

CONFIDENTIAL WHEN FILLED OUT

VMC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 6 Nov 69

1. MSN # 15 F FLT TIME 2.1 FLT CODE 103 IN SUPPORT Recon

2. NO OF A/O 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Parachute | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| <u>d. TACIAL</u> | i. Convoy Escort | n. Target |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O 1
USMC 2 USN _____ USAF _____ OTHER(SPEC) _____

4. ORDNANCE EXPENDED: ROCKETS 0 WE 7 7.62 1500 FLARES _____

5. OV-10A ICA: CONF ICA _____ STRUCT DEST _____ STRUCT DAN _____

6. FIRE INCIDENT DATA: None LIGHT MODERATE HEAVY COORDINATE
SMALL ARMS AW AA SOCAL SOCAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT:
Ran LB 008 on structures at BT 211520
Ran LB 560 on bunker & structures at BT 200530
Ran OV-10 mission on suspected sniper positions (ground was
being sniped in) at BT 209537.
RTB'd

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)

TEAM _____	COORDS _____	EXTR. _____	INSRTE _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRTE _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRTE _____	FLIP FLOP _____

TOTAL FLIGHT TIME IN SUPPORT OF RECON _____

10. NO. OF SIGNIFICANT SIGHTINGS _____

11. CREWS: BU. NO. 155408 PILOT J. Darnell A/O H. H. Hoodworth
BU. NO. _____ PILOT _____ A/O _____

12. FLARES 1 STRIKES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE J.R. Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: ~~THAI~~ ~~ARVN~~ AIR ~~USF~~ ~~ARAF~~ (Circle One)
2. Operation or Name of Unit Supported: Group with B "field" Rok m c
3. Location or Special Area of Mission: ~~DAK~~ ~~QUANG NAM~~ ~~QUANG TRI~~ ~~QUANG TIN~~
 Barrier Island. ~~TRUA BINH~~ ~~QUANG NGAI~~ (Circle One)
4. Target Location: (Give Coordinate of each target in order of accomplishment):
CAS- BT 211 526, 200530, 0170 209537
5. Terrain Type: COASTAL FLAT ~~ISLAND~~ ~~KARST~~ ~~MOVING~~ ~~ROLLING~~ ~~TERR~~
~~RIVER~~ ~~WATER~~ (Circle One)
6. Cloud Base (Ground level to base of clouds): 2200
7. Type of Weather: ~~Clear~~ ~~(Air Turb)~~ ~~FOG~~ ~~DRIZZLE~~ ~~THUNDERSTORM~~ CLOUDS
~~HAZE~~ ~~NONE~~ ~~DUST~~ ~~SMOKE~~ ~~RAIN~~ (Circle One)
8. Degree of Weather: ~~FIN~~ MODERATE ~~UNKNOWN~~ ~~HEAVY~~ ~~IMPROVING~~ ~~LT SCATTERED~~
9. Cloud Cover: ~~NOT OBSERVED~~ ~~BROKEN~~ ~~CLEAR~~ ~~IN CLOUDS~~ ~~BETWEEN LAYERS~~
 OVERCAST ~~SCATTERED~~ ~~UNDERCAST~~
10. Visibility in MILES: 15 miles
11. Service Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): ~~1200~~ 0400
 Last time over target (USE ZULU): ~~1210~~ 0410
13. Number of Passes on Target (if 01-10A only): 3
14. Point of drop (for majority of mission): VBT ~~RIGHT~~ ~~NOSE~~ ~~TAIL~~ (Circle One)
15. Release Altitude: 1500
 Minimum Altitude (Pull of over target): 1200
16. Maximum speed (during ordnance delivery): 191-200 ~~201-250~~ (Circle One)
17. Target Element (type of target): Truckline
18. Damage to Target Indicator (if 01-10A Ord only): ~~DESTROYED~~ ~~DAMAGED BY/POD~~
~~KILLED~~ ~~NO DAMAGE~~ ~~NO DATA~~ NOT OBSERVED ~~NOT EXPLODED~~ ~~MISSED TGT~~
 (Circle One)

19. Number of Elements Sustaining Damage: 0

20. WEAPONS LOAD:	ARMED	EXPECTED	ACTUAL
7.62	<u>1500</u>	<u>1500</u>	<u>0</u>
5.56	<u>0</u>	<u>0</u>	<u>0</u>
30.06	<u>14</u>	<u>7</u>	<u>2</u>
40.00	<u>/</u>	<u>/</u>	<u>/</u>
FLARES	<u>/</u>	<u>/</u>	<u>/</u>

21. Enemy Defenses Encountered or Observed: ONE CLASS/TYPE IN ONE TYPE
 W/ 15.7mm AM 15.5(VIS) AM 15.5(RAD) SMALL ARMS GND FIRE TYPE UNK
UNK IF AN UNKNOWN

22. Total of Class and Type Weapons Encountered or Observed: N/A

23. Altitude above Ground when Defenses Encountered or Observed: N/A

24. Response Time (Time of minutes between time 1/1 initiated action and time is returned to normal): N/A

25. Type of Fire Encountered: SARVADE RANDOM TRACKING UNK

26. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY NA

27. MANEUVER MANEUVER: STEADY CLIFF HARD TURN ROLL SPIN DUKED
VIGILANT AND CHANGE HE G TURN W/ASL SPILT G W/MANUEVER
SPILT G BOMB SPIRAL N/A

28. Coordinate of Location of Enemy Defense Type Observed when Defense is Encountered (Report to or from target):
NA
 (Leave Blank if Associated with Target)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 156 FLT TIME 20 FLT CODE 103 IN SUPOF 15/Nov 69

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS _____

- TASKS:
- a. Admin/Liaison
 - b. ~~Vis Recon~~
 - c. Photo Recon
 - d. TAC(A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER(SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP 7.62 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. ~~NO. OF HITS RECEIVED _____ CAL. _____~~

8. NARRATIVE SUMMARY OF FLIGHTS: MMAF -> AT 9052
for Convoy Escort AT 7460 for
"M" sl. VR -> MMAF.

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155486 PILOT M. Johnson A/O K. Johnson
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS _____

PILOT'S SIGNATURE M. Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROA USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Marine Div
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0230
Last time over target (USE ZULU): 0430
- 12a. Number of Passes on Target (by OV-10A only): N/A
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: N/A
Minimum Altitude (Pull of over target): N/A
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): N/A
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDN

19. Number of Elements Sustaining Damage: W/A

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTWD
7.62	<u>2500</u>	<u>—</u>	<u>2500</u>
2.75 HE	<u>0</u>	<u>0</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>—</u>	<u>14</u>
MX-6 SMOKE LT	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vis) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiated action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/ASL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinates of Location of Enemy Defense Type Observed when Defense is Encountered Enroute to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 6 Nov 69

1. MSN # 155 FLT TIME 3.0 FLT CODE 1V3 IN SUPOF 15 MAR 214

2. NO OF A/C 1 TOTAL SORTIES 2 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. Psywar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Cmd Control | o. Other (Spec) |

3. GAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O _____
USMC 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS. --- HE _____ WF 6 7.62 _____ FLARES _____

5. OV-10A EDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: SOME LIGHT MODERATE HEAVY COORNS: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: VR F BAN CAS FOR
3/1 AT 947 598 VR FOR PAS 74 BT 1850

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLIGHT TIME IN SUPPORT OF RECON _____

10. NO. OF SIGNIFICANT SIGHTINGS 2

11. CREWS: BU. NO. 15545 PILOT SMcVay A/O MYERS (VMO-2)
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 3 STRIKES 0 TOTAL MISSIONS 3

PILOTS SIGNATURE SMcVay

CONFIDENTIAL WHEN FILLED OUT

1. Service Support (circle one) VIDEO ARSENAL AIRCRAFT (circle one)
2. Operation of Force of Unit Supported: PA 1st MR
3. Location of Special Area of Mission: 1 QUANG NAM QUANG TRI QUANG TIN
TRUNG HUNG QUANG NGAI (circle one)
4. Target Location: (DTX Coordinates of each target in order of accomplishment):
AT 947598
5. Terrain Type: FLAT MOUNTAIN ISLAND KARST MOUNTAINS ROLLING JNK
RIVER WATER (circle one)
6. Cloud Base (Ground level to base of clouds): 3000
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE WINDSTORM CLOUDS
HAZE 1 DUST SMOG RAIN (circle one)
8. Degree of Weather: FEW MEDIAN UNKNOWN HEAVY INTERMEDIATE LT SCATTERED
9. Cloud Cover: NOT OBSERVED SCATTERED CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED OVERCAST
10. Visibility in Miles: 3
11. Sortie Function: Circle primary mission on A/E, underline all others
12. First time over target (USE MILM): 0900
Last time over target (USE MILM): 0915
13. Number of Passes on Target (By OV-10A only): 3
14. Period of Day (for majority of mission): 1 NIGHT DUSK DAWN (circle one)
15. Release Altitude: 2500
Minimum Altitude (Full of over target): 1500
16. Maximum speed (during ordnance delivery): 151-500 2 (circle one) (circle one)
17. Target Element (type of target): X
18. Damage to Target Indicator (By OV-10A only): DESTROYED DAMAGED BY/NO
NO DAMAGE PARTIAL NO OBSERVATION NO INFORMATION MISSED FOR
OTHER TARGETS/NO FOR

19. Number of Elements ~~of~~ Damage:

20. PROBABLE LOSS	ACCORD	EXPECTED	QTY REND
7.62	2000	0	2000
7.62 HE	14	0	14
9.75 HE	14	6	8
30.06 SIGAL 12			
30.06			

21. Enemy Defense Method Used or Observed: DEF CLASS/TYP AM WEAP TYP
 12.7mm AW 14.5(410) AW 14.5(410) SMALL ARMS GD FIRE TYP WEAP
 NONE OR LA ONE FIRE

22. Total of Class and Type Weapons Observed or Observed:

23. Methods Also Observed When Defense Observed or Observed:

24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy):

25. Type of Fire Observed: RANDOM RANDOM TRACKING NONE

26. Intensity of Fire: HEAVY HEAVY MEDIUM HEAVY

27. Direction of Fire: RIGHT RIGHT WARD NONE WALL WARD WARD
 HIGHEN 5/D CHANGE IN 6 TORS W/HELL SPLIT 5 W/REMOVES
 DOWN 5 NONE SPIRAL

28. Coordinates of Location of Enemy Defense Type Observed When Defense is Observed (Route # to or from target):

(LEAVE BLANK IF COORDINATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 6 Nov 69

1. MSN # 151 FLT TIME 2.6 FLT CODE 113 IN SUPOF _____

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| <u>b.</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng |
| e. Helo Escort | j. Comd Control | o. Other (Spec) |

3. GAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: ROCKETS --- HE _____ WP _____ 7.62 _____ FLARES _____

5. OV-10A BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COOKIES: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: (VR 9732 CRY) VR 843 497
844 498 842 496 check for Damage assessment now RPTD
VR 810-475 TRAILINGS END VILAGE WERE POSSIBLE UC/NVA
HAD GONEN TO CALL SIGN OFF SPRING OP

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
 TEAM _____ COORDS _____ EXTR. INSERT FLIP FLOP
 TEAM _____ COORDS _____ EXTR. INSERT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. INSERT. FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON _____

10. NO. OF SIGNIFICANT SIGHTINGS 1

11. CREWS: BU. NO. 155428 PILOT PAULSON A/O STIVIGAY
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE EW Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: AFV ARTY BVA BBN ABLE (Circle One)
2. Operation or Name of Unit Supported: 5th Marine
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
TRUA THIEN QUANG NGAI (Circle One)
4. Target Location: (VTM coordinates of each target in order of accomplishment)
5. Terrain Type: COASTAL FLAT ISLAND HILST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2000 Overcast
7. Type of Weather: Clear (All Circles) FOG DRIZZLE RAINSTORM CLOUDS
HAZE MIST DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE OVERCAST HEAVY NUMEROUS IT SCATTERED
9. Cloud Cover: NOT OBSERVED SMOKE CLEAN IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 07
11. Service Function: Circle primary mission on ABLE, underline all others
12. First time over target (USE ZULU):
Last time over target (USE ZULU):
13. Number of Passes on Target (ig. OV-10A only):
14. Period of Day (for authority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude:
Minimum Altitude (full of over target):
16. Maximum speed (during ordnance delivery): 171-200 201-250 (Circle One)
17. Target Element (type of target):
18. Damage to Target Indicator (ig. OV-10A Ord only): DESTROYED DAMAGED RV/ADD
KILLED NO DAMAGE BURNED IS NOT OBSERVED NO EXPLOSION MISSED BUT
ONE OR THREE/NO BVA

19. Number of Elements Sustaining Damage:
20. OBSERVED LOAD: ABOARD EXPLODED QUIT RIND
- | | | | |
|--------------|------|---|------|
| 7.52 | 1600 | — | 1600 |
| 2.77 HE | — | — | — |
| 2.77 HE | 14 | — | 14 |
| MAX STAGE HT | | | |
| PLAZA | | | |
21. Enemy Defense Encounters or Observed: IIR CLASS/TYPE AN IIR TYPE
- AN 10.5mm AN 14.5(150) AK 14.5(Rad) SMALL ARMS GND FIRE TYPE UNKNOWN AN AN IIR TYPE
22. Total of Class and Type Weapons Encountered or Observed:
23. Altitude Above Ground When Defense Encountered or Observed:
24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy):
25. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE
26. Intensity of Fire: LIGHT MEDIUM HEAVY
27. Relative Maneuver: STATIONARY GLIDING RANG TURN ROLL HEAD DIVID
- SIGNAL AND CHANGE NO G TURN W/HEAD SPLIT S W/MANEUVER
- SIGNAL NONE SPREAD
28. Coordinates of Location of Enemy Defense Type Observed When Defense is Encountered or Observed in or Near Targets:

(LEAVE BLANK IF ASSOCIATED WITH TARGETS)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 6 NOV 69

1. MSN # 15K/33 FLEW TIME 4.6 FLT CODE 143 IN SUPPORT 1ST MARDN

2. NO OF A/C 1 TOTAL SORTIES 2 TOTAL TASKS 3

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. FAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
 USMC UN USAF OTHER (SPECF)

4. ORDINANCE EXPENDED: PKWS HE WP 57.62 FLARES

5. OV-10A BDA: CONF FBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COUNT:
 SMALL ARMS AM .30CAL .50CAL OTHER
 FIRE OBSERVED HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR NAMO BRIDGE AREA
AT 9284. VR 1 RAN ARTY AT AT 810465 FOR
RECON TEAM "OFFSPRING"

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
 TEAM COORDS EXTR. INSERT FLIP FLOP
 TEAM COORDS EXTR. INSERT FLIP FLOP
 TEAM COORDS EXTR. INSERT FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON 2.0

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 155 PILOT CAPT NALE A/O LT BLOOM
 BU. NO. PILOT A/O

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOTS SIGNATURE B.S. Nale

CONFIDENTIAL WHEN FILLED OUT

- 1. Service Supported: USMC ARVN AIR USAF (Circle One)
- 2. Operation or Name of Unit Supported: "OFFSPRING" (ECON)
- 3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
- 4. Target Location: (DTM Coordinates of each target in order of accomplishment):
AT 810 465
- 5. Terrain Type: COASTAL FLAT ISLAND MOUNTAINS ROLLING ONE
LIVEN WATER (Circle One)
- 6. Cloud Base (Ground level to base of clouds): 2500'
- 7. Type of Weather: Clear (Air Turb) FOG DRIZZLE BRISQUETSTORM CLOUDS
DASH MOIST MIST SMOG RAIN (Circle One)
- 8. Degree of Weather: FOG MODERATE UNKNOWN HEAVY INTERMEDIATE AT SCATTERED
- 9. Cloud Cover: NOT OBSERVED DISCRETE CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED INTERMEDIATE
- 10. Visibility in Miles: 5
- 11. Service Functions: Circle primary mission on AAA, underline all others
- 12. First time over target (USE ZULU): 0835Z TO
Last time over target (USE ZULU): 1245Z LNO
- 13. Number of Passes on Target (By OT-10 only): 4
- 14. Period of day (for majority of mission): DAY NIGHT NUSK RAIN (Circle One)
- 15. Release Altitude: 1500'
Minimum Altitude (Full of over target): 1000'
- 16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
- 17. Target Element (type of target): VC/NA IN HOLES
- 18. Damage to Target Reflector (By OT-10 Only): UNOBSERVED DAMAGED BY/NOT
KILLED NO DAMAGE UNOBSERVED NOT OBSERVED OR REFLECTOR MISSED THE
OR REFLECTOR/NA

17. Number of Elements Meeting Criteria

20. ELEMENT TYPE	RECORDED	REPORTED	OTHER TYPE
1.02	2000	0	2000
1.75 75	0	0	0
1.75 17	14	57	9
1.75 17			
1.75 17			
1.75 17			

21. Heavy Defenses Encountered or Observed: (BY CLASS/TYPE) BY USA TYPE
 IN 12.7mm AN 14.5(14) AN 14.5(14) SMALL ARMS (2ND FIRM TYPE USE
 NONE IN 14.5MM 14.5

22. Total of Class and Type Weapons Encountered or Observed

23. Altitude Above Ground When Defenses Encountered or Observed

24. Response Time (Max of minutes between time A/C initiates action and time
 is returned to alert)

25. Type of Fire Encountered: RAINFALL RANDOM TRACKING NONE

26. Intensity of Fire: LIGHT MEDIUM HEAVY

27. DEFENSE ELEMENTS: JUMPED GEMS BIRD BOMB BALL BOMB BOMB
 BOMB AND (BOMB) HE & TUBS W/SEA SPLIT S W/SHOWER
 SPLIT S BOMB BOMB

28. Coordinate of Location of Heavy Defense Type Observed When Defenses in
 Encountered Located NE to or from Targets

(PLEASE INCLUDE IF ASSOCIATED WITH 1/8/88)

CONFIDENTIAL WHEN FILLED OUT

UIC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 6 November 1969

1. MSN # 150 FILE # 1.6 FLT CODE 3 IN SUPPORT 1st Marine

2. NO OF A/C / TOTAL SORTIES / TOTAL TASKS

- TASKS:
- a. Admin/Liason
 - b. Vis Recon
 - c. Photo Recon
 - d. TAG (A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Target
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RWS HE WP 7.62 FLARES

5. OV-10A BDA: CONF FBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDE:
SMALL ARMS AW AA 30CAL 50CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: Via for 1/1 AT 919630. RTB:2
Early due to darkness. LANDED DANGANG AFB 1915 due
to neg. runway lites MMAF. Returned MMAFOTO&LS Nov 69.

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)

TEAM	COORDS	EXTR.	INSRT.	FLIP FLOP
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 1554 PILOT L. L. G... A/O
BU. NO. PILOT A/O

12. FLIGHTS STRIKES TOTAL MISSIONS

PILOTS SIGNATURE L. L. G...

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARMY AIR ARMY (Circle One)
2. Operation or Name of Unit Supported: 1/1
3. Province or Special Area of Mission: VIET QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Locations (USC Coordinates of each target in order of accomplishment):
AT 919630
5. Terrain Type: COASTAL FLAT ISLAND MOUNTAIN ROLLING HILL
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1200'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE MIST
RAZE NONE DUST SMOKE HAZE (Circle One) CLOUDS
8. Degree of Weather: YES MODERATE UNKNOWN HEAVY INTERMITTENT
IF SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 3 mi
11. Sortie Function: Circle primary mission on AAA, underline all others
12. First time over target (USC ZULU): 1810 H
Last time over target (USC ZULU): 1830 H
13. Number of Passes on Target (by OV-10A only): eight
14. Period of Day (The majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude:
Minimum Altitude (Point of zero target):
16. Maximum speed (during weapons delivery): 151-200 201-250 (Circle One)
17. Target Element (Type of target):
18. Damage to Target Indicator (by OV-10A only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE CHANGE IN NOT OBSERVED NO EXPLOSION MISSED 50%
50% OF TARGET/A/B

17. Number of Elements (Antiaircraft Batteries)
18. AIRCRAFT LOAD: NONE LIGHT MEDIUM HEAVY
19. TYPE OF WEAPON: 4.2 IN. 3.7 IN. 3.5 IN. 3.0 IN. 2.8 IN. 2.5 IN. 2.0 IN. 1.5 IN. 1.0 IN. 0.5 IN.
20. Heavy Defenses Encountered or Observed: NONE LIGHT MEDIUM HEAVY
21. Type of Heavy Defenses Encountered or Observed: NONE AA AAA AAAA
22. Total of Flares and Type Bombs Encountered or Observed:
23. Airplane Alerts (When Defenses Encountered or Observed)
24. Average Time (Sec) of Interval between time A/C Initiates action and fire is returned by enemy:
25. Type of Fire Encountered: BARRAGE RANDOM TRACKING DENSE
26. Intensity of Fire: LIGHT MEDIUM HEAVY
27. Relative Accuracy: GOOD FAIR POOR NONE
28. Direction of Fire: FORWARD SIDE REAR ALL
29. Characteristics of Location of Heavy Defense Types Observed (When Defense is Encountered/Returned fire to or from target)

(PLEASE BLANK IF ASSOCIATED WITH TARGET)

- 1. Service Supported: 28MC AVN RAK TRU ABC (Circle One)
- 2. Operation or Name of Unit Supported: N/A
- 3. Province or Special Area of Vietnam: UNE TRUNG NAM QUANG TRI QUANG TIN
TRUNG BINH QUANG NGAI (Circle One)
- 4. Target Location: (DTH Coordinates of each target in order of accomplishment):
N/A
- 5. Terrain Type: COASTAL FLAT ISLAND RAVINE MOUNTAINS ROLLING UNE
RIVER WATER (Circle One)
- 6. Cloud Base (Ground level to base of clouds): 1500 AGL
- 7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOG RAIN (Circle One)
- 8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
- 9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
- 10. Visibility in Miles: 2 to 6
- 11. Gusts Function: Circle primary mission as A/B, underline all others
- 12. First time over target (USE ZULU): N/A
Last time over target (USE ZULU): N/A
- 13. Number of Passes on Target (by OV-10A only): N/A
- 14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
- 15. Release Altitude: 1500 AGL
Minimum Altitude (Pull of over target): 1500 AGL
- 16. Maximum speed (during ordnance delivery): 191-200 201-250 (Circle One)
- 17. Target Element (type of target): N/A
- 18. Damage to Target Indicator (By OV-10A only): DESTROYED DAMAGED BY/NOT
NO DAMAGE ORANGE LT NOT OBSERVED NO EXPLOSION WAS NOT
RECORDED TRACED BY

19. Number of Elements Sustaining Damage:

20. CHARGE LOAD:	ARMED	EXPENDED	QUANTITY
2.00			
1.75			
2.75			
FIELD SMOKE IT	76	76	0
FLARES			

21. Enemy Defenses Encountered or Observed: UNK CLASS/TYP AM UEL TYP
AM 12.7mm AM 14.5(7.62) AM 14.5(7.62) SMALL ARMS AND FIRE TYPE UEL
NONE IN AN UEL TYP N/A

22. Total of Class and Type Weapons Encountered or Observed: N/A

23. Altitude above ground when defense encountered or observed: N/A

24. Response time (No. of minutes between time of initiation action and fire is returned by enemy): N/A

25. Type of Fire Encountered: UNTRACKED RANDOM TRACKING NONE

26. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

27. Relative Movement: STRAIGHT CLIMB HAND TO HAND ROLL WHEEL PIVOT
SIGHTLY W/CHANGE HE G TURN W/ISS SPLIT S W/MANUEVER
SPLIT S W/ISS SPIRAL

28. Direction of location of enemy defense type observed when defense is encountered (Relative to or from target):

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

Expendend smoke because of winds at Home field -

CONFIDENTIAL WHEN FILLED OUT
FORM 2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 6/1/84

1. MSN # 13 FLT TIME 25 FLT CODE 113 IN SUPPORT 3rd Force Recon

2. NO OF A/C TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|---|
| a. Admin/Liason | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd Control | o. Other (Spec) <u>RECON INSER</u> |

3. GAS/DAS FLIGHTS CONTROLLED: PILOT Herbert A/O
USMC USN _____ USAF _____ OTHER (SPEC) AIRCAP. NOT DROPPED

4. ORDNANCE EXPENDED: ROKETS 1 HE 1 WP 7.62 FLARES 1

5. OV-10A BDA: CONF KBA 1 STRUCT DEST 1 STRUCT DAM 1

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORNS:
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 1 CAL. 1

8. NARRATIVE SUMMARY OF FLIGHT: assigned to insert of
the team Ghostly to ZC 196838
Routine

9. RECON TEAMS SUPPORTED: INSERTS, EXTRACTS AND FLIP FLOPS ONLY:

TEAM <u>GHOSTLY</u>	COORDS	EXTR.	<u>INSERT</u>	FLIP FLOP
TEAM _____	COORDS	EXTR.	INSRT.	FLIP FLOP
TEAM _____	COORDS	EXTR.	INSRT.	FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON 2.0

10. NO. OF SIGNIFICANT SIGHTINGS _____

11. CREWS: BU. NO. 155423 PILOT Herbert A/O D. Herbert
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOTS SIGNATURE D.B. Herbert

CONFIDENTIAL WHEN FILLED OUT

NO ORD USED

1. Service Supported: USMC AVN ROK USN AFN (Circle One)
2. Operation or Name of Unit Supported: 3rd Force Recon
3. Province or Special Area of Mission: DMK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
NONE
5. Terrain Type: COASTAL FLAT ISLAND MOUNT MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2500
7. Type of Weather: Clear (A/C Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MEDIUM UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 8-10
11. Sortie Function: Circle primary mission on A/R, underline all others.
12. First time over target (USE ZULU):
Last time over target (USE ZULU):
13. Number of Passes on Target (for G-10A only):
14. Period of day (for majority of mission): DAY NIGHT DAWN DUSK (Circle One)
15. Release Altitude:
Minimum Altitude (Pull off over target):
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target):
18. Damage to Target Indicator (for G-10A Ord only): DESTROYED DAMAGED BY/MD
KILLED NO DAMAGE DAMAGED BY NOT OBSERVED ONE REFLECTION MISSED BUT
ORD ON TARGET/NO HIT

19. Number of Elements Containing Damage:

20. GUIDANCE LOAD: DIRECT EXPLODED ONLY REED

7.62

3.75 HE

2.75 WF

12.4 SMOKE LT

FLAMES

21. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AT 1100 FT

AW 12.0mm AW 14.5(V14) AW 14.5(Red) SMALL DIVE W/D FIRE TYPE UNK

NONE LT AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed:

23. Altitude Above Ground When Defense Encountered or Observed:

24. Response Time (Max of minutes between time A/C initiated action and fire is returned by enemy):

25. Type of Fire Encountered: BARRAGE RANDOM BROADCAST BOMB

26. Intensity of Fire: EXPLODED LIGHT MEDIUM HEAVY

27. PLASMA RECEIVER: JIMMY SLIPPER SAND TUBE BOLL MTRAL DIVED

ALIGHT SPD CHANGE HE G TURN W/SL SPLIT S/W/ADDED

SPLIT S - NONE LITRAL

28. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered/Altitude M to or From Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 6 NOV 69

1. MSM# 16 FLT TIME 14.4 FLT CODE 174 IN SUPPORT OF 3RD MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 24 TASKS 1

AH () () TAC (A) () () VR () () MAINT () () FIRE SUP (24) (1)
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 0
SMALL ARMS AW AA .30 CAL .50 CAL OTHER 0
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY 0

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 68 7.62 10,000 40mm 401

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 NATR 1555

~~MMAF~~ ~~D~~ ~~AT 822738~~ 12401 ~~D~~ ~~AT 822738~~ (NIGHT SCHOLAR - DPAX-WX)
RECORD
~~D~~ MMAF (R) ~~D~~ AT 831949 (70UT) ~~D~~ AN HOA (R) ~~D~~ ZC 191285 (140UT) WALCORA
RECLINE STATION BREAK NIGHT SCHOLAR
~~D~~ MMAF (R) ~~D~~ AT 818284 (70UT) ~~D~~ AT 812610 (60UT) ~~D~~ AT 825738
DETROIT TIGERS
(60UT-BIN) ~~D~~ AT 812952 (NO INSERT WX) ~~D~~ MMAF (R)

7. CREW A/C# 186 A/C# 7 A/C# _____

PILOT WICKERSHAM DUMAS

CO-PILOT ADAMS COMMINGS

8. FLIGHTS 4 STRIKES 0 TOTAL # OF MSNS 4

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 2 Nov 69

1. MSN# 81 FLT TIME 6.2 FLT CODE 174 IN SUPPORT OF 51 MAEDV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 16 TASKS 1

AH () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED 1

4. ORDNANCE EXPENDED: 2.75 76 7.62 1000 40mm 500

5. AH-1G BDA: KBA CONF _____ POS _____ STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0710 ATR 1245

MMAF → LZBALDY → 11A 1PRI U.S. 1LL BT
010400 → LZBALDY (C) → 110 1PRI U.S. WIA BT 075465 →
LZBALDY (C) → 11E 1PRI U.S. 2ZRES 1LL →
001424 BALSARA 014 → MMAF (C)

7. CREW A/C# 20 A/C# 5 A/C# _____
PILOT Rampson Kinder _____
CO-PILOT Mount Brakin _____

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE Rampson

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 6 Nov 69

1. MSN# 99 FLT TIME 5:14 FLT CODE 174 IN SUPPORT OF ROKMC

2. NO OF A/C 1 TOTAL NO. OF SORTIES 15 TASKS 1

AH (15) (1) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/E () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 0
SMALL ARMS AW AA .30 CAL .50 CAL OTHER 0
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY 0
NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 40 7.62 1500 40mm 0

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0700 SATR 1300

MMAF D> LZ 211 D> BT 074514 D> BT 059539 D> BT
203550 D> BT 085525 D> BT 049508 D> BT 049508 D> BT
204545 expended ordnance fire suppression for Knoxville B D>
MMAF (L&R) D> BT 101529 D> BT 020571 D> BT 204
548 D> BT 205550 D> BT 204545 fire suppression
for Knoxville B. D> MMAF (L&R)

7. CREW A/C# 14 A/C# / A/C# /
PILOT WALTRIP
CO-PILOT COFFIN

8. WEIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES NO
FLIGHT LEADERS SIGNATURE [Signature]
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 6 Nov 1969

1. MSN# 19 FLT TIME 7.6 FLT CODE 114 IN SUPPORT OF 7th Marine

2. NO OF A/C 2 TOTAL NO. OF SORTIES 22 TASKS 1

AH 22 (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: φ
SMALL ARMS AW AA .30 CAL .50 CAL OTHER φ
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY φ

NO. OF HITS RECEIVED φ

4. ORDNANCE EXPENDED: 2.75 φ 7.62 φ 40mm φ

5. AH-1G BDA: KBA CONF φ POS φ STRUCT DEST φ STRUCT DAM φ

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 ATE 1120

MMAF → L2 BALDY → 963434 → 954416
→ 963434 → 96430 → 016464 → 954416
→ 968430 → ANNVA → 963434 → MMAF

7. CREW A/C# 3 A/C# 15 A/C#

PILOT Col. Chaffin Witell

CO-PILOT Boller Worton

8. FLIGHTS 3 STRIKES φ TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 6/22/69

1. MSN# 11/19 FLT TIME 2.4 FLT CODE 1B IN SUPPORT OF B.M.A.E.

2. NO OF A/C 2 TOTAL NO. OF SORTIES 22 TASKS
AH () (33) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS:
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY
NO. OF HITS RECEIVED

4. ORDNANCE EXPENDED: 2.75 12 7.62 1500 40mm

5. AH-1G BDA: KBA CONF POS STRUCT DEST STRUCT DAM

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1700 NATR 1830

11A.F. - 11F Chilipepper E 14 PT 075465 1Em -
Robby - 11H 1Em Bench Mark E L2 Ross - Cald
- 11I 1P AT 967433 Ben Shaw Charlie 14 - Cald (R)
- Bench Mark L PT 018395 Ross - E.M. Lima BT 035495
- Ben Shaw C.P. AT 967433 - Ben Shaw C AT 963412
- B.M.L. 1TP - L2 211 - BT 200532 -
11K Bench Mark Team BT 054522 - 11J Bench Mark L - mm

7. CREW A/C# 15 19 A/C# 15 12 A/C#
PILOT Woj Miller Cald
CO-PILOT Woj Miller Woj Miller

AF
(R)

8. FLIGHTS STRIKES TOTAL # OF MSNS

9. OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE [Signature]
DUTY OFFICERS SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 6 NOV 69

1. MSN# 45 FLT TIME 2.0 FLT CODE BT4 IN SUPPORT OF MMAF

2. NO OF A/C 1 TOTAL NO. OF SORTIES 6 TASKS 1
AH (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: N/A
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY
NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 0 7.62 0 4.0mm 0

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1800 ATR 2135
MMAF \Rightarrow LZ Baldy ~~Escort~~ Escort VIP
CH-46's \Rightarrow ANMOA Escort VIP CH-46
 \Rightarrow LZ 11 \Rightarrow ANMOA \Rightarrow LZ Baldy
 \Rightarrow MMAF

7. CREW A/C# 15 A/C# _____ A/C# _____
PILOT James
CO-PILOT Beville

8. FLIGHTS 1 STRIKES 0 TOTAL # OF MSNS 1

OPERATIONAL DISCREPANCIES: YES _____ NO YES
FLIGHT LEADERS SIGNATURE [Signature]
DUTY OFFICERS SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 6/11/69

1. MSN # 15B FLT TIME 2.1 FLT CODE 113 IN SUPPORT 1st mtd

2. NO OF A/O 32 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|-----------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng |
| e. Helo Escort | j. Comm Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
 USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTs HE WP 7.62 FLARES

5. OV-10A BDA: CONF KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS:
 SMALL ARMS AW AA .30CAL .50CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR Hill 65 - Hill 52 NE-SIGHT.
VR NORTH Hill 52 FOR "AIR HOSE E" NE-SIGHT. VR JF Hill 65
TO SO NO1, HOPKIN W. BUNKERS, TRAIL NET AT 04520,
NEC WEARANCE TO FRO

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
 TEAM COORDS EXTR. INSRTL FLIP FLOP
 TEAM COORDS EXTR. INSRT. FLIP FLOP
 TEAM COORDS EXTR. INSRT. FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 4542 PILOT Paulson A/O William
 BU. NO. PILOT A/O

12. FLIGHTS 1 SORTIES 1 TOTAL MISSIONS 1

PILOTS SIGNATURE EW Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARMY NAVY USN ANAVY (Circle One)
2. Operation or Name of Unit Supported: 1st MAW Div
3. Province or Special Area of Mission: UNK COAST GUARD QUANG TRI QUANG TIN
THUA THIEN QUANG NGAY (Circle One)
4. Target Location: (UNK Coordinate of each target in order of accomplishment):
-
5. Terrain Type: COASTAL PLAT ISLAND MOUNTAIN MOUNTAINS HOLLING UNK
RIVER WARE (Circle One)
6. Cloud Base (Ground level to base of clouds): 2500 overcast
7. Type of Weather: Clear (Air Turb) FOG BRIZALE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS IN SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 0.5
11. Sortie Functions: Circle primary mission on A.E., underline all others
12. First time over target (USE ZULU):
Last time over target (USE ZULU):
13. Number of Passes on Target (by OV-10A only):
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude:
Minimum Altitude (Pull of error target):
16. Maximum speed (during ordnance delivery): 101-200 201-250 (Circle One)
17. Target Element (type of target):
18. Damage to Target Indicator (by OV-10A only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE UNKNOWN NOT OBSERVED SAC EXPLOSION MISSED NOT
GOT ON TARGET/NO HIT

19. Number of Elements Sustained Damage:

20. UNDESIRABLE LOAD:	ABOARD	EXPENDED	QTY REMD
1.5G	1600	—	1600
1.75 HE	—	—	—
2.75 HF	14	—	14
12.5 GROSS IFF	—	—	—
FLARES	—	—	—

21. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AW DIR TYPE
AW 12.7mm AW 14.5(Vis) AW 14.5(Red) SMALL ARMS SHD DIR TYPE UNK
DIRTY SI AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed:

24. Altitude Above Ground when Defenses Encountered or Observed:

23. Increased Time (Max of minutes between time A/C initiated action and fire returned by enemy):

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING HOHE

26. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

27. EVASIVE MANEUVER: JINKED CLIMB PAED TURN WELL BURST STAYED
STIGHTEN 3/20 CHANGE HE G TURN W/ASE SPLIT S W/MANEUVER
SPLIT S MANR SPIRAL

28. Coordinates of Location of Enemy Defense Type Observed when Defense is Encountered Relative to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 5 NOV 69

1. MSN# 11/19 FLT TIME 11.1 FLT CODE IT4 IN SUPPORT OF 3 MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 28 TASKS 2

AH (2) () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE (LIGHT) MODERATE HEAVY COORDS: 965435
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 160 7.62 4000 40mm 500

5. AH-1G BDA: KBA CONF 3 POS 6 STRUCT DEST 2 STRUCT DAM 2

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1230 WATR 1920

MMAF \rightarrow L3 Baldy \rightarrow 11H (IP) BT082396 \rightarrow Baldy (R)
 \rightarrow MSN #19 Troop lift AT914403 \rightarrow AT924382 \rightarrow AT914323
enemy Cont. 3 KBA Conf. \rightarrow 11I (IP) BT010420 \rightarrow
L3 Baldy (RR) \rightarrow AT963464 MSN #19 \rightarrow AT965435
Suppressed fire - received fire \rightarrow ANHOA (R) \rightarrow AT963464
AT014423 Resupply \rightarrow MMAF (RR)

7. CREW A/C# 16 A/C# 19 A/C# _____

PILOT Breech Henry

CO-PILOT Massey Baker

FLIGHTS 4 STRIKES 2 TOTAL # OF MSNS 8

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE [Signature]
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 5 Nov 69

1. MSN# 19 FLT TIME 8.0 FLT CODE 114 IN SUPPORT OF 7th Mar.

2. NO OF A/C 2 TOTAL NO. OF SORTIES 18 TASKS 1

AH (18) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: ∅
SMALL ARMS AW AA .30 CAL .50 CAL OTHER ∅
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY ∅

NO. OF HITS RECEIVED ∅

4. ORDNANCE EXPENDED: 2.75 33 7.62 800 40mm 120

5. AH-1G BDA: KBA CONF ∅ POS ∅ STRUCT DEST ∅ STRUCT DAM ∅

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1340 NATR 1815

MMAF → LZ Baldy → 914403 → 937396 →
An Hoa (A) → 935365 → 075465 → LZ Baldy (B)
→ 075465 → MMAF

7. CREW A/C# 9 A/C# 8 A/C# _____

PILOT Blanton Dumas

CO-PILOT Smith Dunstan

8. FLIGHTS 2 STRIKES ∅ TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 5 Nov 69

1. MSN# 19 FLT TIME 10.4 FLT CODE 114 IN SUPPORT OF II MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 26 TASKS 1

AH (26) (1) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED _____

4. ORDNANCE EXPENDED: 2.75 10 7.62 _____ 40mm 10

5. AH-1G BDA: KBA CONF _____ POS _____ STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 ATR 1315

MMAF D → Baldy → LZ Bushwhack → 963434 Bagshaw
Team CP → Baldy (RF) → 963434 → ⁹⁵⁴⁰¹⁶ ~~969433~~ Bagshaw Team D
→ 969433 Bagshaw Team C → Baldy (RF) → 963434 Bagshaw
Team "B" → LZ Bushwhack → 075465 Bagshaw Team "A"
→ LZ Ross → 978300 Beachmark Team "I" → MMAF (RF)

7. CREW A/C# 9 A/C# 8 A/C# _____

PILOT Smiles Widder _____

CO-PILOT Boaddis Swickard _____

8. FLIGHTS 3 STRIKES _____ TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE J.E. Smiles

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 5 NOV 69

1. MSN# 16/4 FLT TIME 10.6 FLT CODE 174 IN SUPPORT OF III MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 26 TASKS 1

AH 26 (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AK .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 4 7.62 250 40mm 50

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 NATR 1735

III MAF Hill 401 (Brief Men 16) AT 987508 Drop 8 PAX + SUPPLIES
INFORM Rummage AT 825454 insert 1 PAX (offspring) AT 838379 Drop 1 PAX P/u 1 PAX (AUDITOR) AT 825454 P/u 1 PAX (OFFSPRING) AT AN HOR (R) AT 20173802 FLIP (VESPRE BELL IN 7 PAX) (OUT 6 PAX (MUSK OX)) AT III MAF (R) LZ 469 AT 898904 7 PAX INSERT (FLAKEY SNOW) AT 832947 RECORD NO ZONE NO 7k AT 2469 ^{LIAISON} AT III MAF (R)

7. CREW A/C# 1 A/C# 15 A/C# _____

PILOT MAJ HENRY CAPT KANE
CO-PILOT CAPT THRY PT DALY

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR 44-13)

DATE 5 Nov 1969

1. MSN# 11 FLT TIME 4.8 FLT CODE 114 IN SUPPORT OF 7th Mar

2. NO OF A/C 2 TOTAL NO. OF SORTIES 16 TASKS 1

AH (16) () TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 0 7.62 0 40mm 0

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0720 MATR 1220

MMAF → BTO10440 (1 Emerg) → LZ BARDY (R)
~~MMAF~~ → 7th Eng LZ (1 Emerg 3 Rout.)
→ MMAF → LZ Ross (1 Pri) → BARDY (R)
→ 7th Eng LZ. (2 C.U Pri) → MMAF (R)

7. CREW A/C# 3 A/C# 4 A/C# _____
PILOT JAMES CALL _____
CO-PILOT Boiler BEVILLE _____

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE James W. Boll

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 5 Nov 69

1. MSN# 9 FLT TIME 4.0 FLT CODE IT4 IN SUPPORT OF 1st MAW DIV

2. NO OF A/C 1 TOTAL NO. OF SORTIES TASKS 1

AH (2) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS:
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 25 7.62 2000 40mm 0

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0715 ATR 1145

MMAF → LZRU → BT 020571 → BT 205550 → BT 204548 →
BT 015517 → 5D BT 048577 - 1 Perm. Row KIA ROR → MMAF (R)
BT 024514 → BT 050539 → BT 210536 (SUPPLIED SUPPRESSOR
FIRE IN SUPPORT OF KNOXVILLE "A" = "B") → BT 085525 →
MMAF (RR)

7. CREW A/C# 14 A/C# A/C#

PILOT Wickersham

CO-PILOT Mumblings

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

9. OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 5 Nov 69

1. MSN# 31 FLT TIME 3.6 FLT CODE ITA IN SUPPORT OF III MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 6 TASKS 1

AH (6) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: UA
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

NO. OF HITS RECEIVED _____

4. ORDNANCE EXPENDED: 2.75 _____ 7.62 _____ 40mm _____

5. AH-1G BDA: KBA CONF _____ POS _____ STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 ENR 1400
Escort VIP with HML 167 - MMAF → LZ3 →
LZ210 → MMAF (R)

7. CREW A/C# 7 A/C# _____ A/C# _____

PILOT Simmons Richols

CO-PILOT Pratt Dieth

8. FLIGHTS 1 STRIKES 0 TOTAL # OF MSNS 1

9. OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE Simmons

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

WMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 2 Nov. 69

1. MSN # 15D FLT TIME 15 FLT CODE 103 IN SUPPORT 5th Marine Regt.

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armer Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDITURE: ROKETS WP 7.62 FLARES

5. OV-10A BDA: CONF KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD:
SMALL ARMS AW AA SMALL MOCAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: V.R. is South of Liberty bridge for
15, AT 966526

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)

TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTE <u> </u>	FLIP FLOP <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTE <u> </u>	FLIP FLOP <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTE <u> </u>	FLIP FLOP <u> </u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 155416 PILOT H. W. Svenson A/O
BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE H. W. Svenson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARMY NAVY USAF (Circle One)
2. Operation or Name of Unit Supported: 5th Mar Regt.
3. Province or Special Area of Mission: QUANG NAM QUANG TRI QUANG TIN
HUE THUA THIEN QUANG TRAI (Circle One)
4. Target Location: (USE Coordinate of each target in order of accomplishment):
AT 566508
5. Terrain Type: COASTAL FLAT ISLAND HILLY MOUNTAINOUS ROLLING HILL
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds):
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE WINDSTORM CLOUDS
HAZE NONE THUNDER SHOWER RAIN (Circle One)
8. Degree of Weather: FEW MODERATE FREQUENT HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 5
11. Specific Function: Circle primary mission on AAR, underline all others
12. First time over target (USE TIME):
Last time over target (USE TIME):
13. Number of Passes over target (by OV-10A only):
14. Period of Day (For majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude:
Minimum Altitude (Full of over target):
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target):
18. Damage to Target Indicator (by OV-10A only): DESTROYED DAMAGED BY/AGE
KILLED NO DAMAGE UNKNOWN IF NOT OBSERVED NO INDICATION MISSED BUT
OBS BY INSIGHT/NO BOM

19. Number of Elements Sustaining Damage:

20. WEAPON TYPE:	ASAP	DIRECT	GMT TIME
7.62	2000	—	2000
3.5 HE	—	—	—
5.56 WP	24	—	14
40mm SHORE FX	—	—	—
TRAPS	—	—	—

21. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AW 12.7mm AW 12.5(V14) AW 12.5(14.1) SMALL ARMS GMD FLYING DEEP UNK
 NONE UNK AS UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed:

23. Altitude Above Ground When Defenses Encountered or Observed:

24. Response Time (Time in minutes between time A/C initiated action and fire is returned by enemy):

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

26. Intensity of Fire: LIGHT MEDIUM HEAVY

27. EVASIVE MANEUVER: TURNED CLIMB VARD TURN ROLL AHEAD LITTS
 TURNED AND CHANCE HE & TURN w/MAN SPLIT S w/MANUEVER
 STOP & NONE SPIRAL

28. Coordinates of Location of Enemy Defense Type Observed When Defense is Encountered Minutes to of from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 11/14/68

1. MISSION# 100 FLT TIME .5 FLT CODE 103 IN SUPOF 3rd MAW DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS: a. Admin/Laison f. Paradrop k. Armed Recon
 b. Vis Recon g. Med-Evac l. Arty Spot
 c. Photo Recon h. PsyWar m. Naval Gunfire
 d. TAC(A) i. Convoy Escort n. Trng.
 e. Helo Escort j. Comd/Control o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
 USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS --- HE WP 7.62 FLARES OTHER

5. OV-10 BDA: CONF KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD:
 SMALL ARMS AW AA .30CAL .50CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: DR HWT PWA RW
AA, CUT SWGT (RECON) BY WY

9. RECON TEAMS SUPPORTED:

TEAM	COORDS	EXTR.	INSRT.	FLIP	FLOP
TEAM	COORDS	EXTR.	INSRT.	FLIP	FLOP
TEAM	COORDS	EXTR.	INSRT.	FLIP	FLOP

TOTAL FLT TIME IN SUPPORT OF RECON

10. NO OF SIGNIFICANT SIGHTINGS:

11. CREWS: BU. NO. 55402 PILOT R.A. BROWN A/O A.T. BRADY
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES TOTAL MISSIONS 1

PILOT'S SIGNATURE R.A. BROWN

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 9 NOV 69

1. MISSION# 508E FLT TIME 1.7 FLT CODE 1V3 IN SUPOF 3RD MARDN

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR NORTH BANK OF
COA VIET RIVER - YD 2865

9. RECON TEAMS SUPPORTED:
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON X

10. NO OF SIGNIFICANT SIGHTINGS: X

11. CREWS: BU. NO. 155485 PILOT LT MALE A/O LT HYDE
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE B.S. Male

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 0 NOV 69

1. MISSION# 15A FLT TIME 2.0 FLT CODE 103 IN SUPOF 1ST MARDIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|----------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>b</u> . Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT φ A/O φ
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE φ WP φ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA φ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED φ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR WESTERN GONDI IN POLY BOY'S AREA, VR GS 015604, 022598 FOR PART 14. VR AT8451 FOR BURLAP, SIGHTED 5-8 VC SUSPECTS IN GROUPS OF TWO AND THREE MOVING WEST FROM FRIENDLY SWEEP! COORD 835532

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155451 PILOT Capt HERBERT A/O LT FRISBIE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES φ TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

NO ORD USED

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST MARDIV 1ST + 5TH MARINES
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2000
7. Type of Weather: Clear (Air Turb) FOG DRIZLE REHINDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU): _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY NIGHT DUSE DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED RV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDR

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(719) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed: _____

23. Altitude Above Ground When Defense Encountered or Observed: _____

24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

26. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

27. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

28. Coordinate of Location of Enemy Defense Type Observed when Defense is Encountered Enroute (3) to or from Target:

 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 7 Nov. '69

1. MISSION# 15B FLT TIME 1.6 FLT CODE 113 IN SUPOF 154 Max Dio

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS _____

TASKS: a. Admin/Laison f. Paradrop k. Armed Recon
b. Vis Recon g. Med-Evac l. Arty Spot
 c. Photo Recon h. PsyWar m. Naval Gunfire
 d. TAC (A) i. Convoy Escort n. Trng.
 e. Helo Escort j. Comd/Control o. Other (Spec)

3. GAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR from Eastern Co Nav
to Western Arizona. Tunnel opening at AT 963534.
RTB.

9. RECON TEAMS SUPPORTED:
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155 PILOT W. Swenson A/O R. Flynn
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE W. Swenson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAR DIV
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
NA
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): 2330
Last time over target (USE ZULU): 0030
13. Number of Passes on Target (by OV-10A only): NA
14. Period of day (for majority of mission): DAY NIGHT DUSE DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): A 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2500</u>	_____	<u>3500</u>
2.75 HE	<u>14</u>	_____	<u>14</u>
2.75 WP	<u>14</u>	_____	<u>14</u>
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AH 12.7mm AW 12.5(Vis) AW 12.5(Rad) ~~SMALL ARMS~~ GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE ~~RANDOM~~ TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT ~~MEDIUM~~ HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB ~~HARD TURN~~ ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute ~~to~~ to or from Target:

 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

NONE

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST MAR DIV
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
NA
5. Terrain Type: COASTAL FLAT ISLAND JARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3-7
11. Sortie Function: Circle primary mission on A/E, underline all others
12. First time over target (USE ZULU): 2300Z
Last time over target (USE ZULU): 0027Z
13. Number of Passes on Target (by OV-10A only): NA
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull off over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED HV/MDP
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET NO EDR

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RSTD
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>38</u>	<u>0</u>	<u>38</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AN 12.7mm AW 14.5(Vap) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HG TURN W/NSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 4 Nov 69

1. MSN# 9 FLT TIME 4.8 FLT CODE 174 IN SUPPORT OF POKMC

2. NO OF A/C 1 TOTAL NO. OF SORTIES 12 TASKS 1

AH () (12) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED None

4. ORDNANCE EXPENDED: 2.75 14 7.62 100 40mm 40

5. AH-1G BDA: KBA CONF _____ POS _____ STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0715 MATR 1203

MMAF → LZ 211 → BT 204548 MSN #9 Knoxville "B" →
BT 205547 MSN 5B 1 Engine Malfunc → MMAF Refuel
→ BT 205550 MSN #9 Knoxville "A" → MMAF Refuel
→ BT 101529 MSN 9 Knoxville "C" → BT 074514 MSN #9
Routine 14 → BT 020571 MSN #9 Cresent "A" → BT 037608
MSN #9 Cresent "B" → BT 205537 Suppressive Fire for
Knoxville "B" → MMAF

7. CREW A/C# US-4 A/C# _____ A/C# _____

PILOT Womack _____

CO-PILOT WATKINS, TL. H+HS-1 _____

8. FLIGHTS 3 STRIKES _____ TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE Bill D Womack

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 4/11/69

1. MISSION# 15N FLT TIME 20 FLT CODE 113 IN SUPOF 1st Mar Div

2. NO OF A/C 28 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Attempted arty registration for
"MILLISBROOK", CNX DUE WEATHER. VIC FOOTBALL ISLAND
AREA, NEG SIGHTING. UR HORSESHOE AREA, NEG
SIGHTING

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155413 PILOT Paulson A/O Williams
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Ew Paulson

CONFIDENTIAL WHEN FILLED OUT

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RYND
7.62	<u>2000</u>	_____	<u>2000</u>
2.75 HE	<u>38</u>	_____	<u>38</u>
2.75 WF	<u>14</u>	_____	<u>14</u>
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vin) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT Medium HEAVY

28. EVASIVE MANEUVER: JERKED CLIMB HARD TURN Roll FALL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/CSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 5th Marine
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2000 overcast
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 07
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU): _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSE DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Full of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO MORE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	<u>3000</u>	<u>—</u>	<u>3000</u>
2.75 HE	<u>14</u>	<u>—</u>	<u>14</u>
2.75 WF	<u>14</u>	<u>—</u>	<u>14</u>
MK-6 SMOKE LT	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vis) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE C TURN W/SEL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute (E) to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMC-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 4,00069

1. MISSION# 150 FLT TIME 1.7 FLT CODE 1V3 IN SUPOF 1ST MARDIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|---------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | <u>l. Arty Spot</u> |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC(A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT φ A/O φ
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE φ WP φ 7.62 φ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA φ STRUCT DEST φ STRUCT DAM φ

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED φ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: ARTY REGISTRATION. CNX DUE
TO GUN PROBLEMS. VR'D AT 9657 FOR PONY BOY 14
ALSO VR'D BT 0054, 0055, 0154, 0155.

9. RECON TEAMS SUPPORTED:
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON φ

10. NO OF SIGNIFICANT SIGHTINGS: φ

11. CREWS: BU. NO. 155415 PILOT LT DARNELL A/O LT FRISBIE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES φ TOTAL MISSIONS 1

PILOT'S SIGNATURE L. R. Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROX USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Marine Div
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
None
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One) None
6. Cloud Base (Ground level to base of clouds): 4000'
7. Type of Weather: Clear (Aft Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 2
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): N/A
Last time over target (USE ZULU): N/A
13. Number of Passes on Target (by OV-10A only): N/A
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: N/A
Minimum Altitude (Pull of over target): N/A
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): N/A
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO SDR

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AW 12.7mm AW 14.5(VIB) AW 14.5(Rad) SMALL ARMS GUN FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiated action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/ASL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute To or from Target:

 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 10-4-69

1. MISSION# 150 ~~143~~ FLT TIME 1.8 FLT CODE 113 IN SUPOF 1ST DIV

2. NO OF A/C 7 TOTAL SORTIES 7 TOTAL TASKS 2

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec) MISS DROP

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR DIV TAKE OFF, WEATHER PREVENTED ANY OTHER ACTIVITY, VR IN VIC AT 0050

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155488 PILOT PETERSON A/O DUPRIEND
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 7 STRIKES _____ TOTAL MISSIONS 7
PILOT'S SIGNATURE Robert J. Peterson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAIR DIV
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
NA
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500 / 1000 FT
7. Type of Weather: Clear (Air Turb) FOG DRIZLE SHOWERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5
11. Scenic Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): NA
Last time over target (USE ZULU): NA
13. Number of Passes on Target (by OV-10A only): NA
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: NA
Minimum Altitude (Pull of over target): NA
16. Maximum speed (during ordnance delivery): 151-200 1200-250 (Circle One)
17. Target Element (type of target): NA
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO AAR

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RETD
7.62	<u>3500</u>	_____	<u>3500</u>
2.75 HE	<u>14</u>	_____	<u>14</u>
2.75 WF	<u>14</u>	_____	<u>14</u>
ML-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vis) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/SEL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 4/20/69

1. MISSION# 150 FLT TIME 2.0 FLT CODE 1V3 IN SUPOF 1ST MAR DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|---------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| <u>b.</u> Vis Recon | g. Med-Evac | <u>l.</u> Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC(A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT φ A/O φ
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE φ WP φ 7.62 φ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA φ STRUCT DEST φ STRUCT DAM φ

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED φ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: ARTY REGISTRATION WITH LUNGA
POINT ON AT 820860. VR OF EASTERN ARIZONA AND
WESTERN GONOT

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON φ

10. NO OF SIGNIFICANT SIGHTINGS: φ

11. CREWS: BU. NO. 153415 PILOT MAJ CONNOR A/O LT FRISBIE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES φ TOTAL MISSIONS 1

PILOT'S SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST MAR DIV
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE MIST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: _____
11. Scuttle Function: Circle primary mission on MAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU) : _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO SEC
- No firing*

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 4 Nov 69

1. MISSION# 15K FLT TIME 2.0 FLT CODE 143 IN SUPOF 1st Mbr Dir.

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| <u>d. TAC (A)</u> | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT McVay A/O Hatch
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 38 WP 10 MARKINGS 7.62 FLARES 0 OTHER 0

5. OV-10 BDA: CONF KBA 0 STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA 30CAL 50CAL OTHER _____
FIRE OBSERVED _____ FIRE HEARD _____ FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR for Burlap Bravo kin grid.
AT 8345 for air strike for Bg show Charlie 1-?
at 0000 AT 962424. Returned to VR for Burlap Bravo.
EXPENDED ORDNANCE ON suspected VC POS while
awaiting CAS AND ARTY

9. RECON TEAMS SUPPORTED:
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 55428 PILOT McVay A/O Hatch
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE DM McVay

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: BURLAP
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 9 47 446
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 300
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 2
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0900
Last time over target (USE ZULU): 0930
13. Number of Passes on Target (by OV-10A only): 3
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 2800
Minimum Altitude (Pull of over target): 1800
16. Maximum speed (during ordnance delivery): 171-200 201-250 (Circle One)
17. Target Element (type of target): Tree line VC
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO MISS

19. Number of Elements Sustaining Damage: 0

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RMD
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>38</u>	<u>38</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>10</u>	<u>4</u>
MX-6 SMOKE LT	<u>0</u>	<u>0</u>	<u>0</u>
FLARES	<u>0</u>	<u>0</u>	<u>0</u>

20. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(VIS) AW 14.5(RAD) SMALL ARMS GND FIRE TYPE UNK
NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: 0

24. Altitude Above Ground When Defense Encountered or Observed: 0

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): 0

26. Type of Fire Encountered: NONE BARRAGE RANDOM TRACKING

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: NONE JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute EE to or from Target:

SAME

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT ZE
 WMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 4 NOV 69

1. MISSION# 15L FLT TIME 2.2 FLT CODE 1K3 IN SUPOF 1ST DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|-----------------------|------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| <u>2</u> b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| <u>d. TAC (A)</u> | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT N/A A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WPN N/A 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Arty registration AT8574

VR for Pony Boy BT 0567

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155451 PILOT Wenson A/O Tobin
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE Wenson

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Description or name of unit supported: LATIN REBEL
3. Target number (In order of accomplishment): DQ0653
4. Province or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle one)
5. Target location (UTM Coordinate of each target in order of accomplishment):
AT85657434
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (Grid level to base of clouds): 3500 ft AGL
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 7
13. First time over target (Use ZULU): 040640
LAST time over target (Use ZULU): 040850
14. Number of Passes on Target (By OV-10A Only): _____
15. Period of day (For majority of mission): DAY NIGHT DUSE DAMN (Circle one)
16. Release Altitude: N/A
Minimum Altitude (Pull off over target): _____
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt) _____
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED HV/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO ESE EDA

20. Number of Elements Sustaining Damage: _____
21. Initial Altitude: _____ EXPENDED: _____ QTY REM: _____
- 7.62 _____
- 2.75 IN _____
- 2.75 IN _____
- Small Arms AT _____
- FLARE _____
22. Heavy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
- AW 14.5mm AW 14.5(VIS) AW 14.5(RAD) SMALL ARMS GND FIRE TYPE UNK
- UNK LE AW UNK TYPE
23. Total of Class and Type Weapons Encountered or Observed: _____
24. Observing Altitude Above Ground When Defense Encountered or Observed: _____
25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____
26. Type of Fire Encountered: BARRAGE RANDOM TRACKING UNK
27. Intensity of Fire Encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY
28. Evasive Manoeuvres: JERKED CLIMB HARD TURN ROLL AHEAD UNK DIVED
- SIGNIF SPD CHANGE HI G TURN W/MSL SPLIT S W/MANUEVER
- SPIRAL NONE SPIRAL
29. Coordinate of Location of Heavy Defense Type Observed When Defense is Encountered Enroute to or from target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 4 Nov

1. MISSION# 15 M FLT TIME 1.5 FLT CODE 103 IN SUPOF ARVN

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS _____

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. GAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS _____ HE _____ WP _____ 7.62 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
~~FIRE OBSERVED FIRE HEARD FIRE REPORTED BY~~

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS:
VR 062397 NO SIG SIGHTINGS

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155425 PILOT Miller A/O Hellman
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Bruce Miller

CONFIDENTIAL WHEN FILLED OUT

1. Services supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Mission or type of unit supported: UNK
3. Target number (In order of accomplishment): ~~UNK~~
4. Province or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
5. Target location (UTM Coordinate of each target in order of accomplishment):
BT 062397
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (Mid level to base of clouds): 2500'
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission or AAR, underline all others
12. VISIBILITY IN MILES: 3-5
13. First time over target (Use ZULU): 1600 H
LAST time over target (Use ZULU): 1700 H
14. Number of Passes on Target (By OV-10A Only): 15
15. Period of day (For majority of mission): -DAY NIGHT DUSK DAWN (Circle one)
16. Release Altitude: _____
Minimum Altitude (Pull off over target): _____
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt) _____
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EES BDA

20. Amount of Assets Sustaining Damage: _____

21. Estimated Loss:	ASSOCIATED	EXPENDED	Q/RT REAG
7.42	_____	_____	_____
2,975 M	_____	_____	_____
2,975 M	_____	_____	_____
10.6 MIRA M	_____	_____	_____
21.005	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AT 12.7hr AH 14.2(WIS) AH 14.5(RAD) SMALL ARMS GND FIRE TYPE UNK
 NONE IF AN UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Observing Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING UNK

27. Intensity of Fire Encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY

28. Evasive Manuever: JINKED CLIMB HARD TURN ROLL AHEAD UNK DIVED
 SIGNED SPD CHANGE HI G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Relative to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 4 NOV 69

1. MSN# 5 FLT TIME 8.7 FLT CODE 14 IN SUPPORT OF 1ST MAR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 30 TASKS 1

AH (30) () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: NA
SMALL ARMS AW AA .30 CAL .50 CAL OTHER NA
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY NA

NO. OF HITS RECEIVED NA

4. ORDNANCE EXPENDED: 2.75 NA 7.62 NA 40mm NA

5. AH-1G BDA: KBA CONF NA POS NA STRUCT DEST NA STRUCT DAM NA

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0600 ATR 1830

MMAF @ SC AT 944724 OP. MANTA (1R) -> 5D
BT 085667 Coffee Time E3 (2PR) -> MMAF(R) ->
5F AT 839568 Airhose E2 (1P) -> 5G AT 871540
Airhose Team (2OR) -> 5H AN HOA Cayenne 14 (1P, 3R) ->
MMAF(R) -> 5I AT 835473 Burlap B'14 (2E) ->
MMAF(R) -> 5J AN HOA Cayenne 14 (1P) -> MMAF(R) ->
5K AT 870540 Airhose Team (1P) -> MMAF(R) -> 5L

7. CREW A/C# 8 A/C# 9 A/C#

PILOT SIMMONS DUMAS

CO-PILOT Baker Blair

8. FLIGHTS 6 STRIKES 0 TOTAL # OF MSNS 6

OPERATIONAL DISCREPANCIES: YES NO ✓

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 7 Nov 69

1. MSN# 16174 FLT TIME 8.2^{8.5} FLT CODE 174 IN SUPPORT OF 1ST MAR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 12 TASKS 2

AH (2) (2) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 0
SMALL ARMS AW AA .30 CAL .50 CAL OTHER 0
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY 0

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 87 7.62 4000 40mm 0

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0755 ATR

MMAF D7 LE 401 D7 AT 840681 FLIP D7 ZC 203
433^N DELIVERED ZONE PREP ON LE D7 MMAF ^(R) D7 MSN 17
AREA OF ZC 2027 grid. D7 MMAF (R).

7. CREW A/C# 7/5 A/C# 13 A/C# _____
PILOT BARTLETT RIODER _____
CO-PILOT ROFTON BRANKIN _____

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO ✓
FLIGHT LEADERS SIGNATURE J.R. Lofton
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 4 Nov 1969

1. MSN# 11 FLT TIME ^{4.4} ~~3.4~~ FLT CODE 174 IN SUPPORT OF 1ST MAR Div

2. NO OF A/C 2 TOTAL NO. OF SORTIES 8 TASKS 1

AH (8) () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT (circled) MODERATE (circled) HEAVY COORDS: AT967431
SMALL ARMS (circled) AA (circled) 30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY BAGSHAW C-3, GUNS

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 40 7.62 1000 40mm 400

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0650 ATR 1300

MMAF -> BALDY -> 11C AT954416 1 PRI, 1 ROW WIA/US -> 11A, B -
AT967433 - 2 PRI WIA/US (USED SUPPRESSIVE FIRES IN SUPPORT OF
GROUND FORCES) ~~DELIVERED~~ A/c took 1 returned fire
A -> MMAF

7. CREW A/C# 16 A/C# WITZELL A/C# /

PILOT JAMES FRAT

CO-PILOT Summings

8. FLIGHTS 1 STRIKES 1 TOTAL # OF MSNS 3

9. OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE T. L. James

DUTY OFFICERS SIGNATURE /

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 4 NOV 69

1. MSN# 11 FLT TIME 8.3 FLT CODE 174 IN SUPPORT OF 3rd MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 20 TASKS 1

AH (1) 60 TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____
NO. OF HITS RECEIVED _____

4. ORDNANCE EXPENDED: 2.75 71 7.62 6000 40mm 170

5. AH-1G BDA: KBA CONF _____ POS _____ STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1300 ATR 1900

MMAF - Baldy AT 913403 AREA NR - Baldy (R)
- II D AT 913403 Chili Pepper Echo 1em -
11F 6 POW R AT 9238 Chili Pepper team
- Baldy (R) - II G 1em - Baldy (R) - II I
Chili Pepper Fox 14 1em AT 150430 -
AT 9643 Bag Shaw C 14 expend Ord. Fire
Suppression - MMAF (R & R)

7. CREW A/C# US 3 A/C# US 14 A/C# _____

PILOT Wickersham Nichols

CO-PILOT Wilbanks Danstan

8. FLIGHTS 4 STRIKES 0 TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE Paul & Williams

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 4 Nov 69

1. MISSION# 15F FLT TIME .9 FLT CODE 103 IN SUPOF 1st madio

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE --- WP --- 7.62 --- FLARES --- OTHER

5. OV-10 BDA: CONF KBA --- STRUCT DEST --- STRUCT DAM ---

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR Go Noi Isbno
Bunker AT 985535

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155423 PILOT DARNELL A/O LT FREHERR
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE OT Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: _____
3. Province or Special Area of Mission: UNA QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 985535
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2400'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3-4
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 040120
Last time over target (USE ZULU): 040215
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SIG EXPLOSION MISSED TGT
ORD ON TARGET/NO EDS NO ORD FIRED

19. Number of Elements Sustaining Damage:

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>3100</u>	<u>0</u>	<u>3100</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WF	<u>14</u>	<u>0</u>	<u>14</u>
MX-6 SMOKE LT	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(VLS) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: N/A

24. Altitude Above Ground When Defense Encountered or Observed: N/A

25. Response Time (Nox of minutes between time A/C initiated action and fire is returned by enemy): N/A

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute TO or from Target:

N/A
 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 154 FLT TIME 2-3 FLT CODE 1V3 IN SUPPORT 1st MorDiv

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

- TASKS:
- | | | |
|-------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. <u>TAC (A)</u> | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O supp fire
 USMC 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS ---HE 12 WP 14 7.62/1600 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST 1^{BOAT} STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VAD for Burop 14D. Sighted one (1)
NVA in blue uniform, rifle and equipment at boat - bank boat
AT 835532. Fired on board ordnance and fleeing
1st. Controlled L.B 163 at AT 854339 for cheli
Page 19. 95/95 UNK ON
ENEMY

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155426 PILOT Herbert A/O Tace
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 2

PILOT'S SIGNATURE Herbert

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN HOK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: Bunlap 14 D 1/5
3. Province or Special Area of Mission: JNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
HT 835532
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING SWK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): CLEAR
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 15
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0730
Last time over target (USE ZULU): 0745
13. Number of Passes on Target (by OV-10A only): 7
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500
Minimum Altitude (Pull of over target): 1000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): 1 Boat with NVA soldier
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: 1

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3500</u>	<u>1500</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>12</u>	<u>2</u>
2.75 HF	<u>14</u>	<u>14</u>	<u>0</u>
ML-6 SMOKE LT	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vis) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 (NONE) LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (Net of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/ASL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinates of Location of Enemy Defense Type Observed When Defense is Encountered Enroute US to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 23 JUL 60
98-4

1. MISSION# 505 FLT TIME 3.0 FLT CODE 303 IN SUPOF 3rd MNR GIV

2. NO OF A/C 1 TOTAL SORTIES 2 TOTAL TASKS 2

- TASKS:
- | | | |
|-----------------------|------------------|------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| b. <u>Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. <u>Helo Escort</u> | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 0 WP 0 7.62 0 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: ~~NONE~~ LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: NIGHT STANDBY AND
RECON EXTRACS IN MORNING
VEVICK YD 254508 WADASH PANNER 195460
DITCHES COUNTY 170475 ICE BOAT 17508
GARREN VALLEY 206520 NOBU WATCH 173537
EAGLE 267646

9. RECON TEAMS SUPPORTED:
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM SEE ABOVE COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON 2.1

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 157419 PILOT ELLISON A/O CAPT CHAPMAN 109030303
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE William H. Ellison

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
 VMC-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 3 Nov 69

1. MISSION# 155 FLT TIME 2.3 FLT CODE 103 IN SUPOF 1st MAR DV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

- TASKS:
- | | | |
|-----------------|------------------|--|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| <u>d. TACTA</u> | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. <u>Other</u> (Spec) <u>message Drop</u> |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 2 A/O 0
 USMC 2 USN 0 USAF 0 OTHER (SPEC) 0

4. ORDNANCE EXPENDED: RKTS---HE 9 WP 12 7.62 200 FLARES 0 OTHER 0

5. OV-10 BDA: CONF KBA 0 STRUCT DEST 0 STRUCT DAM 0

6. FIRE INCIDENT DATA: None LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Recon AT 833667 from air for Panama Hat

Ringneck 223 DZ 2A 3B9 1341-52 100/100
Lovebug 221 12BZA 3B9 1224457 1400-12 100/100

9. RECON TEAMS SUPPORTED:
 TEAM Panama Hat COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON 2.3

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155423 PILOT D. DARNELL A/O H. HELLMAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE D R Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: Panama Hat 1st Recon
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 833 687
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3500'
7. Type of Weather: Clear (AIF Turb) FOG DRIZZLE SHUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weathers: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 2 miles
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0440
Last time over target (USE ZULU): 0640
13. Number of Passes on Target (by OV-10A only): 8-10
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1800
Minimum Altitude (Pull of over target): 1300
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Underground Bunker
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO MDE

19. Number of Elements Sustaining Damage: NONE

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RMD
7.62	<u>3500</u>	<u>200</u>	<u>3300</u>
2.75 HE	<u>14</u>	<u>9</u>	<u>5</u>
2.75 WP	<u>13</u>	<u>12</u>	<u>1</u>
MK-6 SMOKE LT	<u>0</u>	<u>0</u>	<u>0</u>
FLARES	<u>0</u>	<u>0</u>	<u>0</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE

AW 12.7mm AW 14.5(Via) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK

NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: None

24. Altitude Above Ground When Defense Encountered or Observed: N/A

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): N/A

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
SIGNIF SPD CHANGE HE G TURN W/PSL SPLIT S W/MANEUVER
SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute ~~to~~ to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 3 NOV 69

1. MISSION# 1517 FLT TIME 2.6 FLT CODE 103 IN SUPOF 1ST MAR. DIV

2. NO OF A/C 1 / TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
 b. Vis Recon g. Med-Evac l. Arty Spot
 c. Photo Recon h. PsyWar m. Naval Gunfire
 d. TAC(A) i. Convoy Escort n. Trng.
 e. Helo Escort j. Comd/Control o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
 USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS 7.62 FLARES OTHER

5. OV-10 BDA: CONF KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: SMALL ARMS AW AA .30CAL .50CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: UP'D PER AIRHOSE "H" AND "E" IN THE ARIZONA ALSO BURLAP "B"

9. RECON TEAMS SUPPORTED:
 TEAM COORDS EXTR. INSRT. FLIP FLOP
 TEAM COORDS EXTR. INSRT. FLIP FLOP
 TEAM COORDS EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON

10. NO OF SIGNIFICANT SIGHTINGS:

11. CREWS: BU. NO. 153453 PILOT LT. JOHNSON A/O LT. MORRIS
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE LT. Johnson

CONFIDENTIAL WHEN FILLED OUT

NONE

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: ~~1st Marine Div~~
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS IT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: _____
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU) : _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED RV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BOM

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WF	_____	_____	_____
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AW 12.7MM AW 14.5(VIS) AW 14.5(RAD) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed: _____

23. Altitude Above Ground When Defense Encountered or Observed: _____

24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

26. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

27. EVASIVE MANEUVER: JINKED CLIMS HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

28. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute 221 to or from Target:

 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 11/15/68

1. MISSION# 1512 FLT TIME 2.4 FLT CODE 143 IN SUPOF 157/168

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS _____ HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL _____

8. NARRATIVE SUMMARY OF FLIGHTS: 1000 FT, 12 11026605
AT 2053 01200 Bullets "15" 1500 ALT

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 135488 PILOT [Signature] A/O [Signature]
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Marine Div
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: _____
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 2245
Last time over target (USE ZULU): 0106
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3500</u>	<u>2</u>	<u>3500</u>
2.75 HE	<u>14</u>	<u>2</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>1</u>	<u>14</u>
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AH UNK TYPE
 AH 12.7mm AW 14.5(Vis) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/BSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 150 FLT TIME 1.4 FLT CODE 103 IN SUPOF (STHARD) U

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 0 A/O 0
USMC 0 USN 0 USAF 0 OTHER (SPEC) 0

4. ORDNANCE EXPENDED: RKTS --- HE 0 WP 0 7.62 0 FLARES 0 OTHER

5. OV-10 BDA: CONF KBA 0 STRUCT DEST 0 STRUCT DAM 0

6. FIRE INCIDENT DATA NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR'd vic AT 9359

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155425 PILOT CAPT. M. JOHNSON A/O H. HELLMAN
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS _____

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST MAR DIV
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UDM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0920 Z
Last time over target (USE ZULU): 1045 Z
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/100
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3500</u>	<u>0</u>	<u>3500</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WF	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW/UNK TYPE
 AW 12.7mm AW 14.5(VLG) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SHUNIF SPD CHANGE HE G TURN W/ASL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute ~~to~~ to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 3 July 69

1. MISSION# 156 FLT TIME 0.28 FLT CODE 113 IN SUPOF 1ST MAR DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paraprop
 - g. Med-Evac
 - h. PsyWar
 - i. Convo Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 0 WP 0 7.62/800 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Supported Panama Nat Recon Team at AT 833688, Convo Escort 1070 A/C. DELIVERED 7.62 in support of Recon team in contact with 4 NVA. UNABLE TO CALL ALR DUE WEATHER AND FLEETING NATURE OF TARGET.

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON 0.5

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. _____ PILOT CHARGREW A/O BY RBB
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: NG ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: BURLAP, PANAMA HAT
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 833 688
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2200'
7. Type of Weather: Clear (AIF Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
 OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 2+
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1020
Last time over target (USE ZULU): 1220
13. Number of Passes on Target (by OV-10A only): 6
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500'
Minimum Altitude (Pull of over target): 1000'
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): 4 TROOPS
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BOM

19. Number of Elements Sustaining Damage: UNKNOWN

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3500</u>	<u>1800</u>	<u>1700</u>
2.75 HE	<u>14</u>	<u>-</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>-</u>	<u>14</u>
MX-6 SMOKE LT	<u>-</u>	<u>-</u>	<u>-</u>
FLARES	<u>-</u>	<u>-</u>	<u>-</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Via) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiation action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE C TURN W/ASL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute TO to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 3 Nov 67

1. MISSION# 152 FLT TIME 2.4 FLT CODE 103 IN SUPOF 1st MAW

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|---------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | <u>l. Arty Spot</u> |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
 USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS---HE WP 8 7.62 FLARES OTHER

5. OV-10 BDA: CONF KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD:
 SMALL ARMS AW AA .30CAL .50CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: VR for RUMAGE AT 979547
VR for BURLAP "D" on AT 859532 & Troop cover
VR for BURLAP "B" on AT 828470

9. RECON TEAMS SUPPORTED:

TEAM <u>RUMAGE</u>	COORDS <u>AT 992513</u>	EXTR. <u>VR</u>	INSRT.	FLIP FLOP
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRT.	FLIP FLOP
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRT.	FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON .5

10. NO OF SIGNIFICANT SIGHTINGS:

11. CREWS: BU. NO. 155415 PILOT Major Jahn A/O LT FREMERE
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: INM ANVN SON KIN ATPC (Circle One)
2. Operation or Name of Unit Supported: "B-2-D" 1/5
3. Province or Special Area of Mission: INM QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT979547 AT 828470
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING INK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500' - 2000'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5-7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 030330
Last time over target (USE ZULU): 030545
13. Number of Passes on Target (by OV-10A only): 8
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1400
Minimum Altitude (Full of over target): 1000'
16. Maximum speed (during ordnance delivery): 131-200 201-250 (Circle One)
17. Target Element (type of target): ^{enemy in grass} ENEMY IN TRENCHLINE
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT

ORD ON TARGET/NO EOE

*WP rockets were fired to gain
point position of enemy as seen by recon
so we could get grid for arty miss.*

19. Number of Elements Sustaining Damage: NONE

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>1600</u>	<u>0</u>	<u>1600</u>
2.75 HE	<u>38</u>	<u>0</u>	<u>38</u>
2.75 WF	<u>14</u>	<u>8</u>	<u>6</u>
MK-6 SMOKE LT	<u>-</u>	<u>-</u>	<u>-</u>
FLARES	<u>-</u>	<u>-</u>	<u>-</u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vis) AW 14.5(Red) SMALL ARMS GND FIRE TYPE UNK
NONE LT AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed: NONE

24. Altitude Above Ground When Defense Encountered or Observed: N/A

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): N/A

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute ~~to~~ to or from Target:

N/A
 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 3 NOV 69

1. MISSION# 15K FLT TIME 2.3 FLT CODE 103 IN SUPOF 1st MAR DIV

2. NO OF A/C 1 / TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| <u>d. TAC (A)</u> | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. GAS/DAS FLIGHTS CONTROLLED: PILOT STOFFEY A/O _____
USMC 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 19 WP 13 7.62 0 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA 0 STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: RAW Slight of Air
3 F-4 on suspected enemy Base Camp & mortar
Platoon. Time On 1420 Time Off 1435. Coord. AT 915344
BDA 85/90. Love Bug 161 FLT had difficulty acquiring
TGT due to adverse weather requires much expenditure of ammo
masking (H.E. & WP) rockets to target area seen clouds 5000.

9. RECON TEAMS SUPPORTED:
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON 2.3

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155416 PILOT STOFFEY A/O Bloom
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE Robert Stoffey

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 2nd BN 7 MARINE
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 915344
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5 1530
3
7
11. Sertic Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 03/0730
Last time over target (USE ZULU): 03/0800
13. Number of Passes on Target (by OV-10A only): 8
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500'
Minimum Altitude (Pull of over target): 1000'
16. Maximum speed (during ordnance delivery): 191-200 201-250 (Circle One)
17. Target Element (type of target): MARINE TGT FOR F4's ON CAVES & TRAIL
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY ORD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BLK

19. Number of Elements Sustaining Damage: 1

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RETD
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>38</u>	<u>19</u>	<u>19</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>0</u>
MK-6 SMOKE LT	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AH 12.7mm AW 14.5(Vis) AW 14.5(Red) SMALL ARMS GND FIRE TYPE UNK
 (NONE) LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: NONE

24. Altitude Above Ground When Defense Encountered or Observed: N/A

25. Response Time (Nox of minutes between time A/C initiates action and fire is returned by enemy): N/A

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute ~~to~~ to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 3/10/67

1. MSN# 5 FLT TIME 12.4 FLT CODE 174 IN SUPPORT OF 187 Mandi

2. NO OF A/C 2 TOTAL NO. OF SORTIES 38 TASKS 1

AH (1) TAC(A) () () VR () () MAINT () () FIRE SUP (1) (2)
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: ✓
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED ✓

4. ORDNANCE EXPENDED: 2.75 6 7.62 200 40mm 50

5. AH-1G BDA: KBA CONF ✓ POS ✓ STRUCT DEST ✓ STRUCT DAM ✓

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0645 ATR 1445

MMAF → SA 1 PRI 1 Emerg ARVN 2490 → 50
1 PRI AT 871540 USWIA → SA 1 PRI US AT 887648 → 50-1 PRI
WIA CIV AT 057584 → MMAF (C) → ST 4 EMERG WIA U.S. AT 072617 →
ST 2 PRI U.S. AT 57540 → SK 1 PRI U.S. ILL AT 77528 →
5L 2 EMERG RT WIA U.S. 1 KIA U.S. AT 951717 → MMAF (C) →
ANNOR 50 U.S. PRI ILL → MMAF (C) SP
3 CIV PRI → MMAF (C) → AT 88482 1 PRI U.S. WIA → 4 ILL 5 PRI U.S. CIV →
ST 10 U.S. RT DETAINEE AN HOA → MMAF (C)

CREW A/C# 2 A/C# 3 A/C# 2

PILOT James McCall

CO-PILOT Mount Pratt

FLIGHTS 5 STRIKES ✓ TOTAL # OF MSNS 5

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

Fire Suppression BURLAP B-3 Coordinates

828482

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 300669

1. MSN# 11 FLT TIME ^{3.4}2.7 FLT CODE 174 IN SUPPORT OF III MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 12 TASKS 1

AH (12) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED _____

4. ORDNANCE EXPENDED: 2.75 _____ 7.62 _____ 40mm _____

5. AH-1G BDA: KBA CONF _____ POS _____ STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1030 ATR 1215

II MAF → LZ Baldy → LZ Ross → 11-E, 11-B 1 Emergency & 1 Routine
→ AT 954416 11-D 1 Priority Bagshaw D 14 → BT 033417 11-C 1 Routine
Benchmark "M" 14 → BT 001427 11-A 3 Routine Benchmark 14 Forward
→ II MAF (RF)

7. CREW A/C# 7 A/C# 4 A/C# _____

PILOT Blanton James _____

CO-PILOT Waddis Swickard _____

8. FLIGHTS 1 STRIKES ~ TOTAL # OF MSNS 1

OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE R W Blanton

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 3 Nov. 69

1. MSN# 93/19 FLT TIME 10.8 FLT CODE 1E4 IN SUPPORT OF 1st Mar Div.

2. NO OF A/C 2 TOTAL NO. OF SORTIES 22 TASKS 2

AH (2) (1) TAC(A) () () VR () () MAINT () () FIRE SUP (2) (1)
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 2 of
SMALL ARMS AW AA .30 CAL .50 CAL OTHER 2
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY 2

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 50 7.62 3500 40mm 650

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1205 ATR 1830

MMAF -> LZ BALDY -> AT 943787 JED CLAMPT MSN 42
ESCORT, CH-54 W TO DER
-> Hill 65 (MSN 42 COMPLETE) -> AN HOA (R) -> LZ BALDY
-> MSN 19 LZ BUSHWACKER -> AT 969436 BAG SHAW C. 45
TROOPS - DEL. SUPPRESSIVE FIRE AT 960434 -> LZ BALDY (R) ->
AT 955446 BAG SHAW TM (6 PAGES) -> LZ BALDY -> MMAF (R)

7. CREW A/C# 1 A/C# 9 A/C# _____

PILOT BARTRETT KANE _____

CO-PILOT KRANE BAKER, K _____

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE M Bartlett

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 3 Nov 1969

1. MSN# 111A FLT TIME 9.6 FLT CODE 174 IN SUPPORT OF 3MAG

2. NO OF A/C 2 TOTAL NO. OF SORTIES 24 TASKS 1

AH () (2) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 0
SMALL ARMS AW AA .30 CAL .50 CAL OTHER 0
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY 0

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 6 7.62 0 40mm 0

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1230 ^{1 hr} 1815

MMAF → 11H4965418 → BALDY (R) → AT 024409 → AT 005307 →
BALDY (R) → AT 937399 → AT 935365 → AT 933400 → AT 950396 → AT 845377
→ BALDY (R) → MMAF (R)

7. CREW A/C# 13 A/C# 14 A/C# _____

PILOT Womack Nichols

CO-PILOT Worton BALDY

8. FLIGHTS 4 STRIKES _____ TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 3 NOV 69

1. MSN# 5 FLT TIME 3.0 FLT CODE 174 IN SUPPORT OF 3 MAP

2. NO OF A/C 2 TOTAL NO. OF SORTIES 6 TASKS 1

AH (6) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 0
SMALL ARMS AW AA .30 CAL .50 CAL OTHER 0
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY 0
NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 0 7.62 0 40mm 0

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 5AC WBA 14 (EMERG) MATR SAB AROMA "B" 2 (PRIORITY)
MMAF → AT 905508 (USWIA) → BT 057695 (USRUCN)
→ MMAP (R)

7. CREW A/C# 12 A/C# 15 A/C# _____

PILOT BALTRIP HENRY _____

CO-PILOT ADAMS PHIRY _____

FLIGHTS 1 STRIKES 0 TOTAL # OF MSNS 1

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE S. W. Waltz

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 3 Nov 69

1. MSN# 5 FLT TIME 3.5 FLT CODE IT4 IN SUPPORT OF 1st MAR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 14 TASKS 1

AH (14) () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: φ
SMALL ARMS AW AA .30 CAL .50 CAL OTHER φ
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY φ

NO. OF HITS RECEIVED φ

4. ORDNANCE EXPENDED: 2.75 20 7.62 300 40mm 200

5. AH-1G BDA: KBA CONF φ POS φ STRUCT DEST φ STRUCT DAM φ

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1505 MATR 1900

MMAF → 51-LZ432 1 VC/WIA → 52-LZ412 1 PRI → HULLS
1R VS WIA → 5AA AT 08529 2 PRI VS ILL → AT 902519 (FIRED
SUPPRESSIVE FIRES IN SUPPORT OF AIR HOSE HOTEL → 904430 (FIRED
SUPPRESSIVE FIRES IN SUPPORT OF AIR HOSE KID) → MMAF (R)

7. CREW A/C# ~~THOMPSON~~ A/C# 7 A/C# ~~_____~~
PILOT THOMPSON SOLDAY
CO-PILOT LUMMING AKIN

8. FLIGHTS 1 STRIKES φ TOTAL # OF MSNS 1

9. OPERATIONAL DISCREPANCIES: YES NO
FLIGHT LEADERS SIGNATURE [Signature]
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 3 NOV 69

1. MISSION# 568 E FLT TIME 2.3 FLT CODE W3 IN SUPOF 3rd MAW 010

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|-----------------|------------------|------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC(A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE 7.62 WP _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: NR BACK 4000 40150

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 55498 PILOT RA Brown A/O LT GRANDO
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE RA Brown

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 3 NOV 69
18-2

1. MISSION# 808 E FLT TIME 0.9 FLT CODE 103 IN SUPOF 3rd DIV
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE φ WP φ 7.62 φ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR OF BACKYARD

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155485 PILOT [Signature] A/O [Signature]
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES φ TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

T/O 1158
WAND 1251

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

2 NOV / 3 Nov 69
DATE

1. MSN# 5 FLT TIME 7.6 FLT CODE 374 IN SUPPORT OF III MAF &

2. NO OF A/C 2 TOTAL NO. OF SORTIES 20 TASKS 1 ROKME

AH () () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: Ø
SMALL ARMS AW AA .30 CAL .50 CAL OTHER Ø
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY Ø

NO. OF HITS RECEIVED Ø

4. ORDNANCE EXPENDED: 2.75 Ø 7.62 Ø 40mm Ø

5. AH-1G BDA: KBA CONF Ø POS Ø STRUCT DEST Ø STRUCT DAM Ø

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1820 WATR 0700

MMAF Ø → SB IE WIA CIV LZ 412 Ø → MMAF (R) Ø SC
IE IR 2 WIA US AT 923737 Ø → MMAF (R) Ø SE I WIA
CIV LZ 432 Ø → MMAF (R) Ø SE IE, WIA ROK BT 103529
Ø → MMAF (R) Ø SE 5H IE ~~14~~ US LZ 490 Ø → MMAF (R) 1

7. CREW A/C# 15 A/C# 1 A/C# _____

PILOT MAT HENRY BITSELL

CO-PILOT RUFTON WILLIAMS

8. FLIGHTS 5 STRIKES Ø TOTAL # OF MSNS 5

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE J. A. Soften

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV 69

1. MISSION# 15M FLT TIME 2.0 FLT CODE IV3 IN SUPOF 1ST MARDIV
 2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|--------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>6</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT φ A/O φ
 USMC φ USN φ USAF φ OTHER (SPEC) φ

4. ORDNANCE EXPENDED: RKTS---HE φ WP φ 7.62 φ FLARES φ OTHER φ

5. OV-10 BDA: CONF KBA φ STRUCT DEST φ STRUCT DAM φ

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: φ
 SMALL ARMS AW AA .30CAL .50CAL OTHER φ
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY φ

7. NO. OF HITS RECEIVED φ CAL. φ

8. NARRATIVE SUMMARY OF FLIGHTS: VR AT 96668 + 94264Z FOR PONY
BOY 14, VR AT 8294 FOR RECORD (RECON) FOR POSSIBLE LZ
VR RT 1064

9. RECON TEAMS SUPPORTED:

TEAM <u>RECORD</u>	COORDS <u>820940</u>	EXTR. <u>φ</u>	INSRT. <u>φ</u>	FLIP FLOP <u>φ</u>
TEAM <u>φ</u>	COORDS <u>φ</u>	EXTR. <u>φ</u>	INSRT. <u>φ</u>	FLIP FLOP <u>φ</u>
TEAM <u>φ</u>	COORDS <u>φ</u>	EXTR. <u>φ</u>	INSRT. <u>φ</u>	FLIP FLOP <u>φ</u>

TOTAL FLT TIME IN SUPPORT OF RECON 45min

10. NO OF SIGNIFICANT SIGHTINGS: φ

11. CREWS: BU. NO. 155451 PILOT CAPT McVAY A/O LT FRISBIE
 BU. NO. φ PILOT φ A/O φ

12. FLIGHTS 1 STRIKES φ TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN BOK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: Recon
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinates of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 2
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU): _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTAD
7.62	<u>3500</u>	<u>0</u>	<u>3500</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MI-6 SMOKE LT	<u>0</u>	<u>0</u>	<u>0</u>
FLARES	<u>0</u>	<u>0</u>	<u>0</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(VIS) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (Nox of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JERKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/SSL SPLIT S W/MANUEVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed when Defense is Encountered Enroute ~~to~~ to or from Target: _____
 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 15N FLT TIME 2.4 FLT CODE 143 IN SUPOF 1st Mor Div

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| b. <u>Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT — A/O —
USMC — USN — USAF — OTHER (SPEC) —

4. ORDNANCE EXPENDED: RKTS --- HE — WP — 7.62 — FLARES — OTHER —

5. OV-10 BDA: CONF KBA — STRUCT DEST — STRUCT DAM —

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: —
SMALL ARMS AW AA .30CAL .50CAL OTHER —
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY —

7. NO. OF HITS RECEIVED — CAL. —

8. NARRATIVE SUMMARY OF FLIGHTS: V.R. areas of
Co No: Island for runway V.R. area
south west of spider lake for Bagshaw
14.

9. RECON TEAMS SUPPORTED:
TEAM — COORDS — EXTR. — INSRT. — FLIP FLOP —
TEAM — COORDS — EXTR. — INSRT. — FLIP FLOP —
TEAM — COORDS — EXTR. — INSRT. — FLIP FLOP —

TOTAL FLT TIME IN SUPPORT OF RECON —

10. NO OF SIGNIFICANT SIGHTINGS: 8

11. CREWS: BU. NO. # 40 PILOT Meriarty A/O Hatch
BU. NO. — PILOT — A/O —

12. FLIGHTS 1 STRIKES — TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]
CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 7th MAW, RECON
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

-
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One) All
6. Cloud Base (Ground level to base of clouds): 4M
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: +/
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU): _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDM

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTNC
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WF	_____	_____	_____
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

F + MINI

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
AW 12.7mm AW 14.5(Y15) AW 14.5(Red) SMALL ARMS GNF FIRE TYPE UNK
NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (Ndy of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed when Defense is Encountered Enroute TO or from Target:

(LEAVE BLANK /IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 2 NOV 69

1. MISSION# 15K FLT TIME 2.3 FLT CODE 1K3 IN SUPOF ROK MARWES

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

TASKS: a. Admin/Laison f. Paratroop k. Armed Recon
 b. Vis Recon g. Med-Evac l. Arty Spot
 c. Photo Recon h. PsyWar m. Naval Gunfire
 d. TAC(A) i. Convoy Escort n. Trng.
 e. Helo Escort j. Comd/Control o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O φ
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE 18 WP 8 7.62 φ FLARES φ OTHER _____

5. OV-10 BDA: CONF KBA φ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED φ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: WORKED IN COORDINATION WITH
KIM CHEE ? 63 AND CONTROLLED LOUBUG 008 ON GT 807530
VR OF SOUTHERN GOODT ISLAND. AFTER WORKING FLT OF AIR (10:00P)
WEATHER SOGGED IN (1000' @ 3M) AND ORDNANCE WAS EXPENDED ON
TARGETS WHICH THE F-4 DID NOT DESTROY. OUR SECOND FLT OF AIR -
A HELIBORNE FLIGHT WAS GROUND ABORTED.

9. RECON TEAMS SUPPORTED:
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON φ

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 153415 PILOT HUFFMAN A/O FRISBIE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES φ TOTAL MISSIONS 2

PILOT'S SIGNATURE D M R Hoffman

CONFIDENTIAL WHEN FILLED OUT

1. Services supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Description of type of unit supported: ROK MC
3. Target number (In order of accomplishment) (1)
4. Province or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
5. Target location (UTM Coordinate of each target in order of accomplishment):
BT 207530
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (Gnd level to base of clouds): 1000 @ 1500 @
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 3-5
13. First time over target (Use ZULU): 0615
LAST time over target (Use ZULU) : 0800
14. Number of Passes on Target (By OV-10A Only): 10
15. Period of day (For majority of mission): DAY NIGHT DUSK DAWN (Circle one)
16. Release Altitude: 1500'
Minimum Altitude (Pull off over target): 1000'
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt) ENEMY POSITIONS
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

20. No. of Weapons Encountered or Observed	21. No. of Weapons Encountered or Observed	22. No. of Weapons Encountered or Observed	23. No. of Weapons Encountered or Observed
UNK			
7.62	1600	0	1600
5.75 MM	38	21	17
3.75 MM	14	8	6
40mm GATLING	Ø		
FLARE	Ø		

24. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AM UNK TYPE
 AM 12.7mm AM 14.5(VIS) AM 14.5(RAD) SMALL ARMS GND FIRE TYPE UNK
 NONE IN AN VCS TYPE

25. Total of Class and Type Weapons Encountered or Observed: Ø

26. Approximate Altitude Above Ground When Defense Encountered or Observed: _____

27. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy: _____

28. Type of Fire Encountered: BARRAGE RANDOM TRACKING UNK

29. Intensity of Fire Encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY

30. Evasive Maneuvers: STRAIGHT CLIMB HARD TURN ROLL AHEAD UNK DIVED
 SIGNED SPD CHANGE HI G TURN W/MSL SPLIT S W/MANUEVER
 SPLIT S NONE SPIRAL

31. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Targets:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 200169

1. MISSION# 157N FLT TIME 2.0 FLT CODE 103 IN SUPOF 1st Mar 81

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|------------------|------------------|-------------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS ~~HE~~ WP 7.62 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: ~~NONE~~ LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: MMAF B7 AT 798342
ARTY REC. IN MILKOMARK MMAF

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155451 PILOT M. Johnson A/O KIPPERMAN
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Marine Div
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
N/A
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 4000
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM (CLOUDS)
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5 miles
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): N/A
Last time over target (USE ZULU): N/A
13. Number of Passes on Target (by OV-10A only): N/A
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: N/A
Minimum Altitude (Pull of over target): N/A
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): N/A
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED EXPLOSION MISSED TGT
ORD ON TARGET/NO HDR

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WF	_____	_____	_____
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defence Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Via) AW 12.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiated action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT 28
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 2 Nov 1969

1. MISSION# 15 A/37 FLT TIME 1.8 FLT CODE 103 IN SUPOF 26th Mannies

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|--------------------|------------------|------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| <u>b</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC(A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR Hai Van Pass
AT 902912. RT13 37 continuing

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155426 PILOT Capt Herbert A/O A. Flynn
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Herbert

CONFIDENTIAL WHEN FILLED OUT

1. Services Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: _____
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: _____
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU) : _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Full of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QFTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
M1-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vis) AW 14.5(Red) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed: _____

23. Altitude Above Ground When Defense Encountered or Observed: _____

24. Response Time (No. of minutes between time A/C initiates action and fire
 is returned by enemy): _____

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

26. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

27. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

28. Coordinate of Location of Enemy Defense Type Observed When Defense is
 Encountered Enroute ~~to~~ to or from Target:

 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 150 FLT TIME 2.0 FLT CODE 143 IN SUPOF 1st MAR. Div
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|---------------------|------------------|---|
| a. Admin/Laison | f. Paraprop | k. Armed Recon |
| <u>b.</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | <u>o.</u> Other (Spec)
<u>ON BEARR ORD</u> |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 0 WP 0 7.62 300 FLARES 0 OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: WORKED WITH CHILLPETER 14
AT 9036, AT 8838, AT 8936. RAN
MACHINE GUNS ON TREE LINE BETWEEN
ADJUSTMENTS ON 81MM MOTARS.

9. RECON TEAMS SUPPORTED:
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155488 PILOT LT. HUFFMAN A/O LT. MORRIS
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE DW Hoffman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAC. DIV
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
~~8736~~ AT 894364
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3-5
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 945 Z
Last time over target (USE ZULU): 1045 Z
13. Number of Passes on Target (by OV-10A only): 2
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 2000'
Minimum Altitude (Full of over target): 1400'
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Enemy Position
18. Damage to Target Indicator (By OV-10A ord only): DESTROYED DAMAGED HV/MCD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EOE

19. Number of Elements Sustaining Damage: UNK

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RYND
7.62	<u>3100</u>	<u>300</u>	<u>2800</u>
2.75 HE	<u>14</u>	<u>Ø</u>	<u>14</u>
2.75 WF	<u>14</u>	<u>Ø</u>	<u>14</u>
M6-6 SMOKE LT	<u>Ø</u>	<u>_____</u>	<u>_____</u>
FLARES	<u>Ø</u>	<u>_____</u>	<u>_____</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AH UNK TYPE
 AH 12.7mm AH 14.5(Via) AH 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (Noz of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/ASL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 2 Nov

1. MISSION# 6 FLT TIME .8 FLT CODE 103 IN SUPOF 1st MAR Recon Co

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|------------------|------------------|--------------------------------------|
| a. Admin/Liaison | f. Paraprop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC(A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | <u>(o)</u> Other (Spec) <u>Smoke</u> |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O 1
USMC 1 USN 1 USAF 1 OTHER (SPEC) 1

4. ORDNANCE EXPENDED: RKTs 62 HE 7.62 WP 500 FLARES 1 OTHER 1

5. OV-10 BDA: CONF KBA STRUCT DEST 1 STRUCT DAM 1

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: N/A
SMALL ARMS AW AA .90CAL .50CAL OTHER N/A
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY N/A

7. NO. OF HITS RECEIVED 1 GAL. 1

8. NARRATIVE SUMMARY OF FLIGHTS: LA10 Smoke screen w/wp
for under control of Comprise 9-0 at AT 0145

9. RECON TEAMS SUPPORTED:

TEAM <u>?</u>	COORDS <u>8145</u>	EXTR. <u>(o)</u>	INSRT. <u>FLIP FLOP</u>
TEAM <u>?</u>	COORDS <u>8145</u>	EXTR. <u>(o)</u>	INSRT. <u>FLIP FLOP</u>
TEAM <u>?</u>	COORDS <u>8145</u>	EXTR. <u>(o)</u>	INSRT. <u>FLIP FLOP</u>

TOTAL FLT TIME IN SUPPORT OF RECON 1

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155924 PILOT WELTON A/O N/A
BU. NO. 155924 PILOT WELTON A/O N/A

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE R. Welton

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Description of type of unit supported: 1st Recon Bn
3. Target number (In order of accomplishment) 1
4. Provinces or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
5. Target location (UTM Coordinate of each target in order of accomplishment):
AT 8145
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (and level to base of clouds): ~~4000~~ 2000
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 10
13. First time over target (Use ZULU): 0525
LAST time over target (Use ZULU): 0615
14. Number of Passes on Target (By OV-10A Only): 3
15. Period of day (For majority of mission): DAY NIGHT DUSK DAWN (Circle one)
16. Release Altitude: 1500
Minimum Altitude (Pull off over target): 1000
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt) Enemy Pos
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SRC EXPLOSION MISSED TGT
ORD ON TARGET/NO EYE BDA

20. ~~Number of Elements Sustaining Damage:~~

21. Element	22. ABOARD	23. EXPLODED	24. ONLY REM
7.00	2000	500	1500
2.75 M	0		
2.75 M	76	62	14
CLASS SPARE 1/2			
FL. 1/2			

25. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 At 12.700 AW 14.3 (VLS) ~~AW 14.3 (VLS)~~ SMALL ARMS GND FIRE TYPE UNK
 NONE 1/2 AW UNK TYPE

26. Total of Class and Type Weapons Encountered or Observed: _____

27. Observing Altitude Above Ground When Defense Encountered or Observed: _____

28. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

29. Type of Fire Encountered: BARRAGE RANDOM TRACKING UNK

30. Intensity of Fire Encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY

31. Evasive Manuever: JINKED CLIMB HARD TURN ROLL AHEAD UNK DIVED
 SIGNIF SPD CHANGE HI G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

32. Coordinate of location of Enemy Defense Type Observed When Defense is Encountered Relative to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 2 Nov 67

1. MISSION# 150 FLT TIME 2.1 FLT CODE 103 IN SUPOF 1ST MAR DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|----------------------|------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| <u>(b)</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC(A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED _____ FIRE HEARD _____ FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: UR's Pony Boy's TAOR.
NO SIGHTINGS TO REPORT.

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155423 PILOT LT. COL. MORRIS A/O LT. MORRIS
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS _____

PILOT'S SIGNATURE: [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Location of base of unit supported: 1st/5th MARS.
3. Target number (In order of accomplishment): _____
4. Province or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
5. Target location (UTM Coordinate of each target in order of accomplishment):

6. Terrain type: ~~COASTAL~~ FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (and level to base of clouds): 600'
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 0 to 10
13. First time over target (Use ZULU): _____
LAST time over target (Use ZULU) : _____
14. Number of Passes on Target (By OV-10A Only): _____
15. Period of day (For majority of mission): DAY NIGHT DUSK DAWN (Circle one)
16. Release Altitude: _____
Minimum Altitude (Full off over target): _____
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt) _____
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED BY/ORD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO SEE BDA

20. Number of Elements Sustaining Damage: _____

21. UNK MISSILES:	ARMED	REPRODED	DATE RECD
7.62	_____	_____	_____
3.75 IN	_____	_____	_____
2.75 IN	_____	_____	_____
UNK MISSILE	_____	_____	_____
BLANK	_____	_____	_____

E + Mini

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AN 12.7mm AN 14.5(Via) AN 14.5(RAD) SMALL ARMS GND FIRE TYPE UNK
 MISSILE LT AN UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Observer's Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING UNK

27. Intensity of Fire Encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY

28. Evasive Maneuvers: JERKED CLIMB HARD TURN ROLL AHEAD WAVE DIVED
 SIGNIF. SPD CHANGE HI G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 2 Nov 69

1. MISSION# 15C FLT TIME 05:19 FLT CODE 103 IN SUPOF 1st Mar. Regt.

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Attempted V.R. of G. Nos
Island, AT 9953, and Alligator Lake Regt.
Cancelled due to WX.

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 154/25 PILOT D. Darnell A/O Spitzer
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE D.R. Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN EOK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Marine Regt.
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 953-2R.
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING TUX
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 300' → 1200'
7. Type of Weather: Clear (AIF Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FTH MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3-7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0740 H
Last time over target (USE ZULU): 0805 H
13. Number of Passes on Target (by OV-10A only): ten
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: N/A
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One) N/A
17. Target Element (type of target): N/A
18. Damage to Target Indicator (By OV-10A Ord only) N/A DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EOR

19. Number of Elements Sustaining Damage: NA

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3500</u>	<u>Ø</u>	<u>3500</u>
2.75 HE	<u>14</u>	<u>Ø</u>	<u>14</u>
2.75 HF	<u>14</u>	<u>Ø</u>	<u>14</u>
M1-6 SMOKE LT	<u>Ø</u>	<u>Ø</u>	<u>Ø</u>
FLARES	<u>Ø</u>	<u>Ø</u>	<u>Ø</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(71e) AW 14.5(Red) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JERKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HN Q TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV 69

1. MISSION# 15F FLT TIME 25 FLT CODE 113 IN SUPOF 1ST MAR DIV

2. NO OF A/C 1 TOTAL SORTIES _____ TOTAL TASKS 2

- TASKS:
- | | | |
|-----------------------|------------------|--|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| <u>c. Photo Recon</u> | h. PsyWar | m. Naval Gunfire |
| <u>d. TAC (A)</u> | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | <u>o. Other (Spec) Subpersive FIRE</u> |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 10 WP 10 7.62/500 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA 0 STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA LOCAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Complete Photo Mission
247 AT 8681. WORK with Run-ways on VR.
called to assist Panama Hat who had been in
contact. fired ordnance on known enemy position.
WX was unworkable for F/W and friendlies
were too close for Arty. But not Golf!!

9. RECON TEAMS SUPPORTED:
TEAM Panama Hat COORDS AT 844704 EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON 1.5

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155451 PILOT R. Clifton A/O BLOOM
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES _____ TOTAL MISSIONS 2

PILOT'S SIGNATURE R. Clifton

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Location of area of unit supported: 1st Mar Rec Bn
3. Target number (In order of accomplishment): 1
4. Services or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
5. Target location (UTM Coordinate of each target in order of accomplishment):
B 43 703
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (Sea level to base of clouds): 1200-1500'
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 8
13. First time over target (Use ZULU): 0250
LAST time over target (Use ZULU): 0400
14. Number of Passes on Target (By OV-10A Only): 11
15. Period of day (For majority of mission): DAY NIGHT DUSK DAWN (Circle one)
16. Release Altitude: 1500
Minimum Altitude (Pull off over target): 1000
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt) Enemy Pos
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDA EDA

20. Number of Elements Sustaining Damage: UNK

21. Element	DOWN	REPAIRED	QTY RND
7.62	<u>3500</u>	<u>1500</u>	<u>2000</u>
2.75 IN	<u>14</u>	<u>10</u>	<u>4</u>
2.75 IN	<u>14</u>	<u>10</u>	<u>4</u>
4.2 IN	<u>()</u>	<u>()</u>	<u>()</u>
4.2 IN	<u>()</u>	<u>()</u>	<u>()</u>

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE UNK TYPE
 AN 12.7mm AN 12.5(VIS) AN 12.5(RAD) N/A FIRE TYPE UNK
 NONE IN AN UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: N/A

24. Observing Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING UNK

27. Intensity of Fire Encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY

28. Evasive Manuever: JERKED CLIMB HARD TURN ROLL AHEAD NONE DIVED
 SIGHT SPD CHANGE HI G TURN W/MSL SPLIT S W/MANUEVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Relative to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov '69

1. MISSION# 15G FLT TIME 1.8 FLT CODE 103 IN SUPOF 1st Marine

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)
Supp fire

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 13 WP 4 7.62 50 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR Go Noi Is. Ceiling too low to run air. Guns needed testing & gun jammed. Fired into suspected position w/ fleeting jets. BT 010548

9. RECON TEAMS SUPPORTED:

TEAM	COORDS	EXTR.	INSRT.	FLIP FLOP
TEAM	COORDS	EXTR.	INSRT.	FLIP FLOP
TEAM	COORDS	EXTR.	INSRT.	FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155488 PILOT Lt Grassman A/O Lt FREIHERR
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Larry W Grassman

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Date of mission or date of unit supported: 1st MAR
3. Target number (In order of accomplishment) 1
4. Province or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
5. Target location (UTM Coordinate of each target in order of accomplishment):
BT010548
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (Qad level to base of clouds): 1200'
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 3 mi
13. First time over target (Use ZULU): 020200
LAST time over target (Use ZULU): 020350
14. Number of Passes on Target (By OV-10A Only): #### 5
15. Period of day (For majority of mission): DAY NIGHT DUSK DAWN (Circle one)
16. Release Altitude: 1200'
Minimum Altitude (Full off over target): 1000'
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt) suspected bunker & fleeting tfts
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 151 FLT TIME 2.3 FLT CODE 143 IN SUPOF 1st Marine Div.

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|------------------|------------------|--|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | <u>(o)</u> Other (Spec <u>Suppressive Fire</u>) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
 USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS --- HE 14 WP 14 7.62 300 FLARES OTHER

5. OV-10 BDA: CONF KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD:
 SMALL ARMS AW AA .30CAL .50CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: Worked with Recon 2 Hot recon
unit. Gave them pos. rep. and V.R. of area. Was
diverted to work with Gray Prince. Provided suppressive
fire and V.R. for them while air was being
scrubbed.

9. RECON TEAMS SUPPORTED:
 TEAM Recon 2 COORDS 834696 EXTR. INSRT. FLIP FLOP
 TEAM Gray Prince COORDS 804432 EXTR. INSRT. FLIP FLOP
 TEAM COORDS EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 2.3

10. NO OF SIGNIFICANT SIGHTINGS:

11. CREWS: BU. NO. 155425 PILOT Capt. Paulson A/O Hatch
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE E.W. Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Description of type of unit supported: 1st Recon
3. Target number (In order of accomplishment): 1
4. Province or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
5. Target location (UTM Coordinate of each target in order of accomplishment):
AT 802 431
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (and level to base of clouds): 2000 scattered
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 15
13. First time over target (Use ZULU): 020430 Nov
LAST time over target (Use ZULU): 020530 Nov
14. Number of Passes on Target (By OV-10A Only): 12
15. Period of day (For majority of mission): DAY NIGHT DUSK DAWN (Circle one)
16. Release Altitude: 1800 AGL
Minimum Altitude (Full off over target): 1200 AGL
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt) NVA Troops in pursuit of USMC recon team
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED BY/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BOM BDA

20. Number of Missiles Sustaining Damage: _____

21. Missiles Launched	ARRIVED	EXPLODED	OFF TARGET
7.42	3000	3000	Ø
2.75 MI	38 14	38 14	Ø
2.75 MI	14	14	Ø
Missiles Observed	_____	_____	_____
_____	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AN 14.7mm AN 14.5(Via) AN 14.5(RAD) SMALL ARMS GUN FIRE TYPE UNK
 NONE IS AN UNK TYPE

23. Total of Missiles and Type Weapons Encountered or Observed: UNK

24. Observing Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiated action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING UNK

27. Intensity of Fire Encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY

28. Evasive Maneuvers: JINKED CLIMB HARD TURN ROLL AHEAD UNK DIVED
 SLOW SPD CHANGE HI G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Remote to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMC-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV 69

1. MISSION# 15J FLT TIME 2.2 FLT CODE 1K3 IN SUPOF 1ST DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

- TASKS:
- | | | |
|---------------------|------------------|--------------------------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| <u>d. TAC (A)</u> | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | <u>o. Other (Spec)</u> RECON EXTRACT |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT HERBERT (i) A/O § SUPPRESSIVE FIRE
USMC 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 11 WP 10 7.62 2500 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA N/A STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: ^{EMER.} RECON EXTRACT of "GREY PRINCE"
W/C AT 798435 - Ordnance used in suppressing fire
sole to keep enemy off the trail until fixed wing
arrived.

9. RECON TEAMS SUPPORTED:
TEAM GREY PRINCE COORDS AT 798435 ^{EMER} EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 1.8

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155426 PILOT Herbert A/O Tobin
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 2

PILOT'S SIGNATURE Herbert

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Designation of type of unit supported: GREY PRINCE 1st Recon BN.
3. Target number (In order of accomplishment): 1
4. Provinces or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle one)
5. Target location (UTM Coordinate of each target in order of accomplishment):
AT 797434
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (Cloud level to base of clouds): 2500
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle one)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 7
13. First time over target (Use ZULU): 0445
LAST time over target (Use ZULU): 0625
14. Number of Passes on Target (By OV-10A Only): 10
15. Period of day (For majority of mission): DAY NIGHT DUST DAWN (Circle one)
16. Release Altitude: 1500
Minimum Altitude (Pull off over target): 1000
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle one)
18. Target Element (Type of Tgt) PERSONNEL
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

20. Number of Missiles Sustaining Damage: UNK.

21. Projectile Model	APPROX	EXPENDED	QTY HIT
7.62	<u>3500</u>	<u>2500</u>	<u>1000</u>
2.75 IN	<u>14</u>	<u>11</u>	<u>3</u>
2.75 IN	<u>14</u>	<u>10</u>	<u>4</u>
Miss SPAN IN	_____	_____	_____
FL. IN	_____	_____	_____

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE OR UNK TYPE
 OR 12.7mm AM 14.5(VIS) AM 14.5(RAD) SMALL ARMS GND FIRE TYPE UNK
 TYPE IN UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Observing Altitude above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire encountered: BARRAGE RANDOM TRACKING UNK

27. Intensity of Fire encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY

28. Evasive Maneuver: FLICK CLIMB HARD TURN ROLL AHEAD UNK DIVED
 SIKOIN SPD CHANGE HI G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Relative to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

1 NOV / 2 NOV 69
DATE

1. MSN# 5/4 FLT TIME 7.4 FLT CODE 374 IN SUPPORT OF 1ST MAR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 14 TASKS 1

AH (14) () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: BT 001445
SMALL ARMS AW AA .30 CAL .50 CAL OTHER N/A
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY N/A

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 24 7.62 2000 40mm 15

5. AH-1G BDA: KBA CONF UNK POS UNK STRUCT DEST UNK STRUCT DAM UNK

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1800 ATR 0700

MMAF \rightarrow ^{HE 5P 2R US WIA} BT 001427 (PROVIDED SUPPRESSIVE FIRE FOR BENCH MARR-K-14)
^{BENCH MARR K10-14}
IE 14 US 1P US WIA MMAF \rightarrow LZ 490 \rightarrow LZ 413 \rightarrow AT 876536 \rightarrow MMAF
^{4 E WIA}
AREA WX CHECK \rightarrow MMAF

EMERGENCIES - 9

PRIORITIES - 6

ROUTINES - 2

7. CREW A/C# 8 A/C# 4 A/C# _____

PILOTS WICKERSHAM BOLIDAY _____

CO-PILOTS BLAIR BADDIS _____

8. FLIGHTS 1 STRIKES 1 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 2 Nov. 69

1. MSN# 5 FLT TIME 11.2 FLT CODE 174 IN SUPPORT OF 1st MAR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 34 TASKS 1

AH (34) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: AT 910483
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY Lt. Bartlett

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 28 7.62 0 40mm 210

5. AH-1G BDA: KBA CONF 0 POS 0 STRUCT DEST 0 STRUCT DAM 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0630 NATR 1800

2P US 3R US
MMAF 5B AT876526 Air Hose Team - G 5A AT870552 Air Hose Team
IE ROK IE US
5D BT 033510 Routine - B 5G AT 971679 Nigeria
IP IR US 5C IR US
MIKE 1-3 5E An Hoa Cayenne 1-4 Liberty Bdg Average
2P 2R CIV
Team 5J AT 844494 Burlap Team - B 5K An
2R 3E US
Hoa RAS Cayenne 1-4 5M AT 910488 Lima-3
IP NVC Arr. IP US
5N Hill 37 Nigeria 1-4 MMAF 50 LZ 412
IR CIV
Arona 1-4 LZ 5P AT 860545 Burlap Team - D MMAF 50

7. CREW A/C# 5/9 A/C# 3 A/C# _____

PILOT Bartlett Ridder

CO-PILOT Dunstan Summings

8. FLIGHTS 4 STRIKES 1 TOTAL # OF MSNS 6

OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE Bartlett

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

Sighting: AT 869508 - 15 to 20 small boats hidden
in the under brush next to
river.

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 2 Nov 69

1. MSN# 19 FLT TIME 12.7 FLT CODE ITX IN SUPPORT OF 151 MAE 011

2. NO OF A/C 2 TOTAL NO. OF SORTIES 44 TASKS 1

AH (1) (37) TAC(A) () () VR () () MAINT () () FIRE SUP (1) (2)
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS:
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

NO. OF HITS RECEIVED

4. ORDNANCE EXPENDED: 2.75 28 7.62 3000 40mm 100

5. AH-1G BDA: KBA CONF POS STRUCT DEST STRUCT DAM

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0915 MATR 1740

MMAF → LZ BALDY (R) → 075465 → 955447 →
955446 → 954416 → LZ BALDY (R) → 969434 →
955446 → 998463 → LZ BALDY (R) → 924377 →
987307 → 00428 → 924377 → 987307 → LZ
BALDY (R) → 027415 → 00428 → 032419 →
018419 → 042412 → MMAF (R)

7. CREW A/C# 08 A/C# 7 A/C#

PILOT BLANTON JAMESON

CO-PILOT MONT KRANE

8. FLIGHTS 5 STRIKES TOTAL # OF MSNS 5

OPERATIONAL DISCREPANCIES: YES NO X

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

FIRE Suppression IN SUPPORT OF
~~BAGS~~ TEAM CHARLIE AT COORDINATES
968418

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 502-E FLT TIME 1.5 FLT CODE U3 IN SUPPORT 3rd MAR OIU

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Parachute
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS --- HE 4 WP 4 7.62 4 FLARES OTHER

5. OV-10 BDA: CONF KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD:
SMALL ARMS AW AA .30CAL .50CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: VR 214543

9. RECON TEAMS SUPPORTED:
TEAM COORDS EXTR. INSRT. FLIP FLOP
TEAM COORDS EXTR. INSRT. FLIP FLOP
TEAM COORDS EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON

10. NO OF SIGNIFICANT SIGHTINGS:

11. CREWS: BU. NO. 155495 PILOT CAPT BRACY A/O LT GRANDU
BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 4 TOTAL MISSIONS 1

PILOT'S SIGNATURE RA Tracy

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV 69

98-2
 1. MISSION# SOBE FLT TIME 2.0 FLT CODE N3 IN SUPOF 3RD MARDIX

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC(A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS ~~HE~~ WP 7.62 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA ~~STRUCT DEST~~ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED ~~CAL.~~

8. NARRATIVE SUMMARY OF FLIGHTS: VR 3RD DN A.O.
CENTER GRID YD 2156

9. RECON TEAMS SUPPORTED:
 TEAM _____ COORDS 1/A EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON X

10. NO OF SIGNIFICANT SIGHTINGS: X

11. CREWS: BU. NO. 155498 PILOT CAPT NALE A/O LT HYDE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE B. S. Nale

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV 69

1. MISSION# 5086 ²⁸⁻¹ FLT TIME 0.2 FLT CODE 1U3 IN SUPPORT of 1st MAW DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 0 WP 0 7.62 0 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: UNABLE TO REACH
QUANG TRI DUE TO BAO WEATHER - 1000 FT
CELLING, 1 1/2 MILES VIS, RAIN

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155 485 PILOT CLL (SON) A/O CAPT CHAIRMAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Kelton H. Ellison

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
VMC-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 21 Nov 69

1. MISSION# 15L FLT TIME 2.5 FLT CODE W3 IN SUPOF 157 MAADiz

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS _____

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC(A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec): Suppressive fire

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE _____ WP 2 7.62 1000 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA 1 STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VRD for Troop movement A Co 1/5
at AT 843503. Patrol area with arty and
supported movement with on board ordnance
at 10-15 VC/NVA at AT 864499

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155425 PILOT Robert's A/O TAC
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Description of type of unit supported: A Co 15
3. Target number (In order of accomplishment): 5X 1778
4. Province or special area of mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
5. Target location (UTM Coordinate of each target in order of accomplishment):
AT 863503
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (and level to base of clouds): 2000
8. Type of weather: CLEAR AIR TURB FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
9. Degree of weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
10. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others
12. VISIBILITY IN MILES: 5-8
13. First time over target (Use ZULU): 1530
LAST time over target (Use ZULU): 1715
14. Number of Passes on Target (By OV-10A Only): 2
15. Period of day (For majority of mission): DAY NIGHT DUSK DAWN (Circle one)
16. Release Altitude: 1500
Minimum Altitude (Pull off over target): 1000
17. Maximum speed (during ord delivery): 151-200 201-250 (Circle One)
18. Target Element (Type of Tgt): FLEEING TARGET IN SUPPORT GND MOVEMENT
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST

20. Total No. of Elements Sustaining Damage: 1

21. Class of Element	EXPENDED	QTY REM
7.62	<u>3500</u>	<u>1000</u>
3.75 MM	<u>14</u>	<u>14</u>
2.75 MM	<u>14</u>	<u>12</u>
88MM M203 AT	<u>-</u>	<u>-</u>
81MM AT	<u>-</u>	<u>-</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE IN UNK TYPE
 AW 14.7mm AW 14.5(300) AW 14.5(140) SMALL ARMS GND FIRE TYPE UNK
 TYPE IF AN UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed:
VC/NVA W RIFLES

24. Character Altitude Above Ground When Defense Encountered or Observed: 1500

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING UNK

27. Intensity of Fire Encountered: NONE UNKNOWN LIGHT MEDIUM HEAVY

28. Evasive Maneuvers: SINKED CLIMB HARD TURN ROLL AHEAD UNK DIVED
 SIGNED SPD CHANGE HI G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S DRIBE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered. Estimate to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

Handwritten signature/initials

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 2 NOV 69

1. MISSION# 15M FLT TIME 2.6 FLT CODE 1V3 IN SUP OF 5th MAR

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- a. Admin/Laison
 - b. Vis Recon**
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec.)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS-HE 1 WP 7.62 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA 1 STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE 1 LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA 30CAL .50CAL OTHER _____
FIRE OBSERVED _____ FIRE HEARD _____ FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: AT 913493 11th MARINES MOTOR TRANS AMBUSHED. VR WHILE MEDIVACS TAKEN OUT. ESCORT CONVOY AN HOA TO LIB. BRIDGE. ESCORT CONVOY LIB. BRIDGE TO AN HOA. VR FOR RUMMAGE VIG. BT 0051

9. RECON TEAMS SUPPORTED:

TEAM	COORDS	EXTR.	INSRT.	FLIP FLOP
<u>1</u>	_____	_____	_____	_____
<u>1</u>	_____	_____	_____	_____
<u>1</u>	_____	_____	_____	_____

TOTAL FLT TIME IN SUPPORT OF RECON 1

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155425 PILOT MAJ D.W. JOHNSON A/O LT. P. BLOOM
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE D.W. Johnson

CONFIDENTIAL WHEN FILLED OUT

NO FIRE

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 1 Nov 69

1. MSN# 119 FLT TIME 7.2 FLT CODE 174 IN SUPPORT OF 3rd MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 22 TASKS R1

AH 27 () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: d
SMALL ARMS AW AA .30 CAL .50 CAL OTHER Ø
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY Ø

NO. OF HITS RECEIVED Ø

4. ORDNANCE EXPENDED: 2.75 Ø 7.62 Ø 40mm Ø

5. AH-1G BDA: KBA CONF Ø POS Ø STRUCT DEST Ø STRUCT DAM Ø

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 WATR 1300

MMAF → 954416 (Delta 14) (Priority No Pickup)
→ 11B12 Baldy (R) → 11C987307 BM-I 1 Perm
Routine → 11D987316 BM-I 2 1 Priority →
LZ Baldy (R) → 11F 957384 IE → 11E
897397 Echo 22 1 WIA → 935365 BR
Fox Trot 14 → Duffle Bags L 973363 →
Duffle Bags B 978362 → MMAF (R)

7. CREW A/C# 3 A/C# 16 A/C# Ø

PILOT Bartlett Nichols

CO-PILOT Beville Adams

8. FLIGHTS 3 STRIKES Ø TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES Ø NO ✓

FLIGHT LEADERS SIGNATURE Bartlett

DUTY OFFICERS SIGNATURE Ø

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 1 Nov. 69

1. MSN# 9 FLT TIME 5.2 FLT CODE 174 IN SUPPORT OF RotMC

2. NO OF A/C 1 TOTAL NO. OF SORTIES 14 TASKS 1
AH (1) () TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: BT 105534
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY Routine 44
NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 0 7.62 0 4.0mm 0

5. AH-1G EDA: KBA CONF 0 POS 0 STRUCT DAMAGE 0 STRUCT DATA 0

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0710 DATE 1220
MMAF 211 204548 204549
MMAF(R) 049508 020571
032570 059539 085525
MMAF(R) 074514 101529
74514 MMAF(R)

7. CREW A/C# R 7 A/C# _____ A/C# _____
PILOT Ames
CO-PILOT Boller

8. FLIGHTS 3 STRIKES 1 TOTAL # OF MISSILES 5

OPERATIONAL DISCREPANCIES: YES _____ NO _____
FLIGHT LEADERS SIGNATURE Tony W. Boller
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 1 Nov. 69

1. MSN# 39 FLT TIME 3.1 FLT CODE ITA IN SUPPORT OF 26th Mar

2. NO OF A/C 2 TOTAL NO. OF SORTIES 4 TASKS 1

AH (4) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: Ø
SMALL ARMS AW AA .30 CAL .50 CAL OTHER Ø
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY Ø

NO. OF HITS RECEIVED Ø

4. ORDNANCE EXPENDED: 2.75 Ø 7.62 Ø 40mm Ø

5. AH-1G BDA: KBA CONF Ø POS Ø STRUCT DEST Ø STRUCT DAM Ø

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0705 ATR 0930

MMAF → AT 9092 Strike Cox Weather → MMAF (R)

7. CREW A/C# 1 A/C# 5 A/C# _____

PILOT Rt Col. Challgren 1.8 Dumas 1.3

CO-PILOT Dunstan Williams

8. FLIGHTS 1 STRIKES Ø TOTAL # OF MSNS 1

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE CK Dunstan

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

31 OCT
DATE 1 Nov 69

1. MSN# 5/4 FLT TIME 4.8 FLT CODE 374 IN SUPPORT OF 1ST MAR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 18 TASKS 1
AH (15) (7) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: φ
SMALL ARMS AW AA .30 CAL .50 CAL OTHER φ
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY φ
NO. OF HITS RECEIVED φ

4. ORDNANCE EXPENDED: 2.75 φ 7.62 φ 40mm φ

5. AH-1G BDA: KBA CONF φ POS φ STRUCT DEST φ STRUCT DAM φ

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1830 ATR 0700

MMAF → LZ412-5M-1 Emer → MMAF → BT076559-50-1PRI
CIV → MMAF (R) → BALDY → AT 955 447 (EMERGENCY
RESUPPLY → MMAF (R) → AT 987307-5B 1 WIA US EMCA (NEVER
COMPLETED - CHANGED TO PERMANENT ROUTINE - RETURNED TO
MARBLE BECAUSE OF WEATHER) → MMAF

7. CREW A/C# 12 A/C# 5/9 A/C# _____
PILOT WAMACK KANE _____
CO-PILOT SCUMMINGS DALY _____

8. FLIGHTS 2 STRIKES φ TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO _____
FLIGHT LEADERS SIGNATURE [Signature]
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 1 Nov 69

1. MSN# 5 FLT TIME ^{2.2} 10.5 FLT CODE 1t 4 IN SUPPORT OF 1st Mar Div

2. NO OF A/C 2 TOTAL NO. OF SORTIES 24 ~~12~~ TASKS 1

AH (04) (2) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 0 7.62 _____ 40mm _____

5. AH-1G BDA: KBA CONF 0 POS _____ STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0630 ATR 0630

Medevac package with Swift

MMAF → Hill 55 → MMAF (Rel) → Hill 65 (1 prior) → MMAF (Rel)
→ RAS An Hoa (1 prior) → AT 845518 (3 routines) → AT 998464 (1 prior) →
AT 997528 (1 prior) → MMAF (Rel) [aircraft down] → AT 894555 (1P)
→ MMAF (Rel) → L 2412 (1E) → MMAF (Rel) → AN HOA (2P) (1E)
→ L 2490 → MMAF

7. CREW A/C# 4 A/C# 12 A/C# _____
PILOT Pt. Thompson Pt. Kidder _____
CO-PILOT Pt. Krans Pt. Swickard Pt. Lakin _____

8. FLIGHTS 6 STRIKES 0 TOTAL # OF MSNS 6

OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE [Signature]
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 1 Nov. 69

1. MSN# 19 FLT TIME 5.0 FLT CODE 174 IN SUPPORT OF 7th. Mar.

2. NO OF A/C 1 TOTAL NO. OF SORTIES 18 TASKS 1

AH (10) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: ∅
SMALL ARMS AW AA .30 CAL .50 CAL OTHER ∅
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY ∅

NO. OF HITS RECEIVED ∅

4. ORDNANCE EXPENDED: 2.75 ∅ 7.62 ∅ 40mm ∅

5. AH-1G BDA: KBA CONF ∅ POS ∅ STRUCT DEST ∅ STRUCT DAM ∅

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1300 ATR 1800

MMAF → LZ Baldy → Bagshaw Team 955447 → 972458 → 954416
→ 961438 → 075467 → LZ Baldy (R) → LZ Ryder → LZ Ross
→ 002427 → 010429 → LZ Baldy (R) → 906395 →
905403 → 926357 → 924377 → 11J 947589 Chili
Pepper Team Golf - 2 1P US → MMAF (R)

Significant Sighting - 4 Male Orientals sighted at

~~988399. RAN AWAY - HAD NO RIP2#3
PACKS OR UNIFORMS - DID NOT APPEAR TO BE PARACHUTERS~~

7. CREW A/C# 13 A/C# _____ A/C# _____
PILOT 1st Col _____
Challgren _____
CO-PILOT Dunstan _____

8. FLIGHTS 3 STRIKES ∅ TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE C. T. Dunstan

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 1 Nov 69

1. MSN# 19/11 FLT TIME 22 FLT CODE 174 IN SUPPORT OF 1ST MARONV

2. NO OF A/C 1 TOTAL NO. OF SORTIES 11 TASKS 1

AH () TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____
NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 7.62 40mm

5. AH-1G BDA: KBA CONF POS STRUCT DEST STRUCT DAM

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1420 NATR 1830

MMAF → LZ BALDY → BT 002427 → LZ BALDY →
BT 002427 → AT 915415 → 905403 → 1LT 1 U.S. PRI 144
947389 → ANVON (R) → 947389 → LZ BALDY → MMAF (R)

7. CREW A/C# 16 A/C# _____ A/C# _____

PILOT McCall _____

CO-PILOT Mount _____

8. FLIGHTS 3 STRIKES TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE Thomas L McCall

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 1 Nov. 69

1. MSN# 4045116/11 TIME 10.4 FLT CODE 174 IN SUPPORT OF 3rd MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 24 TASKS 1

AH (24) (1) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS:
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

NO. OF HITS RECEIVED

4. ORDNANCE EXPENDED: 2.75 162 7.62 1000 40mm 300

5. AH-1G BDA: KBA CONF POS STRUCT DEST STRUCT DAM

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1200 ATR 1820

MMAF -> *AT 986352 -> L2 Baldy (R) -> *BT 018443
-> *AT 935365 -> *BT 081390 -> BT. 108428 ->
BT 002427 -> L2 Baldy (R) -> 11L Emergency
BT 018412 Benchmark 112 -> AN Hoa (R) -> Emergency
Recon extract AT 7947 Moose peak ->
MMAF (R) over shoot BT 018443 and
AT 7947

7. CREW A/C# 9 A/C# 15 A/C#

PILOT Major Miller Capt. Henry

CO-PILOT Col. Smith B. Baker

8. FLIGHTS 3 STRIKES 1 TOTAL # OF MSNS 5

OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE H. H. Henry

DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

* see reverse for strike info. Miller

40: 3rd BTW/5⁵⁷ Reg. ARVN
From: AT 986 352
To: BT 018 443

45: Chilly Pepper F
From: AT 935 365
To: BT 081 390

Bench Mark L
From: BT 108 428
To: BT 002 427

CONFIDENTIAL WHEN FILLED OUT
AFTER ACTION REPORT (AAR AH-1G)

DATE 1 Nov 69

1. MSN# 4 FLT TIME 19 FLT CODE 19 IN SUPPORT OF III MAF

2. NO OF A/C 1 TOTAL NO. OF SORTIES 2 TASKS 1

AH (1) (2) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER N/A
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED N/A

4. ORDNANCE EXPENDED: 2.75 10 7.62 0 40mm 0

5. AH-1G BDA: KBA CONF NONE STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD _____ NATR _____

MMAF → A790505 - Emer. Extraction
Moose Peak Ord. expended → MMAF

Joined Uncle flight
worked with comprise 9-0
Benchbush 5-1 & Hostage
Christina & Item.

7. CREW A/C# ~~1357~~ A/C# _____ A/C# _____
PILOT Buonack _____
CO-PILOT B. Anton _____

8. FLIGHTS 1 STRIKES 0 TOTAL # OF MSNS 1

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Nov

1. MISSION# 15 R/21 FLT TIME 2.7 FLT CODE 183 IN SUPOF 26th Mar

2. NO OF A/C 1 TOTAL SORTIES 2 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| <u>b.</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: 18 to check H/L of AT 902926
for 26th Marine Group escort. Could not insert
due to weather

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155425 PILOT [Signature] A/O [Signature]
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

no ord use

1. Service Supported: USMC ARVN HOK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 2/26
3. Province or Special Area of Mission: VNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2600
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5 miles
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU) : _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MCD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO USE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AN 12.7MM AN 14.5(VIS) AN 14.5(RAD) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 15c FLT TIME 2.3 FLT CODE 103 IN SUPOF 1ST MARDIV

2. NO OF A/C 1 TOTAL SORTIES 0 TOTAL TASKS 2

- TASKS:
- | | | |
|----------------------|------------------|----------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| <u>b</u> . Vis Recon | g. Med-Evac | <u>l</u> . Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS---HE WP 7.62 FLARES OTHER

5. OV-10 BDA: CONF KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD:
SMALL ARMS AW AA .30CAL .50CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: VR JOC No. 1 of 2
Radar. Saw an arty mission at AT 875 512 was
unable to put effect due to target on due to poor
response of battery.

9. RECON TEAMS SUPPORTED:

TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRT. <u> </u>	FLIP FLOP <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRT. <u> </u>	FLIP FLOP <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRT. <u> </u>	FLIP FLOP <u> </u>

TOTAL FLT TIME IN SUPPORT OF RECON

10. NO OF SIGNIFICANT SIGHTINGS:

11. CREWS: BU. NO. 15866 PILOT WALTER PETERSON
BU. NO. PILOT A/O

12. FLIGHTS 7 STRIKES TOTAL MISSIONS 7

PILOT'S SIGNATURE Robert J. Peterson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: Buclat
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 675512
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2000
7. Type of Weather: Clear (A/E Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): 0800H
Last time over target (USE ZULU): 0900H
13. Number of Passes on Target (by OV-10A only): 0
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: OV-10A
Minimum Altitude (Full of over target): N/A
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One) N/A
17. Target Element (type of target): N/A
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EOE N/A

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Nov '69

1. MISSION# 15D FLT TIME 2.3 FLT CODE 103 IN SUPOF 1ST Mach

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|------------------|------------------|---------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | <u>l. Arty Spot</u> |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC(A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE ___ WP ___ 7.62 ___ FLARES ___ OTHER ___

5. OV-10 BDA: CONF KBA ___ STRUCT DEST ___ STRUCT DAM ___

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED ___ CAL. ___

8. NARRATIVE SUMMARY OF FLIGHTS: SHOT LATIN REBEL ON
AT 844723 VR for "D" 426 AT8664

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155451 PILOT LT GRASSMAN A/O LT FREIHER
 RU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Larry W. Grassman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: "D" 1/26
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 844723
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 6
11. Seattle Function: Circle primary mission on IAR, underline all others
12. First time over target (USE ZULU): 2010030
Last time over target (USE ZULU): 010230
13. Number of Passes on Target (by OV-10A only): —
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: — N/A
Minimum Altitude (Full of over target): N/A
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): N/A
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO SDE

19. Number of Elements Sustaining Damage:

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>3100</u>	<u>0</u>	<u>3900</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 SMOKE LT	<u>—</u>	<u>—</u>	<u>0</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

22. Enemy Defence Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
AW 12.7mm AW 14.5(Via) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: N/A

24. Altitude Above Ground When Defence Encountered or Observed: N/A

25. Response Time (Not of minutes between time A/C initiates action and fire is returned by enemy):

26. Type of Fire Encountered: HARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HAND TURN ROLL AHEAD DIVID
SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANUEVER
SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defence Type Observed when Defence is Encountered Enroute SE to or from target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT USA
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 15F FLT TIME 2.3 FLT CODE 113 IN SUPOF 1st Mads' Co

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

TASKS: a. Admin/Laison f. Paradrop k. Armed Recon
 b. Vis Recon g. Med-Evac 1. Arty Spot
 c. Photo Recon h. PsyWar m. Naval Gunfire
 d. TAC (A) i. Convoy Escort n. Trng.
 e. Helo Escort j. Comd/Control o. Other (Spec)
Supp. fires

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE 14 WP 9 7.62 2500 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Arty Registration AT 946539.
WR'd Gollai Island. Provided suppressive fire
at AT 833543 in support of Hostage Tiger plior
to Arty men in same area.

9. RECON TEAMS SUPPORTED:
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155423 PILOT Burin A/O TACE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES _____ TOTAL MISSIONS 2

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 5th MAR
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (VEN Coordinate of each target in order of accomplishment):
AT 883543
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 10
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): 0300
Last time over target (USE ZULU): 0330
13. Number of Passes on Target (by OV-10A only): 5
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1800
Minimum Altitude (Full of over target): 1000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): VC in Trees
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BOM

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>200</u>	<u>2000</u>	<u>1000</u>
2.75 HE	<u>14</u>	<u>9</u>	<u>5</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>0</u>
ML-6 SMOKE LT	<u>-</u>	<u>-</u>	<u>-</u>
FLARES	<u>-</u>	<u>-</u>	<u>-</u>

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(V10) AW 14.5(Rad) SMALL ARMS GMD FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defenses Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiation action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HM G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

WMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV 69

1. MISSION# ⁹⁸⁻⁴ 505 FLT TIME 2.9 FLT CODE 3V3 IN SUPOF 3rd MAR DIV

2. NO OF A/C 1 TOTAL SORTIES 3 TOTAL TASKS 3

- TASKS:
- | | | |
|-----------------|------------------|------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE φ WP φ 7.62 φ FLARES 8 OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: 170500
~~SMALL ARMS~~ AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY BARCROFT

7. NO. OF HITS RECEIVED φ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: SPOT FOR ARTY ILLUMINATION AND HELO ESCURT FOR BARCROFT IN CONTACT. PROVIDED 8 FLARES FROM OV-10. BARCROFT EXTRACTED

9. RECON TEAMS SUPPORTED:

TEAM <u>BARCROFT</u>	COORDS <u>170500</u>	<u>EXTR.</u>	INSRT.	FLIP FLOP
TEAM _____	COORDS _____	EXTR.	INSRT.	FLIP FLOP
TEAM _____	COORDS _____	EXTR.	INSRT.	FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 1.9

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155498 PILOT LT ELLISON A/O CAPT CHAPMAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES φ TOTAL MISSIONS 1

PILOT'S SIGNATURE Thomas H. Ellison

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
 2. Operation or Name of Unit Supported: BARCROFT
 3. Target Number (In order of accomplishment) 1
-
4. Province or Special Area of Mission: UMI - QUANG NAM - QUANG TRI - QUANG TIN - THUA THIEN - QUANG NGAI (Circle one)
 5. Target Location (UTM Coordinate of each target in order of accomplishment):
YD 170500 (If more than 3 use additional sheet)
 6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK - RIVER - WATER (Circle one)
 7. Cloud Base (Gnd level to base of clouds): 2000ft
 8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS - HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
 9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
 10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS - OVERCAST - SCATTERED - UNDERCAST
 11. Sortie Function: Circle primary mission on AAR, underline all others used)
 12. First Time Over Target (Use ZULU): 1715
Last Time Over Target (Use ZULU): 1905
 13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
 14. Number of Passes on Target (By OV-10 only): 7
 15. Release Altitude: 1200ft
Minimum Altitude (Pulloff Alt over Tgt): 1000ft
 16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
 17. Target Element (Type of Tgt) enemy troops firing at Barcroft with AW and grenades.
 18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED - DAMAGED Hv/Mod - KILLED - NO DAMAGE - DAMAGE LT - NOT OBSERVED - SEC EXPLOSION - MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: NONE

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RETD
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 Smoke Lite	<u>0</u>	<u>0</u>	<u>0</u>
FLARES	<u>16</u>	<u>8</u>	<u>8</u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
 (Circle one) AW 14.5(V12) - AW 14.5(Rad) - SMALL ARMS
 GND FIRE TYPE UNK - NONE - LT AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed: MODERATE
FIRE FROM AUTOMATIC WEAPONS OF UNKNOWN SIZE OR TYPE
 (When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

23. Observing Altitude Above Ground When Defense Encountered or Observed: 1500 ft

24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): 10 MINUTES

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Manuever: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

28. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT
VMC-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov

1. MISSION# 6 FLT TIME 1.2 FLT CODE 1B IN SUPOF _____

2. NO OF A/C _____ TOTAL SORTIES _____ TOTAL TASKS _____

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC(A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec) *SMOKE*

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE --- WP --- 7.62 --- FLARES --- OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: ORBITED NORTH OF MIAMI
PASS IN SUPPORT OF MSN # 37. WX precluded
completion of MSN.

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155418 PILOT Miller A/O _____
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Bruce Corjillo

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: _____
3. Province or Special Area of Mission: JNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
902926
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING JNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3+
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0745
Last time over target (USE ZULU): 0830
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	_____	_____	_____
2.75 WP	<u>76</u>	<u>0</u>	<u>76</u>
ML-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AH 12.7mm AW 14.5(VIB) AW 14.5(Red) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (Noz of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANCE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed when Defense is Encountered Enroute EN to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 9/10/69

1. MISSION# 15N FLT TIME 2:8 FLT CODE 1N3 IN SUPOF 1st RECON

2. NO OF A/C 27 TOTAL SORTIES 1 TOTAL TASKS _____

- TASKS:
- | | | |
|-----------------|------------------|--------------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | <u>(o.) Other (Spec)</u> |
- RECON EXTRACT

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 1 WP 1 7.62 1 FLARES 1 OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: EXTRACT TEAM "MOOSEPEAK"
WITH 4 POWS AT 202940. NEG. INCIDENTS.
WE GO NOT ISLAND FOR "RUMMAGE" LARGE WALK-IN
BUNKER AT 009516.

9. RECON TEAMS SUPPORTED:

TEAM <u>MOOSEPEAK</u>	COORDS <u>206496</u>	<u>EXTR.</u>	INSRT.	<u>FLIP FLOP</u>
TEAM <u>RUMMAGE</u>	COORDS <u>911500</u>	<u>EXTR.</u>	INSRT.	<u>FLIP FLOP</u>
TEAM _____	COORDS _____	<u>EXTR.</u>	INSRT.	<u>FLIP FLOP</u>

UR

TOTAL FLT TIME IN SUPPORT OF RECON 2:0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155453 PILOT Moriarty A/O Williams
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]
CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: MOOSE PEAK
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
ZC 2049
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT & SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: +12
11. Scuttle Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1645
Last time over target (USE ZULU): 1815
13. Number of Passes on Target (by OV-10A only): 1
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release altitude: 1200 AGL
Minimum Altitude (Pull of over target): 1000'
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): MARK ZONE
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/ACD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO HDR

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RETD
7.62	_____ "C"	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____ /	_____
ML-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(792) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiated action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute ~~to~~ to or from Target:

 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69

1. MISSION# 15K FLT TIME 2.5 FLT CODE 113 IN SUPOF 1st MAW Div

2. NO. OF A/Cs 1 TOTAL SORTIES 1 TOTAL TASKS _____

- TASKS:
- a. Admin/Liaison
 - b. 6 Vis Recon
 - c. Photo Recon
 - d. TAC(A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. 2 by Spec
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

Laid smoke screen

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: MKTS --- HE 2 WP 10 7.62 500 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Supported ARVN troop lift at
BT 018443 with wp smoke screen under control
of UNCLE VR for Builap D at AT 895542
VR for Rummage at AT 982528

9. RECON TEAMS SUPPORTED:
TEAM _____ COORDS _____ EXCISE _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXCISE _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXCISE _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155425 PILOT RELIFTON A/O Robb
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOT'S SIGNATURE Relifton

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN BOK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Marine Div
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
BT 018443
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 4500
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 15
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): 0535
Last time over target (USE ZULU): 0805
13. Number of Passes on Target (by OV-10A only): 2 Smoke runs
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 3500
Minimum Altitude (Pull of over target): 1000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Pass Every Position
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/ACD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDR

19. Number of Elements Sustaining Damage:

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>3500</u>	<u>500</u>	<u>5000</u>
2.75 HE	<u>14</u>	<u>2</u>	<u>12</u>
2.75 WP	<u>14</u>	<u>10</u>	<u>4</u>
MI-6 SMOKE LT	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
AW 12.7mm AW 14.5(V13) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed:

24. Altitude Above Ground When Defense Encountered or Observed:

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy):

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute TO or FROM Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV 69

1. MISSION# 15L FLT TIME 1.2 FLT CODE IV3 IN SUPOF 1ST MAR DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT φ A/O φ
USMC φ USN φ USAF φ OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS---HE φ WP 2 7.62 φ FLARES φ OTHER

5. OV-10 BDA: CONF KBA φ STRUCT DEST φ STRUCT DAM φ

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED φ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: ATTEMPTED TO RUN 2 FLIGHTS AIR FOR E/2 17 AT AT 9:5344. ATTEMPTED TO GET POS REP FOR RECON TEAM "PENNYWISE" - BAD WEATHER

9. RECON TEAMS SUPPORTED:

TEAM <u>1</u>	COORDS <u>1</u>	EXTR.	INSRT.	FLIP FLOP
TEAM <u>1</u>	COORDS <u>1</u>	EXTR.	INSRT.	FLIP FLOP
TEAM <u>1</u>	COORDS <u>1</u>	EXTR.	INSRT.	FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON φ

10. NO OF SIGNIFICANT SIGHTINGS: φ

11. CREWS: BU. NO. 155415 PILOT LT. SVENSON A/O LT. EVINRUDE
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES φ TOTAL MISSIONS 1

PILOT'S SIGNATURE Walter A. Svenson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: E/2/7
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
Did not engage Target due to engine problems
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
1143 OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: unlimited
11. Sortie Function: Circle primary mission on IAR, underline all others
12. First time over target (USE ZULU): 0700
Last time over target (USE ZULU): 0720
13. Number of Passes on Target (by OV-10A only): 2 marking
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500
Minimum Altitude (Pull of over target): 1000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Suspected assembly area
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/ORD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSE TGT
ORD ON TARGET/NO ENE

19. Number of Elements Sustaining Damage: 0

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>28</u>	<u>0</u>	<u>28</u>
2.75 WP	<u>14</u>	<u>2</u>	<u>12</u>
MK-6 SMOKE LT	<u>0</u>	<u>0</u>	<u>0</u>
FLARES	<u>0</u>	<u>0</u>	<u>0</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(V18) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____
None

24. Altitude Above Ground When Defense Encountered or Observed: 1500

25. Response Time (No. of minutes between time A/C initiated action and fire is returned by enemy): NA

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY NA

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
NA SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target: NA

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Nov 69

1. MISSION# 15M FLT TIME 2.3 FLT CODE 103 IN SUPOF 1st Hqs Div

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O 1
USMC 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE --- WP 4 7.62 --- FLARES --- OTHER ---

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: KR'd Sherwood Forest and Antelope Valley. Controlled air at RT 983532. LB. 163, 100/100 of brush destroyed, 200 miles heavy brush and trail destroyed.

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155451 PILOT McVay A/O TACE
RU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES - TOTAL MISSIONS 2

PILOT'S SIGNATURE DMcVay

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: BUNNAT 2
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: ~~(USE)~~ Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3500
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): X
Last time over target (USE ZULU): X
13. Number of Passes on Target (by OV-10A only): X
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: X
Minimum Altitude (Pull of over target): X
16. Maximum speed (during ordnance delivery): X 150-200 201-250 (Circle One)
17. Target Element (type of target): X
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/OD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSE TGT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: _____

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTD
7.62	<u>3000</u>	<u>0</u>	<u>2500</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WF	<u>14</u>	<u>4</u>	<u>10</u>
MI-6 SMOKE LT	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vid) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (Nox of minutes between time A/U initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/REL SPLIT S W/MANEUVER
 SPLIT S NONE SERIAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute TO or FROM Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 9 Nov 69

1. MISSION# 158 FLT TIME 2.3 FLT CODE 1V3 IN SUPOF 1EDIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT N/A A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE N/A 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR & assist recon extract
MC ZC 2049 "Moose Peak"

9. RECON TEAMS SUPPORTED:
TEAM Moose Peak COORDS ZC 2049 EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 1.7

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155416 PILOT Conner Maj A/O Tobin
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS _____

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: Moose Peak (1st Recon)
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
ZC2049
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (ground level to base of clouds): 3000 ft
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5 mi.
11. Sortie Function: Circle primary mission on MAE, underline all others
12. First time over target (USE ZULU): 010845
Last time over target (USE ZULU): 011045
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: N/A
Minimum Altitude (Full of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EXP

CONFIDENTIAL WHEN FILLED OUT
WFO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 11/69

1. MISSION# RT/40 FLT TIME 2.6 FLT CODE N3 IN SUPOF 1st Marine

2. NO OF A/C 30 TOTAL SORTIES 1 TOTAL TASKS 3

- TASKS:
- a. Admin/Liaison
 - ~~b. Vis Recon~~
 - c. Photo Recon
 - d. TAC(A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec) SUPPRESSIVE FIRE

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE 14 WP 14 7.62 2568 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____ **(TROOP INSERT)**

8. NARRATIVE SUMMARY OF FLIGHTS: 201443 FOR "DUFFEL PEGS B"
FIRED LZ PREP SAME GRID, THAN OV-10 ORDNANCE
SAME GRID
REASON FOR USING ON BOARD ORDNANCE: ARTY
PREP WAS OVER, HEADS WERE IN ZONE TAKING
FIRE, MUCH TOO CLOSE FOR FW OR ARTY, SO AT THE
DIRECT REQUEST OF HOSTAGE UNCLE AND THE HEADS (SWIFT) WHO

9. RECON TEAMS SUPPORTED: WERE TAKING MUCH FIRE, I SHOT BACK!
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155426 PILOT Johnson, M. A/O Williams
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC AVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: PUFFER PEGS "B"
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
BT 018443
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING ONE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): ~~2500~~ 700-1000'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0335
Last time over target (USE ZULU): 0610
13. Number of Passes on Target (by OV-10A only): 8
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 3000
Minimum Altitude (Pull of over target): 1000 AGL
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): L2 PERIMETER
18. Damage to Target Indicator (By OV-10A ord only): DESTROYED DAMAGED BY/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EXP

19. Number of Elements Sustaining Damage: ~~11~~ UNK

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RETD
7.62	<u>3500</u>	<u>2500</u>	<u>1000</u>
2.75 HE	<u>14</u>	<u>14</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>0</u>
MK-6 SMOKE LT	<u>X</u>	<u>X</u>	<u>X</u>
FLARES	<u>X</u>	<u>X</u>	<u>X</u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vlp) AW 14.5(Red) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: APPROX 3 OBSERVE D

24. Altitude Above Ground When Defense Encountered or Observed: 1800

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): N/A

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute ~~to~~ to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 NOV 69

1. MISSION# 15J FLT TIME 2.3 FLT CODE IV3 IN SUPOF 1ST DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

- TASKS:
- | | | |
|------------------|------------------|--------------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) Tgt MARK |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O TOBIN (2)
 USMC 2 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 11 WP 14 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Ran 2 flights LB at AT 8254
2 Artillery man AT 8254

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 2

11. CREWS: BU. NO. 155488 PILOT Darnell A/O Tobin
 PU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE D. Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN BOK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: Burlap Delta
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 821542
5. Terrain Type: COASTAL FLAT ISLAND BARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3,000 FT
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5 mi
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): ~~010445~~ 010445 NOV
Last time over target (USE ZULU): 010640
13. Number of Passes on Target (by OV-10A only): 12
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1300 FT (AGL)
Minimum Altitude (Pull of over target): 1100 AGL
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): NVA in open / bunkers
18. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED BY/ORD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO AER

19. Number of Elements Sustaining Damage: UNK

ORDNANCE LOAD:	ABOARD	EXPENDED	QUYI RTED
7.62	<u>3500</u>	<u>0</u>	<u>3500</u>
2.75 HE	<u>14</u>	<u>11</u>	<u>3</u>
2.75 WF	<u>14</u>	<u>14</u>	<u>0</u>
MX-6 SMOKE LT	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AH UNK TYPE
 AH 12.7mm AH 14.5(71s) AH 14.5(Red) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: N/A

24. Altitude Above Ground When Defense Encountered or Observed: N/A

25. Response Time (Noz of minutes between time A/C initiates action and fire is returned by enemy): N/A

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HI G TURN W/ASL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV. 69

1. MISSION# 15G FLT TIME 2.5 FLT CODE 1V3 IN SUPOF 5th MAR

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

- TASKS:
- | | | |
|-----------------|------------------|---|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | <input checked="" type="radio"/> Other (Spec) |
- FIX FLEETING TARGET

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O 1
 USMC 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE 8 WP 11 7.62 800 FLARES — OTHER _____

5. OV-10 BDA: CONF KBA 0 STRUCT DEST 0 STRUCT DAM 0

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: COVER MOVEMENT OF D/1/5
ACROSS ARIZONA. RAN LB 025 AT AT 827542. SPOTTED
VC FLEEING AHEAD OF D/1/5. FIRED ON FLEEING VC
AND CONTROLLED COMPRISE 9-0, 9-2 WHO DROPPED HTW'S
ON ESCAPE ROUTES VICINITY AT 832541. CONTROLLED
HOSTAGE ICOR ON FLEEING TROOPS

9. RECON TEAMS SUPPORTED:
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 3

11. CREWS: BU. NO. 155452 PILOT MAJ JOHNSON A/O LT HATCH AO
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 3 STRIKES 0 TOTAL MISSIONS 3

PILOT'S SIGNATURE MAJ Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 5 MARINES
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NHAU (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 832541
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1800
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7+
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): 1100
Last time over target (USE ZULU): 1230
13. Number of Passes on Target (by OV-10A only): 10
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500
Minimum Altitude (Pull of over target): 1000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): TROOPS, MARK TGT
18. Damage to Target Indicator (by OV-10A Crd only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO HDR

19. Number of Elements Sustaining Damage: UNK

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>2000</u>	<u>800</u>	<u>1200</u>
2.75 HE	<u>14</u>	<u>8</u>	<u>6</u>
2.75 WP	<u>14</u>	<u>11</u>	<u>3</u>
MR-6 SMOKE LT	<u>X</u>	<u>X</u>	<u>X</u>
FLARES	<u>X</u>	<u>X</u>	<u>X</u>

22. Enemy Defense Encountered or Observed: NONE UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vls) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT RA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/SEL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 NOV 69

1. MISSION# 15A FLT TIME 1.5 FLT CODE 103 IN SUPOF 1ST MAR. DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|-----------------|------------------|------------------|
| a. Admin/Laison | f. Paradrop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
 USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: ~~BUMS~~ ~~HE~~ ~~WP~~ 7.62 FLARES OTHER

5. OV-10 BDA: ~~CONF~~ ~~KBA~~ ~~STRUCT DEST~~ ~~STRUCT DAM~~

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: SMALL ARMS AW AA .30CAL .50CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF ~~HITS RECEIVED~~ GAL.

8. NARRATIVE SUMMARY OF FLIGHTS: VR's 1ST MAR. AREA.

9. RECON TEAMS SUPPORTED:

TEAM	COORDS	EXTR.	INSRT.	FLIP	FLOP
TEAM	COORDS	EXTR.	INSRT.	FLIP	FLOP
TEAM	COORDS	EXTR.	INSRT.	FLIP	FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 1.5

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155416 PILOT CAPT. PAULSON A/O 1LT. MORRIS
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE EW Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Mar Reg
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND EAST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2000 Over
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE SHOWERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU) : _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Full or over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/ACD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BOM

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>1600</u>	<u>—</u>	<u>1600</u>
2.75 HE	<u>38</u>	<u>—</u>	<u>38</u>
2.75 WF	<u>14</u>	<u>—</u>	<u>14</u>
MK-6 SMOKE LT	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vis) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/ASL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed when Defense is Encountered Encountered EN to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Nov 67

1. MISSION# IR-42 FLT TIME 1.0 FLT CODE IR IN SUPOF DET A

2. NO OF A/C 1 TOTAL SORTIES 2 TOTAL TASKS 1

- TASKS:
- | | | |
|-----------------|------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP _____ 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: ADMIN TO MARBLE MD

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: IR

11. CREWS: BU. NO. _____ PILOT 1ST LT BRAC A/O LT GRAY
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE R. H. Gray

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov 69
 98-2

1. MISSION# 508E FLT TIME 1.9 FLT CODE 103 IN SUPOF 3rd MAR DIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

TASKS: a. Admin/Laison f. Paradrop k. Armed Recon
 b. Vis Recon g. Med-Evac l. Arty Spot
 c. Photo Recon h. PsyWar m. Naval Gunfire
 d. TAC (A) i. Convoy Escort n. Trng.
 e. Helo Escort j. Comd/Control o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE 0 WP 0 7.62 0 FLARES 0 OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: ~~NONE~~ LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: UR YD 2766 AND UR
OF BACKYARD AREA.

9. RECON TEAMS SUPPORTED:
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: ~~0~~

11. CREWS: BU. NO. 185 498 PILOT ELLISON A/O CAPT CHAPMAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Yester H. Ellison

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 NOV 69

MISSION# ⁹⁸⁻³ 308E FLT TIME 1.5 FLT CODE 1V3 IN SUPOF 3RD MARDN

NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

CAS/DAS FLIGHTS CONTROLLED: PILOT ~~USMC~~ A/O ~~USN~~ ~~USAF~~ OTHER (SPEC) _____

ORDNANCE EXPENDED: RKTS ~~HE~~ MP 7.62 FLARES _____ OTHER _____

OV-10 BDA: CONF ~~KBA~~ ~~STRUCT INST~~ STRUCT DAM _____

FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
 SMALL ARMS AW AA .30CAL .50CAL OTHER _____
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED ~~CAL.~~

NARRATIVE SUMMARY OF FLIGHTS: VR 3RD DN. A.O.
40 2156

RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON X

NO OF SIGNIFICANT SIGHTINGS: _____

CREWS: BU. NO. 155485 PILOT LT MALE A/O LT HYDE
 BU. NO. _____ PILOT _____ A/O _____

FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1
 PILOT'S SIGNATURE B. S. Male

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE NOV 6 91

1. MISSION# 6 FLT TIME 1.5 FLT CODE 179 IN SUPOF 157 MAR PIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC(A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____
SMOKE COVER FOR RECON EXTRACTION

4. ORDNANCE EXPENDED: RKTS --- HE 57 WP 7.62 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: PROVIDED SMOKE COVER FOR EMERGENCY RECON EXTRACTION (AT 790 500)

9. RECON TEAMS SUPPORTED:
TEAM MOOSE BEAR COORDS AT 790 500 EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON 1.5

10. NO OF SIGNIFICANT SIGHTINGS: N/A

11. CREWS: BU. NO. 155424 PILOT JOHNSON M. A/O _____
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Services Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST MAF DIV (RECON TEAM MOOSE PEAK)
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 790 500
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2000'
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5-7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0845
Last time over target (USE ZULU): 1015
13. Number of Passes on Target (by OV-10A only): 3
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 2000
Minimum Altitude (Pull of over target): 1200
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): TREE LINE
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDR

19. Number of Elements Sustaining Damage: NA

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>74</u>	<u>37</u>	<u>74</u>
2.75 WP	<u>26</u>	<u>52</u>	<u>19</u>
M1-6 SMOKE LT	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
AW 12.7mm AW 14.5(Vis) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
SIGNIF SPD CHANGE HE C TURN W/SEL SPLIT S W/MANEUVER
SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute TO or From Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Nov

1. MISSION# 6 FLT TIME 1.0 FLT CODE 174 IN SUPOF 15 MAR 71

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec) Smoke

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS. --- HE 0 WP 0 7.62 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Launch to cover Troop
Lift AT 002427 WY TO BAD To Be of ANY use

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: AS

11. CREWS: BU. NO. 155424 PILOT BURIN JP
BU. NO. _____ PILOT _____ A/O WALTRIP

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

NO ORD USED

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 7th MPA
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 200
7. Type of Weather: Clear (A1F Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILLS: 4
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU): _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY: NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSEC TGT
ORD ON TARGET/NO EOE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
M1-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Via) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: _____

24. Altitude Above Ground When Defense Encountered or Observed: _____

25. Response Time (No: of minutes between time A/C initiates action and fire is returned by enemy): _____

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

29. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute To or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 10/2/69

1. MISSION# 92-1 5000 FLT TIME 1.5 FLT CODE 143 IN SUPOF 3rd MAR DIV

2. NO OF A/C 1 TOTAL SORTIES 2 TOTAL TASKS 2

- TASKS:
- | | | |
|------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd/Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS --- HE WP 7.62 FLARES --- OTHER

5. OV-10 BDA: CONF KBA --- STRUCT DEST --- STRUCT DAM ---

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: ---
SMALL ARMS AW AA .30CAL .50CAL OTHER ---
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY ---

7. NO. OF HITS RECEIVED --- CAL. ---

8. NARRATIVE SUMMARY OF FLIGHTS: RECON EXTRACTION /
VR T-10 EXTRACTING CHOPPERS.

9. RECON TEAMS SUPPORTED:
TEAM RINGLEY/WAX COORDS 267656 (EXTR) INSRT. FLIP FLOP
TEAM WOODRUFF COORDS 286683 (EXTR) INSRT. FLIP FLOP
TEAM SOUTHERN COORDS 315705 (EXTR) INSRT. FLIP FLOP
TOTAL FLT TIME IN SUPPORT OF RECON 1.1

10. NO OF SIGNIFICANT SIGHTINGS: ---

11. CREWS: BU. NO. 155485 PILOT ELLISON A/O CAPT CHAMBERLAIN
BU. NO. --- PILOT --- A/O ---

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Nov 69

1. MISSION# 54A FLT TIME 1.4 FLT CODE 103 IN SUPOF 1st MAR Div

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC(A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Comd/Control
 - k. Armed Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng.
 - o. Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT NA A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE NA WP NA 7.62 _____ FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST NA STRUCT DAM _____

6. FIRE INCIDENT DATA: 0 NONE LIGHT MODERATE HEAVY COORD: _____
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED NA CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS:
VR West of Taylor Common

9. RECON TEAMS SUPPORTED:

TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 4

11. CREWS: BU. NO. 155453 PILOT Svenson A/O Co Pilot Maj Johnson
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOT'S SIGNATURE Wayne A. Svenson

CONFIDENTIAL WHEN FILLED OUT

T/O 1610
Land 1740

1. Service Supported: USMC - ARVN - ROX - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st MA Div
3. Target Number (In order of accomplishment) _____
-
4. Province or Special Area of Mission: UNK - QUANG NAM - QUANG TRI - QUANG TIN -
THUA THIEN - QUANG NGAI (Circle one)
5. Target Location (UTM Coordinate of each target in order of accomplishment):

(If more than 3 use additional sheet)
6. Terrain Type : COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): _____
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude : _____
Minimum Altitude (Pulloff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORI ON TGT/NO BDA

19. Number of Elements Sustaining Damages: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>1600</u>	<u>—</u>	<u>1600</u>
2.75 HE	<u>—</u>	<u>—</u>	<u>—</u>
2.75 MP	<u>26</u>	<u>0</u>	<u>26</u>
Mk-6 Smoke Lite	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
 (Circle one) AW 14.5(Vis) - AW 14.5(Rad) - SMALL ARMS
 GND FIRE TYPE UNK - NONE - LT AA UNK TYPE

22. Total of Class and Type Weapons Encountered or Observed: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

23. Observing Altitude Above Ground When Defense Encountered or Observed: _____

24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): _____

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

28. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target

(Leave blank if associated with tgt)