officer - One Radio M S-2 81mm Mortar Plt Cmdr XO, H&S Co Comm Personnel	121113321115	
ICM 106	Floating Dump	See and Co-Make	

BY COMMAND OF LIENTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR.
Major, U.S. Marine Corps
Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

G=6-5

PECENSONAL .

Appendix 7 (Heliteam Wave and Serial Assignment Table) to Annex C (Landing Plan) to Operation Order 204-65.

Ref: (a) FMFM 3-3

Time Zone: H

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	W PERS	EIGHT EQUIP	TOTAL	ENPLANING STATION
lst	5-1 101-1	Sqd Idr, 1st Sqd Gren, 1st Sqd 1st FT, 1st Sqd Corpsman (All 3d Plt, Co G)	1 1 4 1 7		1575		1575	1
	5-2 101-2	2d FT; 1st Sqd 3d FT, 1st Sqd (All 3d Plt, Co G)	3 4 7		1575		1575	2
	5-3 101-3	Plt Sgt, 3d Plt 1st Tm, 3d MG Sqd, Wpns Plt 2d FT, 2d Sqd, 3d Plt (All Co G)	1 4 2		1575		1575	3

# comeonastfied

WAVE	HELITEAM FLICHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPP LIES & EQUIPMENT	WEIG PERS EQU		ENPLANING - STATION
<b>.</b>	5-4 101-4	PIt Cmdr Radioman Sqd Ldr, 2d Sqd 1st FT, 2d Sqd (All 3d Plt, Co G)	1 1 4 7		1575	1575	14
2nd	6-1 102-1	2d Tm, 2d MG Sqd, Wpns Plt 3d FT, 2d Sqd, 3d Plt (All Co G)	3 4 7	•	1575	1575	 1
	6=2 102=2	Gren, 2d Sqd, 3d Plt Sqd Ldr, 1st MG Sqd, Wpns Plt 1st Tm, 1st MG Sqd, Wpns Plt Co GySgt (All Go G)	1 4 1		<b>157</b> 5	1575	2
	6-3 102-3	XO Radiomen Plt Gd, 3d Plt 3d FT, 3d Sqd, 3d Plt (All Co G)	1213		1575	1575	3
	6-4 102-4	Sqd Ldr, 3d Sqd Gren, 3d Sqd 1st FT, 3d Sqd Corpsman (All 3d Plt, Co G)	1 1 1 1 7		1575	1575	14

**DECEMBERATED** 

# DECLASSIFICO

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	PERS	WEIGHT EQUIP	TOTAL	ENPLANING STATION
3rd	7-1 103-1	FAC Tm, H&S Co 2d FT, 3d Sqd, 3d Plt, (All Co G)	5 2 7		1575		1575	1
	7=2 103=2	Sqd Ldr, 3d MG Sqd, Wpns Plt 2d Tm, 3d MG Sqd, Wpns Plt 2d Tm, 3d Aslt Sqd, Wpns Plt Corpsman (All Co G)	1 3 2 1		1575		1575	2
	7 <del>-3</del> 103-3	Plt Sgt Sqd Ldr, lst Sqd lst FT, lst Sqd Corpsman (All 2d Plt, Co G)	1 1 1 1 7		1575		15 75	3
	7÷↓ 103-↓	Plt Gd 2d FT, lst Sqd 3d FT, lst Sqd (All 2d Plt, Co G)	1 3 7		1575		<b>1</b> 575	Ц
4th	8⇔1 104-1	Plt Cmdr Redioman Gren, 1st Sqd 1st FT, 2d Sqd (All 2d Plt, Co G)	1 1 1 1 7		1575		1575	5

C-7-3

DEGLASSIFIED

### c de classiei ed

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NÖ	SUPPLIES & EQUIPMENT	PERS	VEIGHT EQUIP	TOTAL	ENPLANING STATION
	6-2 104-2	2d FT, 2d Sqd, 2d Plt lst FT, 2d MG Sqd, Wpns Plt (All Co G)	3 4		1575		<b>1</b> 5 <b>7</b> 5	6
•	. <b>8=3</b> I.04≈3	Sqd Idr, 2d MG Sqd, Wpns Plt Sqd Ldr, 2d Sqd, 2d Plt 3d FT, 2d Sqd, 2d Plt Gren, 2d Sqd, 2d Plt Corpsmen (All Co G)	1 3 1 7		1575		1575	6
	104-4 104-4	CO, Co G Sqd Ldr, 3d Aslt Sqd, Wpns Plt, Co G lst Tm, 3d Aslt Sqd, Wpns Plt, Co G FO Tm, 81mm Mort Plt, H&S Co	1 3 2 7		1 <b>5</b> 75	-	1575	B
5th	8-5 <b>1</b> 05-1	Sqd Idr, 3d Sqd, 2d P1t Gren, 3d Sqd, 2d P1t 1st FT, 3d Sqd, 2d P1t Corpsman (A11 Co G)	1 1 1 1	-	1575		1575	9
	8 <b>=6</b> 105=2	HST, 2d Plt, Co A, lst SP Bn 2d FT, 3d Sqd, 3d Plt, Co G	3 <u>4</u> 7	≈7≈U.	<b>1</b> 575	•		

### DECEMBERFIED

<b>√</b> AVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	WEIGHT PERS EQUIP	TOTAL	ENPLANING STATION
th	5-1 106-1	Gren, 3d Sqd, 1st Plt, Co G HST, 2d Plt, Co A, 1st SP Bn 3d FT, 3d Sqd, 2d Plt, Co G Sec Ldr, MG Sqd, Wpns Plt, Co G	1 1 4				
	5 <b>-</b> 2 106 <b>-</b> 2	Sqd Ldr, 2d Aslt Sqd lst Tm, 2d Aslt Sqd Plt Cmdr Radioman Sec Ldr, Aslt Sqd (All Wpns Plt, Co G)	1 3 1 1 1		1575 1575	1575 1575	1 2
	5-3 106-3	Plt Sgt lst Sqd Ldr lst FT, lst Sqd Gren, lst Sqd Corpsman (All lst Plt, Co G)	1 3 1 1		1575	1575	3
	5-4 106-4	2d FT, 1st Sqd 3d FT, 1st Sqd Plt Gd (All 1st Plt, Co G)	3 1 7		1575	1575	4

C-7-5

DECLASSIFIED

HELIT WAVE FLIGH	T/ PERSONNEL		WEI		ENPLANING
SERI/	L TROOP UNIT		IPMENT PERS E	QUIP TOTAL	STATION
7th 6-1 107-1	2d Tm, 2d Aslt Sqd, Plt Plt Cmdr, 1st Plt Radioman Corpsman Sqd Idr, 2d Sqd, 1st Gren, 2d Sqd, 1st Pl (All Co G)	2 1 1 Plt 1	15 <b>75</b>	¹ <b>1</b> 575	1
6=2 107=2	lst FT, 2d Sqd 2d FT, 2d Sqd (All lst Plt, Co G)	3 4 7	1575	1575	2
-63 107-:	2d Tm, lst MG Sqd 1st Tm, Edr, 1st Aslt 1st Tm, 1st Aslt Sqd (All Wpns Plt, Co G)	_ <u>3_</u>	1575	1575	 3
6-4 107-1	Sqd Ldr, 3d Sqd, 1st Gren, 3d Sqd, 1st Pl 3d FT, 2d Sqd, 1st P 2d Tm, 1st Aslt Sqd, Wpns Plt (All Co G)	t 1 1t 3	1575	<b>1</b> 57 <b>5</b>	4
8th 7-1 108-	lst Sgt, Co G Plt Sgt, Wpns Plt, C FO Tm, B Btry, 1st B llth Mar	1 0 G 1 3n,	1575	1575	1

C-7-6

OPECLASS NIED

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOF UNIT	NO	SUPPLIES & EQUIPMENT	WEIGHT PERS EQUIT	TOTAL	ENPEANING STATION
	7-2 108-2	Clerk lst FT, 3d Sqd, lst Plt 3d FT, 3d Sqd, lst Plt (All Co G)	1 3 3		1575	1575	2
	7-3 108-3	2d FT, 2d Sqd, 1st Plt Prop Men Chief Clerk (All Co G)	4 2 1 7		1575	1575	3
	7-4 108-4	HST, 2d Plt, Co A, 1st SP Bn Armorer, Co G Drivers, Co G	3 1 3		15 <b>7</b> 5	1575	ű,
9th	8-1 109-1	Plt Cmdr 3d FT, 1st Sqd (All 2d Plt, Co A, 1st Engr Bn)	1 4 5		1125	1125	<b>1</b>
	8=2 109=2	Sqd Idr, 1st Sqd 3d FT, 1st Sqd 2d FT, 1st Sqd (All 2d Plt, Co A, 1st Engr Bn)	1 2 2 5		1125	1125	2
	8-3 109-3	1st FT, 1st Sqd, 2d Plt, Co A, 1st Engr Bn 1st Sqd Ldr, 3d Sec, 106mm RR Plt, H&S Co 2d Sqd Ldr, 3d Sec, 106 mm RR Plt, H&S Co	4 1	<i>:</i>			
		The second secon	6	C=7=7	1350	1350 HEFFERE	<b>3</b> සිදුක

DECTU228 HILL

## CONFIDENCE FIED

WAVE	HELITEAM FLIGHT/	PERSONNEL		SUPPLIES &		WEIGHT	7 Con	ENPLANING
·	SERIAL	TROOP UNIT	NO	EQUIPMENT	PERS	EQUIP	TOTAL	STATION
	<b>8-</b> 4 109-4	3d Sec (~), 106mm RR Plt, H&S Co	7		1575		1575	4
10th	5-1 110-1			M=274 w/106		1300	1300	3
	5-2 110-2			M=274 w/106		1300	1300	4
	5-3 110-3			M-274 (Engr	Bn )	1300	1300	5
•	5-4 110-4			Class V (106	mm)	1300	1300	6
lst	5A-1 111-1	Plt Cmdr HST Redioman Corpsmen (All 2d Plt, Co A, 1st SP Bn)	1 1 1 7		1575		1575	1
	5A-2 111-2	Plt Sgt HST Wire Chief Driver (All 2d Plt, Co A, 1st SP Bn)	1 1 1 1 7		<b>1</b> 575		1575	2
· .	5A=3 111=3	Plt Cmdr Radiomen lst FT, 2d Sqd (All 2d Plt, Co A, lst Recon Bn)	1 2 4 7	: <b>-</b> -7-8	1575	DE	1575 CLASSII	3 [[ED

14

## DEOLASOIFICO

·					*** ** *******************************			
WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	PERS	WEICHT EQUIP	TOTAL	ENPLANING STATION
	5 <b>A</b> -4 111-4	Sqd Ldr, 1st Sqd 1st FT, 1st Sqd 2d FT, 1st Sqd(-) (A11 2d Plt, Co A, 1st Recon Bn)	1 4 2 7		1575		1575	4
2nd	6A-l 112-1	Sqd Ldr, 2d Sqd 2d FT, 2d Sqd (-) 2d FT, 1st Sqd (All 2d Plt, Co A, 1st Recon Bn)	1 4 2 7		1575		1575	1
	6A-2 112-2	Plt Sgt, 2d Plt, Co A, 1st Recon Bn Rediomen, 2d Plt, Co A, 1st Recon Bn S-2 Scouts, H&S Co	1 2 4		1575		<b>1</b> 575	2
	64-3 112-3	S=2 Scouts (All H&S Co)	7		<b>157</b> 5		1575	3
	112-4 112-4	CO 1st Sgt Driver Msgrs Clerks (All H&S Co)	1 1 2 2	-	1575		<b>1</b> 5 <b>7</b> 5	4
					-			

C-7-9

DECUMSIFIED

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT		EIGHT EQUIP TOTAL	ENPLANING STATION
3rd	7A-1 113-1	CO, Recon Party, 107mm Mort Btry, 1st Bn, 11th Mar	7.		1,575	1575	1
	7A-2 1 <u>1</u> 3-2	Recon Party, 107mm Mort Btry, 1st Bn, 11th Mar	7		1575	1575	2
	7A-3 113-3	Recon Party, 81mm Mort Plt, H&S Co	7		<b>1</b> 5 <b>7</b> 5	1575	3
	7A-4 113-4	Plt Cmdr Sqd Ldr, lst Sqd lst Sqd (All 2d Plt, Co A, lst MT Bn)	1 5 7		1575	1575	4
4th	8A-1 11"+-1	lst Sqd (All 2d Plt, Co A, 1st MT Bn)	7		<b>1</b> 575	1575	ī
	8A=2 11 1=2	Plt Sgt Sqd Idr, 2d Sqd 2d Sqd (All 2d Plt, Co A, 1st MT Bn)	7 1 1 5 7		1575	<b>1</b> 575	2
	8A-3 114-3	2d Sqd (All 2d Plt, Co A, 1st MT Bn)	7:		15 <b>7</b> 5	1575	3
			C	-7-10			

DECHE ASSOCIATION OF THE

### DECLASSIBLED

		•						
WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	<b>N</b> Ō	SUPPLIES & EQUIPMENT	W PERS	EIGHT EQUIP	TOTAL	ENPLANING STATION
	8A-4 11+-4	Plt Cmdr lst Sec (-) (All MT Sec, H&S Co)	1 6 7		1575		1575	4
5th	5A=1 115-1			M-274 (H&S)		1300	1300	<b>3</b>
	5A-2 115-2			M=422 (H&S)		1800	1800	14
	5A-3 115-3	•		M-422 (H&S)		1800	, <b>1800</b>	5
<u>-</u>	5A-4 115-4			M-422 (H&S)		180 <b>0</b>	1800	6
6th	6A-1 115-1	Truckmaster 2d Sec (-) (All MT Sec, H&S Co)	1 6 7		1575		1575	1
	6A=2 116=2	Dispatcher, MT Sec, H&S Co Drivers, MT Sec, H&S Co Corpsman, Co A, 1st SP Radioman, Co A, 1st SP	Bnl		 1250		1250	2
,	6A-3 116-3	POW Control Chief POW Control Tm (All H&S Co)	1 6 7		1350 1575		1350 1575	3
			Ç-	7 <b>-11</b>	1	DEGH		)

					- Series union		······································	
WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	W PERS	EIGHT EQUIP	TOTAL	ENPLANING STATION
	176-4 68-4	Dump Control Chief SP Tm Wireman Radioman (All 2d Plt, Co A, lst SP Bn)	1 4 1 1 7	ISQUITIBILE.	1575	11.04.01.1	1575	4
7th	7A-1 117-1	Dump Control Asst SP Tm (All 2d Plt, Co A, 1st SP Bn)	1 6 7		1575		1575	1
	7 <b>A-2</b> 117-2	Wireman Msg Center Men Radio Tech (All Comm Plt, H&S Co)	1 7		1575		1575	2
	7A-3 117-3	Sec Ldr, 1st Sec Hq Sec, 1st Sec Ammo Men Plt Sgt (All 81mm Mort Plt, H&S Co)	1 1 1 2 7	•	1575		<b>1</b> 575	 3
	7 <b>A-</b> 4 117-4	lst Sqd, 1st Sec, 81mm Mortar Plt, H&S Co	<u>6</u>	1-81mm Mort	1350	125	1475	<u>.</u>
8th	8A-1 118-1	2d Sqd, 1st Sec, 81mm Mortar Plt, H&S Co	<u>6</u>	1-81mm Mort	1350	125	1475	ì
			С	-7=12		DECL	<b>ISSIFIE</b> E	)

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	WE: PERS	ICHT EQUIP	TOTAL	ENPLANING STATION
<u></u>	8A-2 118-2	Sec Ldr, 2d Sec Hq Sec, 2d Sec (All 81mm Mort Plt,	1					
		H&S Co)	7		1575		1575	2
	8 A-3 118-3	23d Sqd, 2d Sec, 81mm Mortar Plt, H&S Co	6	l⇔81mm Mort	1350	125	<b>1</b> 475	 3
•	8л-4 118-4	4th Sqd, 2d Sec, 81mm Mortar Plt, H&S Co	6	1-81mm Mort	1350	125	1475	4
9th	5A-1 119-1	Sec Idr, 3d Sec Hq Sec, 3d Sec Ammo Sgt (All 81mm Mort Plt,	1 5 1 7		1575		1575	ì
	5A=2 119=2	H&S Co) 6th Sqd, 3d Sec, 81mm Morter Plt, H&S Co	6	l⇔81mm Mort		125		2
	,	And the second	. 6	·	1350		1475	2
	5#=3 119=3	5th Sqd, 3d Sec, 81mm Morter Plt, H&S Co	6	1=81mm Mort	1350	125	14 <b>7</b> 5	3
	5A-4 119-4	Sec Idr, 4th Sec Ho Sec, 4th Sec (All 81mm Mort Plt,	1 6			:	s	
		H&S Co)	7		1575		1575	4
			C =	7=13	,	DESMITTE		

DECEMSSIFIED

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & PERS	WEIGHT EQUIP	TOTAL	ENPLANING STATION
10th	6A-1 120-1	1		M-274 (81mm)	1300	1300	3
	6A=2 1 <b>2</b> 0-2			Class V (81mm)	1300	1300	Ľ <sub>‡</sub>
	6A-3 120-3			Class V (81mm)	1300	1300	5
	120-4 64-4			Class V (81mm)	1300	1300	6
llth	7A-l 1 <b>21-l</b>	7th Sqd, 4th Sec, 81mm Mortar Plt, H&S Co	<u>6</u>	1-81mm Mortar 1350	125	<b>147</b> 5	l
	7A-2 121-2	8th Sqd, 4th Sec, 81mm Mortar Plt, H&S Co	6	1-81mm Morter 1350	125	1475	2
	7A-3 121-3	Plt Cmdr lst Sec Ldr lst Sqd, lst Sec 2d Sqd, lst Sec (All 106mm RR Plt, H&S Co)	3 2	1575		1575	3
	7A-4 121-4	2d Sec Idr 2d Sqd, 1st Sec 1st Sqd, 2d Sec (All 106mm RR Plt, H&S Co)	1 2 4 7	1575		1575	4
		·	G.	-7-14	DEGI	ASSIFA	1

MAVE	HELITEAM FLIGHT/	PERSONNEL		SUPPLIES &		WEIGHT		ENPLANING
	SERIAL	TROOP UNIT	NO	EQUIPMENT	PERS	EQUIP	TOTAL	STATION
2th	8A-1 122-1	Plt Sgt 2d Sqd, 2d Sec Maint Men 2d Sqd, 4th Sec (=) (All 106mm RR Plt, H&S Co)	1 3 1 2		1575		1575	4
	8A-2 1 <b>2</b> 2-2	Sec Ldr, 4th Sec 1st Sqd, 4th Sec 2d Sqd, 4th Sec (~) (All 106mm RR Plt, H&S Co)	1 4 2 7		1575		1575	2
	8A=3 122-3	lst Sqd Idr 1st Sqd 2d Sqd Idr Sec Idf (All Flames Sec, H&S Co	1 1 1 7		1575		1575	3
٠	8a-4 122-4	2d Sqd 3d Sqd Idr 3d Sqd (-) Maint Man (All Flames Sec, H&S Co	1 1 1 7		1575		1575	4
13th	5A-1 123-1			M-274 w/106		1300	<b>1</b> 300	3
	5A-2 123-2			M-274 w/106		1300	1300	4

C-7-15

DECLISSIFIED

## BELLSHIE

WAVE	HELITEAN FLIGHT/ SERIAL	TROOP	PERSONNEL UNIT	NO	SUPPL:		PERS	WEIGHT EQUIP	TOTAL	ENPLANING STATION
<del></del>	5 <b>A-</b> 3 123-3		,		1	V (106	'	1300	1300	5
	5A-4 123-4				Class	v (106	mm)	1300	1300	6
14th	6 <b>4-1</b> 124-1				M <b>-</b> 274	w/106		1300	1300	3
	6 <b>A=</b> 2 124 <b>=</b> 2				M=274	w/106		1300	1300	4
	6 <b>4-</b> 3 124-3		•		Class	v (106	mm)	1300	1300	5
	6A-4 124-4				Class	V (H&S	3)	1300	1300	6
15th	7A-1 125-1				M-274	w/106		1300	1300	; 3
	7 <b>4</b> -2 125-2				M=274	w/l06		1300	1300	4
	74-3 1 <i>2</i> 5-3			- 	:Class		nts S)	1300	1300	5
	7A-4 125-4				_Cless			1300	1300	6
				C⇔	7-16			DEGL	ASSNEW.	

CONFIDENTIAL

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	PERS	WEIGHT EQUIP	TOTAL	ENPLANING STATION
16th	8A-1 126-1	3d Sqd 4th Sqd (All Flames Sec, H&S Co)	3 4 7		1575		1575	Ž.
	8A-2 1 <b>2</b> 6-2	Ath Sqd Ldr, Flames Sec Bn Surgeon, BAS Corpsmen (All H&S Co)	1 1 4 6	Med Supplie	es1350	225	1575	2
	8A-3 1 <b>2</b> 6-3	Chief Corpsman Corpsmen (All BAS, H&S Co)	1 6 7		1575		1575	3
	8 <b>a-</b> 4 1 <b>2</b> 6-4	XO GySgt Prop NCO Msgrs Corpsman, BAS (All H&S Co)	1 1 2 1 6	Med Supplie	s1350	225	1575	14
176h	5A-1 127-1	NGF Clerks, S-1 Corpsmen, BAS (All H&S Co)	1 3 3	<b>.</b> .	1575		1575	1.
	5A-2 127-2	XO Party, Gun Sec # 4 107mm Mort Btry, 1st Bn, 11th Mar	77	AN/PRC-9	1575	28	1603	2

C-7-17

DECLASSINED

### DEULHSSIFIED

WAVE	HELITEAM FLICHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	W PERS	EIGHT EQUIP	TOTAL	ENPIANING STATION
	5A-3 1 <b>2</b> 7-3	Gun Sec # 2 & 3, 107mm Mort Btry, 1st Bn, 11th Mar	7		15 <b>7</b> 5		1575	3
-	5A-4 127-4	FDC Prty # 1, 107mm Mort Btry, 1st Bn, 11th Mar	7		1575		1575	4
18th	6A-1 128-1			м 98		1300	1300	3
	6A-2 1 <b>2</b> 8-2	•		м 98		1300	1300	4
	6A-3 128-3			м 98		1300	1300	5
, <del>.</del>	6A-4 128-4			Class V (HE	107mm)	1300	1300	6
19th	7A-1 129-1	FIC Prty # 2, Gun Sec # 5, 107mm Mort Btry, 1st Bn, 11th Mar	7	-97	1575		1575	ı
	7 <u>ā</u> -2 129-2	Gun Sec # 1 & # 6, 107mm Mort Btry,, 1st Bn, 11th Mer	7		1575		<b>1</b> 5 <b>7</b> 5	ż
-	7 <b>A-3</b> 1 <b>2</b> 9 <b>-</b> 3	Comm Sec, 107mm Mort Btry, 1st Bn, 11th Mar	7		1575		1575	3

C-7-18

DECLASSIFIED CONFIDENTIAL

### DEGLASSHIED

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & PER	WEIGHT S EQUIP	TOTAL.	ENPLANING STATION
	7A-4 129-4	lst Sgt's Prty, 107mm Mort Btry, 1st Bn, 11th Mar	7	1579		15 75	4.
20th	8A-1 130-1		ſ	M 98	1300	1300	3 3
	84-2 130-2			м 98	1300	1300	4
	8A-3 130-3			M 98	1300	1300	5
	8a-4 130-4			M-100 (107mm)	1300	1300	6
21st	5A-1 131-1			Class V (107mm H)	E) 1300	1300	" <b>3</b> "
	5A-2 131-2			Class V (107mm H	E) 1300	1300	14
	5A-3 131-3			Class V (107mm H	E) 1300	1300	5
	5A-4 131-4			Class V (107mm H	E) 1300	1300	6

C-7-19

DECLASSIFIED

### CONFIDENTIAL

WAVE	HELITEAM FLIGHT/	PERSONNEL	NO	SUPPLIES & PERS	WEIGHT EQUIP	TOTAL	ENPLANING STATION
22nd	serial 6a-1 132-1	TROOP UNIT  See Pers, 107mm Mort 1st Bn, 11th Mer		1575	l	1575	-
ı	6A-2 132-2	Sec Pers, 107mm Mort 1st Bn, 11th Mar	Btry,	1575		1575	2
	6A-3 132-3			Class V (107mm)	1300	1300	3
	6A-4 132-4			Class V (107mm)-	1300	1300	7
23 <b>r</b> d	7 <b>A-1</b> 133-1			Class V (107mm)	1300	1300	3
	7A-2 133-2			Class V (107mm)	1300	1300°	4
	7A-3 133-3			Class V (107mm)	1300	1300	5
	7 <b>A-</b> 4 133-4			Class V (107mm)	1300	1300	. 6
24th	8A-1 134-1	•		Class V (107mm)	1300	1300	3
.•	8 <b>4-</b> 2 134-2			Class V (107mm)	1300	1300	4

C=7=20

## co**deglass**ified

WAVE	HELITEAM FLIGHT/	PERSONNEL TROOP UNIT	<del></del>	SUPPLIES &	WEIGHT RS EQUIP	TOTAL	ENPLANING
· <del></del>	SERIA L 8A-3 134-3	TROOP UNIT	NO	EQUIPMENT PE Class V (107mm)		1300	STATION 5
<del></del>	8A=4 13+=4			Class V (107mm)	1300	1300	6
25th	5&=1 135-1			Class V (107mm)	1300	1300	3
	5A-2 135-2			Class V (107mm)	1300	1300	4.
	5A-3 135-3			Class V (107mm)	1300	1300	5
	5 <b>A-</b> 4 <b>13</b> 5-4			Class V (107mm)	1300	1300	6
26th	6#=1 136=1			Class V (107mm)	1300	1300	3
	6A-2 136-2			Class V (107mm)	1300	<b>13</b> 00	4
	6 <b>A=</b> 3 <b>13</b> 6 <b>=</b> 3			Class V (107mm)	1300	1300	5
	6 <b>4-</b> 4 1 <b>3</b> 6 <b>-</b> 4			Class V (107mm)	1300	1300	6
27th	7A-1 13 7-1			Class V (107mm)	1300	1300	3

C-7-21

DECLASSIFIED

wave	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO		WEIGHT EQUIP	TOTAL	ENPIANING STATION
	7A-2 137-2	·		Class V (107mm)	1300	1300	14
	74-3 137-3			Class V (107mm)	1300	13 00	5
	7a-4 137-4			Class V (107mm)	1300	1300	6
lst	58-1 138-1	Plt Cmdr Msgr Sqd Idr, 1st Sqd 2d FT, 1st Sqd Gren, 1st Sqd (All 1st Plt, Co F)	1 1 3 1	1575		<b>157</b> 5	1
	5B <b>-</b> 2 138-2	2d FT, 2d Sqd 3d FT, 1st Sqd Plt Gd (All 1st Plt, Co F)	3 1 7	1575		<b>1</b> 5 <b>7</b> 5	2
	5B-3 138-3	3d FT, 2d Sqd 1st FT, 1st Sqd (All 1st Plt, Co F)	3 4 7	1575		<b>157</b> 5	 3

C-7-22

DECLISSIFIED

### CONFIDENTIAL DECLASSIFIED

WAVE	HELITEAM FLIGHT/	PERSONNEL		SUPPLIES &		WEIGHT	50 A P	ENPLANING
,,,,,	SERIAL	TROOP UNIT	NO	EQUIPMENT	PERS	EQUIP	TOTAL	STATION
	58-4 138-4	lst FT, 2d Sqd Sqd Ldr, 2d Sqd Gren, 2d Sqd Corpsman (All 1st Plt, Co F)			1575		1575	4
2nd	6B-1 139-1	lst Aslt Sqd, Wpns Plt Plt Sgt, 1st Plt (All Co F)	6 1 7		1575		1575	1
	6B-2 139-2	lst Tm, lst MG Sqd, Wpns Plt 2d FT, 3d Sqd, lst Plt (All Co F)	4 3		1575		1575	2
	6B-3 139-3	Sqd Idr, 1st MG Sqd, Wpns Plt 2d Tm, 1st MG Sqd, Wpns Plt Sqd Idr, 3d Sqd, 1st Plt Gren, 3d Sqd, 1st Plt (All Co F)	1 1 1		1575		<b>1</b> 575	3
	6B-4 139-4	3d FT, 3d Sqd 1st FT, 3d Sqd (All 1st Plt, Co F)	1 <sub>4</sub> 3		1575		1575	14

C-7-23

DECLASSIFIED

## CONFIDENCE

-				<del></del>		· · · · · · · · · · · · · · · · · · ·		٠.
WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL, TROOP UNIT	NO	SUPPLIES & EQUIPMENT		WEIGHT	HACOLT	ENPLAN ING
3rđ	78-1 140-1	CO, Co F GySgt, Co F Radiomen, Co F 81 FO Tm, H&S Co Corpsman, Co F	1 1 2 2 1	2-AN/PRC-10	PERS 1.575	EQUIP 50	TOTAL 1625	STATION 1
	7B-2 140-2	FO Tm, Btry B, 11th Mar HST, 2d Plt, Co A, 1st SP Bn	 3 1	l-AN/PRC-10		25		T
			7		1575		1600	2
	7B=3 140=3	Pit Cmdr Msgr Ist FT, 1st Sqd Corpsman (All 2d Pit, Co F)	1 1 7		1575		1575	3
. <del>.</del>	7B-4 140-4	Sqd Idr, 1st Sqd 2d FT, 1st Sqd 3d FT, 1st Sqd (All 2d Plt, Co F)	1 4 2		1575		<b>1</b> 5 <b>7</b> 5	4
Ļth	8B-1 ]#1-1	<pre>lst FT, 2d Sqd Gren, lst Sqd 2d FT, 2d Sqd (All 2d Plt, Co F)</pre>	3		1575		1575	1
	8B=2 ]h1=2	Sqd Idr, 2d Sqd Gren, 2d Sqd 3d FT, 2d Sqd Plt Gd Plt Cmdr, Wpns Plt (All Co F)	1 3 1 1	C=7≈24	1575	Q. I.	1575	2

## DEGMISSIFIED

WAVE	HELITEAM FLIGHT/ SERIAL	PER SONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	WEIGHT PERS EQUIP	TOTAL	ENPLANING - STATION
	8B-3 141-3	lst FT, 3d Sqd 2d FT, 3d Sqd (All 2d Plt, Co F)	3		1575	1575	·
, 	96-4 141-4	Sqd Ldr, 3d Sqd, 2d Plt Gren, 3d Sqd, 2d Plt lst Tm, 2d MG Sqd, Wpns Plt Plt Sgt, 2d Plt (All Co F)	1 1 7		1575	1575	14 14
5th	58-1 142-1	3d FT, 3d Sqd, 2d Plt 2d Tm, 2d MG Sqd, Wpns Plt (All Go F)	3 4 7		1575	1575	ì
	58-2 142-2	2d Aslt Sqd Sqd Ldr, 2d MG Sqd (All Wpns Plt, Co F)	6 1 7		1575	1575	2
)	5B-3 142-3	Aslt Sec Ldr MG Sec Ldr Msgr Corpsman (All Wpns Plt, Co F)	1 1 1		900	900	3

C=7=25

THE PROPERTY OF THE PROPERTY O

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	PERS	WEIGHT EQUIP	TOTAL	ENPIA NINC.
	5B-4 142-4	Plt Cmdr, 3d Plt, Co F Msgr, 3d Plt, Co F FO Tm, B Btry, 1st Bn, 11th Mar MG Sec Ldr, Wpns Plt, Co F	1 2	l∞AN/PRC-47		60		
	`	Msgr, Wpns Plt, Co F Corpsman, Wpns Plt, Co I	7		1575		1635	4
6th	6B-1 143-1	Sqd Ldr, lst Sqd Gren, lst Sqd lst FT, lst Sqd Flt Gd (All 3d Plt, Co F)	1 1 1 7		1575		<b>1</b> 575	1
	6B= <b>2</b> 143=2	2d FT, 1st Sqd 3d FT, 1st Sqd Corpsman (All 3d Plt, Co F)	3 1 7		1575		1575	2
	6B=3 143 -3	Sqd Ldr, 2d Sqd Gren, 2d Sqd 2d FT, 2d Sqd Plt Sgt (All 3d Plt, Co F)	1 4 7	·	1575		1575	3
	68-4 143-4	3d FT, 2d Sqd, 3d Plt 1st Tm, 3d MG Sqd, Wpns Plt (All Co F)	3		1575		1575	4
			,	C=7=26	n	10a		

DECLASSIFIED

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL TROOP UNIT	NO	supplies & Equipment	WEIGHT PERS EQUIP	TOTAL	ENPLANING STATION
7th	7B=1 144=1	lst FT, 2å Sqd, 3d Plt 2d Tm, 3d MG Sqd, Wpns Plt (All Co F)	3		1575	1575	1
	7B-2 V44-2	3d FT, 3d Sqd 1st FT, 3d Sqd (All 3d Plt, Co F)	<u>4</u>		1575	1575	2
	7B-3 144-3	Sqd Idr, 3d Sqd, 3d P1t Gren, 3d Sqd, 3d P1t 2d FT, 3d Sqd, 3d P1t Prop Men (All Go F)	1 3 2 7		1575	1575	 - : 3
	78-4 144 -4	Sqd Ldr, 3d MG Sqd 3d Aslt Sqd (All Wpns Plt, Co F)	1 6 7		1575	1575	4
8th	8B-1 145-1	XO 1st Sgt Plt Sgt, Wpns Plt Corpsmen (All Co F)	1 1 2 5		1125	1125	1
	8B-2 145-2	Chief Clerk Corpamen Aslt Sec.Idr, Wpns Plt (All Co F)	1 2 1		900	900	2

C-7-27

DECLASSIFIED

#### CONFIDENTIAL CONFIDENTIAL CONFIDENTIAL

27.500 36.446								•
WAVE	HELITEAM FLICHT/ SERIAL	PERSONNEL TROOP UNIT	NO	SUPPLIES & EQUIPMENT	PERS	WEICHT	TOTAL	ENPLATING STATION
		COMMAND GROUP B			. ,			
	001-1	Bn X0 S-3A Radiomen Asst Opns Chief (Trng)- Driver (XO) (All H&S Co)	1 3 1		1575		1575	
	001-2	In Tm, B Btry, 1st Bn llth Mar S-1 Off, H&S Co Msgr (XO), H&S Co) Comm Chief, H&S Co S-2 Chief, H&S Co	31111		1575		1575	
	001=3	Sal Off Msgr (Sal, Sal) Sgt Major Radioman, 81mm Mort Plt Radioman Corpsman (All H&S Co)	12111		1575		15 <i>7</i> 5	

C-7⇔28

DECLASSIFIED

### Deglasmfied

WAVE	HELITEAM FLIGHT/ SERIAL	PERSONNEL. TROOP UNIT	SUPPLIES & NO EQUIPMENT	WEIGHT PERS EQUIP	TOTAL	ENPLANING STATION
	001-4	Radiomen, Comm Plt, H&S Co	2	450	450	

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

## DECLASSIFIED CONFIDENTIAL

Gopy of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

DECLASSIFIED

Appendix 8 (Helicopter Employment and Assault Landing Table) to Annex C (Landing Plan) to Operation Order 204-65

Time Zone: H

_	WAVE HELICOPTER	NO/TYPE	FROM	TO		TIME		DESTIN	ATION	TROOP UNIT OR
1	UNIT AND	A/C	ORIGIN	LOAD	LOAD	LA UNCH	TIME	LZ	ĹS	EQUI PMEN T
	FLIGHT NO.						'		· !	
		4-uH34D	LPH=2	LPH-2	L-36	L-32	LHR	DIANE	RED	Co G (28)
	1 5-1	14-UH34D	LPH-2	TPH-2	" <b>L</b> =3¶"	`L.27"	THR	DIANE	WHITE	_co_g_(28)
	\$ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	L-UHILD	TPH-2			T-22	THR	DIANE	BLUE	<u> </u>
		74-UH34D	TPH-2				THR _	DIANE	YELL OW	
	5 8=5 5	2-0A34D	LPH-2	TLPH-2		<b>L-1</b> 2	THE	DIANE	GREEN	TCO G (14)
	5 5-1	74-0H34D	<u>TPH-2</u>	_LPH=2			L+27	DIANE	RED WHITE	$\frac{\text{co}}{\text{co}} \frac{\text{G}}{\text{G}} \frac{(28)}{(28)} = \frac{\text{co}}{\text{G}}$
	7 7 651 7 7 7	14=0H34D	LPH-Z		+ <u></u>	` <b>L+I</b> 7_	T+25	DIANE	BLUE	-co G (28)
	8 7-1	74=0H371D	TPH-2 "	T.F H-2	T+T0	" <b>T</b> +25" "	<b>L</b> +35	DTHNE	TOTO	00 4 (20)
		Refuel	*************************************	一。 で 数なごの	~r=2o% ~~	<b>L</b> +33 =	L+43	TDĪANE	Tri T	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	7. T8=1	14-vH34D	IPH-2	PLUGE	בייבט	עניים	10 "4"	בוויונים	****	
	45 m m m m m m m	Refuel 4-0H34D	TPH-2	ືາ ປັນເລື່ວ <sup>າ</sup>	-τ∓27 -	T+T4	` <b>T</b> .+53	DIANE	RED -	75-1 M-274 W/106
	To 5-1	Refuel	Th Has	דו יוייב	∪ر. س	2.44	_ //	<u>-</u>		5-2 M-274 w/106
_	_	Verner								5-3 M-274 Engr
4						•				5-4 Class V (106mm)
•		14-UH34D	TpH-2 -	_LFH=2		<u>_+0</u>	<b>-</b> *10	ALICE		THESTO TOBY
	ラー 信息 ニーー		LPH-2	LPH-2			*15	ALICE		H&S CO (28)
	₹ - 7Ã-Î		LPH-2	_LPH-2	<del>- ∓6-</del>	+ <u>1</u> 0	+20	ALICE		7A=1 Recon Prty(1)
	J									74-2 Recon Privy(7)
										7A de lat MT Rn (7)
	·		. <u></u>							
	7A-1	14=0H3HD		LPH=2		<del>†</del> <u></u>	*15 +20	ALICE_		7A-1 Recon Prty(7) 7A-2 Recon Prty(7) 7A-3 Recon Prty(7) 7A-4 1st MT Bn (7)

CONFIDENTIAL DECLASSIFIED

E G WG	<u>ହାରଡା (୮ (ଟ୍ରିଲ</u> )					-	
	HELICOPTER	NO/TYPE A/C	FROM ORIGIN	TO LOAD LOAD	TIME LAUNCH TIME	DESTINATION LZ LS	TROOP UNIT OR EQUIPMENT
4	8 <b>A-l</b>	4- <b>U</b> H34D	LPH-2	LPH-2 +7	<b>+11</b>	ALICE	8A-1 lst MT Bn (7) 8A-2 lst MT Bn (7) 8A-3 lst MT Bn (7) 8A-4 H&S Co (7)
<b>5</b> -	5 <b>A</b> =I	14=U <b>H3</b> 4D	TPH-Z	_r <u>b</u> h=s±s <u>o</u>	<b>-</b> +24 - +34 -	ALICE	5A=1 M=274 (H&S) 5A=2 M=422 (H&S) 5A=3 M=422 (H&S) 5A=4 M=422 (H&S)
6	6A-1	4-UH34D	TPH-2	<b>¯LP̃H=</b> 2¯ ¥2 <b>5¯</b> •	~+29~ ~ +39~	ALICE	6A-1 H&S Co (7) 6A-2 SP/Plt (6) 6A-3 H&S Co (7) 6A-4 SP Plt (7)
7 "	7 <b>A-</b> I	74=vf34d	`LPH~Z ~	_LFH=2	+34 - +14. T	" " " " " " " " " " " " " " " " " " "	7A-I SP PIt (7) 7A-2 H&S Co (7) 7A-3 81mm Mort Pit (7) 7A-4 81mm Mort Pit (6)
<b>8</b> − 10 −	SA-I	4-0H340 4-0H340 14-0H340	Lrn=2	「LPH=2 〒31 LPH=2 刊加 LPH=2 刊り	- 1+35° - 1+45° - 1449 - 1+59° - 1+53 - 1+03°	ALICE	81mm Mort PIt (25) 81mm Mort PIt (26) 6A-I M-274 (81mm) 6A-2 Class V (81mm) 6A-3 Class V (81mm) 6A-4 Class V (81mm)
<b>11</b>		l <sub>1</sub> -UH34D Refuel	IPH-2		- 1+01 - 1+11	ALIGE	7A-1 Blam Mort Plt (6 7A-2 8lmm Mort Plt (6 7A-3 106RR Plt (7) 7A-4 106RR Plt (7)

	WAVE	HELICOPTER	NO/TYPE	FROM	TO		rim	r,	DESTINA	TION	TROOP UNIT OR
		UNIT AND FLIGHT NO.	A/C	CRIGIN	LOAD	LOAD	LA UNCH	TIME	LZ	LS	EQUIPMENT
	12	84-1	4-UH34D Refuel	LPH-2	LPH-2	*55	1+02	1+12	ALICE	All Andrews	8A-1 106RR Plt (7) 8A-2 106RR Plt (7) 8A-3 Flames Sec (7) 8A-4 Flames Sec (7)
		5A-1	4-UH34D Refuel				- a	Ī+26			5A-1 M-274 w/106 5A-2 M-274 w/106 5A-3 Class V (106mm) 5A-4 Class V (106mm)
	74 -	6A=1	LEUH34D Refuel	îph-2	Ĭ <b>Ţ</b> Ħ <b>Ξ</b> 2¯	1727	I+34T -	Tatt.	ALICE		6A-1 M-274 w/105 6A-2 M-274 w/106 6A-3 Class V (106mm) 6A-4 Class V (H&S)
	<b>1</b> 5″ °	7A-I	¯4=vĦ3ĀD¯	TPH-2	¯L <b>P</b> H=2¯	1735	1+39	T-449	ALICE		7A-1 M-27L W/106 7A-2 M-27L W/106 7A-3 Class II (H&S) 7A-L Class V (81mm)
	16 ·	**************************************	¯₄≖υ <u>π</u> 3що¯	TPH-2	<b>LPH-2</b>	1739 "	I443	1453	TATITE		8A-1 Flames Sec (7) 8A-2 H&S Co (6) 8A-3 BAS (7) 8A-4 H&S Co (6)
•		54-1	74=0H34 <b>D</b>	IPH-2 -	LPH-2	1740	1414	1+54	TATIĈE"	000 mm =	5A-1 H&S Co (7) 5A-2 107mm Mort Btry (7) 5A-3 107mm Mort Btry (7) 5A-4 107mm Mort Btry (7)

### **Declassifie**d

WAVE HELICOPTER	NO/TYPE	FROM	TO		TIM	<u>.</u>	DESTINATION	TROOP UNIT OR
UNIT AND FLIGHT NO.	A/C	ORIGIN	LCAD	LOAD	LA UNC H	TIME	IZ LS	EQUIPMENT
TB 6A-1	14∞UH314D	LPH-2	LPH-2		149	1+59	ALICE	6A-1 M 98 6A-2 M 98 6A-3 M 98 6A-4 Class V (107mm)
19 71-1	74-0H3HD	IPH-Z - '	LPH=2	1750	1+54	2+04.	ALICE	107mm Mort Btry (28)
<i>;</i>	74 <u>=</u> 0#3/fd							8A-2 M 98 8A-2 M 98 8A-3 M 98 8A-4 M-100 (107mm)
21 5A-I	74=0H34D	•			• •			5A-1 Class V (107mm) 5A-2 Class V (107mm) 5A-3 Class V (107mm) 5A-4 Class V (107mm)
22 6A-I		TPH-Z	-	•	•··	2+15	TATITET T	6A-1 T07mm Mort Btry (7) 6A-2 107mm Mort Btry (7) 6A-3 Class V (107mm) 6A-4 Class V (107mm)
●23 7A-1	ጊ-፡፡ሀਜ34D Refuel	`TPH=Z ¯ `	<b>.</b> PH=2	T2¥06 ***	2+ <b>T</b> 3	2+23	ALICE	7A-1 Class V (107mm) 7A-2 Class V (107mm) 7A-3 Class V (107mm) 7A-4 Class V (107mm)
24: 8A-1	74-UH34D Refuel	TPH-Z	LPH=2	2+11	2+21	2+31	ALICE	8A-1 Class V (107mm) 8A-2 Class V (107mm) 8A-3 Class V (107mm) 8A-4 Class V (107mm)

DECLASSIFIED CONFIDENTIAL

# CONFIDENTIAL

WAVE	HELICOPTER	NO/TYPE	FROM	TO		TIM		DESTIN		TROOP UNIT OR	=
	UNIT AND FLIGHT NO.	A/C	ORIGIN	LOAD	LOAD	LAUNCH	TIME	LZ,	LS	EQUIPMENT	_
25	5A-l	4-UH34D Refuel	LPH-2	LPH-2	2+22	2+29	2+39	ALICE		5A-2 Class V (10 5A-3 Class V (10	7mm) 7mm) 7mm)
	<b>64-1</b>	74-0H34D Refuel	TPR-2	LPH-2	2∓30	<b>7 2 3</b> 7 €	` <b>24</b> 77	ALICE	eeed haar oomaal	6A-1 Class V (10 6A-2 Class V (10 6A-3 Class V (10	)7mm) [7mm) [7mm) [7mm) [7mm)
27	·	74-UH34D	IPH-2	LPH=2	<b>2</b> <del>-</del> 38	¯ <b>2+</b> ∏8¯ ¯	~ <b>2</b> 458~	TATICE		7A-1 Class V (10 7A-2 Class V (10 7A-3 Class V (10	7 mm) 7 mm) 7 mm) 7 mm) 7 mm)
	58-1 78-1 88-1 58-1 68-1 68-1	4-0H34D 4-0H34D 4-0H34D 4-0H34D 4-0H34D 4-0H34D 2-0H34D	LPH-Z LPH-Z LPH-Z LPH-Z LPH-Z LPH-Z LPH-Z	LPH-2 LPH-2 LPH-2 LPH-2 LPH-2 LPH-2 LPH-2 LPH-2	71 71 71 720 725 730 730	15 +10 +15 +21 +29 +34 +39	+10 +15 +20 +25 +34 +19 -414	ALICE ALICE ALICE ALICE ALICE ALICE ALICE ALICE ALICE		Co F (28)	
001		4-UH34D	LPH=2	LPH=2				ALICE		Cmd Group B (23)	į

BY COMMAND OF LIEUTENANT COLONER HANIFIN

W. F. SAUNDERS, JR.
Major, U.S. Marine Corps
Executive Officer

Annex Z (Distribution) to Operation Order 204-65 DISTRIBUTION:

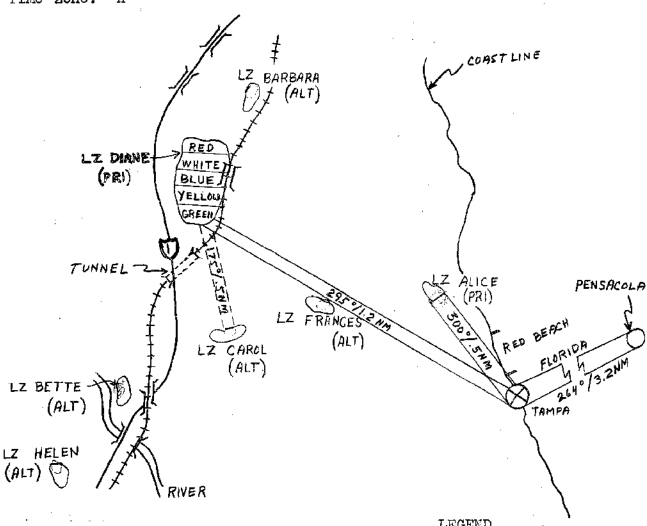
C=8-5



of 92 copies Сору BLT 271 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 9 (Helicopter Landing Diagram) to Annex C (Landing Plan) to Operation Order 204-65.

Time Zone: Η



Inbound 1500! @ 85 KTS l.

Outbound 1000 @ 85 KTS 18 A/C LZ DIANE AT L HOUR.

ODeparture Point ⊗Initial Point

BY COMMAND OF LIEQUENANT COLONER HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

Annex Z (Distribution) to Operation Order 204-65 DISTRIBUTION:

C-9-1

DECLASSHINEDAL

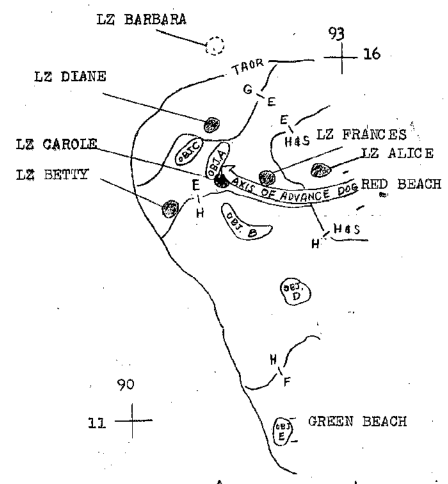
Copy of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Annex D (Operation Overlay) to Operation Order 204-65.

Ref:

(a) MAP: VIETNAM 1:50,000 GIA AN, Sheet 6854 IV Series L701

Time Zone: H



BY COMMAND OF LEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Merine Corps Executive Officer

APPENDIX

1 - Check point Overlay.

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

D-1

### DECOMESSIE

Copy of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 1 (Checkpoint Overlay) to Annex D (Operation Overlay) to Operation Order 204-65.

to Operation Order 204-65.

88 // w // c/chon, 8 Scott 22 65

17\_\_\_\_\_

DISTRIBUTION:

Ref: (a) MAP: VIETNAM 1:50,000 GIA AN, Sheet 6854 IV Series L701

**32**)

(I)

<u>ෂ</u> ම

27

26

4)

(22

(21)

20)

BY COMMAND OF LIE PTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR.

Major, U.S. Marine Corps Executive Officer

Annex Z (Distribution) to Operation Order 204-65

**PECLASSIALD** 

10

2/1 USS IWO JIMA 280200H September 1965 Ser #0379-65

ANNEX E (Communication-Electronics) to Operation Order 204-65

Time Zone: Hotel

#### 1. SITUATION

#### a. Enemy Forces

- (1) See Annex B (Intelligence) to Operation Order 204-65.
- (2) The enemy can be expected to utilize the following methods in its attempt to disrupt communications:
  - (a) To utilize imitative deception and jamning on radio nets
  - (b) To cut, tap and booby trap wire lines.

#### b. Friendly Forces

- (1) See Operations Order 204-65
- (2) Command Posts
  - (a) Afloat

1 CTG 76.3

USS ESTES (AGC-12)

2 CTC 78.3

uss estes (AGG-12)

3 CTG 78.3.2

HSS IWO JIMA (LPH-2)

4 HMM-163

USS INO JIMA (LPH-2)

5 BLT 2/1

USS INO JIMA (LI-H-2)

(b) Ashore. All units report CP locations when established ashore.

#### 2. MISSION

On order, be prepared to establish and maintain communications in the support of BLT 2/1's Degger Thrust Operations ashore.

A STATE OF THE STATE OF

1.6 1 Same

#### 3. EXECUTION .

#### a. Communications Platoon, BLT 2/1

(1) Land on order, and be prepared to support with communications all operations ashore.

- (2) On order, issue Radio Sets, AN/PRO-10 to:
  - (a) 107mm Mortar Battery
  - (b) ist Plt. Co A. ist Tank Bn
- (3) Om order, issue one Radio Set, AN/PRC-47 w/3 BB 451 s to the Shore Fire Spot Team #2.
- b. Naval Gunfire Support Communications. See Annex I (Naval Gunfire Support Annex) to Operation Order 204-65.
- c. <u>Air Support Communications</u>. See Annex F (Air Support Plan) to Operation Order 204-65.

#### d. Coordinating Instructions

- (1) BLT TACLOG will be positioned with communications equipment aboard the Primary Control Ship (USS Foint Defiance, ISD-31)
- (2) TACP. When directed, the TACP, with associated equipment, will be activated under the cognizance of the Air Limison Officer.
- (3) Det, Radio Relay, Eq Co, 1st Marines. Be prepared on order, to transfer to LFH-2 and assist naval personnel in establishing a radio relay circuit with USS ESTES.

#### (4) 2ND Plt, Co A, 1st TK Bn

- (a) Be prepared, when in direct support of a fifte company, to establish communications on the Co'TAC Net utilizing Radio Set, RT-70 (Set #2)
- (b) Be prepared, when in general support and during the ship to water line movement, to enter BLT TAC Net #1 utilizing Radio Set AN/FRC-10.

#### (5) 4th Fit, Co. B. 3rd AmTrac Bn

- (a) Be prepared, when in direct support of a rifle company, to establish communications on the Co TAC Net utilizing Radio Set, RT-70 (Set #2).
- (b) Be prepared, when in general support or when carrying rifle companies, to set the Receiver, R-110 on BLT TAC Net #1 and detent the BLT TAC Net #1 on the RT-68 (Set #1).

#### (6) 2nd Plt, Co A, 1st AT Bn

(a) Be prepared, when in direct support of a rigle company, to establish communications on the Co TAC Net with Radio Set, AN/FRC-10.

Dechaseibied

(b) Be prepared, when in general support, to establish communications on the BLT TAC Net #1.

### (7) Radio Section, H & S Co, BLT 2/1

- (a) Be prepared to activate required radio circuits in accordance with appendix 1 (Radio Plan) to this Annex.
- (b) Circuit discipline will be ridgidly maintained by the Net Control Station (KGS). The BLT TAC Net will initially be a directed net. Consequently when a station has wraffic for another station, it must be cleared through the NCS.
- (c) All dry cell batteries will be smashed, burned and buried to eliminate further use by the enemy as firing current for mines and booby traps.
- (d) The pro word "T SPELL" will only be used when possible doubt exists as to pronunciation or clarity in the meaning of a word.
- (e) Report to BLT CP, incidents of suspected enemy caused interference on radio nets. Reports to be submitted via other means of communications. (see TAB D. Interference and Jamming Report Format) to Appendix 1 (Radio Flan) to this Annex.
- (f) All stations will maintain contact on the BLT TAC Net #1 until complete feembarkation of the unit concerned has been completed.
- (g) All frequencies will be in accordance with Appendix 1 (Radio Plan) to this Annex.
- (h) In order to insure sustained operation in this climate, all Radio Sets, AN/PRC-47 must be kept as cool as possible.

  Local to aid in this are to provide shade when possible and insure the flow of air around the radio set.
- (i) BB 451's used im conjunction with the Radio Sets, AN/PRC-47 will not be kept on the radio more than eight (8) hours.
- (j) Authentication is mandatory and a Zulu date-time-group must be used under the following conditions:
  - 1 Imposing or breaking radio silence
  - 2 When opening or closing a net
  - 3 When entering or checking out of a net
  - 4 When any station is challenged or requests authoriteation.
  - 5. When any station suspects imitative deception



### (8) Wire Section, H & S Co. BLT 2/1

- (a) Be prepared to construct limited wire circuits within the BLT CP and as otherwise directed.
- (b) Be prepared to ground all telephones, switchboards and wire lines.
- (c) Priority of wire installations will be as follows:
  - 1 S-3
  - 2 BLT Cmdr
  - 3 Comm
  - 4 S-1, S-4
  - 5 Aid Station
    - 6 Headquarcers Commandant
    - 7 As directed
- (d) All wire lines will either be overheaded or dug-in.

### (9) Message Center, H & S Co, BLT 2/1

- (a) Messages will be transmitted from BLT 2/1 to higher headquarters utilizing Zalu Date-Time-Groups.
- (b) On order, distribute effective authentication, coupling and Callsign/Frequency Cards for the duration of the operation to the following units:

UNITS	3 t	Cellsign/Freq	Auth	Couple
BLT Gridr		. 1	1	1
XO	-	1	1	1
COE		5	3	5
CO T		. 5	3	5
CO C		3	1	3
CO E		3	oc <b>f</b>	3
107mm Mortar Btry 1/11		<b>1</b> %	0	1
4th Plt, Co A, 1st TK Bn		1	1	1
2nd Plt, Co A, 1st AT En			1	1
4th Fl.t, Co B, 3rd AmTrac	$\mathbf{B}\mathbf{m}$	1	1	1
BLT FSCC	: :	0	0	1
81mm Moortar FDC		0	Ç	1
S1, S4	.:		0	1
S-2		1	0	1

UNITES	. •	Callsign/Freq	Auth	<u>Couple</u>
S-3 Radio		1	† 1	1

- (c) Primary means of identifying friendly positions will be the use of check point references (see Appendix1 (Check Point Overlay) to Annex D (Operation Overlay) to Operation Order 204-65.
- (d) Report all suspected or known compromises of classified material to the BLT CP by immediate precedence messages.

### (10) Visual, Pyrotechnic Sound

- (a) All pyrotechnic signals must be confirmed by radio, wire, or identification panels.
- (b) Red smoke always indicates enemy positions.
- (c) When air strikes are being conducted, friendly front line positions must be clearly marked in accordance with TAB C. Appendix 2 (Visual, Sound and Pyrotechnics) to this Annex.

### 4. AUMINISTRATION AND LOGISTICS

- a. Sufficient batteries will be carried for two (2) days operation ashore.
- b. Battery charging capabilities for BB-451's will be maintained aboard the LPH. In the event the initial issue of BB 451's do not last for the entire period ashore, send request for resupply to BLT CP at least four (4) hours prior to anticipated need.
- c. At least four (4) message books will be carried by the rifle companies and their attachments.
- d. Upon completion of operations ashore, report to BLT 2/1 CEO all resupply requirements and deadlined equipment.

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS JR., Major, U. S. Marine Corps

Executive Officer

#### APPENDIXES:

1. Radio Plan

2. Visual, Pyrotechnic and Sound

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

W-5

# DECENSIFIED AL

Copy 9 of 92 Copies 2/1 USS IWO JIMA 280200H September 1965 Sec. 0379-65

Appendix 1 (Radio Plan) to Annex E (Communication-Electronics) to Operation Order 204-65

AC LOC Grp	1st ENGR	2ndPlt(=)Co A 1st SP Bn	2nd Plt Co A 1st AT Bn	3 C	o. A. 1st T	TACC/SACC	107mmMortar Btry 1/11	Etry B,1st8n,11th Mar	HST	FAC Airborne		BLT 81mm Werter Plt	Company H		Company F	Company E		163	CTG 78,3	
<u> </u>																	×	Þ₹	a	CLE TAC #1
<b> </b>	E.			×	0		ļ						_			 	ХC	XXX	C	CLF TAC #1 CLF TAC #2 BLT TAC #1 BLT Admin BLT TAC Log 81mmMortar C of F Co E TQC Co F TAC Co G TAC Co H TAC Arty Grp C of F
-		<del> </del> -	0		Γ.	-	-				┝╌	00	X	M. 3	M	XW	G	ř÷		BLT TAC #1
×																	a			BLT TAC Log
	-			<u> </u>	<u> </u>	_	_			-	_	C	×	⋉	×	검	X O	-	-	81mmMortar C of F
-			├	├─	$\vdash$		<u> </u>	-				$\vdash$	-	├─	<u></u>		8	╁		CO E TUU CO E TAC
														C			0			Co G TAC
					ļ		G			<u> </u>		-			L		0			CO H TAC
-	├	<del> </del>	-	-	C	-	-	Z			├	<del> </del>		×	$\succeq$	IPS	×			Tank Plt Cmd
1		<del>                                     </del>		C		-			-	┼-`		<del> </del>		$\vdash$	1	<del>                                     </del>	-	∤	<u> </u>	Amtrac Plt Cmd
			C																	AT Plt Cmd
-	-				<u> </u>	-	-		ļ	-			├	┢	┢	├	0.	<del> </del>		UDT/RECON
-		┝	-	<u></u>	-	a	-	┼		┢	×		<u></u>	×	┡	┪╾	M	<u></u>	<del> </del>	TAB AB
										Þ.			ΧO	0			0			TAD #1 (Red)
										Þ.	$\sqsubset$		О	0			<u> </u>			TAD #2 (Green)
-	<b> </b>	-	<u> </u>		-	H	-		-	2	೧	ļ.	00	00	-	<del> </del>	00	M	<del> </del>	TAO/Airspot(Purple)
-		-		<del> </del> -	┡	-	┢	├-	×	<u> </u>	-	-	6	6	<del> </del>		6	<u></u>	<del>  -</del>	HD #1 (Black)
	L									×			00	0			0			Tank Plt Cmd Amtrac Plt Cmd AT Plt Cmd UDT/RECON LVT/Boat Common TAR/HR TAD #1 (Red) TAD #2 (Green) TAO/Air@pot(Purple) HD #1 (Black) HD #2 TATC (Gold) IATC/TATC (Blue)
										×			0	0			Ö			
<b>-</b>	ļ		┞	<u> </u>		├	<u> </u> -	╀	-	P	0	-	þ.	0	├-	-	4	<u> </u>	⊢	Helo Common (Maroon)
<b>-</b>		5	<del> </del>	-	-	├-	<b>├</b> ~	┼	2	╀	<del> </del> -	<del>                                     </del>	۲	×	-	┼╾-	C		<del> </del>	TACP Local LZ Local
						a		<u> </u>						1	<u> </u>	×	$\times$	1		SF Spot #1
						C.				L			×							SF Spot #1 SF Spot #2
<u> </u>	-	┼-	<del> </del>	<b> </b>	<b> </b> -	-	<b> </b> -	╄-	<del> </del> _		-	<del> </del>	×	1	╄-	Χ.	C	┡	<b>ļ</b> .	NGF Local
-	╁	┼-	<del> </del>	┼	+-	┼-	╁	╀	┝	+-	+-	┿	╄-	╁┈	┿╌	┼~	╁╌	├	╄-	ENG Local
Ь—	•	4	<del>!</del>	<del></del>	٠	٠	1	1	<del>ب</del>	•	•	٠	٠	<del>-</del>	•	<del></del>	1	L	<del></del>	ENG ENG E

E-1-1

càle**classif**ied



LEGEND

🔀 Net Control

X- Guard

W- When Directed

0- As Mequired L- Monitor

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

Major, U.S. Marine Corps Executive Officer

TABS:

A. Frequency Flan

B. Radio Telephone Call Signs (Encode)

C. Radio Telephone Call Signs (Decode)

D. Interference Report Format

DISTRIBUTION Annex Z (Distribution) to Operation Order 204-65



## DECLASSIEIED (

TAB: A (Frequency Plan) to Appendix 1 (Radio) to Annex E (Communication-Electronics) to Operation Order 204-65

CKT NO	FREQUENCY	EMMISSION	USE	GUARD BY
<b>c</b> ⊷7	4258,KCS	3A3J	SF Spot #1	NGINO, SF Spot Tm #1, CATF (SACC)
<b>C</b> 8	626 <b>9</b> KCS	3 <b>4</b> 3J	SF Spot #2	SF Spot Tm #2 CATF (SACC)
H-3 H-4 H-7 H-6	5038 KCS 9048 KCS 312.2 MCS 325.0 MCS 285.8 MCS	3A3J 3A3J 6A3 6A3	TAR/HR (P) TAR/HR (S) TAD #1 (RED) TAD #2 (GREEN) TAO/Air Spot (FURPLE)	FAC, AirLNO FAC, AirLNO NGF, LNO, SF Spot Tms
<b>H-1</b> 0	357.0 MOS	6 <u>4</u> 3	HD #1 (BLACK)	
H-11 H-12 N-7	280.2 MCS 42.3 MCS 38.1 MCS	643 36F3 36F3	HELO Cmn #1 (MAROON) HD # 2 UDT/RECON common	as required as required CTE 76.3.0.3, UDT and Recon
•		•		tms guard, Used for SUROBS Re-
<b>N-</b> 8	38.5 MCS	36 <b>F</b> 3	LVT/BOAT common	ports to APD Control Ship
	-			(NCS)
N-11A	3550 KAS	fat.0	Recon tm reporting	Recon tm transmit.
В	3900 XCS			All ships <b>ef</b> CATF monitor
G	4 <b>69</b> 0 Kus			and pass to CATF
D	<b>5</b> 080 KCS		•	
E	<b>620</b> 0 <b>K</b> 03			
F	6710 KOS			:
G	7466•8 KUS			
H	8000 KUS			
I	10040 KCS			
K	10894 KCS			
L	11026 KG3			
M	12030 kgs			·
N	12120 KCS		₽iii-ti∧ti	<b>DECLARA</b> ITHEM

DEGLASSIA

## DECLASSIFIED

CKT NO	FREQUENCY-	EMMISSION	USE		GUARD BY
<b>0</b>	15330 KCS				
P	18600 KCS				
M-20 A	2675 KCS	343J	CLF TAC #1		CLF (NCS)
В	4613 KCS	3 <b>A</b> 3J	*		CO BLT, HMM and Units
-	70 m				CLF.
				;	
M-21 A	3143MCS	3A3J	CLF TAC #2		CLF (NCS) BLT ashore
					and other
; ; i ,			-		units as directed
M-22 M-23	21.6 (P)MC% 22.5 (S)MCS		AT Plt Cnd AT Plt Cmd		•
M-24	27.1 (P)MCS		Tank Plt Cnd		•
M-25	25.7 (5)MGS	35F3	Tenk Fit Cmd		T. T
м-26	37.7 (₽)MUS	36 <b>F</b> 3	Arty Grp C of F.		North Bury 107
M-27	35.2 (S)MCS	36 <b>F3</b>	Arty Grp C of F		•
		•			1
м-29	40.9 MCS	36 <b>F3</b>	NCF Local	• - `	
M-30	41.1 (PAMOS		BLT TAC #1		i
м-38	45.6 (S) MCS	36¥ <b>3</b>	BLE TAC #		
M-33		36 <b>23</b>	TACP Local		
M-35 M-28	42.1 MGS 39.2 (P)MGS	36.173 36.173	BLT Admin Net Ammac Plt Cmd		-
M-34	42.0 (8)123		AmTrae Plt Cmd		
M-37	42.6 MGB	368 <b>3</b>	8imm Mortar C of F	A	
M~39		3693 2452	Co E CAC		
M-40 M-41	49.4 MG3 52.6 MG5	3633 363 <b>5</b>	CO F TAC;		
M-42		361/3	Co H TAC		
M-45	47 ex 1:03	36P3	Eng Local		
M~31 M-32		36F3 30F3	nz Local BLT TLC Log		•
rr-je	# (p ( ' %_0)	JHFJ .	Time was made		

BY COMMAND OF LIEUTENANT COLONEL HANTFIN

W. F. SAUSDERS IR. Major: V. S. Nacine Corps Accousive Carleer

DISTRIBUTION: ANNEX Z (Misturbusion) to Operation Order

BECEASSIFIED

CONFIDENTIAL DECLASSISISM

of 92 Copies USS ÍWO JIMA 280200H September 1965 Ser # 0379-65

TAB: B (Radio Telephone Cæll Signs) to Appendix 1 (Radio Plan) to Annex E (Communication-Electronics) to Operation Order 204-65.

UNIT	VOICE CALL SIGN	<u>CW</u>
CTF 78	NEEDLE	A500
TF 78	YELLOW PINE	1 <b>3</b> 2J
CTG 76.3	UNIQUE	U6ZF
TG 76.3	INTRUDE	YORW
CTG 78.3	NIGHT FLIGHT *	cøgt
TG 78.3	BOLOGNA	X25/5
CTE 78.3.0.3	Jungle feast three	G7HN3
CTU 78.3.2	SILK TREE	SBÇK
TU 78.3.2	SUPER DATE	G7BH
HMM 1/63	DUNBAR	8XAE
HMM 163 (COLL)	ILLINOIS	NONE
TACC(SACC)	ICE PACK	NONE
HDC	FAIRMONT	NONE
BLT 2/1	GLIMMER	B1157
BIR 2/1 (COLL)	INVESTMENT	5LNW
81mm MORTAR FEE	GLIMMER WHISKEY	NONE
BLT TACLOG GROUP	GLIMMER FRODUCT	NONE
COMPANY E	CLIMMER ECHO	NCNE
COMPANY F	GLIMMER FOXTROT	NONE
COMPANY G	CLIMMER GOLF	NONE
COMPANY H	GLIMMER HOTEL	$\mathbf{N} \odot \mathbf{NE}$
107mm MCRTAR BTRY, 1ST BN,11th MAR	HENDECKED	NONE
FSCC	GLIMMER SPORT	NCME
2000 PLT, CO A, 1ST TK BN	COWGIRL	NONE
	CHUNCH HILL	NCNE
2ND PLT, CO 4, RECLETEN	BOOLY TRAP	NOME
and pur, do a, say at an	— · · — — · · .	NCNE
and plut, Oga, but line bn	GRUB WORM	NONE
2ND PLT, (-), CO A, 1ST SF BN		06M#
2ND PLT, CO A, 1ST RECON BN	HOLLYCROSS	XR1A
FCRCE RECON PLT TEAM #1	CHEMICAL	UC2M
FORCE RECON PLT TOM #0	FERVENT	70PG
FORCE RESCHI DAN TELIN (N)	BROADMINDED	CRZY
DMT UDT	ROSEMARY (COLOR)	NONE
NET BMU N.C	(CCLOR)BEET(NR)	NONE
TAO/AIRSPOT 60NIROL	DUNBAR 4-1	NONE

BY COMMAND OF LIEUTENANT COLONEL HANEFIN

Major, U. S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

E-1-B-1

BECLASSIELED •

BLT 2/1
USS IWO JIMA
280200H September 1965

TAB: C (Radio Telephone Call Signs) to Appendix 1 (Radio Plan) to Armex E (Communication-Electronics) to Operation Order 204-65.

### DECODE

**OALL SIGN** UNIT (COLOR) BEET (NR) DET BMU NBG BOOBY TRAP 2ND PLT, CO A, 1ST MT BN BOLOGNA TG 78.3 BROADMINDED FORCE RECON PLT TEAM #3 CHEMICAL FORCE RECON PLT TEAM #1 CHURCH HILL 4TH PLT, CO B, 3RD AMTRAC BN COWGIRL 280 PLT, CO A, 1ST TK BN DUNBAR HMM 163 DUNBAR 4-1 TAO/AIR SPOT CONTROL **FAIRMONT** HDC FERVENT FORCE RECON PLT TEAM #2 FOOLS CAP 2ND PLT, CO A, 1ST AT BN GLIMMER BLT 2/1 CLIMMER ECHO COMPANY E GLIMMER FOXTROT COMPANY F GLIMMER GOLF COMPANY G GLIMMER HOTEL COMPANY H GLIMMER PRODUCT BLT TACLOG GROUP GLIMMER SPORT FSCC GLIMMER WHISKEY 81mm MORTAR PLT GRUB WORM 2ND PLT, CO A, 1ST ENGR BN HENPECKED 107mm MORTAR BTRY, 1/14 EOLLYCROSS 2ND PLT, CO A, 1ST RECON BN ICE PACK TACC (SACC) LIANNOIS HMM (COLL) JAMES UDE TG 76.3 INVESTMENT BLT 2/1 (COLL) JUNGLE FEAST THREE CTE 78.3.0.3 LUCKY BAG ALPHA 2ND PLT, (-), CO A, 1ST SP BN NEEDLE CTF 78 NIGHT PLIGHT CTG 78.3 ROSEMARY (COLOR) DET UDT SILK TREE CTU 78.3.2 SUPER DATE TU 78.3.2 UNIQUE CTG 76.3 YELLOW PINE TF 78

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS JR. Major, U. S. Marine Corps Executive Officer

DISTRIBUTION: Annez Z (Distribution) to Operation Order 204-65

E-1-C-1

DECLASSIFIED

Opy /9 of 92 Copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser # 05/9-65

TAB: D (Interference Report Format) to Appendix 1 (Radio Plan) to Annex E (Communication-Electronics) to Operation Order 204-65.

Time Zone: Hotel

- 1. Report all jamming (even if only suspected) to communications Officer BLT 2/1 immediately by the fastest possible means.
- 2. All concerned will attempt to work through any jamming.
- 3. Report in accordance with the following:
  - a. Unit reporting
  - b. Type of interference (Bag Pipes, Tone, Veice, etc)
  - o. Coordinates (Coupled) of unit being jammed.
  - d. Frequency (Report only M-Designator)
  - e. Type of equipment being jammed (AN/PRC-10, eto)
  - f. Effectiveness (Total, Partial, None)

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS JR. Major, U. S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

E-1-D-1

DECLASSIFIED



Copy /9 of 92 Copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser # 0333-65

Appendix 2 (Visual, Sound and Pyrotechnics) to Annex E (Communication-Electronics) to Operation Order 204-65.

Time: Hotel

### t. MISCELLANEOUS SIGNALS

Signal A/C Red Tracer

Red-Red Star

### a. Flags displayed from Tank Turret

8.	Flegs displayed from Tank	Turret
	<u>Signal</u>	<u>Meaning</u>
	RED	Tenk is in distress, require infantry assist
	CRANGE	Tank is low on fuel or ammunition, pulling back to replenish.
	CREEN	Request contact on telephone at rear of Tank
b.	AirCraft Maneuver Signals	of the second se
	360 Degrees Turn Left	.Display CP Identification
	360 Degrees Turn Right	Mission completed
a \$	Alternate Dip and Climb	Display front line markings (This signal is not practical for Jet adreract to execute)
	Rock Wings	Message or display understood
	Yaw Right-Left	Standby for Message Drop
- ,	Sharp S turn	Will support, you mark target
	Circle Right-Rocking Wing	Am trying to contact you by radio
IL	LUMINATION SIGNAIS	$\mathcal{L}^{\mathcal{A}} = \{ x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \}$
Ту	<u>pe</u>	OD Meaning
	gnal A/C Red tracer d-Red Star	Request for support (type of suppor must be confirmed by radio)

E-2-1

L-238

DECT**USSIBIL**D

Request for emergency illumination

(Radio liaison must be established)

11 1 141 1

	Туре	DOD	Meaning
	ignal, Smk, Ground Green arachute	I-324	Request for Ammunition
	ignal, illum, grd Green tar cluster M-127	I-312	Request for evacuation
	ignal, illum, grd, White tar, Parachute, M-127	I-312	Radio breakdown
	dgnal, A/C dbl Star, reen-Yellow	1-230	Request for radio communications on air ground freq (HD #2)
	ignal A/C dbl Star reen-Green	I227	Request for cease fire of illumination firing and shelling
	ignal, Grd, Red Star arachute, M-126	I-311	We are withdrawing from this position
ź	. SMOKE SIGNALS	· · · · · · · · · · · · · · · · · · ·	* par
	Type	<u>dod</u> : 1 - 3	Meening
G	renade, Hend Smoke, Yellow	G-945	Marking of friendly units position, or of a secured area for an urgent or normal aircraft landing
G	renade, Hand Smoke, Green	<b>G-9</b> 40	Flease inform us of the enemy direction or position
.G	renade, Hand Smoke, Red	. <b>G95</b> 0	Marking of enemy position
4	. SIGNALS USED BY AIRCRAFT IN	OR LIAISON V	WITH GROUND UNITS
	a. Tlumination/Smoke	e Notes	
	Type	<u>DOD</u>	Meaning
G	renade, Hand Smoke, Green	G <b>-9</b> 40	Please inform us of the enemy position
G	renade, Hand Smoke, Red	G950	Marking of enemy position
	ignal, A/C, dbI star reen-Yellow	1-230	Request for Communications on Air Ground Net (Helo common for Companies)
			Section 1

F-2-2

CONFIDENTIAL DECLASSIFIED



### b. PANELS

- (1) Panels are employed by ground forces as a means of recognition and identification. The panel sets Red and Yellow are normally used for identifying vehicles.
- (2) Use the Red panels to identify vehicles and armor in forward areas on D Day. Use the Yellow panels on D plus 1

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS JR. Major, U. S. Marine Corps Executive Officer

TABS:

A. Welicopter Lending Points Identification

B. Front Line. Marking

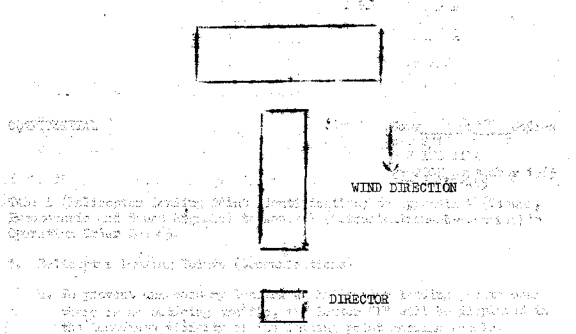
DISTRIBUTION: Annex Z (Distribution) to Operation Order 20,4-65

CONFIDENCE A.

bpy /9 of 92 Copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser # 0379-65

TAB: A (Helicopter Landing Point Identification) to Appendix 2 (Visual, Pyrotechnic and Sound Signals) to Annex E (Communication-Electronics) to Operation Order 204-65.

- 1. Helicopter Landing Points (Communications)
  - a. To prevent unnecessary landing at helicopter landing points when there is no outgoing traffic, the letter "N" will be displayed in the immediate vicinity of the landing point marking panels.
- 2. Helicopter Landing Point Marking Systems (General)
  - a. All landing points will have a wind "T" displayed with either yellow or red panels as indicated below:



- b. The director will wear yellow or red panels on each arm.
- c. In times of darkness, the center of the landing point will be marked with a blinking yellow light.
- 3. Helicopter Landing Point Markings for 107mm Mortar Btry.
  - a. Red panels will be placed at the site of each proposed gun position so as to allow the helicopters to set the guns in these designated positions.

and the state of the

DEGL**ASSIFIE** 

- Helicopter Landing Point Markings for H & S Co landing point.
  - In the H & S Co landing point there will be three dumps marked
    - (1) Day light heares.



(2) Hours of darkness

### AMMUNITION

0-white light 0-red light

### RATIONS & WATER

O-white:light 0-blue light

### MISC-VEHICLES

0-blue light O-yellow light 0-red light

5. Upon receiving an air raid warning/alert, the helicopter landing point displays will be removed with out delay.

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS JR. Major, U. S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65



Copy 19 of 92 Copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser # 0379-65

TAB: B (Front Line Marking) to Appendix 2 (Visual, Pyrotechnic and Sound Signals) to Annex E (Communication-Electronics) to Operation Order 204-65.

1. Panels displayed to mark friendly front lines will be in accordance with the following code: Unit will display panels VS-6/U (Yellow) and VS-4/U (Red) joined together with the Yellow (VS-6/U) on the left facing the objective area and Red (VS-4/U) on the right.

VS-6/U (YELLOW)

VS-4/U (RED) ENEMY FRIENDLY

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS JR. Major, U. S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

E-2-B-1

DECLASSIFIED

## DECLASSIFIED. L

Copy 19 of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Annex F (Air Support) to Operation Order 204-65

Ref: (a) MAPS: VIETNAM, 1:50,000 GIA AN Sheet 6854 IV Series L701

Time Zone:

- 1. SITUATION
  - a. Enemy Forces.
    - (1) Annex B (Intelligence).
    - (2) See current intelligence summaries.
  - b. Friendly Forces. Annex A (Task Organization).
  - c. Attachments and Detachments. Annex A (Task Organization).
- 2. MISSION

Provide Air Support for BLT 2/1.

- 3. EXECUTION
  - a. Concept of Operation.
    - (1) There will be four attack aircraft on station during daylight hours, during hours of darkness this amount will be reduced to two attack aircraft.
    - (2) Helicopter escert aircraft will be provided by two additional attack aircraft during the initial troop lifts.
    - (3) Close Air Support (CAS) sircraft will be under positive control of either a Forward Air Controller (FAC) or a Tactical Air Goordinator Airborne (TAC(A)). The TAC(A) will provide flare illumination if needed.
    - (4) Troop lifts will be conducted by helicopter unit.
    - (5) All helicopters will be available for medical evacuation and logistics resupply as situation permits.

F-1

## DEGLERALE TET

For medical evacuation requests will be on a priority precedence. If casualty is in grave condition, then emergency precedence will be used.

- (6) Coordination and Control. See Annex G (Fire Support Goordination).
- (7) All requests for air will be coordinated by the Air Lisison Officer.
- 4. ADMINISTRATION AND LOGISTICS

Administrative Order 204-65.

5. COMMAND AND COMMUNICATION-ELECTRONICS

Command and Communications in accordance with Annex E (Communication-Electronics).

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

A STATE OF THE STA

### APPENDIXES:

l - Aircraft Schedule.

2 - Armament Code (To Be Issued).

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

	VENT NO	MISSION	PROVIDED BY	NUMBER & TYPE A/C	TIME ON STATION	REPORT TO ON NET	ENTRY POINT ALTITUDE	REMARKS
	8	Troop Lift	HMM=163	4-UH34D	L-15 to completion	Fairmont BLACK	Pensacola 1500:	Shuttle to com- pletion. See Note 6
	9	Fast Re- action Force	HMM-163	6-UH34D	Condition IV	Fairmont BLACK	Pensacola 1500 '	See Note 5
•	10	MED/POW EVAC	HMM⇔163	2-ин34р	Condition III, Con- dition IV after suns	Fairmont BLACK et	Pensacol a 1500 t	See Notes 3 & 7

#### NOTES:

- 1 Altitudes specified for this eventage for Jet Aircraft. Prop Aircraft report point SUE at 8 NM.
- 2 Be prepared to neutralize landing zone in the event opposition is encountered. Revert to Condition IV upon completion of troop lift and be prepared to cover withdrawal.
- 3 Standby at Battalion C.P. if secure, otherwise aircraft will be on Condition IV Standby on the LPH.
- 4 During hours of darkness there will be 2-VA vice 4-VA on Station.
  5 This event becomes effective upon completion of events 5, 6, 7, & 8.

6 - Events 5, 6, 7, & 8 be prepared for backloading on order.

7 - All helicopters will be available for medical evacuation as situation permits.

8 - Armement Codes will be designated by CTF 77 based on probable ordnance loading and will be passed to CTF 76 by message prior to execution.

BY COMMAND OF LIEGTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

F=1=2

Q3[4]**\$\$V**793**@** 

Copy / 9 of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 1 (Air Schedule) to Annex F (Air Support) to Operation Order 204-65
Time Zone: H

EVENT NO.	MISSION		NUMBER & TYPE A/C	TIME ON STATION	REPORT TO ON NET	ENTRY POINT ALTITUDE	REMARKS
1	SAR	HMM-163	1-ин34D	L-15 to completion		Orbit LPH 1000	Relieve on Station
2	CAS	TF-77	4-V#	H/L-15 to completion		SUE 20 NM	Relieve on station See Notes 1 & 4
3	Helo Escort	TF-77	2-VA	L-15 to completion	Icepack GOLD	SUE 10 NM	Relieve on station See Note 2
4	TAO/NGF Spot/TAC(	HMM-163 A)	1UH34D	H/L = 30 to comple- tion	Icepsck GOLD	Pensacola 1500 '	Relieve on station
5	Troop Lift	нмм-163	4-UH34D	L-15 to completion		Pensacola 1500'	Shuttle to com- pletion. See Note 6
6	Troop Lift	HMM-163	4-UH34D	L-15 to completion		Pensecola 1500'	Shuttle to com- pletion. See Note 6
7	Troop Lift	нмм-163	4-UH34D	L-15 to completion	Feirmont BLACK	Pensacola 1500'	Shuttle to com- pletion. See Note 6

# DECLISSIFIED

Copy 19 of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Annex G (Fire Support Coordination) to Operation Order 204-65

Ref: (a) MAP, VIETNAM 1:50,000 GIA AN, Sheet 6854 IV, Series L 701

(b) FMFM 7-4

Time Zone: H

### 1. SITUATION

a. Enemy Forces. Annex B (Intelligence) and Current INTSUM's.

### b. Friendly Forces

- (1) Annex F (Air Support).
- (2) Annex H (Artillery).
- (3) Annex I (Naval Gunfire).
- c. Attachments and Detachments. See Annex A (Task Organization).

### 2. MISSION

BLT 2/1 commencing at H-Hour on D-Day lands over designated beaches and at L-Hour in designated helicopter landing zones; conducts amphibious raid to seize objective A,B,C,D, and E. Search for and capture or destroy all VC personnel and material in Tactical Area of Responsibility (TAOR). Conduct withdrawal within 48 hours.

### 3. EXECUTION

### a. Concept

(1) Fire Support Coordination afloat will be coordinated and controlled by SACC. To provide safety for helicopters each call for Air Support and Naval Gunfire missions will be coordinated with SACC.

G-l

DECLASSIFIED **DECLASSIFI**ED

## DEGINARI PIET

- (2) As control facilities are established ashore, the FSCC will coordinate all fires on surface targets. Control will remain with SACC.
- (3) Request for fires from 81mm Mortar and 107mm Mortars will be directed to the 81mm Mortar Platoon and the 107mm Mortar Battery. All requests must be approved by the Fire Support Coordinator.

### 4. TARGET INFORMATION

- a. Target List. Target lists will be initiated by Company Commanders in coordination with their respective FO's. This target list will be forwarded to the Fire Support Goordinator to resolve any duplication. Concentrations should be planned on suspected enemy positions, prominent terrain features, and evenues of approach.
- b. Concentration Designation System.
  - (1)The concentration designation system for the 81mm Mortar and 107mm Mortars will be made up of two letters followed by 3 numbers. The first letter will signify the weapon, ie. A - 107mm Mortars; B - 81mm Mortar. The second letter will signify the originating company; is. E,F,G,H Co,Concentrations originating at Battalion will use letter Y. The 3 numbers will signify the block numbers for each Forward Observer. 107mm Mortar FO Blocks. E = 100-199; F = 200-299; G = 300-399; H = 400-49981mm Mortar FO Blocks E = 500-599; F = 600-699; G = 700-799; H = 800-899Battalion 900-999 Example: AE 100 - 107mm Mortar, Echo Company: 107 FO, 1st Concentration
  - (2) Naval Gunfire will use the prefix "N" followed by 2 numbers.
- c. Restricted Targets.

Annex K (Rules of Engagement).

G-2

DECLASSIFIEL.



### 5. AIRCRAFT SAFETY

- a. Air Sentries and Lockouts.
  - (1) Air sentries will be positioned at artillery firing units and will check fire when friendly aircraft are observed approaching danger areas.
  - (2) Artillery forward observers and naval gunfire spotters will check fire when it appears that the trajectory of Artillery, Mortar, or Naval Gunfire will endanger friendly aircraft.
- b. The Bn ALO will keep the Fire Support Coordinator informed on the time and location of all scheduled and on call helicopter flights into the combat areas.
- c. Coordination of all fires will be in accordance with paragraph 3.
- 6. SAFETY OF GROUND FIRES
  - a. No Fire Line. Company Commanders in coordination with Artillery Forward Observers will establish No Fire Lines in their zones of action. Original NFL's and changes will be reported by the safest means available to the FSCC. Reports will include coordinates and Date Time Group effective.
  - b. Creeping fires will be utilized on all will adjust missions in close proximity to friendly personnel.
  - c. 107mm Mortar Battery Commander and 81mm Mortar Platoon Commander will insure that Section Chief's verify elevation, charges, and site picture on all fire missions.
- 7. COMMAND AND COMMUNICATION-ELECTRONICS

Annex E (Communication-Electronics).

BY COMMAND OF LIEUMENANT COLONIL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

OCC PRIMED

## OPPORTUNITIES OF THE PROPERTY OF THE PROPERTY

Copy 2 of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Annex H (Artillery) to Operation Order 204-65

(a) MAPS: VIETNAM 1:50,000, GIA AN; Series L701, Ref: Sheet 6854 IV

(b) FMFM 7-4 (c) 1st Bn, 11th Mar 0 3000.3B

Time Zone: H

Task Organization: Annex A (Task Organization).

#### l. SITUATION

- Enemy Forces.
  INTSUM's. Annex B (Intelligence) and current
- b. Friendly Forces.
  - (1)HMM 163.
  - (2) Naval Gunfire (Annex I).
  - (3) Air Support (Annex F).
- c. Attachments and Detachments.
  - 81mm Mortar Plt, H&S Company will be considered as a unit of the BLT Artillery.
  - (2) Annex A (Task Organization).

### 2. MISSION

BLT Artillery be prepared to land, on order, in Landing gone ALICE, provide general support to BLT 2/1 attack.

### EXECUTION

Concept of Artillery Employment.

The BLT Artillery will be provided by the 107mm Mortar Battery and 81mm Mortar Platoon, in general support, landing on order, in Landing Zone ALICE.

H-1

### DEONEDSONFIED

- b. 107mm Mortar Btry.
  - (1) General support BLT 2/1.
  - (2) Be prepared to land on order.
  - (3) Initial priority of fires in assigned portion of TAOR of Co E.
  - (4) Be prepared to withdraw on order.
- c. 81mm Mortar Platoon.
  - (1) General support BLT 2/1.
  - (2) Be prepared to land on order.
  - (3) Initial priority of fires in assigned portion of TAOR of Co E.
  - (μ) Be prepared to withdraw on order.
- d. Coordinating Instructions.
  - (1) D-Day. To be announced.
  - (2) H-Hour. To be announced.
  - (3) L-Hour. To be announced (About H/40 minutes).
  - (4) Landing Plan (Annex C).
- 4. ADMINISTRATION AND LOGISTICS
  - a. Administrative Order 202-65.
  - b. Reports, reference (c).
  - c. Available supply rate. As required, request resupply of ammunition upon expenditure of 40% of BA. Authorization must be received from FSCC to expend more than 60% of BA.

H-2

DEGREERING

- 5. COMMAND AND COMMUNICATIONS
  - a. Annex E (Communication-Electronics) to Operation Order 204-65.
  - b. Command Posts.
    - (1) Afloat LPH-2.
    - (2) Ashore Vicinity coord 927144.

BY COMMAND OF LIEUTENANT COLONEL HANTFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

### DECEMBERATED

Copy / f of 92 copies BLT 2/1 USS IWO JIMA 280200 September 1965 Ser No 0379-65

Annex I (Naval Gunfire) to Operation Order 204-65

Ref: (a) MAP: VIETNAM, 1:50,000, Sheet 6854 IV, Series L

(b) CTF 76 and CTF 78 Operation Order 323-66

A TOP TO THE PROPERTY OF THE PARTY OF THE PA

(c) NWIP 22-2

Time Zone: H

- 1. SITUATION
  - a. Enemy Forces. Annex B (Intelligence).
  - b. Friendly Forces
    - (1) Annex A (Task Organization).
    - (2) 76.3.1 Fire Support Unit.
      - (a) USS SMALL (DD 838).
      - (b) USS MASON (DD 852).
- 2. MISSION

Reginning at H=60 minutes on D-Day, the Fire Support Unit (TG 76.3.1) supports the landing, operations ashore and withdrawal of BLT 2/1 with Naval Gunfire.

- 3. EXECUTION
  - a. DD (838): Direct Support BLT 2/1.
  - b. DD (852): Direct Support BLT 2/1.
  - c. Coordinating Instructions
    - (1) Landing beaches and helicopter landing zones will not be prepared by Naval Gunfire unless required. See Appendix 2 (Target Concentration List).
    - (2) If resistance is encountered, forces will be delayed while beaches and landing zones are prepared by controlled Naval Gunfire.

## DECLASSIFIED

- (3) To provide maximum safety for helicopters each call fire mission must be coordinated by SACC. USS ESTES (AGC-12),
- (4) Coordination of Air Spotter, Artillery and Naval Gunfire in accordance with Annex G (Fire Support Coordination).
- (5) Safety measures. See reference (c).
- 4. ADMINISTRATION AND LOGISTIGS

Administrative Order 202-65.

- 5. COMMAND AND COMMUNICATION-ELECTRONICS
  - a. Annex E (Command and Communication-Electronics).
  - b. Appendix 1 (Call Sign and Frequency Chart).

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

### APPENDIXES:

1 - Call Sign and Frequency Chart

. 2 ~ Target Concentration List

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

Copy 2 of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 1 (Call Sign Frequency Chart) to Annex I (Naval Gunfire) to Operation Order 204-65.

Time Zone: H

A LOR OR OR	4301	1,268	-6269	10.9	285.8	
ប់ ដ ម	Te C=3	Ç= J	c=B	M-29	H-9	·
NEG	Naval Gunfire Control Net C	ip ot Net	to ot Net	ir sal Net	ot Net	.· • .
SACC	G	X SPOT	X Spot	SFGF	MX Air Spot	Call Sign UNIQUE TEXACO
USS SMAIL USS MASON	X		X		Î	STUD POKER
LIAISON TEAM		C	C	C	X	CLIMMER 25 OSCAR
SPOT TEAM I		X		X		GLIMMER 26 CHARLIE (1)
SPOT TEAM 2		<u> </u>	X	<u>X</u>		GLIMMER 26 CHARLIE (2)
AIR SPOTTER	<u> </u>	<u> </u>		<u>į</u>	X	DUNBAR 4-1 OR 4-2

C - NET CONTROL

X ~ GUARD

BY COMMAND OF LIEUTENANT COLONE HANIFIN

W. F. SAUNDERS, JR. A Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

I-1-1

DEGLASSA-RED

DECLASSIFIED AT.

Copy / 4 of 92 copies BLT 2/1 USS IWO JIMA 28020CH September 1965 Ser No 0379-65

Appendix 2 (Target Concentration List) to Annex I (Naval Gunfire) to Operation Order 204-65

Time Zone: H

### LANDING BEACHES

CONCENTRATION	manamm	ACCEPTHAME	DEPTH	HT (WEREDA)	DOMESTO					
NUMBER	TARGET	COORDINATES	(METERS)	(METERS)	ROUNDS					
N 10 RED	BEACH _	930145 to 931140	100	10	_ 50					
N 11 _ GREET	N_BEACH_	922109 to 922107	100	05	<u> 50</u>					
BLT OBJECTIVES										
CONCENTRATION NUMBER	TARGET	COORDINATES	DIAMETER (METERS)	HT (METERS)	ROUNDS					
N 21 N 22	OBJ E _ OBJ D _	92 <u>1108</u> 92 <u>4127</u>	3 <u>0</u> 0	0 <u>5</u>	20 20					
		LANDING ZONES								
CONCENTRATION NUMBER	LANDING ZONES	COORDINATES	DIAMETER (METERS)	HT (METERS)	ROUNDS					
N 31LZ	FRANCIS	918144	500	30	_ 50					
<u>N</u> 32 LZ	<u>CAROLE</u>	912143	300	60	20					
<u>N 33 LZ</u>	<u>BETTY</u>	905140	400	05	<u>40</u>					
N 24 LZ	HELEN	200136	500	05	50					
N 25 LZ	DIANE _	911151	500		40					
N 36 LZ	BARBARA	914160	500	05	50					

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

500

W.F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

I-2-1

DECLASSIDED

50

LZ ALICE

Copy / 9 of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Annex J (Plan for Withdrawal) to Operation Order 204-65.

Ref: (a) CTF 76 and CTF 78 Operation Order 323-66.

Time Zone: H

### 1. SITUATION

- a. Enemy Forces. Annex B (Intelligence) and INTSUM's
- b. Friendly Forces. Annex A (Task Organization).

### 2. MISSION

Upon completion of the mission, or under heavy pressure of enemy forces, withdraw the BLT from the objective area to assigned amphibious shipping as previously loaded prepared for further operations.

#### 3. EXECUTION

- a. The BLT will withdraw from the objective area in accordance with the following instructions and under circumstances indicated:
  - (1) Mission completed Appendix 1.
  - (2) Heavy pressure by enemy forces Appendix 2.
- b. All units withdrawn by surface means will be transported to APA-208 or LSD-31. Subsequently, all units will be returned to their previously assigned shipping.

BY COMMAND OF LIBOTENANT SOLONDE HANIFIN

W. F. SAUNDERS, JR. \
Major, U.S. Marine Corps
Executive Officer

### APPENDIXES:

- 1 Plan for Withdrawal upon Completion of Mission.
- 2 Plan for Immediate Tactical Withdrawal.

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

J-1

## DEALTHSHIME

Copy of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Appendix 1 (Plan for Withdrawal Upon Completion of Mission) to Annex J (Plan for Withdrawal) to Operation Order 204-65

Time Zone: H

#### 1. SITUATION

- a. Enemy Forces. Annex B (Intelligence) and INTSUM's.
- b. Friendly Forces. Annex A (Task Organization).

### 2. MISSION

Upon completion of operation and commencing at W-Hour, to withdraw the BLT from the objective area to assigned amphibious shipping as previously loaded, prepared for further operations.

### 3. EXECUTION

### a. Company E (Rein)

- (1) On order, about W\*150 minutes move to RED BEACH.
- (2) Withdraw over RED BEACH by surface means to APA.

### b. Company F (Rein)

- (1) If committed against BLT objective C, upon completion of mission and subsequent return to RED BEACH, on order, withdraw to LZ ALICE for helilift to LPH about W + 150 minutes.
- (2) If otherwise committed be prepared, on order, to withdraw to LZ to be announced for helilift to LPH about W + 150 minutes.

### c. Company G (Rein)

At W-Hour, withdraw from Zone of Action and move to LZ CAROLE for helilift to LPH, about W + 85 minutes.

### d. Company H (Rein)

(1) At W-Hour move to Vic Hill 94. (924135) covering LZ ALICE and RED BEACH.

J-1-1

### CONFIDENTIAL

Collos (2) On order, withdraw over RED BEACH by LVTP.

### e. H&S Company (Rein)

- (1) At W-Hour commence helilift from LZ ALICE to LPH.
- (2) Less Command Group ALPHA and BRAVO and assigned HST.

### f. 107mm Mortar Btry

At W-Hour move to vicinity LZ ALICE to be helilifted to LPH.

### g. 2d Plt, Co A, 1st TK Bn

On order, move section of three tanks to RED BEACH for withdrawal by LCU to LSD.

### h. 2d Plt, Co A, 1st AT Bn

On order, withdraw to RED BEACH for withdrawal by LCM (8) to LSD.

### i. 4th Plt, Co A, 3d AmTrac Bn

On order, withdraw to LSD.

### j. Det, NBG

- (1) On order, embark TD -24 in LCU at RED BEACH for withdrawal to LSD.
- (2) On order, withdraw personnel and remaining equipment at RED BEACH by surface means to LSD.

### k. Coordinating Instructions

- (1) Command Group and HST Withdrawal.
  - (a) Command Group ALPHA will withdraw as directed by helicopter from LZ ALICE.
  - (b) Command Group BRAVO will withdraw by helicopter or surface means from RED BEACH with final covering force elements.

J-1-2

DEGLASSAFIED

Ĵ...

- (c) HST personnel will withdraw by helicopter as last elements of their respective LZ.
- (2) FAC and NGF Spot Teams will be available to covering force.
- (3) Units provide for own security in assembly areas.
- (4) Composition of bost team, LVT Teams and Helicopter Teams by Helicopter Team Cards (IDiv 3700/1) will be turned over to Beachmaster or HST personnel for forwarding to BLT Executive Officer (Command Group BRAVO).
- (5) W-Hour, to be announced.
- (6) Sequence of Withdrawal. See Tab A.

BY COMMAND OF LIEUTENANT COLONE& HANIFIN

W. F. SAUNDERS, JR. ( Major, U.S. Marine Corps Executive Officer

TABe

A - Sequence of Withdrawal.

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

Copy of 92 copies BLT 2/I USS IWO JIMA 280200H September 1965 Ser No 0379-65

Tab A (Sequence of Withdrawal) to Appendix 1 (Plan for Withdrawal Upon Completion of Mission) to Annex J (Plan for Withdrawal) to Operation Order 204-65

Time Zone: H

DECLASSIFIED

SEQUENCE OF WITHDRAWAL

		STROPICE OF (				
UNIT	TIME					
	Wellour	₩ + 85	W + 150	W.+ 200	W + 250	
H& <b>S</b>	Lift from ALICE					
107mm Btry	Lift from ALICE Move to ALICE by				M	
F Co		Moving to ALICE	Lift From	e et	:	
G Co	LVT Move to CAROLE on	Lift from	**************************************	CO SPACE AND SHEET SHEET AND A		
	Foot	CAROLE				
E Co TTT	Remain on Obj A	Remain on Obj		Depart RED		
		Å.	BEACH	BEACH (8 >		
H Co	Move to Hill 94	Remain on	Remain on		Depart RED	
M	110000000000000000000000000000000000000	H111 94	H111 94	RED BEACH	BEACH ( 10	
					[VTP] <b>**</b> *	
Tk PIt	As Ordered	Move to RED	*Depart RED	· · · · · · · · · · · · · · · · · · ·		
		BEACH	BEACH (1 LCU)			
AT PIt	As Ordered	Move to RED	*Depart RED			
		BEACH	BEACH (2LCM   (8))			
NBG	Remain on RED BEACH	RED BEACH	RED BEACH	₹»Depart RED		
		*		BEACH (1		
				Tca)	~	



UNIT	TIME				
	W-HOUR	W+85	W.→ 150	W + 200	W + 250
Cmd Grp A	As Ordered	* Move to ALICE	%Lift from ALICE (		
			Helo's)		
Cond Grp B	As Ordered	* Move to RED BEACH	RED BEACH	RED BEACH	*****Lift from RED
					BEACH (4 Helo's)

\*\*Approximate time; subject to change.

\*\*NBG depart after LCVP's retract from beach.

\*\*\*Return to LSD for transfer by LCM or LCVP to APA.

\*\*\*\*Alternate means of withdrawal LVTC (If helicopter pick-up unfeasible).

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

J-1-A-2



Copy\_/9\_of 92 Copies BLT 2/1 USS IWO JIMA 280200 September 1965 Ser. No. 0379-65

Appendix 2 (Plan for an Immediate Tactical Withdrawal to Annex J (Plan for Withdrawal) to Operation Order 204-65

Time Zone: H

#### 1. SITUATION

- a. Enemy Forces. Annex B (Intelligence) and INTSUM's as issued.
- b. Friendly Forces. Annex A (Task Organization).

### 2. MISSION

In the event the BLT's situation in the objective area becomes untenable, and on order, an immediate tactical withdrawal will be effected.

### 3. EXECUTION

a. Concept of Operations. Commencing at W-Hour, all further landing operations cease. A designated company will on order, withdraw to positions covering LZ ALICE and RED BEACH. Remaining companies and attached units will, in sequence to be determined and on order, disengage and withdraw through covering force positions to LZ ALICE or RED BEACH for helicopter or surface lift as directed.

### b. Coordinating Instructions.

- (1) Command Groups ALPHA and BRAVO will withdraw and embark as directed.
- (2) FAC and NGF Spot Teams will provide covering fires for the BLT withdrawal.
- (3) Units provide own security until arrival at RED BEACH,
- (4) W-Hour to be announced.

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

Major, U. S. Marine Corps

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65

J-2-1

CONFIDENCE

## DECEMBER 1

Copy 19 of 92 copies BLT 2/1 USS IWO JIMA 280200H September 1965 Ser No 0379-65

Annex K (Rules of Engagement) to Operation Order 204-65

Ref: None

Time Zone: H

#### 1. GENERAL

- a. Nothing shall infringe on the inherent right of the individual Marine to defend himself against hostile attack. In the event of such an attack, the individual concerned may take immediate aggressive action against the attacking force with any means available.
- b. In cases where defensive fire is undertaken, care will be exercised to insure that friendly or innocent personnel are not endangered.
- c. In a situation where light fire is received from a populated area, effort will be made to identify the exact target before engagement.

### 2. RULES OF ENGAGEMENT

- a. Unit Commanders may direct fire when:
  - They observe and positively identify a person or persons as enemy.
  - (2) Fire is being delivered on friendly troops.
  - (3) Personnel are attempting, by hasty or suspicious acts, obviously to avoid contact with friendly forces.
  - (4) Requested to fire by friendly Vietnamese Commanders after approval from appropriate RVNAF Officials.
- b. Troop indoctrination briefings will be held before each operation to emphasize the importance of minimizing non-combatant battle casualties.
- c. Troops should also be indoctrinated in that:

K-1

DECLASSIFIED

**BEGENSCHIFTED** 

- (1) They are guests of the Vietnamese and should act as such.
- (2) They should join with the people and try to help them in any way they can.
- (3) They should be polite to the Vietnamese women and children.
- (4) They should make friends with their Vietnamese counterparts.
- (5) They should be slert at all times.
- (6) They should give the Vietnamese the right of way whenever they are driving a vehicle.
- (7) They should not be loud and boisterous.
- (8) They should not estentatiously show money when in the company of Vietnemese.
- (9) They should reflect honor on themselves and their country at all times.

BY COMMAND OF LIEUZENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps

Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65.

## DECLISHIND •

Copy of 92 copies
BLT 2/I
USS IWO JIMA
280200H September 1965
Ser No. 0379-65

Annex Z (Distribution) to Operation Order 204-65

Ref: None

Time Zone: H

UNIT	NUMBER OF COPIES
CMC (Gode AO3H)	2
Dir, MCLFDC, MCS, Quantico, Va	2
CG, FMFPAC	2
CINCPAC	2
COMSEVENTHELT	, , , , , , , , , , , , , , , , , , ,
CG; 3d MarDiv	5
CG, lst MarDiv CO, RLT-1	· ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
CO, USS IWO JIMA (LPH-2)	ĩ
CO, USS TALLEDEGA (APA-208)	ĩ
CO, USS POINT DEFIANCE (LSD-31)	ī
CTF 76	7
TU 76,3.1	ž
CTG 76.5	1
CTF 78	- L
CTG 78.5	-1. 1
CTF 79 CO, HMM 163	± 5
Staff BLT 2/1	1 1/4
CO, H&S Co	7
CO, Co E	2
CO, Co F	2
CO <sub>s</sub> Co G	2
CO <sub>s</sub> , Co H	2
CO, 107mm Mortar Btry, 1st Bn, 11th Mar	2
CO, Btry B, 1st En, 11th Mar	Ţ
CC III MAF COMUSMACV	<u>خ</u> 2
CTF 77	~ 2
Plt Ldr, 2d Plt, Co A, 1st TK Bn	<b>~</b>
Plt Ldr. 4th Plt. Co A. 3d AmTrac Bn	ī
Plt Ldr, 4th Plt, Co A, 3d AmTrac Bn Plt Ldr, 2d Plt, Co A, 1st AT Bn	ī
Plt Ldr, 2d Plt, Co A, 1st MT Bn	22221222111721111542222221222211111182
Plt Ldr, 2d Plt, Co A, 1st MT Bn OIC, Det, NBG	_ 1
BLT 2/1 S&C	18
LATOT	92

BY COMMAND OF LIEUTENANT COLONEL HANIFIN

W. F. SAUNDERS, JR. Major, U.S. Marine Corps Executive Officer

DISTRIBUTION: Annex Z (Distribution) to Operation Order 204-65