

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:CA:ca
 3700
 Ser: O3A 2148
 1 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 010001H to 012400H

1. Daily Operational Totals. VMO-6 flew 157 sorties, 86.5 flight hours lifting 19 passengers but no cargo. VMO-6 escorted 8 med evac missions and expended 98 rockets and 10,000 rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 010620 H to 012015 VMO-6 flew 86 sorties, 45.7 flight hours lifting 17 passengers but no cargo. Seaworthy expended 63 rockets and 5,000 rounds of 7.62mm in support of Operation LANCASTER II.
010730 H to 011810. VMO-6 flew 62 sorties, 25.8 flight hours lifting 2 passengers but no cargo. Seaworthy expended 35 rockets and 5,000 rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
3. VIP Aircraft Usage. 6.8 hours flown, 6.3 hours standby.
4. GCA's. None.
5. Missions. Tactical missions fraged - 9. Tactical missions flown - 9.
 % tactical missions flown - 100%.
 % tactical missions flown - 100%.
6. Operational Highlight. Seaworthy 4-1&2 flew 17.2 hours, 48 sorties in support of the 3rd Recon Battalion and elements of the local Force Recon unit. The section, along with a Chatterbox 46 section worked west of the 00 vertical grid out to Hill 881 west of the Sahn, and north of Highway 9. In prepping zones for the inserts, the Seaworthy TAG(A) controlled 2 flights of fixed wing utilizing 7 D-1s, 6 D-1as, 9 D-5s, and 11 D-9s. The Hueys shot a total of 35 rockets and 5,000 rounds of 7.62. The highlight of the day came when 4-1 spotted some NVA in the open at YD 089614. The flight opened fire dispersing them and when the smoke and dust cleared, they observed a pack lying on the ground near a pool of blood. Shortly after this, Seaworthy 4-1 observed several rockets lift off from their launch site and impact at the rockpile. The section proceeded to the area to deliver fire.

By direction

SECRETARY AT

VMO-6

DATE 1 August 1968

DAILY AIRCRAFT STATISTICS

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LT	LC	CCM	SAR	MED	RECON	AH
OL-C									2-7	
UH-1E										125-53
TOTAL									2-7	125-53

A/C	TAG(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	2-6		4-13						2-2	2-2	6-15
UH-1E	2-2		127-55		3-3	23-12				24-25	151-70
TOTAL	4-8		131-68		3-3	23-12			2-2	26-47	157-85

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/DAM
OL-C	15				14				5-9
UH-1E	70	19			84	10,000			5-9
TOTAL	85	19			98	10,000			

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd Mar Div	I CORPS	ROKMC	7 AF	TOTAL
OL-C	6-17.2				6-17.2
UH-1E	151-69.3				151-69.3
TOTAL	157-86.5				157-86.5

DECLASSIFIED

DECLASSIFIED

GUN TIME

53.6

SLICK TIME

15.7

01-C

17.2

TACANS:

GCAS:

INSERTS: SCHED

FLOWN

EXTRACTS: SCHED

FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

UNIT	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
106	17.2	17.2	00	00					
106	69.3	69.3	00	00					
106	86.5	86.5	00	00					

E. ARMED HELICOPTER SORTIES BY TYPE (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	
FIRE SUP	17.2 106-44
TAG (A)	19-9
TOTAL	2-2
	227-55

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS

UH-1E _____

DECLASSIFIED

DECLASSIFIED

SUMMARY OF AIR OPERATIONS

PERIOD 010620H TO 012010HOPERATION LANCASTER IISENT BY VMC-6 RECD BY _____ TIME _____

1. (1) ARMED UH-1E 81-5
 (2) OTHER _____
 (3) TOTAL TROOPS AND PAX 17
 (4) ORD EXPENDED
 7.62mm 5,000
 2.75" 49-14
 (5) TOTAL HOURS 28.5-17.2

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 010730H TO 011810HOPERATION SCOTLAND IISENT BY VMO-6 RECD BY _____ TIME _____1. (1) ARMED UH-1E 61

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 2

(4) ORD EXPENDED

7.62mm 5,0002.75" 35(5) TOTAL HOURS 25.8

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03
 3700
 Ser: 03A 215 68
 2 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 02 000LH to 02 2400H

1. Daily Operational Totals. VMO-6 flew 194 sorties, 86.7 flight hours lifting 36 passengers but no cargo. VMO-6 escorted 24 med evac missions and expended 156 rockets and 16,050 rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 020600 H to 021800 H. VMO-6 flew 140 sorties, 60.0 flight hours lifting 22 passengers but no cargo. Seaworthy expended 118 rockets and 11,250 rounds of 7.62mm in support of Operation Lancaster II.
 020600 H to 021830 H. VMO-6 flew 34 sorties, 4.3 flight hours lifting 2 passengers but no cargo. Seaworthy expended 40 rockets and 4,800 rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. VIP Aircraft Usage. 9.0 hours flown, 11.1 hours standby.

4. UCA's. None.

5. Missions. Tactical missions fraged 10. Tactical missions flown - 10.
 % tactical missions flown - 100 %.

6. Operational Highlight. Today, Seaworthy 4-7&8 coordinated a troop lift of 190 troops of Swedish from Stud to YD 118432. The lift was conducted by CattleCall 5-348 and observed by an AG in Fingerprint 36. The lift was completed in 45 minutes with no enemy fire encountered. The section of UH-1Bs then proceeded to the Task Force Hotel area to cover the resupply of the local battalions. Two sorties and 1.5 flight hours were flown in support of the lift. There was no ordnance expended and fixed wing were not on station.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 2 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	MF	LC	COM	SAR	MED	RECON	AH
OH-1C									6-7	
UH-1E										163-61
TOTAL									6-7	163-61

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OH-1C	4-5		10-12								10-12
UH-1E	1-1		164-62		5-5	15-6				20-11	184-73
TOTAL	5-6		174-74		5-5	15-6				20-11	194-85

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONF/PROB	STRUCTURE DES/DAM
OH-1C	12				18				2-7
UH-1E	73	36			138	16,050			
TOTAL	85	36			156	16,050			2-7

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OH-1C	10-22.0				10-22.0
UH-1E	184-64.7				184-64.7
TOTAL	194-86.7				194-86.7

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time
53.6 **11.1** **22.0**

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSTIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
OH-6	22.0	39.2	00	00					
UH-1E	64.7	134.0	00	00					
TOTAL	86.7	173.2	00	00					

E. ARMED HELO SORTIES BY TYPE
 (UH-1E)*

TYPE	SORTIES/TASKS
ESCORT	144-55
FIRE SUP	19-8
TAC (A)	1-1
TOTAL	164-62

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
 UH-1E

DECLASSIFIED

DECLASSIFIED

CPA

SUMMARY OF AIR OPERATIONS

PERIOD 020600H TO 021800OPERATION LAMASSEE II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 130-10

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 22

(4) ORD EXPENDED

7.62mm 11,2502.75" 100-18(5) TOTAL HOURS 46.8.22.0

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 020600Z TO 021300Z

OPERATION SKYLAND II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 34

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 2

(4) ORD EXPENDED

7.62mm 4,800

2.75" 40

(5) TOTAL HOURS 4.5

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
Provisional Marine Aircraft Group-3
1st Marine Aircraft Wing
Fleet Marine Force Pacific
FPO San Francisco 96602

O3: :
3700
Ser: O3A 68
CA ca

CONFIDENTIAL

From: Commanding Officer
To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

216
3 August 1968

Subj: SITREP for period 0001H to 2400H

1. Daily Operational Totals. VMO-6 flew 10,500 sorties, 75.1 flight hours lifting 127 passengers but no cargo. VMO-6 escorted 5 med evac missions and expended 187 rockets and 75.1 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. H to H. VMO-6 flew 10,500 sorties, 13.0 flight hours lifting 127 passengers but no cargo. Seaworthy expended 127 rockets and 13.0 rounds of 7.62mm in support of Operation LANCASTER II.
H to H. VMO-6 flew 10,500 sorties, 13.0 flight hours lifting 127 passengers but no cargo. Seaworthy expended 127 rockets and 13.0 rounds of 7.62mm in support of Operation LANCASTER II.

3. VIP Aircraft Usage. 11 hours flown, 11 hours standby.

4. GCA's. None. 7.5 13.0

5. Missions. Tactical missions fraged - 11. Tactical missions flown - 11.
% tactical missions flown - 100 %.

6. Operational Highlight.

mission 111 for an emergency extraction of a team "Bulldozer" at 10 752A. When on station, Seaworthy was informed by Bulldozer that they were taking enemy small arms fire. Seaworthy flight leader decided to extract the team but had to return to Stud to rearm and refuel before the extract. Upon returning to the pick-up area, Cattlecall 5-1A2 joined with Seaworthy for the mission. The 12 an overcast of 400' AGL, fixed wing wing could not support the mission. The 12 was prepped on the west and north by Seaworthy, and Cattlecall 5-2 landed with Seaworthy delivering suppressive fire. While still in the zone, intense small arms and automatic weapons fire erupted, rupturing a hydraulic line in 5-2. He was forced to leave the zone without the recon team. Once airborne, the pilot elected to fly the aircraft toward Stud.

CONFIDENTIAL

6. Operational Highlight. (Cont) Meanwhile Seaworthy 4-7 directed the team to move to a new zone, 150 meters to the Southwest. At this time, Seaworthy 4-1&2 joined the flight and together with Seaworthy 4-7 flight made gun runs to cover the team's movement. Once the team reached the new zone, Chatterbox 6-1 joined on Cattlecall 5-1, and with Seaworthy covering his approach, Cattlecall 5-1 landed in the new zone and picked up the recon team while Seaworthy 4-1&2, 7&8 delivered fire on the enemy positions. The extract was successful and the flight returned to Quang Tri.

7. Troop Lifts. Was diverted by Stud DASC.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 3 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LT	LC	COM	SAR	MED	RECON	AH
OL-C									2-6	
UH-1E										136-45
TOTAL									2-6	136-45

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	2-4		4-10								4-10
UH-1E			136-45		5-5	42-8				47-13	183-58
TOTAL	2-4		140-55		5-5	42-8				47-13	187-60

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KRA CONE/PROB	STRUCTURE DES/DAM
OL-C	10				13				7-3
UH-1E	58	30			114	10,500			
TOTAL	68	30			127	10,500			7-3

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	4-15.0				4-15.0
UH-1E	183-60.1				183-60.1
TOTAL	187-75.1				187-75.1

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time

43.3 16.8 15.0

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	15.0	51.2	00	00					
UH-1E	60.1	198.1	00	00					
TOTAL	75.1	249.3	00	00					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	126-36
FIRE SUP	20-9
TAC (A)	0-0
TOTAL	136-45

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD ~~030600Z~~ TO ~~030745Z~~OPERATION ~~LAOS/VIET 71~~

SENT BY VMO-6 RECD BY TIME

1. (1) ARMED UH-1E ~~101-4~~
- (2) OTHER _____
- (3) TOTAL TROOPS AND PAX ~~15~~
- (4) ORD EXPENDED
 - 7.62mm ~~10,500~~
 - 2.75" ~~114-13~~
- (5) TOTAL HOURS ~~37.9-15.0~~

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:CA'ca
 3700
 Ser: 03A 217 68
 4 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 04 0001H to 04 2400H

1. Daily Operational Totals. VMO-6 flew 179 sorties, 69.7 flight hours lifting 14 passengers but no cargo. VMO-6 escorted 9 med evac missions and expended 78 rockets and 6,600 rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 040625 H to 041945 H. VMO-6 flew 122 sorties, 45.8 flight hours lifting 10 passengers but no cargo. Seaworthy expended 78 rockets and 8,600 rounds of 7.62mm in support of Operation LANCASTER II.
040705 H to 041335 H. VMO-6 flew 38 sorties, 13.0 flight hours lifting 2 passengers but no cargo. Seaworthy expended no rockets and no rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
3. VIP Aircraft Usage. 4.7 hours flown, 6.3 hours standby.
4. GCA's. None.
5. Missions. Tactical missions fragged - 14 Tactical missions flown - 13.
 % tactical missions flown - 93 %. Mission 102 was cancelled due to lack of aircraft.
6. Operational Highlight. Seaworthy 4-9 flight being led by Maj ROWLAND and working in conjunction with Fingerprint 22, effectively delivered fire on an active enemy mortar site that had been spotted by Fingerprint. The Seaworthy flight destroyed the position with accurate fire receiving credit for 2 KBAs; 2 secondary explosions were also observed. The flight then proceeded on a VR mission and were diverted to render assistance to a recon team that was in contact. Seaworthy flight delivered fire while receiving intensive small arms fire but no hits. Due to deteriorating weather and darkness with very low fuel state Seaworthy and Fingerprint 49, who was also on station returned to Quang Tri after instructing the team to find a secure LZ for the night. Today's activities again prove the effectiveness of the Seaworthy-Fingerprint team that make up VMO-6.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 4 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	GT	CG	LT	LC	COM	SAR	MED	RECON	AH
OL-C									2-2	
UH-1E										151-71
TOTAL									2-2	151-71

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	2-2		4-4								4-4
UH-1E			151-71		8-8	16-11				24-19	175-82
TOTAL	2-2		155-75		8-8	16-11				24-19	179-86

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/D/M
OL-C	4				3				2-0
UH-1E	82	14			75	6,600		2	
TOTAL	86	14			78	6,600		2	2-0

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	4-6.5				4-6.5
UH-1E	175-63.2				175-63.2
TOTAL	179-69.7				179-69.7

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time
53.1 **10.1** **6.5**

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	6.5	60.7	00	00					
UH-1E	63.2	257.3	00	00					
TOTAL	69.7	318.0	00	00					

E. ARMED HELICOPTER SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	132-63
FIRE SUP	19- 8
TAC (A)	0- 0
TOTAL	151-71

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
 UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD ~~040625Z~~ TO ~~042945H~~
 OPERATION ~~SEARCHER II~~
 SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E ~~116-6~~ _____

(2) OTHER _____

(3) TOTAL TROOPS AND PAX ~~20~~ _____

(4) ORD EXPENDED

7.62mm ~~6,600~~ _____

2.75" ~~75-3~~ _____

(5) TOTAL HOURS ~~39.3-6.5~~ _____

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 040705H TO 041335HOPERATION SCOTLAND II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 38

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 2

(4) ORD EXPENDED

7.62mm 02.75" 0(5) TOTAL HOURS 13.0

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: CA:ca
 3700
 Ser: 03A 218 68
 5 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 05 0001H to 05 2400H

1. Daily Operational Totals. VMO-6 flew 112 sorties, 52.7 flight hours lifting 13 passengers but no cargo. VMO-6 escorted 7 med evac missions and expended 23 rockets and 6,700 rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 050640 H to 051800 H. VMO-6 flew 22 sorties, 39.6 flight hours lifting 8 passengers but no cargo. Seaworthy expended 68 rockets and 5,000 rounds of 7.62mm in support of Operation LANCASTER II.
 050730 H to 051900 H. VMO-6 flew 26 sorties, 10.1 flight hours lifting 5 passengers but no cargo. Seaworthy expended 25 rockets and 1,500 rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
3. VIP Aircraft Usage. 1.7 hours flown, 1.0 hours standby.
4. BCA's. None.
5. Missions. Tactical missions fraged - 11. Tactical missions flown - 9. % tactical missions flown - 82%. **Mission 110 cancelled due to lack of aircraft, mission 118 was cancelled.**
6. Operational Highlight. Seaworthy 4-1 controlled two inserts and 1 extraction. The insertions were of Dixie Diner at 209499 and Corporal Pete at 085665. The extraction was of Protractor from 7641 after which 4-1 controlled Gunfighter # 3 on 765419 which resulted in the destruction of 50 feet of trench and one secondary explosion. The fixed wing delivered 2-F2As, 6-D1As, 4-D7s, and 6-D9s. Seaworthy aircraft flew 1.5 hours and 4 sorties in support of troop lifts today. No ordnance was expended and fixed wing were on station.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 5 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LF	LC	COM	SAR	MED	RECON	AH
OL-C										
UH-1E									3-4	
TOTAL									3-4	81-27 81-27

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C											
UH-1E	2-2		5-6								5-6
TOTAL	3-1		84-28		9-9	14-7				23-16	107-44
	5-3		89-34		9-9	14-7				23-16	112-50

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/D/M
OL-C									
UH-1E	6				8				1-3
TOTAL	44	13			85	6,500			1-3
	50	13			93	6,500			1-3

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C					
UH-1E	5-11.2				5-11.2
TOTAL	107-41.1				107-41.1
	112-52.3				112-52.3

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME Cl. Time
 35.2 5.9 11.2

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DEPT/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HLR		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	11.2	71.9	00	00					
UH-1E	41.1	300.5	00	00					
TOTAL	52.3	372.4	00	00					

E. ARMED HELO SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	62-19
FIRE SUP	19-8
TAC (A)	3-1
TOTAL	84-28

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BFBKTOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
 UH-1E

DECLASSIFIED

DECLASSIFIED

SA

SUMMARY OF AIR OPERATIONS

PERIOD 050640Z TO 051800HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 77-5

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 8

(4) ORD EXPENDED

7.62mm 5,0002.75" 60-8(5) TOTAL HOURS 28.4-11.2

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD ~~050730H~~ TO ~~051900H~~
 OPERATION ~~SCOTTLAND II~~
 SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 26

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 5

(4) ORD EXPENDED

7.62mm 1,500

2.75" 25

(5) TOTAL HOURS 10.1

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96692

03
 3700
 Ser: 03A 219 68
 6 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 06 000LH to 06 2400H

1. Daily Operational Totals. VMO-6 flew 131 sorties, 61.0 flight hours lifting 27 passengers but no cargo. VMO-6 escorted 24 med evac missions and expended 64 rockets and 7,000 rounds of 7.62mm in support of 3rd MAF Div units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 060555 H to 061825 H. VMO-6 flew 119 sorties, 53.4 flight hours lifting 27 passengers but no cargo. Seaworthy expended 64 rockets and 7,000 rounds of 7.62mm in support of Operation LANCASTER II.
 H to _____ H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to _____ H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. TIP Aircraft Usage. 5.4 hours flown, 4.6 hours standby.

4. ICA's. None.

5. Missions. Tactical missions fraged - 34. Tactical missions flown - 30.
 % tactical missions flown - 89. Missions 102, 103, 105 and 116 were cancelled due to the lack of aircraft.

6. Operational Highlight. Seaworthy 4-11 assumed the afternoon portion of mission 119 and inserted four teams for Force Recon at Dong Ha. During the course of the afternoon they were forced to abort the insert of two teams, one owing to ground fire upon entry into the zone and one owing to Chatterbox 6-6 being shot down. Maj C. E. CANNON in Seaworthy 4-11 commenced to lead his flight into the zone laying covering fire with 7.62 and rockets after which they controlled Hellborne 227, 231 on the target dropping 22 D-2's and 4000 rounds of 20mm. An attempt was made to destroy the downed CH-46, however as of this report the aircraft though severely damaged has not been destroyed but the crew and personnel aboard have been extracted successfully.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 6 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LP	LC	CCM	SAR	MED	RECON	AH
OL-C									2-4	
UH-1E										95-95
TOTAL									2-4	95-95

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C			3-6								3-6
UH-1E	1-2		97-57		6-6	25-13				31-19	128-76
TOTAL	2-2		100-63		6-6	25-13				31-19	131-82

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/DAM
OL-C	6				5				1-4
UH-1E	76	27			59	7,000			
TOTAL	82	27			64	7,000			1-4

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	3-12.6				3-12.6
UH-1E	128-48.4				128-48.4
TOTAL	131-61.0				131-61.0

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CL Time
40.2 **8.2** **12.6**

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIE		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	12.6	73.3	00	00					
UH-1E	48.4	368.9	00	00					
TOTAL	61.0	442.2	00	00					

E. ARMED HELO SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	76-46
FIRE SUP	19-9
TAC (A)	2-2
TOTAL	97-57

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BRIAN TOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
 UH-1E

DECLASSIFIED

DECLASSIFIED

CP

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: CA ca
 3700
 Ser: 03A 220 68
 7 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 07 0001H to 07 2400H

1. Daily Operational Totals. VMO-6 flew 161 sorties, 68.9 flight hours lifting 18 passengers but no cargo. VMO-6 escorted 7 med evac missions and expended 55 rockets and 500 rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 070630 H to 071820 H. VMO-6 flew 27 sorties, flight hours lifting 36 passengers but no cargo. Seaworthy expended 26.6 rockets and 500 rounds of 7.62mm in support of Operation LANGASTER II.
 070655 H to 071840 H. VMO-6 flew 55 sorties, 38.5 flight hours lifting 2 passengers but no cargo. Seaworthy expended 28 rockets and no rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .

3. VIP Aircraft Usage. 5.0 hours flown, 4.9 hours standby.

4. CGA's. None.

5. Missions. Tactical missions fraged 11. Tactical missions flown - 11.
 % tactical missions flown - 100 %.

6. Operational Highlight. Seaworthy 4-5&6 flight provided air cover for a tactical troop lift from "Task Force Hotel". During the morning 620 troops were repositioned in the Vandegrift area of SCOTLAND II, along with 2,000 lbs of cargo. Fixed wing prepped the zones and assaults and repositions were made with out incident. Seaworthy 4-9&10 continued to cover and co-ordinate the lift of 780 more people to four separate LZ's in the Task Force Hotel AO. The section encountered no enemy resistance during the day, the lift was completed by Cattle-Call aircraft. Seaworthy flew a total of 24 sorties, 14.0 flight hours in support of the two lifts. Eleven rockets were expended by Seaworthy, fixed wing were on station.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 7 August 19

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	IT	LC	CCM	SAR	MED	RECON	AH
OL-C									3-4	
UH-1E										114-39
TOTAL									3-4	114-39

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	4-5		7-9								7-9
UH-1E	2-1		116-40		6-6	32-15				38-21	154-61
TOTAL	6-6		123-49		6-6	32-15				38-21	161-70

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC K&A CONE/PROB	STRUCTURE DES/D&M
OL-C	9				18				6-1
UH-1E	61	18			37	500			
TOTAL	70	18			55	500			6-1

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	7-16.9				7-16.9
UH-1E	154-52.0				154-52.0
TOTAL	161-68.9				161-68.9

DECLASSIFIED

DECLASSIFIED

GUN TIME SLECK TIME CI Time
 40.7 11.3 16.9

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMO		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
OH-1C	16.9	90.2	00	00					
UH-1E	52.0	420.9	00	00					
TOTAL	68.9	511.1	00	00					

E. ARMED HELICOPTER SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TACKS
ESCORT	78 - 30
FIRE SUP	19 - 9
TAC (A)	2 - 1
TOTAL	116 - 40

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
 UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 070630H TO 071620H
 OPERATION LANG ASTER II
 SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 97

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 16

(4) ORD EXPENDED

7.62mm 500

2.75" 27

(5) TOTAL HOURS 26.6

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 070655H TO 071840HOPERATION SCOTLAND II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 48-7

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 2

(4) ORD EXPENDED

7.62mm None2.75" 10-18(5) TOTAL HOURS 21.6-16.9

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: ~~GA~~ ca
 3700
 Ser: 03A 221 68
 8 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period ~~08~~ 0001H to ~~08~~ 2400H

1. Daily Operational Totals. VMO-6 flew ~~341~~ sorties, ~~48.5~~ flight hours lifting ~~27~~ passengers but no cargo. VMO-6 escorted ~~23~~ med-evac missions and expended ~~61~~ rockets and ~~2,000~~ rounds of 7.62mm in support of 3rd MARDIV units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. ~~080620~~ H to ~~081900~~ H. VMO-6 flew ~~126~~ sorties, ~~42.3~~ flight hours lifting ~~27~~ passengers but no cargo. Seaworthy expended ~~61~~ rockets and ~~2,000~~ rounds of 7.62mm in support of Operation LANDSARD II.
 H to _____ H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to _____ H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. VIP Aircraft Usage. ~~10.1~~ hours flown, ~~10.4~~ hours standby.

4. GCA's. None.

5. Missions. Tactical missions fraged - ~~11~~ Tactical missions flown - 9.
 % tactical missions flown - ~~82~~ % Mission 116 cancelled due to the lack of aircraft, mission 119 due to the weather conditions was not flown.

6. Operational Highlight. The morning Seaworthy med-evac chase flew 4.8 hours and 26 sorties in support of the 3rd MARDIV co-ordinating and providing gun cover for the Cattle Call 46. The section flew 14 separate missions in the Task Force Hotel 40, and in the Leatherneck Square area north and west of Dong Ha. The VMO-6 UH-1E was able to co-ordinate the evacuation of a total of 17 personnel, one of which was an emergency. The afternoon med-evac chase took off with five missions waiting and completed all the missions successfully including the pick-up of one downed O-1 pilot. The Seaworthy VIP Code 5 Huey Slick flew 21 sorties and 5.0 hours for the CG, 3rd MARDIV. The Slick landed at nearly every fire base in the northern I Corps area, enabling the CG to visit all of his field commanders. The slick also flew a VR in the ID 2572 grid.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 3 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LT	LC	COM	SAR	MED	RECON	AH
OL-C									2-3	
UH-1E										87-31
TOTAL									2-3	87-31

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	3-6		5-9						1-1	1-1	6-10
UH-1E			87-31		5-5	43-18				48-23	135-54
TOTAL	3-6		92-40		5-5	43-18			1-1	49-24	141-64

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA COME/PROB	STRUCTURE DES/DAM
OL-C	10				18				2-1
UH-1E	54	27			43	2,000			
TOTAL	64	27			61	2,000			2-1

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	6-15.5				6-15.5
UH-1E	133-26.5	2-0.5			135-27.0
TOTAL	139-42.0	2-0.5			141-42.5

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME Cl Time
 20.4 6.6 15.5

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMO		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
U-1C	15.5	109.1	00	00	00				
UH-1E	27.0	447.2	0.5	0.5					
TOTAL	42.5	556.3	0.5	0.5					

E. ARMED HELO SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	69-23
FIRE SUP	18-8
TAC (A)	0-0
TOTAL	87-31

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C MAX TOMS HOURS
 UH-1E _____

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 080620H TO 081900HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 120-6

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 27

(4) ORD EXPENDED

7.62mm 2,0002.75" 43-18(5) TOTAL HOURS 29.8-15.5

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: CA ca
 3700 222
 Ser. 03A 58
 9 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period ⁰⁹0001H to ⁰⁹2400H

1. Daily Operational Totals. VMO-6 flew ¹²¹ sorties, ^{74.4} flight hours lifting ¹⁶ passengers but no cargo. VMO-6 escorted ¹³ med evac missions and expended ³³ rockets and ^{1,350} rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. ⁰⁹⁰⁵⁴⁵ H to ⁰⁹²¹⁵⁰ H. VMO-6 flew ¹¹⁶ sorties, ^{57.8} flight hours lifting ¹⁰ passengers but no cargo. Seaworthy expended ^{1,350} rockets and ^{1,350} rounds of 7.62mm in support of Operation ~~LANCASTER II~~.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
3. VIP Aircraft Usage. ^{3.9} hours flown, ^{7.1} hours standby.
4. GOA's. None.
5. Missions. Tactical missions, fregged ¹⁴ Tactical missions flown - ¹³ % of aircraft. ⁹³ % of aircraft. ~~Mission 116 was cancelled due to the lack~~
6. Operational Highlight. ~~None.~~

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 9 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LT	LC	COM	SAR	MED	RECON	AH
OH-6									3-7	
UH-1E										98-43
TOTAL									3-7	98-43

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OH-6	1-2		4-9								4-9
UH-1E			98-43		5-5	14-8				19-13	117-56
TOTAL	1-2		102-52		5-5	14-8				19-13	121-65

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC K&A CONE/PROB	STRUCTURE DES/DAM
OH-6	9				8				5-3
UH-1E	56	10			25	1,350			
TOTAL	65	10			33	1,350			5-3

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OH-6	4-12.4				4-12.4
UH-1E	117-62.0				117-62.0
TOTAL	121-74.4				121-74.4

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME Cl. Time
56.1 **5.9** **12.4**

TACANS:
 CCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DEL/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
OH-6	12.4	110.1	00	00					
UH-1E	62.0	509.9	00	0.5					
TOTAL	74.4	620.0	00	0.5					

E. ARMED HELO SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	78-33
FIRE SUP	20-10
TAC(A)	0-
TOTAL	98-43

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
 UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 090545H TO 092150HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 112-4
- (2) OTHER _____
- (3) TOTAL TROOPS AND PAX 10
- (4) ORD EXPENDED
 - 7.62mm 1,350
 - 2.75" 25-8
- (5) TOTAL HOURS 45.4-12.4

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:04:04
 3700
 Ser: 03A 221 68

10 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 10 0001H to 10 2400H

1. Daily Operational Totals. VMO-6 flew 144 sorties, 47.9 flight hours lifting 32 passengers but no cargo. VMO-6 escorted 11 med evac missions and expended 135 rockets and 10,200 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 100550 H to 102030 H. VMO-6 flew 134 sorties, flight hours lifting 31 passengers but no cargo. Seaworthy expended 35.2 rockets and 3,200 rounds of 7.62mm in support of Operation LANCASHIRE II.
 101245 H to 101730 H. VMO-6 flew 8 sorties, 9.4 flight hours lifting 1 passengers but no cargo. Seaworthy expended 42 rockets and 7,000 rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. VIP Aircraft Usage. 9.2 hours flown, 5.5 hours standby.

4. GCA's. None.

5. Missions. Tactical missions fragg'd 10. Tactical missions flown - 7.
 % tactical missions flown - 70. Mission 116 was flown by Seaworthy, missions 111 & 118 were cancelled by MAG-39.

6. Operational Highlight. Seaworthy 4-11 flight covered the pick-up of the recon team Pretractor. The pick-up was made at 2010 by Chatterbox 6-10. The team had been working in the YD 1374 grid abd had made contact on 3 sides. Pulling back to the south under arty cover, Seaworthy came on station and directed the transport into the zone while laying suppressive fire to the immediate north of the team. Seaworthy successfully drew fire away from the transport in the zone and the pick-up was successful. This mission was completed under fire after dark without benefit of illumination.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 10 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CS	LT	LC	COM	SAR	MED	RECON	AH
OH-C									3-4	
UH-1E										96-31
TOTAL									3-4	

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OH-C			5-6								5-6
UH-1E	2-2		96-31		3-3	40-26				45-29	139-60
TOTAL	2-2		101-37		3-3	40-26				45-29	144-66

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/DAM
OH-C					0				1-2
UH-1E	6				127	10,200			
TOTAL	60	32			135	10,200			1-2
	66	32							

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OH-C					5-6.5
UH-1E	139-41.4				139-41.4
TOTAL	144-47.9				144-47.9

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CH Time

30.7 10.7 6.5

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/G HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1E	6.5	124.6	00	00					
TOTAL	41.4	551.3	00	0.5					
	47.9	675.9	00	0.5					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	
FIRE SUP	77-23
TAC (A)	19- 8
TOTAL	0- -
	96-31

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT
TYPE A/C PAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD _____ TO _____

OPERATION OF ~~109550H~~ ~~109070H~~

SENT BY VMO-6 _____ RECD BY _____ TIME _____

- 1. (1) ARMED UH-1E _____
- (2) OTHER 329.5 _____
- (3) TOTAL TROOPS AND PAX _____
- (4) ORD EXPENDED 52
 - 7.62mm _____
 - 2.75" _____
- (5) TOTAL HOURS 3,300 _____

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 101200Z TO 101700Z
 OPERATION SEARCH II
 SENT BY VMO-6 _____ RECD BY _____ TIME _____

- 1. (1) ARMED UH-1E 6
- (2) OTHER _____
- (3) TOTAL TROOPS AND PAX 1
- (4) ORD EXPENDED
 7.62mm 7,000
 2.75" 42
- (5) TOTAL HOURS 9.4

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03 CA ba
 3700
 Ser: 03A 22468
 11 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 110001H to 112400H

2. Daily Operational Totals. VMO-6 flew 347 sorties, 53.7 flight hours lifting 19 passengers but no cargo. VMO-6 escorted 9 med. evac missions and expended 54 rockets and 2,000 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 110540 H to 111955 H. VMO-6 flew 119 sorties, 41.8 flight hours lifting 19 passengers but no cargo. Seaworthy expended 54 rockets and 2,000 rounds of 7.62mm in support of Operation LANDINGS II.
 H to _____ H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to _____ H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. VIP Aircraft Usage. 7.5 hours flown, 13.2 hours standby.

4. GCA's. None.

5. Missions. Tactical missions fraged - 10 Tactical missions flown - 10.
 % tactical missions flown - 100%.

6. Operational Highlight. None. Seaworthy flew eight sorties and 2.0 flight hours in support of troop lifts today expending no ordnance. Fixed wing were on station at time of lift.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 11 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LF	LC	COM	SAR	MED	RECON	AH
OL-C										
UH-1E										130-33
TOTAL										130-33

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C											
UH-1E			130-33		6-6	11-4				17-10	147-43
TOTAL			130-33		6-6	11-4				17-10	147-43

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONF/PROB	STRUCTURE DES/D/M
OL-C									
UH-1E	43	19			54	2,000			
TOTAL	43	19			54	2,000			

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C					
UH-1E					147-53.7
TOTAL	147-53.7				147-53.7

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME Cl. Time

39.1 **14.6** **0.0**

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	0.0	124.6	00	00					
UH-1E	53.7	605.0	00	0.5					
TOTAL	53.7	729.6	00	0.5					

E. ARMED HELICOPTER SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	111-26
FIRE SUP	19-7
TAC(A)	130-33
TOTAL	

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C MAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

69

SUMMARY OF AIR OPERATIONS

PERIOD 110540Z TO 111055ZOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 119

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 19

(4) ORD EXPENDED

7.62mm 2,0002.75" 54(5) TOTAL HOURS 41.8

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: 01 ca
 3700
 Ser: 03A 2258
 12 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SIEREP for period 12001H to 1200H

1. Daily Operational Totals. VMO-6 flew 137 sorties, 38.4 flight hours lifting 32 passengers but no cargo. VMO-6 escorted 2 med evac missions and expended 88 rockets and 4,500 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 12060H to 121855 VMO-6 flew 132 sorties, 31.2 flight hours lifting 30 passengers but no cargo. Seaworthy expended 88 rockets and 4,500 rounds of 7.62mm in support of Operation LANCASTER II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
3. VIP Aircraft Usage. 2.2 hours flown, 6.9 hours standby.
4. GSA's. None.
5. Missions. Tactical missions fraged - 11 Tactical missions flown - 10
 % tactical missions flown - 99%. Mission 116 cancelled due to lack of aircraft.
6. Operational Highlight. None.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 22 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LT	LC	COM	SAR	MED	RECON	AH
OH-6										
UH-1E										97-34
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OH-6											
UH-1E	2-1		99-35		1-1	37-21				38-22	137-57
TOTAL											

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONF/PROB	STRUCTURE DES/D/M
OH-6									
UH-1E	57	32			88	4,500			
TOTAL									

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OH-6					
UH-1E	137-38.4				137-38.4
TOTAL					

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time
28.5 **9.9** **00**

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIE		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	00	124.6	00	00					
UH-1E	38.4	643.4	00	0.5					
TOTAL	38.4	768.0	00	0.5					

E. ARMED HELICOPTER SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	77-24
FIRE SUP	20-10
TAC (A)	2-1
TOTAL	99-35

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C MAX TONS HOURS
 UH-1E

DECLASSIFIED

DECLASSIFIED

SUMMARY OF AIR OPERATIONS

PERIOD 120605H TO 121855HOPERATION LANCASTER IISENT BY VMO-6 RECD BY _____ TIME _____1. (1) ARMED UH-1E 132

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 30

(4) ORD EXPENDED

7.62mm 4,5002.75" 88(5) TOTAL HOURS 31.2

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:CA'02
 3700
 Ser: 03A22668
 13 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 130001H to 132400H

1. Daily Operational Totals. VMO-6 flew 98 sorties, 39.7 flight hours lifting 21 passengers but no cargo. VMO-6 escorted 8 med evac missions and expended 151 rockets and 6,000 rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 130535 H to 131830 H. VMO-6 flew 80 sorties, 37.1 flight hours lifting 21 passengers but no cargo. Seaworthy expended 151 rockets and 6,000 rounds of 7.62mm in support of Operation LANCASTER II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
3. VIP Aircraft Usage. 5.7 hours flown, 10.5 hours standby.
4. GCA's. None.
5. Missions. Tactical missions fregged - 11. Tactical missions flown - 9.
 % tactical missions flown - 82 %. Mission 111 was cancelled due to weather conditions, mission 126 cancelled due to lack of aircraft.
6. Operational Highlight. Seaworthy 4-182 were directed by Walnut Hill to launch immediately as Catkiller 13 had spotted NVA crossing a river in the open. Although the weather was often obscured at Quang Tri and the target area, 4-182 proceeded to the target area and rolled up with Catkiller. After delivering all their ordnance on the NVA in tree lines and bunkers, 4-182 returned to home base to hot rearm and refuel, at this point Catkiller was able to observe one KBA. At Quang Tri, 4-182 were joined by Seaworthy 4-586 and both sections proceeded back out to the target area amid heavy rain and a lowering ceiling. 4-1, 2, 5, 6 began a "Daisy Chain" continually hammering the target area with rockets and 7.62mm until both sections were game minus. Catkiller counted 3 more KBA's and 50 feet of trench line destroyed with further damage assessment unknown. Since no further enemy movement was observed, The Seaworthy Aircraft returned to Quang Tri.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 13 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LP	LC	CCM	SAR	MED	RECON	AH
OL-C										
UH-1E										57-23
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C											
UH-1E			57-23		4-4	37-17				41-21	98-44
TOTAL											

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KRA CONE/PROB	STRUCTURE DES/D/M
OL-C									
UH-1E	44	21		151	6,000				
TOTAL									

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C					
UH-1E	98-39.7				98-39.7
TOTAL					

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time

26.1 13.6 00

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DEPT/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMF		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
SI-C	00	124.6	00	00					
UH-1E	39.7	603.1	00	00					
TOTAL	39.7	807.7	00	0.5					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	38-25
FIRE SUP	19-8
TAC (A)	0-00
TOTAL	57-23

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 130575Z TO 131850ZOPERATION LANCA SPIN II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 30

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 21

(4) ORD EXPENDED

7.62mm 6,0002.75" 151(5) TOTAL HOURS 37.1

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

O3: ~~ca~~ ca
 3700
 Ser: 03A 227 68

14 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 14 0001H to 14 2400H

1. Daily Operational Totals. VMO-6 flew 134 sorties, 37.6 flight hours lifting 26 passengers but no cargo. VMO-6 escorted 44.3 med evac missions and expended 51 rockets and 2,200 rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. H to H. VMO-6 flew 129 sorties, flight hours lifting 26 passengers but no cargo. Seaworthy expended 37.6 rockets and 2,200 rounds of 7.62mm in support of Operation 14 AUGUST 68.
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .

3. VIP Aircraft Usage. 4.3 hours flown, 3.7 hours standby.

4. GCA's. None.

5. Missions. Tactical missions fragged - 10. Tactical missions flown - 10.
 % tactical missions flown - 100%.

6. Operational Highlight. Seaworthy 4-5 flight led by LtCol MAAS started off the day by providing cover for a four segment troop lift of 700 men and acting as FAC(A) controlled two flights of fixed wing on an LZ prep for the insert of 144 troops in one segment of the lift. Cattlecall 5-1, through 4 performed the lifts smoothly and received no harassment from the enemy. Later in the day Maj ROWLAND, leading Seaworthy 4-7 flight launched with Chatterbox 6-1&2 for the emergency extraction of recon team Fairlane. One member of the team was wounded when surrounded by 20 NVA. The Seaworthy flight directed effective suppressive fire on the suspected enemy positions enabling Chatterbox 6-1 to make a smooth and uneventful pick-up.

By direction

Source:

GUN TIME SLICK TIME CI Time

32.8 9.5 00

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DEL/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HLD		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	00	124.6	00	00					
UH-1E	42.3	725.4	00	0.5					
TOTAL	42.3	850.0	00	0.5					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	74-33
FIRE SUP	20-10
TAC (A)	2-2
TOTAL	96-45

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I COPPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD ~~140600Z~~ TO ~~141050H~~
 OPERATION ~~UNCLASSIFIED II~~
 SENT BY VMO-6 RECD BY TIME

1. (1) ARMED UH-1E 229
- (2) OTHER _____
- (3) TOTAL TROOPS AND PAX 26
- (4) ORD EXPENDED
 - 7.62mm 2,200
 - 2.75" 51
- (5) TOTAL HOURS 37.6

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 14 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LT	LC	CCM	SAR	MED	RECON	AH
OL-C										
UH-1E										
TOTAL										94-45

A/C	TAC(A)	TAR	TOTAL	TR	M	VLP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C											
UH-1E											
TOTAL	2-2		96-45		3-3	35-12				38-15	134-60

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KRA CONE/PROB	STRUCTURE DES/DJM
OL-C									
UH-1E									
TOTAL	60	26			51	2,200			

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C					
UH-1E					
TOTAL	134-42.3				134-42.3

DECLASSIFIED

DECLASSIFIED

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: CA'ca
 3700
 Ser: 03A-228⁶⁸
 15 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 0001H to 2400H

1. Daily Operational Totals. VMO-6 flew 132 sorties, 67.7 flight hours lifting 22 passengers but no cargo. VMO-6 escorted 15 med evac missions and expended 291 rockets and 28,200 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations.
 - 150530 H to 152000 H. VMO-6 flew 07 sorties, 47.6 flight hours lifting 11 passengers but no cargo. Seaworthy expended 261 rockets and 25,600 rounds of 7.62mm in support of Operation LANCASTER II.
 - 151415 H to 151840 H. VMO-6 flew 12 sorties, 9.0 flight hours lifting 0 passengers but no cargo. Seaworthy expended 130 rockets and 12,700 rounds of 7.62mm in support of Operation KENTUCKY II.
 - H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
3. VIP Aircraft Usage. 4.6 hours flown, 5.4 hours standby.
4. FOA's. None.
5. Missions. Tactical missions fragg'd - 11. Tactical missions flown - 10
 % tactical missions flown - 90%. Mission 102 was flown by Scarface.
6. Operational Highlight. Two OH-12 gunships launched in support of the recon team "Air Police" who were surrounded by NVA. Under the direction of Maj David WORKMAN in Seaworthy 4-5, a company of Marines supported by tanks were sent as relief. Three times the Seaworthy guns expended their ordnance on the NVA who were attacking both the recon team and the relief company. Despite marginal weather created by a mainstem, the Hueys both covered and directed the ground movement of the two units until the relief was effected. Seaworthy received credit for 8 KBA's on a well done from the beleaguered Marines. Two hours and four sorties were flown in support of troop lifts today.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 15 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LT	LC	CCM	SAR	MED	RECON	AH
OL-C										
UH-1E										74-38
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C				2-2	2-2					4-4	4-4
UH-1E			74-38		11-11	23-5				36-16	108-54
TOTAL				2-2	13-13	23-5				39-20	112-58

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC K&A CONE/PROB	STRUCTURE DES/DAM
OL-C	5-4								
UH-1E	34	11			392	38,200		10	
TOTAL	39								

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	4-3.5				4-3.5
UH-1E	108-64.2				108-64.2
TOTAL	112-67.7				112-67.7

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time
49.8 **14.4** **3.5**

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1E	3.5	128.1	00	00					
UH-1E	64.2	709.6	00	0.5					
TOTAL	67.7	914.2	00	0.5					
		977.7							

E. ARMED HELO SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	56-29
FIRE SUP	10-09
TAC (A)	74-38
TOTAL	

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
 UH-1E

DECLASSIFIED

DECLASSIFIED

CS

SUMMARY OF AIR OPERATIONS

PERIOD ~~151415H~~ TO ~~151840H~~

OPERATION ~~RESCUE~~

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 12

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 0

(4) ORD EXPENDED

7.62mm 12,700

2.75" 130

(5) TOTAL HOURS 9.0

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 150500Z TO 152000Z

OPERATION LAO 11

SENT BY VMO-6 RECD BY _____ TIME _____

1. (1) ARMED UH-1E 93

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 11

(4) ORD EXPENDED

7.62mm 25,500

2.75" 662

(5) TOTAL HOURS 47.6

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:01'00
 3700
 Ser: 03A 2298
 16 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 160001H to 162400H

1. Daily Operational Totals. VMO-6 flew 148 sorties, 74.2 flight hours lifting 28 passengers but no cargo. VMO-6 escorted 10 med evac missions and expended 254 rockets and 12,000 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 160530 H to 162108 H. VMO-6 flew 69 sorties, 33.8 flight hours lifting 4 passengers but no cargo. Seaworthy expended 73 rockets and 4,000 rounds of 7.62mm in support of Operation LANCASTER II.
 160610 H to 162350 H. VMO-6 flew 14 sorties, 9.6 flight hours lifting 0 passengers but no cargo. Seaworthy expended 41 rockets and 2,000 rounds of 7.62mm in support of Operation KENTUCKY.
 160740 H to 161900 H. VMO-6 flew 30 sorties, 16.7 flight hours lifting 6 passengers but no cargo. Seaworthy expended 140 rockets and 6,000 rounds of 7.62mm in support of Operation SCOTLAND II.

3. VIP Aircraft Usage. 6.4 hours flown, 5.6 hours standby.

4. GOA's. None.

5. Missions. Tactical missions fraged - 12. Tactical missions flown - 11. % tactical missions flown - 92%. Mission 116 cancelled due to lack of aircraft.

6. Operational Highlight. Seaworthy 4-1 covered Line Coach "L" troop lift from LZ Shepard to ID 896376. Chatterbox 6-1 took several hits in the zone and Seaworthy 4-1&2 covered the transports and expended their ordnance on the target. Seaworthy 4-1 also ran lovebug 545 on the enemy position and under the organization and cover of the 4-1 flight the lift was completed successfully. Seaworthy flew 9.6 hours and 14 sorties, expending 41 rockets in support of the lift.

By direction

CONFIDENTIAL

DAILY AIRCRAFT SPLIT SHEET

WFO-6

DATE

16 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	OP	CS	IF	IG	COM	SAR	MED	RECON	AH
U-1C										
U-1B										
TOTAL									2-2	109-39
									2-2	109-39
										OTHER TOTAL
										OTHER TOTAL
										GRAND TOTAL

B. TOTALS BY A/C

A/C	TYPE(A)	TA	TOTAL	TR	M	VTP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
U-1C											
U-1B	2-2		2-2		8-8	2/-9				35-17	146-60
TOTAL	2-2		113-43		8-8	2/-9				35-17	146-60

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	IN WEEKLY	1 CORPS	7 AF	TOTAL
U-1C	2-1-9			2-1-9
U-1B	146-06-3			146-06-3
TOTAL	148-74-2			148-74-2

GUN TIME SLICK TIME OI Time

54.2 12.1 7.9

TACANS:
G-CAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
OH-6	7.9	136.0	00	00					
UH-1E	66.3	855.9	00	0.5					
TOTAL	74.2	991.9	00	0.5					

E. ARMED HELICOPTER SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	92-31
FIRE SUP	17-8
TAC (A)	2-2
TOTAL	111-41

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C MAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

SUMMARY OF AIR OPERATIONS

PERIOD 160500Z TO 160900ZOPERATION OF SEARCH AREA IISENT BY VMO-6 RECD BY TIME1. (1) ARMED UH-1E 67-2

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 4

(4) ORD EXPENDED

7.62mm 4,0002.75" 67-6(5) TOTAL HOURS 25-9-7.9

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 160610Z TO 161250ZOPERATION XXXXXXXX

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 14

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 0

(4) ORD EXPENDED

7.62mm 2,0002.75" 42(5) TOTAL HOURS 9.6

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 160740H TO 161900H

OPERATION SCOTLAND II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 30

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 6

(4) ORD EXPENDED

7.62mm 6,000
140

2.75" _____

(5) TOTAL HOURS 16.7

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: CA ca
 3700
 Ser: O3A 2368
 17 July 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SEEREP for period 1800H to 2400H

1. Daily Operational Totals. VMO-6 flew 130 sorties, 67.8 flight hours lifting 13 passengers but no cargo. VMO-6 escorted 15 med evac missions and expended 93 rockets and 4,700 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 170600H to 171950 VMO-6 flew 125 sorties, 47.6 flight hours lifting 13 passengers but no cargo. Seaworthy expended 93 rockets and 4,700 rounds of 7.62mm in support of Operation LANCASTER II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. VIP Aircraft Usage. 4.1 hours flown, 5.0 hours standby.

4. GOA's. none.

5. Missions. Tactical missions fraged - 12. Tactical missions flown - 11.
 1/2 tactical missions flown - 91%. Mission 118 was cancelled by 3rd MarDiv.

6. Operational Highlight. Seaworthy 4-11&12 launched on an emergency extract of "Air Police". The team was surrounded and the gunbirds made suppressive runs until fixed wing arrived on station. Three flights of fixed wing were run, then Seaworthy covered Chatterbox 6-9&10 as pick-up was made.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE

17 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LP	LC	COM	SAR	MED	RECON	AH
OL-C									2-2	
UH-1E										97-44
TOTAL									2-2	

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	2-1		4-3								
UH-1E			97-44		8-8	21-3				29-11	126-55
TOTAL	2-1		101-47		8-8					29-11	130-58

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONF/PROB	STRUCTURE DES/DAM
OL-C	3				13				
UH-1E	55	13			80	4,700			
TOTAL	58	13			93	4,700			2-2

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	4-13.9				4-13.9
UH-1E	126-53.9				126-53.9
TOTAL	130-67.8				130-67.8

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CH Time

42.7 11.2 13.9

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HLT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C			00	00					
UH-1E	13.9	152.9	00	00					
TOTAL	53.9	909.0	00	0.5					
	67.8	1062.7	00	0.5					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	
FIRE SUP	77-34
TAC(A)	20-10
TOTAL	0-0
	97-44

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BRTACTOWN

- (1)
- (2)
- (3)

G. FOR I CORPS
ARVN SUPPORT
TYPE A/C PAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

CPA

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: *ca*
 3700
 Ser: 03A ⁶⁸ 231
 18 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 180001H to 182400H

1. Daily Operational Totals. VMO-6 flew 296 sorties, 89.0 flight hours lifting 15 passengers but no cargo. VMO-6 escorted 7 med evac missions and expended 213 rockets and 9,600 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 180655H to 181900H. VMO-6 flew 150 sorties, 70.1 flight hours lifting 15 passengers but no cargo. Seaworthy expended 245 rockets and 7,000 rounds of 7.62mm in support of Operation LANGASPER II.
 18215H to 182000H. VMO-6 flew 30 sorties, 15.4 flight hours lifting 0 passengers but no cargo. Seaworthy expended 60 rockets and 2,600 rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .

3. VIP Aircraft Usage. 12.4 hours flown, 8.6 hours standby.

4. GCA's. None.

5. Missions. Tactical missions fraged - 10. Tactical missions flown - 9.
 % tactical missions flown - 90 %. Mission 116 was run by Seaface.

6. Operational Highlight. Seaworthy 4-7 flight departed Quang Tri at 1200 as the relief on station for mission 120. Upon arriving at Stud they were directed to VR the Khe Sahn area. During the VR, 4-7 was directed to the YD 056625 grid and to contact Catkiller 49 for a CAS mission involving NVA in the open. The 4-7 flight delivered 23 rockets and 1500 rounds of 7.62. Upon returning to Stud, 4-7 was directed to extract the recon team "FAIRLANE". The team was under heavy AK-47 fire at that time. Upon reaching the area the weather was found to be approximately 3-500' and $\frac{1}{2}$ mile visibility. After the team was located Cattlecall 5-9 attempted to extract the team but was shot out of the zone. Cattlecall 5-14 then attempted to extract the team but was also shot out of the zone by heavy automatic weapons fire. Fingerprint 32 was called to the scene and controlled two flights of fixed wing on the target area.

CONFIDENTIAL

CONFIDENTIAL

6. Operational Highlight (CONT) At this time Cattlecall 5-13 extracted "FAIRLANE", this time with Seaworthy 4-11 providing suppressive fire on the left and Seaworthy 4-7 to the right of the target.

Seaworthy 4-526 were launched out to LZ Stud to cover the resupply of the operating units at 0730 this morning. After working in the area for a few hours they were called to the Khe Sanh area by Fingerprint 22. Arriving in the area the aircraft of VMF-6 were able to join up and work together in killing two NVA. The Fingerprint aircraft had spotted the enemy troops and was unable to get any fixed wing due to the overcast. The Huey gunships were able to work under the cloud cover and left the enemy dead on the red dirt of Khe Sanh.

By direction

SUMMARY OF AIR OPERATIONS

PERIOD 180655H TO 181900HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 143-7

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 15

(4) ORD EXPENDED

7.62mm 7,0002.75" 125-20(5) TOTAL HOURS 48.6-21.5

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 181215H TO 182000HOPERATION SCOTLAND II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 30

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 0

(4) ORD EXPENDED

7.62mm 2,6002.75" 68(5) TOTAL HOURS 13.4

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 18 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LT	LC	CCM	SAR	MED	RECON	AH
OL-C									5-8	
UH-1E										156-81
TOTAL									5-8	156-81

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	2-2		7-10								7-10
UH-1E			156-81	6-6		37-17				43-23	199-104
TOTAL	2-2		163-91								206-114

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/D/M
OL-C	10				20				2-3
UH-1E	104	15			193	9,600		2	
TOTAL	114	15			213	9,600		2	2-3

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	7-21.5				7-21.5
UH-1E	199-67.5				199-67.5
TOTAL	206-89.0				206-89.0

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME Cl. Time

60.3 7.2 21.5

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIE		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1E	21.5	174.4	00	00					
TOTAL	67.5	977.3	00	0.5					
	89.0	1151.7	00	0.5					

E. ARMED HELICOPTER SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	
FIRE SUP	139-74
TAC(A)	17-7
TOTAL	0-0
	156-81

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

CP

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: SA'ca
 3700
 Ser: 03A 232 68
 19 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SUMMARY for period 19 0001H to 19 2400H

1. Daily Operational Totals. VMO-6 flew 373 sorties, 79.7 flight hours lifting 8 passengers but no cargo. VMO-6 escorted 12 med evac missions and expended 240 rockets and 10,900 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. H to 190700 H. VMO-6 flew 355 sorties, 69.9 flight hours lifting 9 passengers but no cargo. Seaworthy expended 140 rockets and 10,900 rounds of 7.62mm in support of Operation 190700.
 H to 190900 H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .

3. VIP Aircraft Usage. 4.8 hours flown, 5.2 hours standby.

4. GAAs. None.

5. Missions. Tactical missions fraged - 19 Tactical missions flown - 16.
 % tactical missions flown - 83%. Missions 116 and 119 cancelled due to the lack of aircraft, mission 118 was cancelled by Division.

6. Operational Highlight. Seaworthy 4-5&6 and 4-7&8 launched to extract Texas Pete F&E at YD 124772. Enemy artillery, RPG and small arms fire in the zone destroyed 1 CH-46 while attempting to pick-up the crew of his wing man's aircraft that had been shot down in the zone. Seaworthy 4-5 located the enemy RPG position and silenced it with repeated rocket and strafing runs. Catkiller 45 with Smitty C directed an arty smoke screen while fixed wing began striking the enemy positions. Due to heavy enemy fire in the zone, the extract of the remaining elements of F&E was postponed and the units were directed to move south 100 meters, next the Seaworthy aircraft moved to YD 138759 to direct the extract of Texas Pete G which was completed without incident. Seaworthy then moved to YD 132742 to direct the extract of Texas Pete H. While 4-5&6 refueled and rearmed Seaworthy 4-7&8 directed H to move to a more suitable LZ at YD 132745. The extract was completed without incident. When Seaworthy 5&6 returned both sections moved to YD 132742 to control the resupply of E (Minus) and F, and cover their med-evacs with gun and rocket runs on YD 135778 where small arms fire was being directed at

CONFIDENTIAL

6. Operational Highlights (CONT) Seaworthy 4-6 had to make several low passes over the proposed LZ, so that the transport pilots could identify it, amid enemy fire. The lift was completed once Seaworthy had silenced the small arms fire.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 19 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CE	LF	LC	COM	SAR	MED	RECON	AH
OL-C									4-7	
UH-1E										332-70
TOTAL									4-7	332-70

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	3-3		7-10								7-10
UH-1E			332-70		3-3	31-12				34-15	166-85
TOTAL	3-3		339-80								173-95

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONF/PROB	STRUCTURE DES/D/M
OL-C	10				12				3-7
UH-1E	85	9			128	10,900			
TOTAL	95	9			140	10,900			3-7

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd Mar Div	I CORPS	ROKMC	7 AF	TOTAL
OL-C	7-21.0				7-21.0
UH-1E	166-58.2				166-58.2
TOTAL	173-79.2				173-79.2

DECLASSIFIED

DECLASSIFIED

GUN TIME
52.0

SLICK TIME
6.2

CL Time
21.0

TACANS:
GCAS:

INSERTS: SCHED
FLOWN

EXTRACTS: SCHED
FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
H-1C	21.0	195.4	00	00					
UH-1E	58.2	1035.5	00	0.5					
TOTAL	79.2	1230.9	00	0.5					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	115-63
FIRE SUP	18-7
TAC (A)	0-0
TOTAL	132-70

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C MAX TONS HOURS
UH-1E _____

DECLASSIFIED

DECLASSIFIED

UP

SUMMARY OF AIR OPERATIONS

PERIOD 190700Z TO 190808ZOPERATION SEARCH AND SEIZURE

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 140-7

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 9

(4) ORD EXPENDED

7.62mm 10,5002.75" 120-12(5) TOTAL HOURS 18.9-21.0

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03GA qa
 3700
 Ser: 03A23368
 20 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 20 0001H to 20 2400H

1. Daily Operational Totals. VMO-6 flew 166 sorties, 71.9 flight hours lifting 40 passengers but no cargo. VMO-6 escorted 16 med evac missions and expended 100 rockets and 4,100 rounds of 7.62mm in support of 3rd Marine Div units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 200630 H to 202010 H. VMO-6 flew 140 sorties, 58.6 flight hours lifting 40 passengers but no cargo. Seaworthy expended 65 rockets and 1,600 rounds of 7.62mm in support of Operation LANCASTER II.
 200705 H to 201550 H. VMO-6 flew 24 sorties, 11.2 flight hours lifting 0 passengers but no cargo. Seaworthy expended 1,000 rockets and 2,500 rounds of 7.62mm in support of Operation _____.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
3. VIP Aircraft Usage. 6.9 hours flown, 3.8 hours standby.
4. GCA's. None.
5. Missions. Tactical missions fraged - 9. Tactical missions flown - 10.
 % tactical missions flown - 110 %.
6. Operational Highlight. None.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE ~~20 August~~ 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	Q	LP	LC	COM	SAR	MED	RECON	AH
OL-C									5-7	
UH-1E										97-52
TOTAL									5-7	97-52

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C			9-15								9-13
UH-1E	4-6		97-52		2-2	58-36				60-58	157-90
TOTAL	4-6		106-67		2-2	58-36				60-58	166-103

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONF/FROB	STRUCTURE DES/DAM
OL-C	13				28				7-3
UH-1E	90	40			72	4,100			7-3
TOTAL	103	40			100	4,100			

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd Mech Div	I CORPS	ROKMC	7 AF	TOTAL
OL-C					9-21.0
UH-1E	157-50.9				157-50.9
TOTAL	166-71.9				166-71.9

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time

44.9 6.0 21.0

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		BOKMC		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
OH-6	21.0	216.4	00	00					
UH-1E	50.9	1086.4	00	0.5					
TOTAL	71.9	1302.8	00	0.5					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	
FIRE SUP	79-42
TAC (A)	18-10
TOTAL	0-0
	97-52

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN

- (1)
- (2)
- (3)

G. FOR I CORPS
ARVN SUPPORT
TYPE A/C PAX TONS HOURS
UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 200630H TO 202010HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 131-9

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 40

(4) ORD EXPENDED

7.62mm 1,6002.75" 37-28(5) TOTAL HOURS 37.6-21.0

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 200705H TO 20150HOPERATION SCOTLAND IISENT BY VMO-6 RECD BY _____ TIME _____

1. (1) ARMED UH-1E 24
 - (2) OTHER _____
 - (3) TOTAL TROOPS AND PAX 0
 - (4) ORD EXPENDED
 - 7.62mm 2,500
 - 2.75" 35
 - (5) TOTAL HOURS 11.2
2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: ~~Ca~~ ca
 3700
 Ser: 03A 234⁶⁸
 21 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 2000H to 212400H

1. Daily Operational Totals. VMO-6 flew 134 sorties, 69.8 flight hours lifting 4 passengers but no cargo. VMO-6 escorted 15 med evac missions and expended 93 rockets and 1,000 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 210630H to 212055H. VMO-6 flew 130 sorties, 66.6 flight hours lifting 4 passengers but no cargo. Seaworthy expended 93 rockets and 1,000 rounds of 7.62mm in support of Operation LANGSTON II
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .

3. VIP Aircraft Usage. 423 hours flown, 0.0 hours standby.

4. GOA's. None.

5. Missions. Tactical missions fraged - 12 Tactical missions flown - 11.
 % tactical missions flown - 91 %. Mission 116 was taken by Scarface.

6. Operational Highlight. Seaworthy 4-7 flight led by Maj ROWLAND launched late in the day to complete the recon insert/extract mission. Three inserts were done with no complications but on the extraction of Football Star and Salinas teams things were a little more interesting. The teams had spotted 3-5 NVA in and around the proposed LZ. The Seaworthy flight expended their ordnance on the suspected position and departed to rear and refuel as Finger-print ran fixed wing on the position. Upon return the Seaworthy flight directed effective suppressive fire as Swift 5-1 went in for the pick-up. The extraction was completed without further incident due to the coordination provided by the VMO-6 Huey gunships and 0-1 Charlies.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 21 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	C	LE	LC	COM	SAR	MED	RECON	AH
OH-1C									4-8	
UH-1E										113-59
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OH-1C			6-14								6-14
UH-1E	2-6		113-59		3-3	12-1				15-4	128-63
TOTAL			119-73								134-77

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KRA CONE/PROB	STRUCTURE DES/D/M
OH-1C					25				7-5
UH-1E	2-14				68	1,000			
TOTAL	63	4			93				7-5
	77								

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd Mac Div	I CORPS	ROKMC	7 AF	TOTAL
OH-1C					6-11.0
UH-1E	6-11.0				120-58.8
TOTAL	120-58.8				134-69.8

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time
52.9 **3.9** **11.0**

TACANS:
 CCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DELT/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIC		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	11.0	227.4	00	00					
UH-1E	58.8	1145.2	00	0.5					
TOTAL	69.8	1372.6	00	0.5					

E. ARMED HELICOPTER SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	94-52
FIRE SUP	19-7
TAC (A)	0-0
TOTAL	113-59

F. MED EVACS

- (1) EMERGENCY _____
 (2) PRIORITY _____
 (3) ROUTINE _____
 (4) TOTAL _____

BREAKDOWN

- (1)
 (2)
 (3)

G. FOR I CORPS
 ARVN SUPPORT
 TYPE A/C PAX TONS HOURS
 UH-1E

CP

SUMMARY OF AIR OPERATIONS

PERIOD 210630E TO 212055HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 124-6

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 4

(4) ORD EXPENDED

7.62mm 1,0002.75" 68-25(5) TOTAL HOURS 55.6-11.0

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

030A ca
 3700
 Ser: 03235 68
 22 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 22 0001H to 22 2400H

1. Daily Operational Totals. VMO-6 flew 144 sorties, 47.5 flight hours lifting 28 passengers but no cargo. VMO-6 escorted 9 med evac missions and expended 138 rockets and 6,700 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 220512 H to 221810H. VMO-6 flew 55 sorties, 20.5 flight hours lifting 24 passengers but no cargo. Seaworthy expended 24 rockets and 0 rounds of 7.62mm in support of Operation LANCASTER II.
 220700 H to 221935H. VMO-6 flew 77 sorties, 17.1 flight hours lifting 3 passengers but no cargo. Seaworthy expended 114 rockets and 6,700 rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
3. VIP Aircraft Usage. 4.3 hours flown, 6.0 hours standby.
4. GCA's. None.
5. Missions. Tactical missions fraged - 9. Tactical missions flown - 11.
 % tactical missions flown - 122%.
6. Operational Highlight. From the VMO-6 unit, Capt MEE made contact with an infantry unit (Iceboat 14B) which was under NVA attack. The unit was receiving .50 cal fire as well as being cut off from a patrol that had a number of wounded. Capt MEE arrived at the scene, called for fixed wing and directed them onto the NVA positions. The fixed wing drops resulted in at least one secondary explosion, 3 bunkers destroyed and probably 10 NVA killed from one drop alone. The ground fire was controlled enough to permit evacuation of the wounded personnel. The fire on Capt MEE's aircraft was too intense to permit close assessment of the bomb damage.

By direction

CONFIDENTIAL

VMO-6

22 August 1968

DAILY AIRCRAFT STATISTICS

DATE

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LT	LC	COM	SAR	MED	3-8 RECON	AH
OL-C										
UH-1E										88-42
TOTAL									3-8	

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	2-5		5-13							5-13	
UH-1E			88-42	5-5		46-15				51-26	139-62
TOTAL			93-55								244-75

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/D/M
OL-C	13				114	6,700			5-8
UH-1E	62	28			138	6,700			5-8
TOTAL	75	28							

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	5-9.0 TOTAL
OL-C	5-9.0				139-38.5
UH-1E	139-38.5				144-47.5
TOTAL	144-47.5				

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME Cl Time

26.8 **11.7** **9.0**

TACANS:
GCAS:

INSERTS: SCHED
FLOWN

EXTRACTS: SCHED
FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		POKMI		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	9.0	236.4	00	00					
UH-1E	38.5	1183.7	00	0.5					
TOTAL	47.5	1420.1	00	0.5					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	72-34
FIRE SUP	16-8
TAC(A)	0-0
TOTAL	88-42

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C FAX TONS HOURS

UH-1E _____

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 220512H TO 221610HOPERATION LANCASTER IISENT BY WMO-6 RECD BY _____ TIME _____1. (1) ARMED UH-1E 55

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 24

(4) ORD EXPENDED

7.62mm 002.75" 24(5) TOTAL HOURS 11.5-9.0

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 220700H TO 221835HOPERATION SCOTLAND IISENT BY VMO-6 RECD BY _____ TIME _____1. (1) ARMED UH-1E 77

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 3

(4) ORD EXPENDED

7.62mm 6,7002.75" 114(5) TOTAL HOURS 17.1

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:01:ca
 3700
 Ser: 03A23668
 23 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 23 0000H to 23 2400H

1. Daily Operational Totals. VMO-6 flew 103 sorties, 62.0 flight hours lifting 19 passengers but no cargo. VMO-6 escorted 17 med evac missions and expended 47 rockets and 1,100 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 230550 H to 231900 H. VMO-6 flew 79 sorties, 58.3 flight hours lifting 19 passengers but no cargo. Seaworthy expended 47 rockets and 1,100 rounds of 7.62mm in support of Operation LANGSTON II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. VIP Aircraft Usage. 6.3 hours flown, 4.7 hours standby.

4. COA's. None.

5. Missions. Tactical missions fraged - 11. Tactical missions flown - 11.
 % tactical missions flown - 100 %.

6. Operational Highlight. The operational highlight centers on Fingerprint 41 who launched in an O1 aircraft from VMO-6 at 2000 in support of a Marine Battalion who was in contact. Fingerprint in spite of extreme weather limitations, found the NVA and ran three Marine flights of fixed wing on the enemy, thereby relieving the pressure from the Marines. All flights received a BDA of 100/100, and Fingerprint received another "well done" from the ground troops. Seaworthy flew 17.0 hours and 26 sorties in support of troop lifts today. No ordnance was expended.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 23 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LT	LC	CCM	SAR	MED	RECON	AH
OL-C									3-5	
UH-1E										70-35
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	3-3		6-8								6-8
UH-1E	1-1		71-36		4-4	22-18				26-22	97-58
TOTAL	4-4		77-44								103-66

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/D/M
OL-C	8				12				6-0
UH-1E	58	19			35	1,100			6-0
TOTAL	66				47	1,100			

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	6-29.2				6-29.2
UH-1E	97-53.0				97-53.0
TOTAL	103-82.2				103-82.2

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time

43.3 9.7 29.2

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	29.2	265.6	00	00					
UH-1E	53.0	2236.7	00	08					
TOTAL	82.2	1502.3	00	08					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	50-25
FIRE SUP	20-10
TAC (A)	1-1
TOTAL	71-36

F. MED EVACS

- (1) EMERGENCY ___
- (2) PRIORITY ___
- (3) ROUTINE ___
- (4) TOTAL ___

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS

UH-1E

DECLASSIFIED

DECLASSIFIED

CA

SUMMARY OF AIR OPERATIONS

PERIOD 220550H TO 231900HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 73-6

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 19

(4) ORD EXPENDED

7.62mm 1,1002.75" 35-12(5) TOTAL HOURS 39.1-29.2

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:CA'0a
 3700
 Ser: 03A23868
 25 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 250001H to 252400H

1. Daily Operational Totals. VMO-6 flew 150 sorties, 95.2 flight hours lifting 14 passengers but no cargo. VMO-6 escorted 9 med evac missions and expended 229 rockets and 16,450 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 250600 H to 251730 H. VMO-6 flew 76 sorties, 56.1 flight hours lifting 23 passengers but no cargo. Seaworthy expended 99 rockets and 4,400 rounds of 7.62mm in support of Operation LANCASTER II.
250710 H to 251830 H. VMO-6 flew 55 sorties, 2912 flight hours lifting 1 passengers but no cargo. Seaworthy expended 130 rockets and 12050 rounds of 7.62mm in support of Operation KANUCKY.
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
3. VIP Aircraft Usage. 7.2 hours flown, 5.9 hours standby.
4. GCA's. None.
5. Missions. Tactical missions fragged - 9. Tactical missions flown - 8.
 % tactical missions flown - 89 %.
6. Operational Highlight. Seaworthy 4-13&14 launched from Quang Tri at 1740 on 24 August on an emergency extract mission of Tender Ranch. The team was under heavy fire and also receiving mortars at the time. Seaworthy flight expended their ordnance on NVA troop in the open and ran fixed wing on NVA heavy weapons positions. It was decided to reinforce the team and (4) 46 aircraft were used. All four of the transports were hit during the lift. A Spooky and a Super Spooky were on station and provided additional cover. All was quiet finally at 0130 on 25 Aug.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 25 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CE	LT	LC	COM	SAR	MED	RECON	AH
OL-C									8-6	
UH-1E										112-61
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	2-8		10-14								10-14
UH-1E			112-61		4-4	24-19				28-23	140-84
TOTAL			122-75								150-98

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/DAM
OL-C	14				24				4-1
UH-1E	84	14			205	16,450			
TOTAL	98				229				

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C	10-27.0				10-27.0
UH-1E	140-68.2				140-68.2
TOTAL	150-95.2				150-95.2

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CL Time

57.8 10.4 27.0

TACANS:
GCAS:

LIBERTS: SCHED
 FLOWN

EXERCISES: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C FLT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
OH-C	27.0	301.0	00	00					
UH-1E	68.2	1351.5	00	05					
TOTAL	95.2	1652.5	00	05					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	94-53
FIRE SUP	18-8
TAC (A)	0-0
TOTAL	112-61

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS
ARVN SUPPORT
TYPE A/C MAX TONS HOURS
UH-1E _____

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 250600H TO 251730HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 66-10

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 13

(4) ORD EXPENDED

7.62mm 4,4002.75" 75-24(5) TOTAL HOURS 29.1-27.0

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

250710H 251830H

PERIOD _____ TO _____
 KENTUCKY

OPERATION _____

SENT BY VMO-6 _____ RECD BY _____ TIME _____

55

1. (1) ARMED UH-1E _____

(2) OTHER _____

1

(3) TOTAL TROOPS AND PAX _____

(4) ORD EXPENDED 12,050

7.62mm 130

2.75" 29.2

(5) TOTAL HOURS _____

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03 04 ba
 3700
 Ser: 03A2578
 24 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 24 0001H to 24 2400H

1. Daily Operational Totals. VMO-6 flew 137 sorties, 55.0 flight hours lifting 27 passengers but no cargo. VMO-6 escorted 8 med evac missions and expended 128 rockets and 3,500 rounds of 7.62mm in support of 3rd MAF units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 240600 H to 241830 H. VMO-6 flew 105 sorties, 37.5 flight hours lifting 17 passengers but no cargo. Seaworthy expended 86 rockets and 1,500 rounds of 7.62mm in support of Operation LANCASTER II.
 240850H to 241945 H. VMO-6 flew 26 sorties, 10.2 flight hours lifting 4 passengers but no cargo. Seaworthy expended 42 rockets and 2,000 rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
3. VIP Aircraft Usage. 6.4 hours flown, 5.7 hours standby.
4. BCA's. None.
5. Missions. Tactical missions fraged - 17. Tactical missions flown - 10.
 % tactical missions flown - 91 %. Mission 116 cancelled due to weather.
6. Operational Highlight. Seaworthy 4-9&10 were sent to Hill 950 to support a resupply mission for the hill by Cattlecall 5-10 flight. The position had taken incoming earlier and began again during the resupply. Seaworthy discovered the mortar tube at XD 859489 and destroyed it receiving two secondary explosions. The flight then called in artillery and upon leaving the area, the enemy had been virtually neutralized.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 24 August 196

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	C	LT	LC	COM	SAR	MED	RECON	AH
OH-1C									2-3	
UH-1E										101-41
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OH-1C	1-2		3-5								3-5
UH-1E			101-41		3-3	30-26				33-29	134-70
TOTAL			104-46								137-75

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/DAM
OH-1C	5				6				0-3
UH-1E	70	27		122		3,500			0-3
TOTAL	75			128		3,500			

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd Mar Div	I CORPS	ROKMC	7 AF	TOTAL
OH-1C	3-8.4				3-8.4
UH-1E	134-46.6				134-46.6
TOTAL	137-55.0				137-55.0

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CL Time
 29.4 17.2 8.4

TACANS:
 CCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	8.4	274.0	00	00					
UH-1E	46.6	1283.3	00	05					
TOTAL	55.0	1557.3	00	05					

E. ARMED HELICOPTER SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	84-32
FIRE SUP	17-9
TAC(A)	0-0
TOTAL	101-41

F. MED EVACS

- (1) EMERGENCY _____
 (2) PRIORITY _____
 (3) ROUTINE _____
 (4) TOTAL _____

BREAKDOWN:

- (1)
 (2)
 (3)

G. FOR I CORPS
 ARVN SUPPORT
 TYPE A/C MAX TONS HOURS
 UH-1E _____

CP

240602 ~~CONFIDENTIAL~~ ~~OPERATIONS~~ ~~OPERATIONS~~

PERIOD 1-5 TO 1-11-68 OPER II

OPERATION _____

SENT BY VMO-6 _____ RECD 102-5 TIME _____

1. (1) ARMED UH-1E _____
- (2) OTHER _____ 17
- (3) TOTAL TROOPS AND PAX _____
- (4) ORD EXPENDED 1,500
 7.62mm 80-6
 2.75" 29.1-8.4
- (5) TOTAL HOURS _____

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 240050Z TO 241945ZOPERATION SECRETARY II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 26

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 4

(4) ORD EXPENDED

7.62mm 2,0002.75" 42(5) TOTAL HOURS 10.2

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:01ca
 3700
 Ser: 03A239⁶⁸
 26 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 260001H to 262400H

1. Daily Operational Totals. VMO-6 flew 138 sorties, 70.6 flight hours lifting 11 passengers but no cargo. VMO-6 escorted 11 med evac missions and expended 147 rockets and 6,100 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 260600 H to 261035H. VMO-6 flew 28 sorties, 41.4 flight hours lifting 11 passengers but no cargo. Seaworthy expended 76 rockets and 4,000 rounds of 7.62mm in support of Operation LANCASTER II.
 260550H to 262000H. VMO-6 flew 44 sorties, 26.4 flight hours lifting 0 passengers but no cargo. Seaworthy expended 71 rockets and 2,100 rounds of 7.62mm in support of Operation SCOTLAND II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
3. VIP Aircraft Usage. 5.1 hours flown, 5.9 hours standby.
4. GOA's. None.
5. Missions. Tactical missions fraged - 11 Tactical missions flown - 8.
 % tactical missions flown - 72%. Missions 102, 116, and 119 were cancelled due to the lack of aircraft.
6. Operational Highlight. Seaworthy 4-526 controlled the insertion of Blackbird I and the extraction of Blackbud R. Seaworthy 4-526 took and delivered fire twice at XD 008354 and XD 984395. Seaworthy 4-5 controlled Ringneck 509 and 512 on suspected enemy gun positions at XD 993369, XD 994385, XD 982382. The flight delivered rockets and 7.62mm on suspected enemy gun positions at XD 987381 and XD 989379. A total of 56 rockets and 4,000 rounds of 7.62mm were fired in support of Blackbud I&K. Later while escorting Swift 5-384 on a resupply of Hill 950 Seaworthy delivered fire on a suspected mortar position at XD 841452. Seaworthy aircraft flew 26.6 flight hours and 32 sorties and expended 110 rockets and 6,100 rounds of 7.62 in support of troop lifts today.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

26 August 1968

DATE

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LT	LC	COM	SAR	MED	7-RECON	AH
OL-C										
UH-1E										105-55
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C											12-25
UH-1E	5-10		12-25								107-22
TOTAL			105-55		4-4	17-12				21-16	126-71
			117-77								138-96

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KRA CONE/PROB	STRUCTURE DIES/DAM
OL-C					37				
UH-1E	25				110	6,100			
TOTAL	71	11			147				
	96								

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	
OL-C					12-26.9
UH-1E	12-26.9				126-43.7
TOTAL	126-43.7				138-70.6
	138-70.6				

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CL Time
36.9 **6.8** **26.9**

TACANS:
GCAS:

INSERTS: SCHED
FLOWN

EXTRACTS: SCHED
FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HLT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	26.9	327.9	00	00					
UH-1E	43.7	1395.2	00	05					
TOTAL	70.6	1723.1	00	05					

E. ARMED HELD SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	86-46
FIRE SUP	19-9
TAC (A)	9-0
TOTAL	105-55

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT
TYPE A/C PAX TONS HOURS
UH-1E _____

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD ~~260600H~~ TO ~~261835H~~OPERATION ~~SEARCH AREA II~~

SENT BY VMO-6 RECD BY TIME

1. (1) ARMED UH-1E ~~81-7~~

(2) OTHER

(3) TOTAL TROOPS AND PAX ~~11~~

(4) ORD EXPENDED

7.62mm ~~4,000~~2.75" ~~56-29~~(5) TOTAL HOURS ~~24.6-16.8~~

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 260550H TO 262000HOPERATION SCOTLAND II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 39.5

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 0

(4) ORD EXPENDED

7.62mm 2,1002.75" 54.17(5) TOTAL HOURS 15.6-10.8

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: ~~64~~ ~~62~~
 3700
 Ser: 03A ~~440~~ 68
 27 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period ~~27~~ 0001H to ~~27~~ 2400H

1. Daily Operational Totals. VMO-6 flew 126 sorties, 69.5 flight hours lifting 11 passengers but no cargo. VMO-6 escorted 27 med-evac missions and expended 92 rockets and 2,000 rounds of 7.62mm in support of 3rd MarDiv units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 270600 H to 272345 H. VMO-6 flew 22 sorties, 37.2 flight hours lifting 11 passengers but no cargo. Seaworthy expended 52 rockets and 2,000 rounds of 7.62mm in support of Operation L.P.O. STAB 11.
270900 H to 271945 H. VMO-6 flew 22 sorties, 23.2 flight hours lifting 0 passengers but no cargo. Seaworthy expended 27 rockets and 00 rounds of 7.62mm in support of Operation SCOUT AND II.
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
3. VIP Aircraft Usage. 6.8 hours flown, 4.2 hours standby.
4. GCA's. None.
5. Missions. Tactical missions fraged 11. Tactical missions flown 10.
 % tactical missions flown - 91%. Mission 116 cancelled due to lack of aircraft.
6. Operational Highlight. Murray 4-6 entered LZ ARIES to extract 1 emergency med-evac. Two 46 aircraft had previously received extensive battle damage attempting to enter the zone. Murray 4-6 upon approaching the zone receive fire and experienced momentary engine failure, as a result an extremely hard landing was made which tore off both main mounts. The med-evac was put on board as Murray 4-6 managed to keep the engine running and finally limped out of the zone and successfully complete the med-evac. The Huey guns also received fire during support of this mission. Seaworthy aircraft flew 18.4 hours and 28 sorties expending 92 rockets and 2,000 rounds of 7.62mm in support of troop lifts today.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 27 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LP	LC	COM	SAR	MED	RECON	AH
OL-C									6-9	
UH-1E										92-46
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	6-8		12-27								12-17
UH-1E			92-46		8-8	14-2				22-10	114-56
TOTAL			104-63								126-73

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/D/M
OL-C	17				31				14-5
UH-1E	56	11			52	2,000			
TOTAL	73				83				

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd Mar Div	I CORPS	ROKMC	7 AF	TOTAL
OL-C	12-20.7				12-20.7
UH-1E	114-48.8				114-48.8
TOTAL	126-69.5				126-69.5

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME G1 Time

36.7 **12.1** **20.7**

TACANS:
SCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DIST/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
OH-C	20.7	348.6	00	00					
UH-1E	48.0	1444.0	00	05					
TOTAL	69.5	1792.6	00	05					

E. ARMED HELICO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	74-38
FIRE SUP	18-08
TAC (A)	0-0
TOTAL	92-46

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS

UH-1E

Seaworthy 4-728 with Space 3-1&2
ran 3 inserts, 1 extract and 2 Vha.

DECLASSIFIED

DECLASSIFIED

SUMMARY OF AIR OPERATIONS

PERIOD 270600Z TO 272145ZOPERATION EXPANDED II

SENT BY VMO-6 _____ RECD IN _____ TIME _____

1. (1) ARMED UH-1E 92

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 11

(4) ORD EXPENDED

7.62mm 2,0002.75" 52(5) TOTAL HOURS 37.1

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

SUMMARY OF AIR OPERATIONS

PERIOD 270900H TO 271945HOPERATION SCOTLAND IISENT BY VMO-6 RECD BY _____ TIME _____

1. (1) ARMED UH-1E 14-8
 - (2) OTHER _____
 - (3) TOTAL TROOPS AND PAX 0
 - (4) ORD EXPENDED
 - 7.62mm 00
 - 2.75" 27-0
 - (5) TOTAL HOURS 6.2-17.0
2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: ~~GA~~ ca
 3700
 Ser: 03A ~~241~~ 68
 28 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period ~~28~~ 0000H to ~~28~~ 2400H

1. Daily Operational Totals. VMO-6 flew 120 sorties, 52.6 flight hours lifting 16 passengers but no cargo. VMO-6 escorted 16 med evac missions and expended 49 rockets and 3,500 rounds of 7.62mm in support of 3rd Mardiv units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 280600 H to 282000 H. VMO-6 flew 117 sorties, 52.6 flight hours lifting 16 passengers but no cargo. Seaworthy expended 49 rockets and 3,500 rounds of 7.62mm in support of Operation LANGLASSER III.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. VIP Aircraft Usage. 5.5 hours flown, 5.5 hours standby.

4. GCA's. None.

5. Missions. Tactical missions fragged - 8. Tactical missions flown - 8.
 % tactical missions flown - 100 %.

6. Operational Highlight. Seaworthy 4-9 flight proceeded to KD 924463 to extract "Hasty Foot" recon team. During the extract the flight received fire from 3-4 .50 caliber positions plus numerous automatic weapons. The flight was able to put out enough suppressive fire so that neither the transport aircraft nor themselves received any hits. This was done solely with gunships and no fixed wing. After the extract the flight returned to register the position for direction of arty and further pursuance the next day.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 28 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LT	LG	COM	SAR	MED	RECON	AH
OH-6									4-5	
UH-1E										96-50
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OH-6			6-10								6-10
UH-1E	2-5		96-50		3-3	15-10				16-13	114-63
TOTAL			102-60								120-73

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KRA CONE/PROB	STRUCTURE DES/D/M
OH-6					17				3-6
UH-1E	10				32	3,500			
TOTAL	63	16			49				
	73								

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd Mar Div	I CORPS	ROKMC	7 AF	TOTAL
OH-6					6-11.9
UH-1E	6-11.9				114-41.6
TOTAL	114-41.6				120-53.5
	120-53.5				

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CI Time

34.2 7.4 11.9

TACANS:
CCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	11.9	360.5	00	00					
UH-1E	41.6	1485.6	00	05					
TOTAL	53.5	1846.1	00	05					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	78-41
FIRE SUP	18-9
TAC (A)	9-8
TOTAL	96-50

F. MED EVACS

- (1) EMERGENCY —
- (2) PRIORITY —
- (3) ROUTINE —
- (4) TOTAL —

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS

UH-1E

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 200600Z TO 200600ZOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 111-6

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 16

(4) ORD EXPENDED

7.62mm 3,5002.75" 32-17(5) TOTAL HOURS 29.7.11.9

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03:010a
 3700
 Ser: 03A24268
 29 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 290001H to 292400H

1. Daily Operational Totals. VMO-6 flew 146 sorties, 77.2 flight hours lifting 22 passengers but no cargo. VMO-6 escorted 10 med evac missions and expended 199 rockets and 14,800 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 290600 H to 292100 H. VMO-6 flew 134 sorties, 70.1 flight hours lifting 22 passengers but no cargo. Seaworthy expended 199 rockets and 14,800 rounds of 7.62mm in support of Operation LANGLASSON II.
 H to _____ H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to _____ H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
3. VIP Aircraft Usage. 5.3 hours flown, 4.7 hours standby.
4. GCA's. None.
5. Missions. Tactical missions fraged - 7. Tactical missions flown - 7.
 % tactical missions flown - 100 %.
6. Operational Highlight. Two Seaworthy guns began the day delivering suppressive fire in support of H-46's during a troop lift. Following the lift the flight was dispatched to search for an inactive mortar site, the search was unrewarding. Next, fire was delivered against an antiaircraft position. After re-arming, an extract was set up for "Fairlane" recon team. Following this the flight set out to extract "Corporal Pete" team. They were diverted to fire on an AA position then proceeded to the extract. The H-46 took ground fire, the Seaworthys rolled in and took .50 cal fire. The extract of "Fairlane" was completed and then arty called in on the .50 cal site. Seaworthy flew 4.6 hours, 12 sorties and expended 200 rounds of 7.62mm in support of the troop lift.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 29 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LT	LG	COM	SAR	MED	RECON	AH
OL-C									6-8	
UH-1E										
TOTAL										113-66

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OL-C	2-6		8-14								8-14
UH-1E			113-66		10-10	15-13					138-89
TOTAL			122-80							25-23	146-103

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/D/M
OL-C	14				16				9-6
UH-1E	89	22			183	14,800			
TOTAL	103				199				

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OL-C					8-20.4
UH-1E	8-20.4				138-56.8
TOTAL	138-56.8				146-77.2

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME Cl Time

45.4 11.4 20.4

TACANS:
GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		BOKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	20.4	380.9	00	00					
UH-1E	56.8	1542.4	00	05					
TOTAL	77.2	1923.3	00	05					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	95-57
FIRE SUP	18-9
TAC (A)	0-0
TOTAL	113-66

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT

TYPE A/C PAX TONS HOURS

UH-1E _____

DECLASSIFIED

DECLASSIFIED

98

SUMMARY OF AIR OPERATIONS

PERIOD ~~290600Z~~ TO ~~292100Z~~
 OPERATION ~~3 1200 100000 11~~
 SENT BY VMO-6 _____ RECD BY _____ TIME _____

- 1. (1) ARMED UH-1E ~~125-0~~
- (2) OTHER _____
- (3) TOTAL TROOPS AND PAX ~~22~~
- (4) ORD EXPENDED
 - 7.62mm ~~14,800~~
 - 2.75" ~~187-16~~
- (5) TOTAL HOURS ~~49.7-20.4~~

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: ~~CA~~ ca
 3700
 Ser: 03A2458
 30 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)
 Subj: SITREP for period 290001H to 292400H

1. Daily Operational Totals. VMO-6 flew 97 sorties, 58.3 flight hours lifting 17 passengers but no cargo. VMO-6 escorted 22 med evac missions and expended 111 rockets and 1,200 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.

2. Specific Operations. 300615 H to 301925. VMO-6 flew 94 sorties, 48.0 flight hours lifting 17 passengers but no cargo. Seaworthy expended 111 rockets and 1,200 rounds of 7.62mm in support of Operation LANCASTER II.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.
 H to H. VMO-6 flew _____ sorties, _____ flight hours lifting _____ passengers but no cargo. Seaworthy expended _____ rockets and _____ rounds of 7.62mm in support of Operation _____.

3. VIP Aircraft Usage. 5.6 hours flown, 5.9 hours standby.

4. GOALS. None.

5. Missions. Tactical missions fraggd - 10. Tactical missions flown - 9.
 % tactical missions flown - 90 %. Mission 102 was flown by Uh-34s.

6. Operational Highlight. Seaworthy 4-1&2 was called for the emergency extract of "Corporal Pete" recon team. (the team had been in contact for three days, had been resupplied once yesterday and had attempted an extraction but the aircraft received heavy .50 cal fire and the extract was cancelled until morning). The Seaworthy flight ran a flight of fixed wing on the suspected .50 cal position and then gave covering fire as the Ch-46 went into the zone. The team was picked up without further problem, though small arms fire was taken. Seaworthy 4-1&2 then delivered fire on NVA in some holes. There may now be holes in the goods in the holes.

By direction

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 30 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CC	LT	LC	CCM	SAR	MED	RECON	AH
OH-1C									4-7	
UH-1E										64-37
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
OH-1C	3-5		7-12								7-12
UH-1E	2-2		66-39		4-4	28-13				24-17	90-56
TOTAL	5-7		73-51								97-68

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KBA CONE/PROB	STRUCTURE DES/D/M
OH-1C	12				14				7-3
UH-1E	56	17			97	1,200			
TOTAL	68				111				

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
OH-1C	7-19.8				7-19.8
UH-1E	90-38.5				90-38.5
TOTAL	97-58.3				97-58.3

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME CL Time
30.8 **7.7** **19.8**

TACANS:
 GCAS:

INSERTS: SCHED
 FLOWN

EXTRACTS: SCHED
 FLOWN

D. FLIGHT TIME BY SQUADRON/DET/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMG		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
UH-1C	19.8	400.7	000	000					
UH-1E	38.6	1580.9	00	05					
TOTAL	58.3	1981.6	00	05					

E. ARMED HELO SORTIES BY TYPE
 (UH-1E)

TYPE	SORTIES/TASKS
ESCORT	47-29
FIRE SUP	17- 8
PAC (A)	2- 2
TOTAL	66-39

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT
 TYPE A/C PAX TONS HOURS
 UH-1E _____

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 300615H TO 301925H
 OPERATION LANCASTER II
 SENT BY VMO-6 RECD BY _____ TIME _____

1. (1) ARMED UH-1E 87-7
 (2) OTHER _____
 (3) TOTAL TROOPS AND PAX 17
 (4) ORD EXPENDED
 7.62mm 1200
 2.75" 97-14
 (5) TOTAL HOURS 28.2-19.8

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL

MARINE OBSERVATION SQUADRON-6
 Provisional Marine Aircraft Group-39
 1st Marine Aircraft Wing
 Fleet Marine Force Pacific
 FPO San Francisco 96602

03: Ga ca
 3700
 Ser: O3A 2448
 31 August 1968

CONFIDENTIAL

From: Commanding Officer
 To: Commanding Officer, Provisional Marine Aircraft Group-39 (Attn: S-3)

Subj: SITREP for period 310001H to 312400H

1. Daily Operational Totals. VMO-6 flew 116 sorties, 64.4 flight hours lifting 21 passengers but no cargo. VMO-6 escorted 17 med. evac missions and expended 75 rockets and 500 rounds of 7.62mm in support of 3rd Marine units. VMO-6 operations were not affected by weather, ground attack, etc.
2. Specific Operations. 310600 H to 312000 H. VMO-6 flew 109 sorties, 60.0 flight hours lifting 21 passengers but no cargo. Seaworthy expended 75 rockets and 500 rounds of 7.62mm in support of Operation LANCASTER II
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
 H to H. VMO-6 flew sorties, flight hours lifting passengers but no cargo. Seaworthy expended rockets and rounds of 7.62mm in support of Operation .
3. VIP Aircraft Usage. 2.7 hours flown, 8.3 hours standby.
4. COA's. None.
5. Missions. Tactical missions fragged - 9. Tactical missions flown - 7. % tactical missions flown - 78%. Missions 102 and 116 were augmented.
6. Operational Highlight. None - due to lack of sustained up aircraft.

By direction

CONFIDENTIAL

VMO-6

DAILY AIRCRAFT STATISTICS

DATE 31 August 1968

A. SORTIES/TASKS BY TYPE A/C FUNCTION

A/C	CONVOY	CT	CG	LF	LC	COM	SAR	MED	RECON	AH
Ol-C									8-9	
UH-1E										77-39
TOTAL										

A/C	TAC(A)	TAR	TOTAL	TR	M	VIP	AL	PSY	OTHER	OTHER TOTAL	GRAND TOTAL
Ol-C	4-6		12-15								12-15
UH-1E			77-39		7-7	20-13				27-20	104-59
TOTAL			89-54								116-74

B. TOTALS BY A/C

A/C	TASKS	PAX	TONS CARGO	BATTLE EVACS	2.75 ROCKETS	7.62 ROUNDS	.50 CAL ROUNDS	VC KRA CONE/PROB	STRUCTURE DES/DJM
Ol-C	15				33				13-5
UH-1E	59	21			42	500			
TOTAL	74				75				

C. SORTIES/HOURS BY TYPE A/C BY SERVICE SUPPORTED

TYPE	3rd MarDiv	I CORPS	ROKMC	7 AF	TOTAL
Ol-C	12-25.7				12-25.7
UH-1E	104-38.7				104-38.7
TOTAL	116-64.4				116-64.4

DECLASSIFIED

DECLASSIFIED

GUN TIME SLICK TIME OL Time

31.0 **7.7** **25.7**

TACANS:
GCAS:

INSERTS: SCHED
FLOWN

EXTRACTS: SCHED
FLOWN

D. FLIGHT TIME BY SQUADRON/DEPT/SUB UNIT

TYPE A/C	HOURS		ARVN		ROKMC		MED EVACS/MISSIONS/A/C HIT		
	DAY	MONTH	DAY	MONTH	DAY	MONTH	EMERGENCY	PRIORITY	ROUTINE
OH-6	25.7	426.4	00	00					
UH-1E	38.7	1619.6	00	05					
TOTAL	64.4	2046.0	00	05					

E. ARMED HELO SORTIES BY TYPE
(UH-1E)

TYPE	SORTIES/TASKS
ESCORT	60-32
FIRE SUP	17-7
TAC (A)	0-0
TOTAL	77-39

F. MED EVACS

- (1) EMERGENCY _____
- (2) PRIORITY _____
- (3) ROUTINE _____
- (4) TOTAL _____

BREAKDOWN:

- (1)
- (2)
- (3)

G. FOR I CORPS

ARVN SUPPORT
TYPE A/C MAX TOMS HOURS
UH-1E _____

DECLASSIFIED

DECLASSIFIED

CP

SUMMARY OF AIR OPERATIONS

PERIOD 310600H TO 312000HOPERATION LANCASTER II

SENT BY VMO-6 _____ RECD BY _____ TIME _____

1. (1) ARMED UH-1E 97-12

(2) OTHER _____

(3) TOTAL TROOPS AND PAX 21

(4) ORD EXPENDED

7.62mm 5002.75" 42-33(5) TOTAL HOURS 34.3-25.7

2. Aircraft Damage (Include time, place, extent of damage and recovery procedures initiated.)

CONFIDENTIAL