

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

DATE 19 Nov 69

1. MSN# 5 FLT TIME 3.4 FLT CODE 3T4 IN SUPPORT OF 3MAF

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

AH () () TAC () () 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 1830 19 Nov 69 ATR 1830 20 Nov 69

3MAF (Local Bounce) D> SP Hill 65 D> 3MAF @ D>
Local Bounce 3MAF

7. CREW A/C# 20 A/C# 13 A/C# _____

PILOT Wickens/Horn Budder

CO-PILOT Roberts JF-14

8. FLIGHTS 1 STRIKES _____ TOTAL # OF MSNS 1

9. OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE James H. Hunter

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
NO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 NOV 1969

1. MSN # 158 FLT TIME 1:50 FLT CODE 313 IN SUPOF 1st Mar Du - MT

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

- 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) | <u>i. Convoy Escort</u> | n. Trng. |
| e. Hold 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

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: Convoy Escort & U.R. for
Septic Alpha-2. Unit last reported contact at
BT 0952. Neg. Cas. nor incidents reported while
in station.

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

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

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2
PILOTS SIGNATURE DM McWay

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: ~~AMNH~~ ~~AMNH~~ ~~AMNH~~ ~~AMNH~~ ~~AMNH~~ (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: (UFM Coordinates 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~~ ~~DUST~~ ~~SMOKE~~ ~~RAIN~~ (Circle One)
8. Degree of Weather: ~~LEW~~ MODERATE ~~UNKNOWN~~ ~~HEAVY~~ ~~NUMEROUS~~ ~~LT SCATTERED~~
9. Cloud Cover: ~~NOT OBSERVED~~ ~~BROKEN~~ ~~CLEAR~~ ~~IN CLOUDS~~ ~~BETWEEN LAYERS~~
~~OVERCAST~~ SCATTERED ~~UNDERCAST~~
10. Visibility in MILES: Might 5
11. Service Function: Circle primary mission on AML, 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~~ ~~DAMN~~ (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 BY/ORD~~
~~UNK~~ ~~NO DAMAGE~~ ~~DAMAGE LT~~ ~~NOT OBSERVED~~ ~~NO EXPLOSION~~ ~~MISSED TOT~~
~~NO EXPLOSION~~ ~~NO EXPLOSION~~

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

ORDNANCE LOAD:	BOARD	WIPENED	QTY WIND
7.50	2000	0	2000
2.75 DE	38	0	38
2.75 WF	7	0	7
WALL SPACE MT	5	0	5
PLACES			

20. Enemy Defense Encountered or Observed: ~~UNK CLASS/TYPE AW UNK TYPE~~
 AW 12.7mm AW 14.5mm AW 14.5mm SMALL ARMS GND FIRE TYPE UNK
 NONE BY AN UNK TYPE

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

22. Altitude above Ground When Defense Encountered or Observed: ~~_____~~

23. Response Time (Max of minutes between when action initiated and fire is returned by enemy): ~~_____~~

24. Type of Fire Encountered: ~~GARRAGE RANDOM TRACKING NONE~~

25. Intensity of Fire: ~~MODERATE LIGHT HEAVY~~

26. MANEUVER: ~~WIND CLIMB HARD TURN HOLD AHEAD DIVING~~
 LIGHT S/O CHANGE US G TURN W/CLL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

27. Coordinates of Location of Enemy Defense Type Observed When Defense is Encountered (Route #1 to 4 or Zone Targets)

(USE IN BLOCK IF ASSOCIATED WITH TARGET)

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

DATE 19 Nov 69

1. MSN# 5 FLT TIME 5.2 FLT CODE 114 IN SUPPORT OF 3rd MAW

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

AH (14) (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 2 7.62 4100 40mm 100

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1205 MATR 1830

MMAF → 5J AT 844495 (2 prior) Musk Ox Team
 → 5K AT 847547 (2 prior) Musk Ox Team G
 → 5L BT 052688 (1 prior) Durham G-2 →
MMAF (R) → 5M AV 835070 (1 prior) Knight
cover → 5N AN HOA (3 prior, 1 routine) Moose
Peak → 17MMAF (R)

7. CREW A/C# 21 A/C# 15 A/C# _____

PILOT Thompson DUMAST

CO-PILOT K. Baker MASSOFT

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

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 19 Nov. '69.

1. MSN# 9 FLT TIME 12.4 FLT CODE H4 IN SUPPORT OF 1st Mar Div.

2. NO OF A/C 2 TOTAL NO. OF SORTIES 36 TASKS 1

AH (36) (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 76 7.62 300 40mm 500

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 NATR 1640

ROK Marine Resupply escort plus 2 medevacs

MMAF → LZ 211 → BT 222501 → BT 191518 → BT 205518 → LZ Baldy (Ref)

→ BT 202500 → BT 203477 → BT 222488 → ^{Mike 8} BT 091540 → MMAF (Ref)

→ BT 222488 → BT 216486 → BT 212505 → LZ Baldy (Ref) → BT 222501

→ LZ 211 → ^{5"0"} Teming. ROK BT 027576 → MMAF (Ref)

7. CREW A/C# 20/16 A/C# 4/19 A/C# _____

PILOT Lt. Simmons Lt Pratt _____

CO-PILOT Lt. Krane Lt Cummings _____

8. FLIGHTS 4 STRIKES 0 TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE D.J. Simmons

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 19 Nov 67

1. MSN# 19 FLT TIME 4.7 FLT CODE 174 IN SUPPORT OF III MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 10 TASKS 1

AH (2) (10) 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 0730 ATR 1045

972392 975394
MMAF D> Baldy (RF) D> ~~392979~~ D> ~~394~~
D> Baldy (RF) D> MMAF (RF)

7. CREW A/C#¹⁴ Creech A/C#¹² Henry A/C# _____
PILOT Gaddis no. Stroman
CO-PILOT _____

8. WEIGHTS 3 STRIKES - 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 19 NOV 69

1. MSN# 5 FLT TIME 0.4 FLT CODE 174 IN SUPPORT OF 1 MAF DIV

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

AH (16) (2) 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 0600 MATR 1205
(5A) (5E) (5F)
MMAF ~~DS~~ BT 084567 ~~DS~~ BT 028541 ~~DS~~ MMAF(RF) ~~DS~~ AH HCP
~~DS~~ MMAF(RF) ~~DS~~ AT 982608 ~~DS~~ MMAF(RF) ~~DS~~ AT 851545 ~~DS~~ MMAF(RF)

7. CREW A/C# 20 A/C# 15 A/C# _____
PILOT MAS. HILLER LT. NICHOLS
CO-PILOT LT. SNICKARD LT. WILLIAMS

8. ENLIGHTS 4 STRIKES 0 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 19 NOV 69

1. MSN# 19 FLT TIME 12.0 FLT CODE NY IN SUPPORT OF JF MAF

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

AH 24 () 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 40 7.62 7000 40mm 15

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 12 40 NATR 18 40

MMAF ~~BT~~ BALDY ~~BT~~ 970390 ~~BT~~ BT 091441
~~BT~~ BT 121407 ~~BT~~ 970390 ~~BT~~ (R) AN HOA ~~BT~~
AT 953386 ~~BT~~ BT 028421 ~~BT~~ AN HOA (R)
~~BT~~ BT 120394 ~~BT~~ BT 175535 EXPENDED
ORD ON SUSPECT U.C., Controlled by Knoxville
Actual ~~BT~~ MMAF

7. CREW A/C# 14 Waltrip A/C# 1 McCall A/C#

PILOT Thiry Exret

CO-PILOT

8. FLIGHTS 2 STRIKES 2 TOTAL # OF MSNS 6

OPERATIONAL DISCREPANCIES: YES NO X
FLIGHT LEADERS SIGNATURE D.W. Waltrip
DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

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

DATE 19/11/67

1. MSN# 21 FLT TIME 10.0 FLT CODE 174 IN SUPPORT OF 1ST MAF DIV

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

AH 04 () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA NON LIGHT MODERATE HEAVY COORDS: 788538

~~SMALL CAL~~ AA .30 CAL .50 CAL OTHER

~~FIRE OBSERVED~~ FIRE HEARD FIRE REPORTED BY SWIFT 6/2 6/2 TAKEN BY H6!!
NO. OF HITS RECEIVED

4. ORDNANCE EXPENDED: 2.75 68 7.62 2000 40mm 200

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1300 MATR 07001900

MMAF 7 ANHORA 7 885488 7 HILL 65 7 83588 7
ANHORA 7 83588 7 ANHORA 7 83588 7 850585 7
788553 7 78855 MMAF 7 HILL 25 7 MMAF 7

7. CREW A/C# 18 A/C# 9 A/C#

PILOT James Bartlett

CO-PILOT Buller Mount

8. FLIGHTS 4 STRIKES 0 TOTAL # OF MSNS 4

9. OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE Bartlett

DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

50 rockets at ANHORA
30 HE
20 WP

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 Nov 69

1. MSN #54-B FLT TIME 1.5 FLT COLE 1K3 IN SUPOF 1st Mar Div

2. NO OF A/C 1 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. Comd Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP N/A FLARES _____

5. OV-20A BDA: CONF KBA _____ STRUCK N/A STRUCT DAM _____

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

7. NO. OF HITS RECEIVED N/A

8. NARRATIVE SUMMARY OF FLIGHT: _____

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

TEAM _____	COORDS _____	EXTR. <u>N/A</u>	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. _____ PILOT Svenson Capt _____
BU. NO. _____ PILOT _____ A/O Major Johnson

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOTS SIGNATURE W.A. Svenson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One) 7
2. Operator or Name of Unit Supported: 1st Mar Div
3. Province or Special Area of Mission: 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 HOLLING WRE
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 KILOMETERS: 5-7
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 (tail of over target):
16. Maximum speed (during ordnance delivery): 174-200 201-250 (Circle One)
17. Target Element (type of target):
18. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED BV/MOD
KILLED NO DAMAGE CAPABLE LT NOT OBSERVED NO EXPLOSION MISSED TBT
BLK BY ZULU/NO MOD

19. Number of Rounds Fired NA

20. (AMMUNITION LOAD:	ISSUED	EXPENDED	QUANTITY REMAINING
7.62	1600	-	1600
3.375 M2	14	-	14
3.375 M2	14	-	14
HEAVY MACHINE GUN	-	-	-
PISTOLS	-	-	-

21. Enemy Defense Weapons Used or Observed: NA

AW 12.7mm AW 14.5(150) AW 14.5(NA) SMALL ARMS GND FIRE TYPE UNK

UNK IS AA GND FIRE

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

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

25. Response Time (No. of minutes between time VC initiated action and fire is returned by enemy): NA

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NOISE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. FUSING MANEUVER: ~~ARMED~~ ~~CLIP~~ ~~W/NO~~ ~~W/CLIP~~ ~~SPLIT S W/MANUEVER~~

~~LIGHT AND CLIP~~ ~~HEAVY W/CLIP~~ ~~SPLIT S W/MANUEVER~~

~~CLIP~~ ~~NOISE~~ ~~SPLIT~~

29. Coordinates of Location of Enemy Defense Type Observed When Defense is Encountered Indicate NE to or West Correct:

(DRAW IN MAPS IF ASSOCIATED WITH W/POINT)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 Nov 1969

1. MSN # 28 FLT TIME 2.3 FLT CODE 113 IN SUPPORT 7th MAW / NIGHT COVER

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

- 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. Comd Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: ROKETS 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 AM AA .30CAL .50CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: CHECK OF weather in the AT 9336
AREA For MSN 28 1.7 low clouds some haze unable
to run strike A/C C/PX MSN 28 flew cover for
A MED EVAC priority AT BU 836-073 - VR of 83-07
GRIDS No sightings

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

11. CREWS: BU. NO. 155424 PILOT CAPT BRACY A/O CAF Shulga
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOTS SIGNATURE RA Bracy

CONFIDENTIAL WHEN FILLED OUT

None

1. Service Supported: USMC AVN HOK 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 MOUNTAINS ROLLING HILLS
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
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 IN SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: _____
11. Bomb 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/MD
SILVER HV DAMAGED DAMAGE LT NOT OBSERVED SMOKE EXPLOSION FISHED NOT
ORD ON TARGET/NO HOK

19. Number of Elements: Unknown Observed
20. COURSE MANEUVER: BOARD EXPANDED OTHER (SPECIFY)
- 1.52
- 1.75 HE
- 2.75 HE
- 14.06 BOARD LP
- FLIPED
21. Enemy Defense Encountered or Observed: NONE CLASS/TYPE AS IDENT TYPE
- AW 12.7mm AW 14.5 (Flt) AW 14.5 (Rad) SMALL ARMS GND FIRE TYPE NONE
- NONE LP AA NONE
22. Total of Class and Type Encountered or Observed:
23. Altitude above Ground when Defense Encountered or Observed:
24. Response Time (Days of minutes between time A/V initiates action and time is returned by answer):
25. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE
26. Intensity of Fire: ENERGETIC LIGHT MEDIUM HEAVY
27. EVASIVE MANEUVER: NONE CLIMB HARD TURN BOLT AHEAD DIVED
- LOWLY SPD CHANGE HE C TURN W/ML SPLIT S W/MANEUVER
- ROLL S NONE OPTICAL
28. Coordinates of Location of Enemy Defense Type Observed when Defense is Encountered (Latitude and Longitude from target):

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 NOV. 69

1. MSN # 155 FLT TIME 2.4 FLT CODE 113 IN SUPOF 31
 2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- | | | |
|----------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| <u>(c)</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: ROCKETS HE WP 7.62 FLARES

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

6. FIRE INCIDENT DATA: (NONE) LIGHT MODERATE HEAVY COORR:
 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'd and covered 1/3/1 on
riverine operation from AT 939589 to AT 953630.

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. 155488 PILOT PAULSON A/O EMONDS
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE EW Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROM USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Marine Reg't
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): 2000
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 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): _____
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 BY/ADD
KILLED NO DAMAGE PALACE HIT NOT OBSERVED SIG EXPLOSION MISSED TOT
ORD ON TARGET/NO BOM

19. Number of Elements Containing Damage

20. CRUISE MISSILE LOAD:	BOULE	DEFINED	QNTY RIND
9.62	3600	Ø	3600
2.75 W	14	Ø	14
2.75 W	14	Ø	14
WLS. BOMBS LT			
WLS. BOMBS			

21. Enemy Defenses Known Targeted or Observed: UNK CLASS/TYPE AN UNK TYPE
 AN 12.7mm AN 14.5(V41s) AN 14.5(Red) SMALL ARMS QNTY FREQ TYPE UNK
 NONE AT AA 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 of 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: SHALLOW LIGHT MEDIUM HEAVY

27. EVASIVE MANEUVER: JUMPED CLIMB HARD TURN ROLL WHEEL DIVER
 RICHIE SPD CHANGE HE Q TURN W/SL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

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

(USE IN DLSX IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 19/11/69

1. MISSION# 15C FLT TIME 23 FLT CODE 143 IN SUPOF 127MDiv

2. NO OF A/C 1 TOTAL SORTIES 4 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: VR'd 60001
ARIZONA area, no sightings
ISLAND AND

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. 155485 PILOT Miller, B.E. A/O Doffey
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Bruce Corquiller

CONFIDENTIAL WHEN FILLED OUT

1. Service 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):
AT 0053
5. Terrain Type: COASTAL FLAT ISLAND HAST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 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: 3
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 Ori only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LE NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO ERM

19. Number of Elements Sustaining Damage: _____
20. ORDNANCE LOAD: ABOARD EXPENDED QNTY RTND
- | | | | |
|---------------|-------|-------|-------|
| 7.62 | _____ | _____ | _____ |
| 2.75 HE | _____ | _____ | _____ |
| 2.75 WP | _____ | _____ | _____ |
| ML-6 SMOKE LT | _____ | _____ | _____ |
| FLARES | _____ | _____ | _____ |
21. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
- AW 12.7mm AW 14.5(VLG) 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 (Htz 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 DIVERG
- 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 or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 19 Nov 69

1. MISSION# 54/a FLT TIME 1.4 FLT CODE 103 IN SUPOF

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

- 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 |
| 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: MMAFD 0345
VR of Taylor James AKA

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. 155728 PILOT GRASMAN A/O C/P McVay
BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES TOTAL MISSIONS 1

PILOT'S SIGNATURE Sam W. Grasmann

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: N/A
3. Province or Special Area of Mission: QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
0345
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: 6
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1605
Last time over target (USE ZULU): 1705
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: ~~_____~~
Minimum Altitude (Pull of over target): ~~_____~~
16. Maximum speed (during ordnance delivery): ~~191-200 201-250 (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 TOT
ORD ON TARGET/NO BDN

19. Number of Elements Sustaining Damage: _____

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

22. Enemy Defense 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: _____

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

25. Response Time (Noz 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: JUMPED CLIMB HARD TURN ROLL AHEAD DIVE
 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 EM to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

MO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 Nov 69

1. MSN # 150 FLT TIME 2.1 FLT CODE 113 IN SUPPO SMARDI

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

- TASKS:
- a. Admin/Liason
 - 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)

4. ORDNANCE EXPENDED: RKTs HE 13 WP 14 7.62/800 FLARES

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORR:
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: Gave pos reports on ground recon
and at AT 8570 also supported by other
W. Med Evac at BT 1240

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
TEAM SAD FORD COORDS H 8570 EXTR. INSERT FLIP FLOP pos rep
TEAM COORDS EXTR. INSERT. FLIP FLOP
TEAM COORDS EXTR. INSERT. FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON 1.5

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 153415 PILOT Conner A/O Heilman
BU. NO. PILOT A/O

12. FLIGHTS 2 STRIKES TOTAL MISSIONS 3
PILOTS SIGNATURE W.A. Conner

CONFIDENTIAL WHEN FILLED OUT

BT 1240

1. Service Supported: USMC ARMY ROY USN AIR (Circle One)
2. Operation or Name of Unit Supported: 1st MAR DIV
3. Province or Special Area of Mission: QUANG BINH QUANG THAI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (Use Coordinate of each target in order of accomplishment):
BT 1248
5. Terrain Type: COASTAL FLAT HILLAND MOUNTAINOUS ROLLING SWE
RIVER WADI (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 UNIFORM HEAVY DANGEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED HACKED CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 15
11. Sortie Function: Circle primary mission on A&E, underline all others
12. First time over target (USE ZULU): 0100
Last time over target (USE ZULU): 0120
13. Number of Passes on Target (by OV-10A only): 10
14. Period of day (for accuracy of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release altitude: 1500
Minimum altitude (Pull up over target): 1000
16. Maximum speed (during ordnance delivery): 171-200 201-250 (Circle One)
17. Target Element (type of target): houses in village
18. Damage to Target Indicator (by OV-10A only): DESTROYED DAMAGED W/MSB
KILLED NO DAMAGE MISSED LT NOT OBSERVED SMO EXPLOSION MISSED TOT
CIR IN TARGET/IN SMO

19. Number of Elements Sustaining Damage: _____

20. DISTANCE (M):	ISSUED	EXPENDED	SPENT RETD
0-50	2000	1800	200
0-75 HE	14	13	1
0-75 HF	14	14	
0-100 HE			
0-100 HF			
0-125 HE			
0-125 HF			
0-150 HE			
0-150 HF			

21. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AM UNK TYPE
AM 12.7 (Flc) AM 12.8 (Red) SMALL ARMS AND FIRE TYPE UNK
NONE ET AA UNK TYPE

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

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

24. Response Time (Deg of 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: UNKNOWN LIGHT MEDIUM HEAVY

27. EVASIVE MANEUVER: None CLIMB HARD TURN ROLL WEAVE DIVED
HIGHER AND LOWER HE G TURN W/PSL SPLIT S/W/MANEUVER
SPLIT S NONE OTHER

28. Coordinate of location of Enemy Defenses Type Observed When Distance is Encountered Route 401 to or from target:

(GIVE NAME IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 Nov. 69

1. MSN # 15B FLT TIME 2.8 FLT CODE 13 IN SUPPOF 1st Marine Div.

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

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. Comd Control o. Other (Spec)

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

4. ORDNANCE EXPENDED: ROKETS HE 14 WP 14 7.62 3500 FLARES

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD BT 122406
 SMALL ARMS AW AA .30CAL .50CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY Hotel 14

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: Worked with Hotel 14 7th Marines.
Ran 2in strike using Longbus 012 at coord.
BT 122406 on enemy positions USED ON BOARD
ORDNANCE FOR FIRE SUPPRESSION DURING MED-EVAC. USMC FW
WAS USED PRIOR TO MED-EVAC

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

11. CREWS: BU. NO. 155423 PILOT Johnson A/O Hotel
 BU. NO. PILOT A/O

12. FLIGHTS STRIKES 1 TOTAL MISSIONS 2

PILOTS SIGNATURE MD Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN FOR 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):
BT 122406
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 BRUENI CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3-5
11. Sortie Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): 2255Z
Last time over target (USE ZULU): 0045Z
13. Number of Passes on Target (by OV-10A only): 9
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1700
Minimum Altitude (Pull of over target): 1100
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): VILLE, HOOTHES, BUNKERS, TREE LINES
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/AND
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED B/C EXPLOSION MISSED TOT
UNK ON TARGET/NO BDR

19. Number of Elements Sustaining Damage: UNKNOWN

ORDNANCE LOAD:	BOARDS	EXPENDED	QTY RTD
1.00	3500	3500	0
1.75 HR	14	14	0
3.75 SR	14	14	0
HELL SMOKE LT			
FLARES			

20. Enemy Defense Known/Encountered or Observed: UNKNOWN CLASS/TYPE AM IIRX TYPE
 AM 12.7mm AM 12.5 (Fls) AM 12.5 (Red) SMALL ARMS RED FIRE TYPE UNKNOWN
 NONE LT AA IIRX 12.5

21. Total of Class and Type Weapons Encountered or Observed: NA

22. Altitude Above Ground When Defense Encountered or Observed: 1200'

23. Response Time (log of minutes between time A/C initiates action and fire is returned by enemy): NA

24. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

25. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

26. EJECTOR RESPONSE: FLAMES BLIND HARD TURN ROLL AHEAD DIVERG
 SINKING AND CHANGE HE 9 TURN W/MSL SPLIT S W/MANUEVER
 SINK S NONE SPIRAL

27. Coordinates of Location of Enemy Defense Type Observed When Defense is Encountered/Encountered NE to or from target: NA

(LEAVE BLANK IF ASSOCIATED WITH TABLE)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 Nov 69

1. MSN # 52 FLT TIME 2.3 FLT CODE 103 IN SUPPORT 1st MAR DIV

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

- 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. Coord Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: ROKS HE 14 WP 1 7.62 2,500 FLARES

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

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

7. NO. OF HITS RECEIVED 0 CAL.

8. NARRATIVE SUMMARY OF FLIGHT: Support AROMA in AT 808283
ON PREVIOUS VC/NVA sightings, spotted 12 boats
ONE COLLINS 2 classless of friendly, used
ON BOARD ORDNANCE, Dest: 7 boats 1 DAMAGED
5 boats

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 1.6

10. NO. OF SIGNIFICANT SIGHTINGS 1

11. CREWS: BU. NO. 155453 PILOT Huffman A/O Bloom
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES TOTAL MISSIONS 1
 PILOTS SIGNATURE D.W. Huffman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN FOK USR ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Recon BN
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 808283
5. Terrain Type: COASTAL FLAT ISLAND KARST PLATEAU'S ROLLING UNE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 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: 3-5
11. Sortie Function: Circle primary mission on A/E, underline all others
12. First time over target (USE ZULU): 0800
Last time over target (USE ZULU): 0900
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: 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): BOATS
18. Damage to Target Indicator (By OV-10A only): DESTROYED DAMAGED BY/MOD
KILLED NO DAMAGE DAMAGE IN NOT OBSERVED AIR EXPLOSION MISSED TOT
END OF TARGET/NO BOM

19. Number of Elements Involved: 5

20. ADVANCE COPY	ISSUE	EXPENSED	QUANTITY
0.42	3,100	3500	600
2.75 MB	14	14	0
2.75 MB	14	1	13
ISSUE SHEET 1/4	<u> </u>		
FIGURES	<u> </u>		

21. Enemy Defense Encountered or Observed: ONE CLASS TYPE AN USE TYPE
AN 12.7mm AN 14.5(VI4) AN 14.5(144) SMALL ARMS COND FIRE TYPE USE
TYPE IF AN USE TYPE

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

23. Altitude Above Ground When Defense Encountered or Observed:

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

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING BOWE

26. Intensity of Fire: SHENON LIGHT MEDIUM HEAVY

27. MANEUVER: TURNED CLIMB HARD TURN ROLL SHOUL DIVID
RIGHT AND CHANGE HE G TURN W/SL SPLIT S W/MANUEVER
SLIT S BOWE SPIRAL

28. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered:

(LEAD IN BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 Nov 69

1. MSN # 15K FLT TIME 2.5 FLT CODE 1V3 IN SUPPORT 1ST MARINES & RECON

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

- TASKS:
- | | | |
|-------------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| <u>b. Vls Recon 2</u> | g. Med-Evac | l. Arty Spot |
| <u>c. Photo Recon 1</u> | h. PsyWar | m. Naval Gunfire |
| <u>d. TAG (A)</u> | i. Convoy Escort | n. Tang. |
| 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: RIMS _____ HE _____ WP 8 7.62 500 FLARES _____

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

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

7. NO. OF HITS RECEIVED _____ GAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: VR for 3/1 L, Ran LB 161
for 3/1 at AT 894608, VR for Caravel,
Photo mission for ~~Bucke~~ 1st marines

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

10. NO. OF SIGNIFICANT SIGHTINGS _____

11. CREWS: BU. NO. 485 PILOT CLIFTON A/O SHEELEY
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES _____ TOTAL MISSIONS 2

PILOTS SIGNATURE Clifton

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st Marines
3. Province or Spatial Area of Mission: USA QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (USM Coordinate of each target in order of accomplishment):
896608
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS HOLLING URB
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 DANGEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7 mi
11. Goals Function: Circle primary mission on AAF, underline all others
12. First time over target (USZ ZULU): 0535
Last time over target (USZ ZULU): 0805
13. Number of Passes on Target (if OV-10A only): 4
14. Period of Day (for majority of mission): DAY NIGHT DUSK DAWN (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): MARK TARGET
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE CHANGE LT NOT OBSERVED SEC EXPLOSION MISSED TO
OLD OR TARGET/NO BOX

17. Number of Elements including Damage:

20. DEFENSE LEAD:	BOARD	EXPERIMENT	ONSET POINT
0.45	2000	500	1500
0.75 HE	38	—	38
0.75 HE	11	8	6
HEAVY SHOCK 12			
PLACES			

22. Heavy Defense Ammunition Used or Observed: ONE CLASS/TYPE AM ONE TYPE
 AM 12.7mm AM 14.5mm AM 14.5(RAD) SMALL ARMS GUN FIRE TYPE ONE
 NONE IS ALL THE TIME

23. Total of Other and Type Weapons Encountered or Observed:

24. Aircraft Alarms Observed When Defense Encountered or Observed:

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

26. Type of Fire Encountered: BURSTING RANDOM TRACKING NONE

27. Intensity of Fire: LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: BURST CLIMB HARD TURN ROLL AHEAD DIVED
 CLIMB SPD CHANGE HE & TURN W/CL SPLIT & W/MANEUVER
 SPIRAL NONE SPINAL

29. Coordinate of Location of Heavy Defense Type Observed When Defense is
 Encountered Relative to Area or Area Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 Nov 69

115-1345
1. MSN # 157 FLT TIME 2.5 FLT CODE 103 IN SUPOF 7ST MARDIV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 4

- TASKS:
- | | | |
|---------------------|------------------|---|
| a. Admin/Liason | 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. <u>TAC (A)</u> | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Comd Control | o. Other (Spec) <i>Cover Troop MOVE</i> |

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

4. ORDNANCE EXPENDED: ROKS HE 7 WP 9 7.62 1000 FLARES

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

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

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR ATENNAE Valley. Ran airstrike for
(3/5) FASTDAY K AT 901504. ARTY MSN FOR FASTDAY K AT 900517. COVERED
K-1 AN MOVE INTO AT 900517 AND USED AND TO HELP AREA FOR RIVER
CROSSING OF K-1. UNABLE TO HELD ARTY DUE TO CLOSE PROX. OF TROOPS.

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

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 155426 PILOT BURINS APO FLANAGAN
BU. NO. PILOT APO

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 2

PILOTS SIGNATURE *[Signature]*

CONFIDENTIAL WHEN FILLED OUT

1. Services Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 3/5
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):
AF 901504 / AF 900517
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 IN SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 4-7
11. Sortie Function: Circle primary mission on AAF, underline all others
12. First time over target (USE ZULU): 0400
Last time over target (USE ZULU): 0830
13. Number of Passes on Target (by OV-10A only): 12 (6/6)
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1800
Minimum Altitude (Pull of over target): 1000
16. Maximum speed (during ordinance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Hooches - Bunkers / Area Prep Tree Line
18. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED BY/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SMOKE EMISSION MISSED TGT
ORD ON TARGET/NO BUE

19. Number of Elements Sustaining Damages:
20. Ordnance Load:
- | | BOARD | EXPLODED | CHRY RTND |
|---------------|-------|----------|-----------|
| 2.60 | 1500 | 1000 | 800 |
| 2.75 SF | 14 | 7 | 7 |
| 2.75 SF | 14 | 9 | 5 |
| WALL UNDER IT | / | / | / |
| FLARES | / | / | / |
21. Heavy Defense Encountered or Observed: UNK CLASS/TYPE AA UNK TYPE
- AA 12.7mm AA 14.5 (Fin) AA 14.5 (Rad) SMALL ARMS GND FIRE TYPE UNK
- 1000 AA 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. FLYING MANEUVER: DIVERGENT CLIMB HARD TURN ROLL AHEAD DIVERGENT
- LOWLY AND CHANGE HEAVY TURN W/ROLL SPLIN S/W/MANEUVER
- FLYING SLOW SPIRAL
28. Coordinates of Location of Heavy Defense Type Observed When Defense is Encountered Relative to 10 or 100 Targets:
- (Circle Blank if Associated with Target)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 19 Nov '68

1. MISSION# 150 FLT TIME 2.0 FLT CODE 103 IN SUPOF 15 MAR 68

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

TASKS: a. Admin/Liaison f. Paratron 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 2 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 for E 2/7 on
BT 081440 fired 2 marking WP rockets to comms with
ground unit on sniper position

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 CAPT PAULSON A/O LT FREIHORN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE E W Paulson

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):
BT 081440
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 8 2500'
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): 19 0850
Last time over target (USE ZULU): 19 01100
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: 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): MARCHING for sniper position
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 EDR

19. Number of Elements Sustaining Damage: _____

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3100</u>	<u>0</u>	<u>3100</u>
2.75 HE	<u>14 13</u>	<u>0</u>	<u>13</u>
2.75 WF	<u>14</u>	<u>2</u>	<u>12</u>
M1-6 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
 AN 12.7mm AN 14.5(Via) AN 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 (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 In 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 19/11/69

1. MISSION# 15M FLT TIME 23 FLT CODE 143 IN SUPOF 15Ment

2. NO OF A/C 12 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 14 WP 14 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 ISLAND, NEG SIGHT VR ARIZONA. ZC 192489 3 NUA ON TRAIL MOVING SOUTH, NEG ACTION BY A/C 207275 (AN OV-10 ORD. ON NUA SNIPER AT RECON TEAM 'ARIZONA' TOO CLOSE FOR HEAVY ARTY, OUT OF RANGE MEDIUM ARTY. CALLING TOO LOW FOR AID

9. RECON TEAMS SUPPORTED:

TEAM <u>ARIZONA</u>	COORDS <u>113256</u>	EXTR. _____	INSRT. _____	FLIP/FLOP <u>VR</u>
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP/FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP/FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON .4

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 1554W PILOT Maj. Miller A/O Williams
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE B. C. Miller

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: 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): 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 mi
11. Sertic Function: Circle primary mission on AA, underline all others
12. First time over target (USE ^HTIME): 1710
Last time over target (USE ^HZULU): 1720
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: 1200'
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): NVA IN COVER
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 EDR

19. Number of Elements Sustaining Damage: 2

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RETD
7.62	<u>2000</u>	<u>50</u>	<u>1550</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> </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(V&B) 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: _____

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/SL 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-10A) AFTER ACTION REPORT (AAR) DATE 19 NOV 69

1. MSN # 15A FLIP FLOP 2.1 FLT COLE IV3 IN SUPPOR 1ST MAR DIV

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

- 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. Comd Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: ROCKETS HE 31 WP 1 7.62 Φ FLARES —

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

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 — CAL. —

8. NARRATIVE SUMMARY OF FLIGHT: ATTEMPTED VR INDIA 3/7 - WEATHER
MADE THIS IMPOSSIBLE - TANK RAN LOW ON OILS FOR 2/5 ON
AT 90540 - BDA - 90/90. EXPENDED OV-10 2.75" ROCKETS TO CORRT
TARGET AREA NOT COVERED BY AIR STRIKE. VR FOR BDA 1/1
ON AT 975545

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON —

10. NO. OF SIGNIFICANT SIGHTINGS —

11. CREWS: BU. NO. 155428 PILOT LT ELLISON A/O LT SPOLTER
 BU. NO. — PILOT — A/O —

12. FLIGHTS 2 STRIKES Φ TOTAL MISSIONS 2

PILOTS SIGNATURE Ellison

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN 100K 100K 100K (Circle One)
2. Operation or Name of Unit Supported: 1st MAR DIV
3. Province or Special Area of Mission: VN QUANG NAM QUANG TRI QUANG TIN
HUUH THIEU QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 860540
5. Terrain Type: COASTAL FLAT ISLAND HARBOR MOUNTAINS HOLEING TIRE
RIVER WARE (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500ft
7. Type of Weather: Clear (Air-Dir) FOG DRIZZLE SHOWERSTORM CLOUDS
HAZE NONE DUST SNOW RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY WISGROUS IT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 3
11. Service Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 2230Z
Last time over target (USE ZULU): 2310Z
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: 1500
Minimum Altitude (Tail of over target): 1000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): VILLAGE WITH CHEMICAL POSITIONS
18. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED IN/NO
ALSO: NO LAUNCH DAMAGE TO NOT OBSERVED ONE EXPLOSION MISSED TO
NO EFFECT/NO EXP

17. Number of Elements containing Damage: None

20. WEAPON LOAD:	ABOARD	EXPENDED	QUANTITY
Total	<u>2000</u>	<u>0</u>	<u>2000</u>
7.75 MM	<u>38</u>	<u>31</u>	<u>7</u>
3.75 MM	<u>14</u>	<u>1</u>	<u>13</u>
14.5 MM	<u> </u>	<u> </u>	<u> </u>
MISSILES	<u> </u>	<u> </u>	<u> </u>

21. Enemy Defense Encountered or Observed: None CLASS/TYPE None TYPE
 AN 12.7mm AN 14.5 (Flt) AN 14.5 (Rad) SMALL ARMS GUN FIRE TYPE None
None AT AA GUN TYPE

22. Total of Class and Type Systems Encountered or Observed: None

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

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

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING None

26. Intensity of Fire: UNKNOWN LIGHT MED N/A HEAVY

27. EFFECTIVE RANGE: STRONG CYCLES FANG TURNS BOLL HEAD DIVED
 SIGHTS STD CHANGE HE & TURN W/SSL SPLIT S W/ANALOGUE
 SIGHT S None SPECIAL

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

(DRAW DIAGRAM IF ASSOCIATED WITH TARGET)

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

DATE 18 NOV 69

1. MSN# 25 FLT TIME 2.6 FLT CODE 174 IN SUPPORT OF III MAF

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: 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: 2.75 ⁸⁰⁰/98 7.62 ¹⁰⁰⁰/1600 40mm 180

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0800 WATR 0930

MMAF => AT 972548 => MMAF @

7. CREW A/C# 16 A/C# 18 A/C# _____

PILOT MAS MILLER DUMAS T

CO-PILOT COL. SMITH BLAIR T

8. FLIGHTS _____ STRIKES 1 TOTAL # OF MSNS 2

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 18 NOV 69

1. MISSION# 15A/25 FLT TIME 2.4 FLT CODE 1V3 IN SUPOF 1ST MAR

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
 TAC (A) i. Convoy Escort n. Trng.
 e. Helo Escort j. Comd/Control o. Other (Spec)

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

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP 7.62 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: SUPPORTED B/1/1 ON WESTERN
GONOL. PREPARED LZ'S WITH TWO FLTS FIXED WING.
LZ'S AT AT 972547 & 983537. BAN CAP FLT ON AT 959542
VR'D IN FRONT OF MOVEMENT

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. 155424 PILOT Capt CLIFTON A/O LT FRISBIE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES φ TOTAL MISSIONS 2

PILOT'S SIGNATURE *Paul Clifton*

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: B/1/1
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 972547, AT 983537
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1700
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: 4-5
11. Sertic Function: Circle primary mission on AAE, underline all others
12. First time over target (USE ZULU): 2330
Last time over target (USE ZULU): 0155
13. Number of Passes on Target (by OV-10A only): 13
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): Target mark
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED RV/MOB
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	<u>3500</u>	<u>1500</u>	<u>2000</u>
2.75 HE	<u>28</u>	_____	_____
2.75 WP	<u>28</u>	<u>28</u>	<u>0</u>
M6-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vic) 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 Defenses 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/MEL 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

1. MO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 18 Nov 69

2. MSN # 15 I FLT TIME 2.3 FLT CODE 143 IN SUPPORT 1st Marine

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

- TASKS:
- | | | |
|---------------------|------------------|---------------------|
| a. Admin/Liason | f. Paratroop | 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) |

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

5. ORDNANCE EXPENDED: RKIS --- HE 7 WF 9 7.62 500 FLARES

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

7. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORNS:
SMALL ARMS AW AA SOCAL SOCAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

8. NO. OF HITS RECEIVED CAL.

9. NARRATIVE SUMMARY OF FLIGHT: Prefather 6-22 spotted enemy in the HT 914636 so we called in and adjusted arty using Lady Plan C fired 38 rds

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

TEAM <u>1</u>	COORDS <u>1</u>	EXTR. <u>1</u>	INSRTL <u>1</u>	FLIP FLOP <u>1</u>
TEAM <u>2</u>	COORDS <u>1</u>	EXTR. <u>1</u>	INSRTL <u>1</u>	FLIP FLOP <u>1</u>
TEAM <u>3</u>	COORDS <u>1</u>	EXTR. <u>1</u>	INSRTL <u>1</u>	FLIP FLOP <u>1</u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON

11. NO. OF SIGNIFICANT SIGHTINGS

12. CREWS: BU. NO. 155-923 PILOT Capt. R. L. Emond A/O
BU. NO. PILOT A/O

13. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1
PILOTS SIGNATURE B. S. V. L.

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ARJ USA ARMY (Circle One)
2. Operation or Name of Unit Supported: L 3/1
3. Province or Special Area of Mission: QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinates of each target in order of accomplishment):
AT 94636
5. Terrain Type: MOUNTAIN FLAT ISLAND KARST MOUNTAINS ROLLING HILL
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500
7. Type of Weather: Clear (Aloft) FOG DRIZZLE SHOWERS CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS IT SCATTERED
9. Cloud Cover: NOT OBSERVED HEAVY CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in HILLS: 4
11. Service Function: Circle primary mission on AD, underline all others.
12. First time over target (USE ZULU): 0640Z
Last time over target (USE ZULU): 0854Z
13. Number of Passes on Target (by SU-105 only): 8
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1400
Maximum Altitude (Full of over target): 1000'
16. Mission speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): ENEMY TROOPS
18. Damage to Target Indicator (by SU-105 only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE CHANGE IN NOT OBSERVED NO EXPLOSION MISSED 100%
CHD ON TARGET/NO MIA

18. Number of Elements Containing Defenses: \emptyset

20. GRAINAGE (G/IN):	STANDARD	EXCEEDED	QUANTITY
7.20	3500	500	3000
2.75 HE	14	7	7
2.75 HZ	14	9	5
10.6 SHOX IN	—	—	—
11.20	—	—	—

21. Heavy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AS 12.7mm AN 14.5 (Vis) AN 14.5 (Rad) SMALL ARMS OOD FIRE TYPE UNK
 NONE IN AN UNK LINE

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

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

24. Response Time (No. of minutes between time of initiation action and fire is returned by enemy) _____

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING MOBE

26. Intensity of Fire: IRREGULAR LIGHT MEDIUM HEAVY

27. INSTANT REACTIONS: STOOD CLIMB RAN TOWARD WELL AHEAD DIVED
BIGHT OF CHANGE HE G TURN W/VE SPLIT S W/MANUEVER
SPLIT S MOBE SPINAL

28. Coordinates of Location of Heavy Defense Type Observed When Defense is Encountered Relative to or from Targets: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

DATE 18 Nov. '69

1. MSN# 9 FLT TIME 6.6 FLT CODE 14 IN SUPPORT OF 1st Mar. Div.

2. NO OF A/C 1 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 0

4. ORDNANCE EXPENDED: 2.75 32 7.62 2000 40mm 50

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0725 MATR 1535

Helo escort for ROK Marines resupply

MMAF → LZ211 → ^{Knorrville 14} BT135580 → BT120634 → BT135580 → BT106582
→ ^{Crewcut A} BT019576 → MMAF (Ref) → LZ211 → MMAF (Ref) → BT018588
→ BT220500 → MMAF (Ref) → BT212502 → BT019571 → BT211486
→ BT070515 → BT210503 → MMAF (Ref)

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

PILOT Lt. M. Thompson

CO-PILOT Lt. K. Krane

8. FLIGHTS 4 STRIKES 0 TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE M. Thompson

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 18 Nov 69

1. MSN# 41 FLT TIME 12.6 FLT CODE _____ IN SUPPORT OF III MAF

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

AH () () 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 N/A

4. ORDNANCE EXPENDED: 2.75 N/A 7.62 _____ 4.0mm _____

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0750 MATR 1735

MMAF → LZ3 → MMAF(R) → Rose Mount (BT 087206)
→ MMAF(R) → Rose Mount → LZ Lift+MASTE
→ Phu Bai(R) → LZ Eagle(R) →
Truyen Nam (40812265) → FB Aozio →
Phu Bai → MMAF(R)

7. CREW A/C# 4 A/C# 8 A/C# _____

PILOT JAMES S Kiddert

CO-PILOT DALY S EYRE S

8. WEIGHTS 5 STRIKES 0 TOTAL # OF MSNS 5

9. OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE Tom James

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 18 NOV 1969

1. MSN# 19 FLT TIME 7.6 FLT CODE 174 IN SUPPORT OF 1st MARDIV

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

AH (2) (18) 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 .2 7.62 1600 4.0mm 50

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1303 ATR 1740

MMAF → BALDY (R) → 958390 → 965394
→ Baldy (R) → 963423 → 082470 →
016464 → 798462 → MMAF (R)

7. CREW A/C# 20 A/C# 15 A/C# _____

PILOT MAJ. WOMACK GADDIS

CO-PILOT Fix SWICKARD

8. FLIGHTS 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 18 NOV

1. MSN# 19 FLT TIME 5.6 FLT CODE 174 IN SUPPORT OF TITLAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 10 TASKS 1

AH () () 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 0730 NATR 1220

MMAF → BALDY → PRIME CUT K, 123 → PRIME CUT
TEAM M → BALDY (RF) → MMAF (RF)

7. CREW A/C# 14 A/C# 90 A/C# _____

PILOT BARTLETT BAKER, DT

CO-PILOT LAKIN ADAMS

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 18 Nov 1969

1. MSN# 16 FLT TIME 9.3 FLT CODE 174 IN SUPPORT OF 1ST MAR DIV

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

AH (26) () 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 0630 ATR 1545

MMAF → 42401 → AT797528 → AT838379 → AT818285 → Av Hol (R)
→ AT987508 → AT879648 → AT837828 (Not Complete - Insufficient
Ceiling) → AT834999 → AT837828 (Not Complete - Ceiling) →
MMAF (R) → AT837828 (CNX) → MMAF

7. CREW A/C# 19 A/C# 12 A/C#
PILOT LT Col Challengren Nichols
CO-PILOT Cummins Baker, K

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE [Signature]
DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 18 Nov 1969

1. MSN # 15C FLT TIME 2.2 FLT CODE UV3 IN SUPPOR 1ST MAR DIV

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

- TASKS:
- | | | |
|--|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| <input checked="" type="checkbox"/> b. Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. Psywar | m. Naval Gunfire |
| <input checked="" type="checkbox"/> d. TACIA | i. Convoy Escort | n. Tng. |
| e. Helo Escort | j. Comd Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O 0
USMC 1 USN 0 USAF 0 OTHER (SPEC) 0

4. ORDNANCE EXPENDED: RKTS 0 HE 0 WP 5 7.62 0 FLARES 0

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORH: 0
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 FLIGHT: 1 MS FOR G/2/5 AT AT 852548, UR
FOR GOOD CHARGE VICINITY AT 806486 (HELBOONE 150 BDA 100/100)

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
TEAM GOOD CHARGE COORDS AT 208486 EXTR. INSRT. FLIP FLOP UR
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON .5

10. NO. OF SIGNIFICANT SIGHTINGS 0

11. CREWS: BU. NO. 155415 PILOT LT. ELLISON A/O LT. EVINKRIDE
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE William H. Ellison

CONFIDENTIAL WHEN FILLED OUT

7/0 0741
20 0948

6945.2
6513.9
437.3

1. Service Supported: USMC AFVN 80R USA ARVN (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
TINH TIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinates of each target in order of accomplishment):
AT 052548
5. Terrain Type: MOUNTAIN FLAT ISLAND HARBOR MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1800ft
7. Type of Weather: Clear (A/C turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE SMOG 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 A&B, underline all others
12. First time over target (USE ZULU): 2340Z
Last time over target (USE ZULU): 0030Z
13. Number of Passes on Target (by OV-10A only): 5
14. Period of day (For majority of missions): DAY NIGHT DAWN (Circle One)
15. Release Altitude: 1200ft
Minimum Altitude (Tail of over target): 1000ft
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (Type of target): ENEMY TROOPS IN TREE LINE
18. Damage to Target Indicator (By OV-10A only) ~~DESTROYED~~ DAMAGED BY/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED NO EMISSION MISSED HIT
0/0 IN TARGET/NO HIT

17. Number of Elements Sustaining Damage:

20. CRUISE RANGE:	ACQUIRED	EXPECTED	CHIEF RANGE
7.52	2000	φ	2000
2.75 IN	14	φ	14
2.75 WP	14	5	9
12.47 SWINE LT	_____	_____	_____
FLARES:	_____	_____	_____

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AN 12.7mm AN 14.5(Via) AN 14.5(WA) SMALL ARMS GUN FIRE TYPE UNK
UNK AN UNK TYPE

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

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

25. Response Time (Avg. 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: UNDECOG N/A MEDIUM HEAVY

28. Evasive Manuever: JIBED CLIMB HARD TURN WALL HEAD DIVED
 SLOWLY C/D CHANGE HE & TURN W/ROL SPLIT & W/MANUEVER
 SPLIT & SWAN UPWARD

29. Coordinates of location of Enemy Defense Type Observed when Defense is Encountered (Route IN to or from Target: N/A)
 (Leave blank if associated with target)

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

DATE 17 Nov 89

1. MSN# 3 FLT TIME 4 FLT CODE 3T4 IN SUPPORT OF 3rd MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 10 TASKS 1

AH (0) (1) TAG (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 1810 MATR 2015

MMAF → LZ 401 → ^{CHASEL} AT 824454 → AN HOA (R)
EMER RESUPPLY
AT 824454 → MMAF (R)

NOTE: TOOK CONTINUOUS FIRE DURING 1.3 HOURS
OVER POSITION FROM SMALL ARMS.

7. CREW A/C# 9 A/C# 14 A/C# _____

PILOT Bartlett Henry

CO-PILOT Beville Dunstan

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Bartlett

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 17 Nov. 69

1. MSN# 22 FLT TIME 5.6 FLT CODE 374 IN SUPPORT OF 3rd MAF

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

AH (8) (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 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 0300 ATR 0645

MMAF -> AV 838052 -> MTRAF ->
AV 838052 -> MTRAF (R)

Para Drop of 3rd Force Recon Team - NITE COVER -

7. CREW A/C# 19 A/C# 20 A/C# _____

PILOT Creech & Kidder &

CO-PILOT K. Baker & Blair &

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE K. H. Baker

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 17 NOV 69

1. MSN# 11 FLT TIME 13.8 FLT CODE 1F4 IN SUPPORT OF 1ST MARDIV

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

AH (29) () 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 14 7.62 200 4.0mm _____

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0710 MATR 1405

MMAF → LZ BALDY → 11c 1PRI 1L US (BT098479)
→ 11D 1EM, 1PRI US (AT 963423) → LZ BALDY (REFUEL)
→ 11J 1EM, 1PRI US (969434) → 11I 1EM US
(AT 948382) → 11K 2EM (AT 948382)
→ 11B 1EM 4PRI (AT 973437) → AN HOA (REFUEL) →
11K 3EM (AT 948382) → 11N 1EM 1L US 1L BT084469 →
11L 1PRI BT000320 → MMAF (D)

7. CREW A/C# 15 A/C# 13 A/C# _____

PILOT MAJ. BLANTON MCCALL

CO-PILOT Fix MOUNTY

8. FLIGHTS 4 STRIKES 0 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 17 Nov 69

1. MSN# 5 FLT TIME 7.5 FLT CODE _____ IN SUPPORT OF III MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 19 TASKS 3

AH (X) () 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 NONE 7.62 NONE 40mm NONE

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1815 1800 ATR 0635

MMAF -> Rush Hat OSCAR (AT 967747) -> GRIM REAPER
Bravo 14 (AT 959322) -> LZ BALDWIN ->
LITTLE ABNER HOTEL 14 -> LZ ROSS -> LZ BALDY
-> MMAF (R) -> GEORGIA MOSS (L3495)
-> LITTLE ABNER FOX 14 -> MMAF (R)

7. CREW A/C# 16 A/C# 8 A/C# _____

PILOT MILLER & BALKER, CT

CO-PILOT DALY & ADAMS

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE Maj. DEP Miller

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 17 Nov 69

1. MSN# 19 FLT TIME 4.2 FLT CODE ITF IN SUPPORT OF 7th MAR

2. NO OF A/C 2 TOTAL NO. OF SORTIES 10 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 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 φ BOS φ STRICT DEST φ STRICT DAM φ

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0725 ATR 1055

MMAF → LZ BALDY → 0845 → 9934
→ BALDY (R) → MMAF (R)

Note: Morning portion of MSN#19 terminated
early due to both AH1G's went down
Mechanically.

7. CREW A/C# 18 A/C# 4 A/C# _____

PILOT SIMMONS G KANEY

CO-PILOT Boller G Cummings

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE G. Simmons

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 17 Nov 69

1. MSN# 9 FLT TIME 5.8 FLT CODE 174 IN SUPPORT OF 77 MAF

2. NO. OF A/C 1 TOTAL NO. OF SORTIES 13 TASKS 2

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

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 228496

~~ARMED~~ ~~LAWS~~ ~~AA~~ ~~30 CAL~~ ~~.50 CAL~~ ~~OTHER~~
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY ROUTINE "A"

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 46 7.62 3000 40mm 0

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 WATR 1315
~~MMAF~~ ~~017587~~ ~~204608~~ ~~013586~~ ~~216501~~ ~~191517~~ ~~MMAF~~ ~~219992~~ - ALL RESUPPLY FOR PAST 1-4.
THEN CALLED BY PAST TO 218501 TO SUPPRESS SNIPERS
AND SUPPORT MED EVAC. CALLED FOR SUPPORT FROM DASC,
RECEIVED FIRE AND RETURNED FIRE AT 228496.
~~MMAF~~ ~~219992~~ RETURNED 228496 ASSIST
IN FIRE SUPPRESSION RT ~~MMAF~~

7. CREW A/C# 17 A/C# _____ A/C# _____
PILOT Thompson _____
CO-PILOT Thiry _____

8. FLIGHTS 3 STRIKES 1 TOTAL # OF MSNS 5

OPERATIONAL DISCREPANCIES: YES _____ NO X
FLIGHT LEADERS SIGNATURE Thompson
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 17 Nov 69

1. MSN# 16/3 FLT TIME 10.4 FLT CODE 174 IN SUPPORT OF 1st Mar. Div.

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

AH (30) (2) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: BT 219492
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 115 7.62 1500 40mm 750

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0700 ATR 1400

MSN # 16 MMAF → LZ 401 → AT 799847 Restless Tide Recon Extract

→ AT 833999 Date Palm Admin. → Anhoa (R) → AT 847347

EXPENDED ORDNANCE
Dublin City Recon Insert → ZC 195523 Albroom Recon Extract

→ AT 855695 Nigeria + Stanford Recon Flip-Flop → AT 837828

Rio Grande Recon Insert Incomplete WX → MMAF (R)

MSN # 3 → MMAF → BT 219492 Routine Alpha 4 Lemon 1-4

7E Medavac's SH46 got shot down, worked with Comprise 9-0 →

7. CREW A/C# 9 A/C# 14 A/C# _____

PILOT Lt. Bartlett Capt. Henry

CO-PILOT Lt. Beville Lt. Dunstan

8. FLIGHTS 3 STRIKES 1 TOTAL # OF MSNS 5

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

BT 145615 Flew Gun cover for downed 46 → MMAF (R) →
BT 224594 Routine Alpha 1E ROK → BT 213464 Clearance to
fire from Kim Chi G3 4 Lemon Charlie 1-4. → MMAF (R)

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

DATE 17 Nov 69

1. MSN# 9 FLT TIME 1.4 FLT CODE 114 IN SUPPORT OF Panic

2. NO OF A/C 1 TOTAL NO. OF SORTIES 3 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 AX .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY D.D.

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 1430 ATR 1530
MMAF 0 2221 0 221502 0 MMAF (R)

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

PILOT Simmons

CO-PILOT Boller

FLIGHTS 1 STRIKES 0 TOTAL # OF MSNS 1

OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE Stanley W. Boller

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 17 Nov 1964

1. MSN# 19 FLT TIME 6.3 FLT CODE IT4 IN SUPPORT OF 7th Marines

2. NO OF A/C 2 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: _____
SPALL 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 0 40mm 50

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1340 MATR 1745

MMAF D → AT 963396 D → MMAF (R) D → AT 963396 D → BAHOG (R)
D → AT 963423 LITTLE ABNCR G RESUPPLY EXPENDED ORD TO SUPPRESS
SWIDER ON AT 960420 (RF)

7. CREW A/C# 19/12 A/C# 20 A/C# _____

PILOT MAJ KEMACK Gaddis

CO-PILOT WORTON SWICKARD

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE James D. Norton

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 17 NOV 69

1. MSN# 11 FLT TIME 10.5 FLT CODE 114 IN SUPPORT OF 7th MAR

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

4. ORDNANCE EXPENDED: 2.75 74 7.62 2000 40mm 270

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1300 WATR 1845

mmAF - Baldy (R) -> AT 9743 11B (Ran By
Juliet) -> Area UR -> Baldy (R) -> LZ Rider
"m" 14 11R 1em -> Area U.R. -> Grim Keeper Team
-> 11T 963423 "g" 14 1em -> 11S AT 990340
1 P Kilo 2 - 11u 1em I team BT 028 412
-> Baldy (R) -> Musk Ox 14A 8450 -> AT 834475
expended ord for Musk Ox 14A on Boobie traps -> mmAF (R)

7. CREW A/C# US 8 A/C# US 16 A/C#

PILOT Wickersham T Baker T

CO-PILOT Williams PD WitSELL T

8. FLIGHTS 4 STRIKES - TOTAL # OF MSNS 4

9. OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE *James Williams*

DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 11 MAR 1969

1. MISSION# 130 FLT TIME 1.8 FLT CODE 1V3 IN SUPOF Roles

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

- TASKS:
- | | | |
|-----------------|-------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| (b) Vis Recon | g. Med-Evac cover | 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 0 A/O 0
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS---HE 0 WP 0 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: WORKED FOR 1ST 14 UNIT
LEMON 221176
ALL EMERGENCY MED-EVAC AT

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. 153424 PILOT Col McHART A/O LT TROLOE
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: ROK 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 HIX
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2M
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 MR, 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/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	RIND
7.62	_____	_____	_____	_____
2.75 HE	_____	_____	_____	_____
2.75 WP	_____	_____	_____	_____
MX-6 SMOKE LT	_____	_____	_____	_____
FLARES	_____	_____	_____	_____

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(Vib) 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

OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov 69

1. MSN # 13 FLIGHT TIME 2.0 FLT COM: 113 IN SUPPORT OF 16TH MAR DIV

2. NO OF AAR 1 TOTAL SORTIES 2 TOTAL TASKS 2

- TASKS:
- | | | |
|-----------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>b. Vils Recon</u> | g. Mal/Vac | l. Arty Spot |
| c. Photo Recon | h. Post War | m. Naval Gunfire |
| d. TAC/IA | i. Convoy Escort | n. Temp |
| <u>e. Vils Escort</u> | j. Coord Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: RUM FIRE GP 7.62 FLARES

5. OV-10A DGA: COM YBA STRUCT BAST STRUCT DAM

6. FIRE INCIDENT DATA: None LIGHT MODERATE HEAVY COUNTS:
SMALL ARMS AM AG 3000 5000 ORTR
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL

8. NARRATIVE SUMMARY OF INCIDENTS: Briefed at Phu Bai, Recon report at 195 009, NOTION "A"

9. RECON TMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
TEAM Notion COORDS 170 800 EXTR. INSERT. FLIP FLOP
TEAM COORDS EXTR. INSERT. FLIP FLOP
TEAM COORDS EXTR. INSERT. FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON 1.3

10. NO. OF EQUIPMENT SIGNATURES 0

11. CREWS: (1) NO. 155-126 PILOT CAPT McKay A/O LoBB
(2) NO. PILOT A/O

12. FLIGHTS 2 SORTIES 0 COAL MESSAGES 7
PILOTS SIGNATURE Om McKay

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 3rd Force 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):
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): 2,500
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: 4 ✓
11. Suttle 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/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: X

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY REMD
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 HF	<u>14</u>	<u>0</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(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 IN
FORM 2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov

1. MSN # 15C FLT TIME 2.7 FLT COL: 103 IN SUPP: 1st MD

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| b. <u>Vis Recon</u> | g. Helo/Vac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAC (AI) | 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 EXPENDED: RUCS NR WP 7.62 FIRES

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

6. FIRE INCIDENTS DATA: NONE LIGHT MODERATE HEAVY COORDS:
SMALL ARMS AW AA LOCAL 500 YD OTHER
PIRE OBSERVED PIRE HEARD PIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: UP'D South Western Arizona
+ AP959530

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

TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSERT <u> </u>	FLIP <u> </u>	FLIP <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSERT <u> </u>	FLIP <u> </u>	FLIP <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSERT <u> </u>	FLIP <u> </u>	FLIP <u> </u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: NO. NO. 155488 PILOT M. J. Hod A/O Flynn
NO. NO. PILOT A/O

12. FLIGHTS 1 SORTIES 0 TOTAL MISSIONS

FLIGHTS SIGNATURE Bruce Miller

CONFIDENTIAL, WHEN FILLED IN

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: N/A
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):
AT 959534
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 to 5
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0740
Last time over target (USE ZULU): 0820
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/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 RECD
7.62	<u>2000</u>	<u> </u>	<u>2000</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 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)

REFRESHED WHEN FILED FOR
10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov 69

MSN # 15P FLY TIME 2.3 FLIP COL: 113 IN SUPPORT 1st MAR DIV

NO OF A/R 1 TOTAL SORTIES 1 TOTAL TASKS 1

- TASKS:
- 1 Admin/Liason
 - 2 3 Via Beacon
 - 4 Photo Recon
 - 5 TAC (A)
 - 6 Helo Escort
 - 7 Paratroop
 - 8 Helo Evac
 - 9 Power
 - 10 Convoy Escort
 - 11 Good Control
 - 12 Armed Recon
 - 13 Arty Spot
 - 14 Naval Gunfire
 - 15 Trip
 - 16 Other (Spec)

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OPERATION SPEC

4. ORDNANCE EXPENDED: RICE 100 VP 7.62 PILES

5. OV-10A A/R: COMBATA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT RATE: NONE LETT MODERATE HEAVY CASUALTY
SMALL ARMS AM AA 30CAL 50CAL 40MM
PIRE OBSERVED SMOK HEARD PIRE REPORTED BY

7. NO. OF LIFE BATTLES 0 CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR for Nail Bush AT 82754
Highly 1-4 Covered Trip movement

9. RECON THINGS PHOTOGRAPHED: (INSERTS, EXTRACTS, AND FLIP COPIES ONLY)
TEAM Nail Bush COORDS A782754 EXTR. INSERT FLIP FLIP VR
TEAM COORDS EXTR. INSERT FLIP FLIP
TEAM COORDS EXTR. INSERT FLIP FLIP

TOTAL FLIGHT TIME IN SUPPORT OF RECON 1.5

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: NO. NO. 155423 PILOT Conner A/O Keene
NO. NO. PILOT A/O

12. FLIGHTS 1 SORTIES 1 SPECIAL MISSIONS

PILOT SIGNATURE [Signature]

CONFIDENTIAL WHEN FILED OUT

1. Service Supported: USMC ~~AKVN~~ ~~ROK~~ ~~USN~~ ~~ARMY~~ (Circle One)
2. Operation or Name of Unit Supported: 1 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):
No targets
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 RV/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 RTMD
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(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

VMC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov 69

1. MSN # 15K FLT TIME 23 FLT CODE 143 IN SUPPORT 1st Airborne Div

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 4

- TASKS:
- | | | |
|---------------------|------------------|--|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | <u>l. Arty Spot</u> |
| 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) <u>Fleeing T&T</u> |

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

4. ORDNANCE EXPENDED: RKIS _____ WE 14 WP 13 7.62/1000 FLARES _____

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORR: _____
 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: WayKad with Carousel. Ran Arty mission using Report Card Mike on trail of coord. 829459 (AT) and ran 2nd strike 18455 on same T&T. Used own ORB on Fleeing VC/NVA (Per A/S AT 85445). Could not get Arty on T&T due to time factor.

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 _____

11. CREWS: BU. NO. 155424 PILOT Burin T A/O Hsteh
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2
 PILOTS SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ~~AVN~~ ~~NAVY~~ ~~USN~~ ~~ARMY~~ (Circle One)
2. Operation or Name of Unit Supported: Recon
3. Province or Special Area of Mission: QUANG NAM ~~QUANG TRI~~ ~~QUANG BINH~~
~~TRUA TRIEN~~ ~~QUANG NGAI~~ (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 825454 / AT 854451
5. Terrain Type: ~~COASTAL~~ ~~FLAT~~ ~~ISLAND~~ ~~BARST~~ ~~MOUNTAINS~~ ROLLING ~~UNK~~
~~RIVER~~ ~~WATER~~ (Circle One)
6. Cloud Base (Ground level to base of clouds): 2200
7. Type of Weather: ~~Clear (Air Turb)~~ ~~FOG~~ ~~DRIZZLE~~ ~~WINDSTORM~~ CLOUDS
~~HAZE~~ ~~WELL~~ ~~FOG~~ ~~SMOKE~~ ~~RAIN~~ (Circle One)
8. Degree of Weather: ~~FSW~~ MODERATE ~~UNKNOWN~~ ~~HEAVY~~ ~~NUMEROUS~~ ~~BT 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 Adj, underline all others
12. First time over target (USE ZULU): 0600
Last time over target (USE ZULU): 0800
13. Number of Passes on Target (by OV-10A only): 10 (5,5)
14. Period of day (for majority of mission) DAY ~~NIGHT~~ ~~DUSE~~ ~~DASH~~ (Circle One)
15. Release Altitude: 1800
Minimum Altitude (Pull of over target): 1000
16. Maximum speed (during ordnance delivery): ~~151-200~~ 201-350 (Circle One)
17. Target Element (type of target): VC/NVA ON TRAIL
18. Damage to Target Indicator (by OV-10A Ord only): ~~DESTROYED~~ ~~DAMAGED BY/NO~~
~~WELL~~ ~~NO DAMAGE~~ ~~DAMAGE IN~~ ~~NOT OBSERVED~~ ~~NO EXPLANATION~~ ~~WELL~~ ~~NO~~

NO TARGETS/NO

19. Number of Elements Sustaining Damage:

20. CROWDANCE LOAD:	ABOARD	EXPLODED	QUITS FIGHT
1.62	3000	1000	2000
2.75 BR	14	14	0
2.75 WF	14	13	1
10.4 SWHE LT	—	—	—
FLARES	—	—	—

21. Enemy Defenses Encountered or Observed: URM CLASS/TYPE AN URM TYPE
 AN 12.7mm AN 14.5(V18) AN 14.5(Red) SMALL ARMS GUN FIRE TYPE URM
 NONE BY AN URM TYPE

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

23. Altitude Above Ground When Defenses Encountered or Observed:

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

25. Type of Fire Encountered: RAPID FIRE RANDOM TRACKING NONE

26. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

27. Evasive Maneuver: JIBING CIRCLE HAND TURN FULL AHEAD DIVER
 HIGHLY SPD CHANGE HE & TURN W/SPIN SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

UMC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17N

1. MSN # 152 FLT TIME 2.5 FLT CODE 108 IN SUPPORT 1st MAR DIV

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

- TASKS:
- a. Admin/Logbook
 - b. ~~Vls 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) delivered Ordnance

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

4. ORDNANCE EXPENDED: RKES HE 9 WP 10 7.62 1500 FLARES

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

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

7. NO. OF HITS RECEIVED 0 CAL.

8. NARRATIVE SUMMARY OF FLIGHT: Conducted Convoy Escort
for 11th MTBN from AN HOB to Liberty Bridge.
Delivered ord on board ord and CE and fleeing NVA
in support of CAROUSEL AT 215 456

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 1.0

10. NO. OF SIGNIFICANT SIGHTINGS 1

11. CREWS: BU. NO. 155436 PILOT Clifton A/O Bloom
BU. NO. PILOT A/O

12. FLIGHTS 2 STRIKES TOTAL MISSIONS 2

PILOTS SIGNATURE Clifton

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USC ARVN SPA USF AVN (Circle One)
2. Operation or Name of Unit Supported: 1st MARDIV
3. Province or Special Area of Mission: QUANG BINH QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinates of each target in order of accomplishment):
AT 815 456
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ADJACENT RIVER
WATER (Circle One)
6. Cloud Base (General level to base of clouds): 2000
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE WINDSTORM CLOUDS
HAZE MOON DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MEDIUM UNIFORM HEAVY INTERMITTENT IS SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 1.5 mi
11. Sortie Function: (Circle primary mission on A/E, underline all others)
12. First time over target (USE ZULU): 0640
Last time over target (USE ZULU): 0910
13. Number of Passes on Target (by OV-10A only): 16
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): 171-200 201-250 (Circle One)
17. Target Element (type of target): NVA
18. Damage to Target Indicator (by OV-10A only): DESTROYED DAMAGED BY/NOT
KILLED BY DAMAGE DAMAGE BY NOT OBSERVED SMOKE EXPLOSION MISSED TOP
OF TARGET/IN ROR

19. Position of Elements Sustaining Damage:

ORDNANCE LOAD:	AIRCRAFT	SHIPBOARD	GMT FWD
7.50	2000	1500	500
3.75 HE	14	9	5
3.75 WT	14	10	4
Missiles			
Fuel			

20. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AN 12.7mm AN 7.62(VIC) ~~AN 12.7(HOT)~~ SMALL ARMS GDD FIRE TYPE UNK
 NONE OR AN UNK TYPE

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

22. Altitude Above Ground When Defense Encountered or Observed:

23. Response Time (No. of minutes between time A/G Initiates action and fire is returned by enemy)

24. Type of Fire Encountered: BARRAGE HAIL TRACKING NONE

25. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

26. Relative Movement: JIB CLEAR WARD TURN ROLL STRAD DEVED
SINKING AND CHANGE NE & TURN W/HE SPLIT S W/MANEUVER
SPLIT'S NONE SPIRAL

27. Coordinates of Location of Enemy Defense Type Observed When Defense is Encountered Relative UN to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
NO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov 69

1. MSN # 156 FLT TIME 2.2 FLT COL 11V3 IN SUPPORT RoKMC

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

- TASKS:
- | | | |
|-------------------------|------------------|------------------|
| a. Admin/Liason | f. Ps adroc | n. Armed Recon |
| b. <u>Via Recon</u> | g. Med Evac | o. Arty Spot |
| c. Photo Recon | h. Ps War | m. Naval Gunfire |
| d. <u>TAG (A)</u> | i. Convoy Escort | n. Trans |
| e. <u>Relief Escort</u> | j. Coord Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: 1 A/C
USMC USA USAF OTHER(SPEC)

4. ORDNANCE EXPENDED: RWS 0 HE 0 VP 8 7.62 0 FLARES 0

5. OV-10A SBA: COMB YBA ^{NONE} ~~STRUCT~~ INT STRUCT DAM

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

7. NO. OF WTS RECEIVED D CAL

8. NARRATIVE SUMMARY OF FLIGHT: UR'd FOR K/3/7 AT 9633 / LR BT0030
UL
DIVERTED TO "ROUTINE A" COVERED MEDEVAC AMN / FLIGHT AIR
LOVEBAG 159, AT BT 22486, FIRED ORD FOR TARGET MARKING.

9. RECON ITEMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
TEAM COORDS EXCH. INSERT FLIP FLIP
TEAM COORDS EXCH. INSERT FLIP FLIP
TEAM COORDS EXCH. INSERT FLIP FLIP

TOTAL FLIGHT TIME IN SUPPORT OF MISSION 0

10. NO. OF SIGNIFICANT SIGHTINGS 0

11. CREWS: BY NO. 155915 PILOT HUFFMAN ✓ L/O HELLMAN
BY NO. PILOT A/O

12. FLIGHTS 1 SORTIES 0 TOTAL MISSIONS 1
PILOTS SIGNATURE D.W. Huffman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: Ron MC
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UHM Coordinate of each target in order of accomplishment):
BT 274986
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: 15
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULX): 0300
Last time over target (USE ZULU): 0415
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: 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): NVA/V.C. IN TREE LINE
18. Damage to Target Indicator (By OV-10A only): DESTROYED DAMAGED BY/NO
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO REM

19. Number of Elements Sustaining Damage: 0

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>1600</u>	<u>—</u>	<u>1600</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>8</u>	<u>6</u>
ML-6 SMOKE LR	<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(Vin) AW 14.5(Rad) SMALL ARMS GUN FIRE TYPE UNK
NONE LF 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)

CONFIDENTIAL WHEN FILLED OUT
OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 NOV 69

1. MSN # 53 FOR THE 0.7 FLT COL LT9 IN SUPPORT ROK MARINES

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

- | | | | |
|--------|------------------|------------------|---|
| TASKS: | a. Admin/Liaison | f. Paratroop | j. Armed Recon |
| | b. Vis Recon | g. Molotov | k. Arty Spot |
| | c. Photo Recon | h. Power | l. Naval Gunfire |
| | d. TAC (A) | i. Convoy Escort | m. Tunc |
| | e. Helo Rescue | j. Coord Control | n. SMOKE SCREEN
BY ROCKETS |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHER'S UNIT

4. ORDNANCE EXPENDITURE: ROCKETS ϕ 327.62 ϕ PLANES

5. OV-10A NO: COM SERVICE EST STRUCK DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY
SMALL AREA
FIRMS OBSERVED FIRE WEAPON FIRE REPORTED BY

7. NO. OF COYS RECEIVED CAS

8. NARRATIVE SUMMARY OF FLIGHT: SMOKE SCRAMBLE FOR ROK MAR
UNIT AT BT 230497. DELIVERED 32 2.75 INP ROCKETS FOR
PART 14
SMOKE SCREEN TO COVER DUSTOFF IN MEDIVAC LANDING

9. REGION TEAMS SUPPORTED: (INSERTS, EXTRACS, AND FLIP FILMS ONLY)
TEAM COORDS EXTR. INSERT FLIP FILM
TEAM COORDS EXTR. INSERT FLIP FILM
TEAM COORDS EXTR. INSERT FLIP FILM

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: NO. NO. 155416 PILOT LT ELLISON A/O
NO. NO. PILOT A/O

12. FLIGHTS 1 SORTIES TOTAL MISSIONS
PILOTS SIGNATURE Robert A. Ellison

CONFIDENTIAL WHEN FILLED OUT

T/O 1284
LO 1242

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: PAST 14 ROKMC
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 230497
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1300ft
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): 0315Z
Last time over target (USE ZULU): 0345Z
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: 1200ft
Minimum Altitude (Pull of over target): 1000ft
16. Maximum speed (during ordnance delivery): 191-200 201-250 (Circle One)
17. Target Element (type of target): sand bar between friendly & enemy troops
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: _____

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>φ</u>	<u>2000</u>
2.75 HE	<u>φ</u>	<u>φ</u>	<u>φ</u>
2.75 WF	<u>76</u>	<u>32</u>	<u>47</u>
MK-6 SMOKE LT	<u>φ</u>	<u>φ</u>	<u>φ</u>
FLARES	<u>φ</u>	<u>φ</u>	<u>φ</u>

22. Enemy Defence 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: None

24. Altitude Above Ground When Defense Encountered or Observed: None

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 W/A

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. 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
VMC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov 69

1. MSH # 15 I FLT TIME 2.5 FLT CODE 113 IN SUPPORT 1st DIVISION / ROK MARINES
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

- 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. Tong. |
| e. Helo Escort | j. Comd Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: ROCKETS 19 WP 13 7.62 _____ FLARES _____

5. OV-10A BDAY: CONF YBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
SMALL ARMS AW AA SIGNAL LOCAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: Escorted convoys from LB to BN HOP. Went to Bunker school and ran 2 flights of air for PAST 14 AT BT 221491

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 _____

11. CREWS: BU. NO. 155128 PILOT JAHN A/O SHEELEY
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2
PILOTS SIGNATURE J. Jahn

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: MAC AVN AVN AVN AVN (Circle One)
2. Operation or Name of Unit Supported: ROK MARINES PART 14
3. Province or Special Area of Mission: ONE QUANG NAM QUANG TRI QUANG TIN
TRUA THIEN QUANG NGAI (Circle One)
4. Target Location: (USM Coordinate of each target in order of accomplishment):
BT 221 491
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING ONE
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 SMOG DEW SMOK RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED RECKON CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 7.5
11. Guide Function: (Circle primary mission on AAF, underline all others)
12. First time over target (USE ZULU): 1215
Last time over target (USE ZULU): 1350
13. Number of passes on target (by CV-10A only): 7
14. Period of day (for majority of mission): DAY NIGHT DUSE DAWN (Circle One)
15. Release Altitude: 1000'
Minimum Altitude (Pull of over target): 800'
16. Maximum speed (during ordnance delivery): 131-200 201-250 (Circle One)
17. Target Element (type of target): NVA moving through trees
18. Damage to Target Indicator (By CV-10A only): DESTROYED DAMAGED BY/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SAC EXPLOSION MISSED TOT
CIRC IN TARGET/W END

19. Number of Elements Satisfying Damage: _____

20. DAMAGE TYPE	ABOARD	EXPOSED	OVER BOARD
7.52	2000	200	2000
2.75 HE	38	14	14
2.75 WF	14	13	1
10.65 SMOKE-17			
FLARES			

21. Heavy Damage Encountered or Observed: ONE CLASS/TYPE IN ONE TYPE
 IN 12.7mm IN 4.2(VIS) IN 12.5(INF) SMALL ARMS AND FIRE TYPE ONE
 NONE IN AN ONE TYPE

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

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

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

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING BOMB

26. Intensity of Fire: BRANDED LIGHT MEDIUM HEAVY

27. MANEUVER POSITION: STATION CLIMB HARD TURN ROLL AHEAD DIVED
 STRIKE AND CHARGE HE G TURN W/ICE SPLIT S W/MANEUVER
 SPLIT S NONE SERIAL

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

(LEAVE BLANK IF ASSOCIATED WITH TARGETS)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 NOV 69

1. MSN # 15J FLT TIME 23 FLT COLE 1V3 IN SUPOF 11 MAR

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

- TASKS:
- | | | |
|---------------------|------------------|---------------------|
| a. Admin/Liason | f. Paratroop | l. Armed Recon |
| b. <u>Vis Recon</u> | g. Med-Evac | <u>i. Arty Spoc</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. GAS/DAS FLIGHTS CONTROLLED: PILOT (initials) A/O _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RCS HE _____ WP _____ 7.62 _____ FLARES _____

5. OV-10A BDA: CONF (initials) STRUCT DEST _____ STRUCT DAM _____

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: VR ZC152262 VICINITY.
REGISTER ARTY FOR 11 MAR AT ZC152262

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

TEAM _____	COORDS _____	EXTR. _____	INSERT _____	FLIP FLOP _____
TEAM <u>(initials)</u>	COORDS _____	EXTR. _____	INSERT _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSERT _____	FLIP FLOP _____

TOTAL FLIGHT TIME IN SUPPORT OF RECON 0

10. NO. OF SIGNIFICANT SIGHTINGS 2

11. CREWS: BU. NO. 155418 PILOT MAJ P. JOHNSON A/O PETE FLANAGAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1
 PILOTS SIGNATURE (Signature)

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

AVMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov 69

1. MSN # 151^M FLT TIME 2.3 FLT CODE 103 IN SUPOP 1 MARDIV

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

- TASKS:
- | | | |
|-----------------|------------------|---------------------|
| a. Admin/Liason | f. Paratroop | k. Armd 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 USAP OTHER(S) (PEC)

4. ORDNANCE EXPENDED: RKTs HE WP 7.62 FLARES

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORB:
 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: Photo mission LZ Baldy
for 4th Marines message drop Recon Pad.
Arty Spot AT 959534 for RECLINE CHARLEY
OR WESTERN Canal Island

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS 1

11. CREWS: BU. NO. 155423 PILOT DARNELL A/O Flynn
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES TOTAL MISSIONS 2

PILOTS SIGNATURE DR Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAF DIV
3. Province or Special Area of Mission: VIET LANG BIEN QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (USN Coordinates of each target in order of accomplishment):
AT 959534
5. Terrain Type: COASTAL FLAT ISLAND MOUNTAIN HILLS ROLLING UNE
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 MIST DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FOG MODERATE OVERCAST HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 5
11. Guide Function: Circle primary mission on AAF, underline all others
12. First time over target (USE ZULU): 1615 0815
Last time over target (USE ZULU): 1715 0915
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: _____
Minimum Altitude (Dall 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/ADD
KILLED BY DAMAGE DAMAGE IN NOT OBSERVED NO REACTION MISSED NOT
OBS ON TARGET/A: _____

19. Number of Elements Sustaining Damage: _____

20. AMMUNITION LOAD:	ABOARD	REVENUES	QUIT RIND
7.62	3500	0	3500
5.75 HE	14	0	14
5.75 HF	14	0	14
40-S STAKE IT			
FLARES			

21. Enemy Defenses Encountered or Observed: UNCL CLASS/TYPES AN UNCL TYPE
 AN 12.7mm AN 14.5(V1s) AN 14.5(Rad) SMALL ARMS QUD FIRE TYPE UNCL
NONE IS AA UNCL TYPE

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 (Max of minutes between time A/C initiated action and time
 is returned by enemy): N/A

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

26. Intensity of Fire: OBSCURE LIGHT MEDIUM HEAVY

27. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVER
 SINKIE SPD CHANGE HE & TURN W/DEL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

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

(LEAVE BLANK IF ASCOBTAINED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17-11-69

1. MSN # 15N FLT TIME 1.8 FLT CODE IVD IN SUPPORT 1ST MPB DIV

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

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

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

4. ORDNANCE EXPENDED: ~~RICE~~ ~~HE~~ ~~WP~~ 7.62 ~~FLARES~~

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

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

7. NO. OF HITS RECEIVED 0 CAL.

8. NARRATIVE SUMMARY OF FLIGHT: Arty Spot ZC 1685 to
UR Rocket Belt

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

11. CREWS: BU. NO. PILOT CAPT BRACY A/O LT KENT
BU. NO. PILOT A/O

12. ~~FLIGHTS~~ ~~STRIKES~~ ~~TOTAL MISSIONS~~

PILOTS SIGNATURE R.A. Bracy

CONFIDENTIAL WHEN FILLED OUT

None

1. Service Supported: USMC ARVN RVN USA AFMC (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 Coordinates of each target in order of accomplishment):

5. Terrain Type: COASTAL PLATE ISLAND MARSH MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) FOG MISTRALE THUNDERSTORM CLOUDS
HAZE SMOG DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FOG 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 AAA, 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 weapons delivery): 191-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (by OV-10A only): DESTROYED DAMAGED BY/AGD
MISSED NO DAMAGE DAMAGE IS NOT OBSERVED NO EXPLOSION MISSED BY
ONE OR TARGET/S: NONE

19. Number of Elements Distinguishing Defenses:

20. ENGAGEMENT LOAD:	ABOARD	EXPENDED	QNTY RIND
7.62			
3.75 HE			
1.75 WE			
12.6 SMOKE IN			
12.6 SMOKE			

21. Enemy Defenses Encountered or Observed: IIR CLASS/TYPE AM UCR TYPE
 AM 12.7mm AM 14.5(Fis) AM 14.5(Red) SMALL ARMS GED FINS TYPE UNK
 NONE IN AA UCR 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 initiated action and fire is returned by aircraft)

25. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

26. Intensity of Fire: SHALLOW LIGHT MEDIUM HEAVY

27. HOSTILE MANEUVER: JINKED OBLIQ HARD TURN ROLL AHEAD DIVED
 LITHELY AND CHANGE HE & TURN W/MAN. SPLIT R W/MANEUVER
 SPLIT B NONE SPECIAL

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
1. O-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov 69

2. MSN # 15F PILOT 2.4 PILOT CODE: 113 IN SUPPORT 1st MAW Div

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

- TASKS:
- | | | |
|---------------------|------------------|----------------------|
| a. Admin/Liason | f. Dropdrop | k. Armed Recon |
| b. <u>Via Recon</u> | g. No. of Evac | l. <u>Arty. Spot</u> |
| c. Photo Recon | h. Paywar | m. Naval Gunfire |
| d. TAC. MA | i. Convoy Escort | n. Trng. |
| e. Hold Recon | j. Coord Control | o. Other (Spec) |

4. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OPERATION SPEC

5. OADRANCH EXPENDED: HKIS — WP -7.62 FLAMES —

6. OV-10A NOA: GOLF KBA — STRUCT EST STRUCT DAM

7. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY GORGE:
SMALL ARMS AW AA SOCAL 5000LL OTHER
FIRE OBSERVED — FIRE HEARD — FIRE REPORTED BY —

8. NO. OF GTS RECEIVED — CAL. —

9. NARRATIVE SUMMARY OF FLIGHT: VAD area surrounding A 8028-
Arty mission at AT 805282. Bunkers and trenches in
tree line. Comm. boats along river

10. REGION TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)

TEAM	COORDS	EXTR.	INSRTL	FLIP	FLIP
TEAM	COORDS	EXTR.	INSRT.	FLIP	FLIP
TEAM	COORDS	EXTR.	INSRT.	FLIP	FLIP

TOTAL FLIGHT TIME IN SUPPORT OF RECON

11. NO. OF SIGNIFICANT SIGHTINGS —

12. CREWS: PI. NO. 155951 PILOT DANIEL A/O TACE
PI. NO. — PILOT — A/O —

13. FLIGHTS 1 STRIKES — TOTAL MISSIONS 1
PILOT'S SIGNATURE DR Danell

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):
AT805282
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: 6
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0200
Last time over target (USE ZULU): 0330
13. Number of Passes on Target (by OV-10A only): None
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 EOR

CONFIDENTIAL WHEN FILLED OUT
FORM 2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 NOV 69

1. MSN # 15P/32 FLYING TIME 2.5 FLT COL: 3U3 IN SUPP: 3RO FORCE RECON

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

- TASKS:
- | | | |
|-----------------|------------------|--|
| a. Admin/Liason | c. Parachute | e. Armed Recon |
| b. Via Recon | d. Med-Evac | f. Arby Boot |
| g. Photo Recon | h. Ps Map | g. Naval Gunfire |
| i. TAC (A) | i. Convoy Escort | h. Target |
| j. Med Escort | j. Coord Control | <input checked="" type="checkbox"/> Other (Spec) |

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

4. ORDNANCE EXPENDED: RB 0 HE 0 WP 0 T.62 0 MINES 0

5. OV-10A DMS: COMB KBA 0 STRUCT DMS 0 STRUCT DAM 0

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS:
SMALL AREA LAW NA .30 CAL .50 CAL OTHER
FIRE OBS VES FIRE HEARD FIRE REPORTED BY

7. NO. OF A/Cs REQUIRD 0 GAL.

8. NARRATIVE SUMMARY OF FLIGHT: CIRCLED MMAF IN SUPPORT OF RECON TEAM "NIGHT COVER"

9. RECON TEAMS SUPPORTED: (INSERT EXTRACTS, AND FLIP FILMS ONLY)
TEAM NIGHT COVER COORDS AT 838052 EXTER. INSERT FLIP FILM PARADROP
TEAM COORDS EXTER. INERT. FLIP FILM
TEAM COORDS EXTER. INERT. FLIP FILM

TOTAL FLIGHT TIME IN SUPPORT OF RECON 2.5

10. NO. OF SIGNIFICANT SIGHTINGS 0

11. CREWS: AF. NO. 155453 PILOT CAPT. JOHNSON A/O LT. EVINRUDE
PT. NO. PILOT A/O

12. FLIGHTS 1 STAFFERS 0 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: _____
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 (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 EMB

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WF	_____	_____	_____
MK-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/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
1. (OV-10A) AFTER ACTION REPORT (AAR) DATE 17 Nov 69

2. MSN # 15A FLT TIME 2.3 FLT COL: 113 IN SUPPT 1st MAW PW

3. NO OF AAR / TOTAL SORTIES / TOTAL TASKS 3

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Link | f. Paratroop | k. Armed Recon |
| b. <u>Via Recon</u> | g. No-Evac | l. Arty Spot |
| c. Photo Recon | h. Paywar | m. Naval Gunfire |
| d. TAG(A) | i. Convoy Escort | n. Trng |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

4. CAS/DAS FLIGHTS CONTROLLED: PILOT A/T
USMC YES NO OTHER (SPEC)

5. ORDNANCE EXPENDED: ~~_____~~ 7.62 POUNDS

6. OV-10A DGA: ~~_____~~ STRUCT DAM

7. FIRE INCIDENTS: NONE LEIGH MODERATE HEAVY CRASH
SMALL ARMS AN AA SIGNAL 500AL OTHER
FIRE OBSERVED PIKE HEARD FIRE REPORTED BY

8. NO. OF INTS: ~~_____~~ CAB

9. NARRATIVE SUMMARY OF FLIGHT: VR's for Recon Teams
Coffee Time at 8764 and Carousel at 8245.
Worked with Mayfly 14 at 8767 on
Troop Movement.

10. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLIPS ONLY)

TEAM <u>Coffee Time</u>	COORDS <u>AT 8764</u>	EXTR.	INSRT.	FLIP	FLIP	<u>UR</u>
TEAM <u>Carousel</u>	COORDS <u>AT 8245</u>	EXTR.	INSRT.	FLIP	FLIP	<u>UR</u>
TEAM _____	COORDS _____	EXTR.	INSRT.	FLIP	FLIP	

TOTAL FLIGHT TIME IN SUPPORT OF RECON 1.0

11. NO. OF SIGNIFICANT SIGHTINGS 0

12. CREWS: PILOT NO. 155417 PILOT PAULSON A/O Morris
PILOT NO. _____ PILOT _____ A/O _____

13. FLIGHTS 1 STAKES 1 TOTAL MISSIONS 1
PILOT'S SIGNATURE C.W. Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC AEWB ROX USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAR Div
3. Province or Special Area of Mission: HNK 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 HNK
 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: 15
11. Sortie 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/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 RTED
7.62	<u>2000</u> 700	<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 LT	_____	_____	_____
FLARES	_____	_____	_____

21. 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 ~~HE~~ to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

DATE 16 NOV 69

1. MSN# 21 FLT TIME 8.8 FLT CODE 174 IN SUPPORT OF 5th MAR

2. NO OF A/C 2 TOTAL NO. OF SORTIES _____ 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: _____
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 0705 MATR 1230
MMAF -> L2467 -> An Hoa (R) -> AT855515
musk ox "A" -> AT835483 musk ox B -> An Hoa (R)
-> musk ox "A" -> AT844496 musk ox Charlie ->
-> musk ox Team -> M.O. "Q" -> M.O. Team
-> M.O. "A" -> M.O. "T" -> M.O. "A" -> M.O. "C"
-> L2467 -> MMAF (R)

7. CREW A/C# US 20 A/C# US 1 A/C# _____
PILOT Maj Womack McCall _____
CO-PILOT Williams Witell _____

8. FLIGHTS 3 STRIKES _____ TOTAL # OF MSNS 3

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Paul J. Williams

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 16 Nov 69

1. MSN# 02 FLT TIME 3.0 FLT CODE 174 IN SUPPORT OF 26 MAE

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 MODERATE HEAVY COORDS: _____
SMALL ARMS LAW 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 1330 NATR 1510

MMAF -> Policy Game kilo exact AT 855815 ->

Policy Game Mike AT 900822 -> 42 467

-> MMAF (R)

7. CREW A/C# US 8 A/C# US 1 A/C# _____

PILOT May Womack McCall

CO-PILOT Williams Fix

FLIGHTS 1 STRIKES _____ TOTAL # OF MSNS 1

OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE Paul G. Williams

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 16 Nov. 69

1. MSN# 5 FLT TIME 3.7 FLT CODE IT4 IN SUPPORT OF 3rd 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 0

4. ORDNANCE EXPENDED: 2.75 2.0 7.62 30 40mm 20

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1220 NATR 1800

MMAF → SK Hill 37 (IE, IP) Forestier 14 →
MMAF (R) → 5N AN HOA (IP) Moose Park 14 → MMAF (R)
→ 50 BT 204474 (IE) Lemon 'C' → MMAF (R)

7. CREW A/C# 19 A/C# 9 A/C# _____

PILOT Creech Dumas

CO-PILOT K. Baker Blair

8. FLIGHTS 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 16 NOV 69

1. MSN# 194 FLT TIME 3.9 FLT CODE 174 IN SUPPORT OF # MAF

2. NO OF A/C 1 TOTAL NO. OF SORTIES 5 TASKS 2

AH (1) (5) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 4/0
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 _____ ATR _____

MMAF ~~TO~~ LZ Baldy ^(R) ~~TO~~ MMAF CHANGE
A/c. MMAF ~~TO~~ AN HOA ^(R) ~~TO~~ LZ Baldy
^(R) ~~TO~~ BT962394 TO ASSIST HOSTAGE UNCLE
ON EMERGENCY MED-EVAC ~~TO~~ MMAF

7. CREW A/C# 18/12 A/C# _____ A/C# _____

PILOT SIMMONS

CO-PILOT THIRY

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO 2

FLIGHT LEADERS SIGNATURE D.J. Simmons

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 16 Nov 69

1. MSN# 16/213 FLT TIME 8.0 FLT CODE 174 IN SUPPORT OF 3 MAF

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

AH (2) (18) 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 _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____
NO. OF HITS RECEIVED Ø

4. ORDNANCE EXPENDED: 2.75 78 7.62 400 40mm 500

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1400 ATR 1935

MMAF D- 12401 D- AT 817988 D- 22 Baldy D- (R)
AT 9639 D- AT 8449 D- AT 9639 D- AN HOA D- MMAF (R)
D- AT 9639 D- AN HOA MMAF (R)

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

PILOT Wickersham JAMES

CO-PILOT Nichols Cummins

8. FLIGHTS 4 STRIKES Ø TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE D.C. Nichols

DUTY OFFICERS SIGNATURE P.O. Loh

CONFIDENTIAL WHEN FILLED OUT

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

DATE 16 Nov. 69

1. MSN# 19/4 FLT TIME 5.0 FLT CODE 174 IN SUPPORT OF 7th Mar.

2. NO OF A/C 1 TOTAL NO. OF SORTIES 9 TASKS 2

AH (9) (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 20 7.62 1000 40mm 75

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1215 ATR 1945

MMAF → LZ Baldy → 962394 → An Hoa (R) → 962394
→ LZ Baldy → 999346 → LZ Baldy (R) → SP
Grim Reaper Bravo -14 962394 IE US → MMAF (R)

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

PILOT De Blanc

CO-PILOT Dunstan

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE CD Dunstan

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 15 AUG 1969

1. MSN# 5 FLT TIME 3.9 FLT CODE 374 IN SUPPORT OF JLMAF

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

AH (2) (8) 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 NA

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 1800 WATR 0700

MMAF → BT034685 1 Emergency Durham F 14

→ MMAE (RF) → BT212504 1 Emergency Lemmon "B" Forward

→ MM(RF)

7. CREW A/C# 19 A/C# 15 A/C# _____

PILOT Blanton Kane

CO-PILOT Blair Gaddis

8. FLIGHTS 2 STRIKES — TOTAL # OF MSNS 2

9. OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE R. D. Blanton

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 16 NOV 69

1. MSN# 5 FLT TIME 7.3 FLT CODE 174 IN SUPPORT OF 1ST MAR DIV

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: 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 0600 *ATR 1230

MMAF → 58/BT089458 1WLU → 5C/AT797522 1R WIA US →
MMAF → 5D/AT858519 1EUS → 5E/L2432 1PRI USWIA → MMAF →
5F/AT874583 1EMER USWIA (COMPLETED BY COMPRI 50) → 5G/BT032
SID 1WIA CIV → MMAF → 5H/HILL 37 → 5I/AT987509 1WIA CIV →
5J/HILL 37 2WIA CIV 1WIPUS → MMAF →

7. CREW A/C# 9 A/C# 19 A/C#

PILOT WATKIN HENRY
CO-PILOT COMMINGS MOUNT

8. WRIGHTS 4 STRIKES φ TOTAL # OF MSNS 4

9. OPERATIONAL DISCREPANCIES: YES NO
FLIGHT LEADERS SIGNATURE R. M. Henry
DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

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

DATE 16 Nov 1969

1. MSN# 11 FLT TIME 5.2 FLT CODE 174 IN SUPPORT OF 3MAF/Rok

2. NO OF A/C 2 TOTAL NO. OF SORTIES 10 TASKS 1

AH (10) () TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: AT007594
SMALL ARMS AW AA .30 CAL .50 CAL OTHER

FIRE OBSERVED FIRE HEARD FIRE REPORTED BY James D. Norton

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 4000 7.62 30 4.0mm 300

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0725 ATR 1435

m.m.f. D -> Bldg D -> Bunkers For Wx check D -> Bldg D
D -> AT 067594 expended ord in support of Rok
Took fire from bunker after climb out (alt. 1000'
Rok) D -> m.m.f. D

7. CREW A/C# 16 A/C# 4 A/C# _____

PILOT Thompson Kidder

CO-PILOT Norton Beller

8. FLIGHTS 2 STRIKES 1 TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE James D. Norton

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69

1. MSN # 542 FWP TIME 1.4 FWP CODE: 1V3 IN SUPPORT 1ST MAW

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

- TASKS:
- | | | |
|---------------------------------|------------------|------------------|
| a. Admin/Liason | f. Parachop | k. Armed Recon |
| <u>b. 1/2n Recon</u> | g. Med Evac | l. Arty Spot |
| c. Photo Recon | h. Par War | m. Naval Gunfire |
| d. TAC/IAJ | i. Convoy Escort | n. Transp. |
| e. Helo Escort | j. Good Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT N/A A/O
USMC USN USAF OTHERS PER:

4. ORDNANCE EXPENDED: RYDS N/A HE N/A 7.62 N/A FLARES

5. OV-10A SPA: COMB SEA NA STRUCT REST STRUCT DAN

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY SCORES:
SMALL ARMS AM AA .30CAL .50CAL OTHER
FIRE OBSERVED FIRE HAZARD FIRE REPORTED BY N/A

7. NO. OF EYES RECEIVED N/A CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR TAYLOR Common - PLOTTED
CULTIVATED AREAS, TRAILS, FIELDS MISSION SAC

9. RECON TASKS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP PROPS ONLY)
TEAM NA COORDS EXTR. INSERT FLIP FLIP
TEAM COORDS EXTR. INSERT FLIP FLIP
TEAM COORDS EXTR. INSERT FLIP FLIP

TOTAL FLIGHT TIME IN SUPPORT OF RECON N/A

10. NO. OF SIGNIFICANT SIGHTINGS 5

11. CREWS: SN. NO. 155408 PILOT ROBERTS A/O JOHNSON D. D. (MAJ)
SN. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL REVISIONS 1

PILOT'S SIGNATURE J.A. Roberts

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAW
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):
TAYLOR COMMON
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: 5-8
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/ACD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SES EXPLOSION MISSED TGT
ORD ON TARGET/NO IRE

19. Number of Elements Sustaining Damage: _____

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

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(V1a) 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 IN
OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 10/11/69

1. MSN # 155 FLIGHT TIME 2.3 FLT COL: 113 IN SUPPORT 11th Mar

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

- TASKS:
- | | | |
|-----------------|------------------|------------------|
| a. Admin/Liason | f. Parachute | k. Armed Recon |
| b. Via Recon | g. Helo/Strac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. IAW (A) | i. Convoy Escort | n. Temp. |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: RKAS HE WP 7.62 MIKES

5. OV-20A WPA: COMB WBA STRUCT DEST STRUCT DAM

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

7. NO. OF BATS RECEIVED CAL

8. NARRATIVE SUMMARY OF FLIGHT: Arm. Registration 152262.
NR 135264 loc. PROP. EN. BASE CAMP
NR 944741 2D UNK BENS. SIGHTED BY "DUST AT O"
NEG SIGHT BY A/C. NEG ACTION BY A/C

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON /

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: NO. NO. 155425 PILOT Ellison A/O Williams
NO. NO. PILOT A/O

12. FLIGHTS 1 SORTIES 0 TOTAL MISSIONS 1
FLIGHTS SIGNATURE Ellison

CONFIDENTIAL WHEN FILLED IN

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):
ZC 152262
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
11. Sortie Function: Circle primary mission on AA#, underline all others
12. First time over target (USE ZULU): 0745Z
Last time over target (USE ZULU): 0920Z
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: _____
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/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BOM

19. Number of Elements Sustaining Damage: NONE

ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTD
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>19</u>	<u>0</u>	<u>19</u>
2.75 WF	<u>19</u>	<u>0</u>	<u>19</u>
M2-6 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(Via) 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 (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 N/A 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

OV-10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 NOV 69

1. MSN # 32 FLT TIME .7 FLT COL 3V3 IN SUPPORT FORCE RECON

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

TASKS:

a. Admin/Liason	f. Naval Gunfire	w. Armed Recon
b. Via Recon	g. No Evac	x. Arty Spot
c. Photo Recon	h. Power	m. Naval Gunfire
d. <u>TAC(A)</u>	i. Convoy Escort	n. Trng
e. Hold Escort	j. Coord Control	o. Other (Spec)

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

4. ORDNANCE EXPENDED: RKIS 0 HE 0 WP 0 TLOS 0 FLARES

5. OV-10A DGA: COMB EBA 0 STRUCT DEST 0 STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COMB
SMALL ARMS AM AA 3 SMALL 500 ML OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED 0 CAL

8. NARRATIVE SUMMARY OF FLIGHT: TAC(A) for ABORTED PARADROP by FORCE RECON AT CO-ORDS AU 8103

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

TEAM <u>FORCE RECON</u>	COORDS <u>AU 8103</u>	EXTR.	INSERT	FLIP	FLIP
TEAM	COORDS	EXTR.	INSERT	FLIP	FLIP
TEAM	COORDS	EXTR.	INSERT	FLIP	FLIP

TOTAL FLIGHT TIME IN SUPPORT OF RECON .6

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: C1. NO 155488 PILOT HERBERT A/O Robb
C2. NO 155486 PILOT ELLISON A/O

12. FLIGHTS 1 SORTIES 1 TOTAL MISSIONS 1

PILOTS SIGNATURE H B Herbert

CONFIDENTIAL WHEN FILLED OUT

NO ORD USED

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: FORCE 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):
NONE
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 500
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): _____
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 TGT
ORD ON TARGET/NO SDR

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RMD
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(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

100-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69

1. MSN # 150 SER NO. 28 PLP CO. 103 IN SUPPORT RONMC

2. NO. OF A/R 1 TOTAL SCORES 1 TOTAL PAS'S 3

- TASKS:
- | | | |
|-----------------------|------------------------|---|
| a. Admin/Lead | f. Parachute | l. Armed Recon |
| b. <u>Via Recon</u> | g. Helo/Evac | m. Arty Coord |
| c. <u>Photo Recd</u> | h. <u>Map</u> | n. Naval Gunfire |
| d. <u>Map A</u> | i. Convoy Escort | o. <u>Teng</u> |
| e. <u>Info Escort</u> | j. <u>Good Control</u> | p. <u>Other (Spec) Fire Suppression</u> |

3. GAS/DAS FLIGHTS CONTROLLED: 1 A/D 0
USMC USN USAF OTHERS

10984

4. ORDNANCE EXPENDED: RIFLES 10 WE 11 200 FIRES

5. ORDNANCE: CHINA BBA UNK STRUCT DEST STRUCT DAM

6. FIRE INCIDENTS: NONE LIGHT MODERATE HEAVY 0
SMALL ARMS 0 0 0 0 0 0 0 0 0 0
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF DEATHS 0 CASUALTIES

8. NARRATIVE SUMMARY OF FLIGHT: WORKED FOR CREWCUT 1/4 TROOPS
SPOTTED NVA/VC FLEEING WORKED 1 FIGHT BE COBRAS (HOSTAGE OSCAR)
1 HELICOPTER (COMPRISE 11-0) AND 1 FIGHT OF F-4s LOWERS SEA PROVIDED
SUPPRESSIVE FIRE TO COVER TROOP MOVEMENTS AND TO KEEP NVA/VC IN
CONCENTRATED AREA TO AWAIT FIXED WING

9. RECON TASKS ENLIGHTENED: (UNSAFE, EXTRACTS, AND FLIP FLIPS ONLY)

TEAM	COORDS	EXTR.	INSERT	FLIP FLIP
TEAM	COORDS	EXTR.	INSERT	FLIP FLIP
TEAM	COORDS	EXTR.	INSERT	FLIP FLIP

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF IDENTIFIED BY SIGNATURE 0

11. CREW: PI. NO. 155423 PILOT HUFFMAN A/D HELLMAN

12. FLIGHTS 2 APPROX 0 TOTAL MILES 2

PILOTS SIGNATURE Dr. Huffman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 2ND ROK MC BRIGADE
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 007594
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: 10
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 440
Last time over target (USE ZULU): 650
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: 1400
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): ENEMY TROOPS - BUNKERS
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/MO
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO EDR

19. Number of Elements Sustaining Damage: UNK

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY KIND
7.62	<u>3100</u>	<u>300</u>	<u>2700</u>
2.75 HE	<u>14</u>	<u>10</u>	<u>4</u>
2.75 WP	<u>14</u>	<u>11</u>	<u>3</u>
MC-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 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)

CONFIDENTIAL WHEN FILLED OUT

FORM 1042 (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69 No 69

1. MSN # 151 FLT SQUAD 23 FLT CODE: 1U3 IN SUPPORT OF 1 ST MARDIV

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

- TASKS:
- | | | |
|------------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armor Recon |
| b. <u>VIS Recon</u> | g. Helo-Drop | l. Arty Spot |
| c. <u>Threat Recon</u> | h. Psywar | m. Naval Gunfire |
| d. <u>EA/IA/</u> | i. Convoy Escort | n. Temp. |
| e. <u>MOB Escort</u> | j. Comm Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT M. Miller A/O (HB 152)
USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKIS HE 2 WF 4 7.62 FIRES

5. OV-10A USE: COMBAT STRUCT TEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS
SMALL ARMS AM AA SMALL 500MM OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF WRS RECEIVED CAL. (HR 152)

8. NARRATIVE SUMMARY OF FLIGHT: CONTROLLED AIR AT AT91363F,
VR BT 017706, EXPENDED ORD TO MK TGT

9. REGION TASKS ASSIGNED: (INSERTS, EXTRACTS, AND FLIP PLAYS ONLY)

TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTL <u> </u>	FLIP <u> </u>	FLIP <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTL <u> </u>	FLIP <u> </u>	FLIP <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTL <u> </u>	FLIP <u> </u>	FLIP <u> </u>

TOTAL ELEMENT TEAM IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS 0

11. CREWS: ST. NO. 155415 MILLER A/O HATCH
PT. NO. PILOT A/O

12. FLIGHTS 2 OF WRS 0 TOTAL MISSIONS 2

PILOTS SIGNATURE Bruce Conille

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN BOK 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):
AT 913638
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 (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
SCATTERED OVERCAST UNDERCAST
10. Visibility in MILES: 7-10
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1120
Last time over target (USE ZULU): 1135
13. Number of Passes on Target (by OV-10A only): 4
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1200
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): DRY RIVER BED
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 EDE

19. Number of Elements Sustaining Damage:

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>2000</u>	<u> </u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>2</u>	<u>12</u>
2.75 WF	<u>14</u>	<u>4</u>	<u>10</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(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:

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)

CONFIDENTIAL WHEN FILLED OUT
OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69

1. MSN # 156 FLT TIME 2.8 FLT COD: 1V3 IN SUPP: 1st MAWIV

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

- TASKS:
- | | | |
|---------------------|------------------|---|
| a. Admin/Liason | f. Parachute | k. Armed Recon |
| <u>g. Via Recon</u> | g. Helo-Evac | l. Arty Spot |
| h. Photo Recon | h. PayWar | m. Naval Gunfire |
| <u>i. FAC A</u> | i. Convoy Escort | n. Trng |
| o. Helo Escort | j. Coord Control | <u>o. Other (Spec) Suppressive Fire</u> |

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

4. (RANGE) EXPENDED: RESERVE 13 WP 14 7.62 3000 FLARES

5. OV-10A BDA: COMB BDA STRUCT DEST STRUCT DAM

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

7. NO. OF RIFES RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR SONG TU BON River West of An Hoa
Suppressive fire on fleeing IGT at request of Black Ops II. VR SONG TU CIA
River Valley west of Thanh Phu. Controlled LZ 024 for GRIN Recon
AT 031391. Used loss of own ord on two fleeing IGT
ASTRA AIR STAFF.

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

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: SU. NO. 155451 PILOT BURIN A/O FLANAGAN
SU. NO. PILOT A/O

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOTS SIGNATURE Burin

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 317
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):
YD 809455 / AT031391
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2500
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 MILS: 7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0300
Last time over target (USE ZULU): 0500
13. Number of Passes on Target (by OV-10A only): 15 (7, 8)
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 NVA Open / VC NVA IN Bushes
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 RTED
7.62	<u>3000</u>	<u>3000</u>	<u>—</u>
2.75 HE	<u>14</u>	<u>13</u>	<u>1</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>0</u>
ME-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 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/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 IN
OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69

1. MSN # 16F FLIP DATE 2,3 FLT COL: 103 IN SUPPORT 1st MaeDir

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

- TASKS F a. Aerial Liaison f. Paratroop
- g. 2. Aerial Recon h. Armed Recon
- b. Via Recon g. Night Vision
- c. Photo Recon h. Radar
- d. TAC (A) i. Convoy Escort
- e. Helo Escort j. Coord Control
- Other (Spec) g. Supp fire

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

4. ORDNANCE EXPENDED: ROCKETS — HE 3 WP 4 7.62 1200 FLARES —

5. OV-10A HRA: COMB KBA — STRUCT TEST — STRUCT DAN —

6. FIRE INCIDENT DATA: None LIGHT MODERATE HEAVY GROUND:
SMALL ARMS AMMO — TOTAL 500 OTHER —
FIRE OBSERVED — FIRE HEARD — FIRE REPORTED BY —

7. NO. OF HITS RECEIVED — CAL. —

8. NARRATIVE SUMMARY OF FLIGHT: Acty registration ZC152262
Comm check w/ GEESS Time AT 22460. FLEWING enemy spotted by
0-1 (BALL) AT 309447. RTR
(enemy fired on 0-1)

9. REGION TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP PLANS ONLY)

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON —

10. NO. OF SIGNIFICANT SIGHTINGS —

11. CREWS: SU. NO. 155426 PILOT CAPT NALE A/O G. FREIHERR
SU. NO. — PILOT — A/O —

12. FLIGHTS 2 SORTIES 0 TOTAL MISSIONS 2
PILOTS SIGNATURE B.S. Nale

CONFIDENTIAL WHEN FILLED IN

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: (UTM Coordinate of each target in order of accomplishment):
ZC 152262 ; AT 809447
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): ~~5000~~ 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
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 16 0130 Z
Last time over target (USE ZULU): 16 0345 Z
13. Number of Passes on Target (by OV-10A only): 4
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 2000
Minimum Altitude (Pull of over target): 1600
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): fleeing enemy
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED BY/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDE

19. Number of Elements Sustaining Damage: NONE NOT OBSERVED
20. ORDNANCE LOAD:
- | | ABOARD | EXPENDED | QTY REMD |
|---------------|----------------------------|-------------|--------------------------|
| 7.62 | <u>2000</u>
<u>1600</u> | <u>1200</u> | <u>800</u>
<u>400</u> |
| 2.75 HE | <u>14</u> | <u>3</u> | <u>11</u> |
| 2.75 WP | <u>14</u> | <u>4</u> | <u>10</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 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
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 (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/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:
N/A
 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CB

CONFIDENTIAL WHEN FILLED OUT
150-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69

1. MSN # 150 FLT TIME 2.4 FLT COM: 113 IN SUPPORT 1st MA Div

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paradrop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Mal-Evac | l. Arty Spot |
| c. Photo Recon | h. Par War | m. Naval Gunfire |
| d. TAC (A) | i. Convoy Escort | n. Trng |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |
- Suppressive fire*

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

4. ORDNANCE EXPENDED: RYMS 6 HE 6 VE 1 7.62 300 FLARES

5. OV-10A BDA: COMB FBA - STRUCT ASST - STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY
SMALL ARMS AW AA SPECIAL 500 OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF CRTS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: *attempted air strike and arty man
for D 1/1 on heavily SED area they were to mark two
mg arty. First on board advance in support of
D 1/1 at BT 0998597. rd square BT 1139, 1435, 1233, 0937*

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

TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTL <u> </u>	FLIP FILM <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTL <u> </u>	FLIP FILM <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSRTL <u> </u>	FLIP FILM <u> </u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF UNIDENTIFIED SIGHTINGS

11. CREWS: SU. NO. 155488 PILOT Huffman A/O Tooe
SU. NO. PILOT A/O

12. FLIGHTS 1 SORTIES - TOTAL MISSIONS
PILOTS SIGNATURE *Tom Huffman*

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST MARINE 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):
AT 948597
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1,000'
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): 0045
Last time over target (USE ZULU): 0215
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: 1000'
Minimum Altitude (Full of over target): 800'
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): MINES/BOoby TRAPS
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 BDE

19. Number of Elements Sustaining Damage: UNK

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RETND
7.62	<u>3100</u>	<u>300</u>	<u>2800</u>
2.75 HE	<u>14</u>	<u>7</u>	<u>7</u>
2.75 WP	<u>14</u>	<u>2</u>	<u>12</u>
ME-6 SMOKE LT	<u> </u>	<u> </u>	<u> </u>
<u>FLARES</u>	<u> </u>	<u> </u>	<u> </u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(V1a) AW 14.5(HAW) E 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/ASL 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
OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69

1. MSN # 15M PLT CREW 2/4 PLT COL: 103 IN SUPPT 19 MAR. 010

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

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

ON BOARD ORD SUPPRESSIVE FIRE

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/C 1
USMC 1 USAF 1 OTHER(S) SPEC 1

4. ORDNANCE EXPENDITURE: ~~AMMO~~ HE 12 WP 14 7.12 2000 FLAMES

5. OV-10A BDA: COM KBA STRUCT ASST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY 0
SMALL ARMO AN AA SMALL 500 LB OTHER 0
FIRE OBSERVED PIKE HEARD FIRE REPORTED BT

7. NO. OF PTS ARRIVED D CAL

8. NARRATIVE SUMMARY OF FLIGHT: Took AREA PHOTOS OF VARIOUS LANDMARKS IN TAOR. SUPPORTING GRIM REAPER ALPHA WITHDRAWING UNDER FIRE FROM AT 9630S TO SUMMIT OF HILL 953. SUPPRESSIVE FIRE INTO CONTINUED NVA POSITIONS. DUE TO NATURE OF TARGET AND CLAMP COVER ON HILL 953 CAS WAS NOT FEASIBLE AND ARTY WOULD HAVE BEEN DIFFICULT TO SPIT.

9. RECON TASKS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP SLIPS ONLY)
TEAM COORDS EXTR. INSERT FLIP FLIP
TEAM COORDS EXTR. INSERT FLIP FLIP
TEAM COORDS EXTR. INSERT FLIP FLIP

TOTAL 1 HOUR TIME IN SUPPORT OF RECON

10. NO. OF CONTINUED NO SIGHTINGS

11. CREWS: SU. NO. 155426 PILOT CAPT. Paulson A/O LT MORRIS
SU. NO. PILOT A/O PILOT

12. FLIGHTS 2 SORTIES 0 TOTAL MILEAGONS 2

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: 7th 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):
AT 966385
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2800
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 MAR, underline all others
12. First time over target (USE ZULU): 160915 NOV
Last time over target (USE ZULU): 160930
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: 1800
Minimum Altitude (Full of over target): 1200
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 EOE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>1600</u>	<u>1000</u>	<u>600</u>
2.75 HE	<u>14</u>	<u>14 12</u>	<u>2</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>0</u>
MX-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 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 ~~EE~~ to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: unk
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):
BT203477
5. Terrain Type: COASTAL FLAT ISLAND BARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 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: 10
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): 0910
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): 1500
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 ~~SEE EXPLOSION~~ MISSED TOT
ORD ON TARGET/NO SEE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>6</u>	<u>2000</u>
2.75 HE	<u>0</u>	<u>0</u>	<u>0</u>
2.75 WF	<u>26</u>	<u>38</u>	<u>38</u>
MK-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/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 16 Nov 69

1. MISSION# 1515/22 FLT TIME 2.8 FLT CODE _____ IN SUPOF 1st MAROV

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 4

- 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. |
| <u>e. Helo Escort</u> | j. Comd/Control | <u>o. Other (Spec)</u> |

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

4. ORDNANCE EXPENDED: RKTS --- HE 14 WP 10 7.62 750 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 + Helo escort for 3/26
at AT 8581 for Troop Lift, VR + delivered ordnance for
Recon Team "Carasel" at who had spotted camouflaged
NVA (approx 12) at AT 823457 also spotted arty on
same grid. was relieved by Helo adjusted
VR for 1st marines at AT 9655 spotted Day.

9. RECON TEAMS SUPPORTED: boat landing, food drying + Bunker at same grid.
 TEAM Carasel COORDS AT 823457 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. 155988 PILOT CLIFTON A/O FLANAGAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES _____ TOTAL MISSIONS 2

PILOT'S SIGNATURE Ruclifton

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROK USN ARMY (Circle One)
2. Description of name of unit supported: 1st MAR DIV
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 823457
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (and 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 mi
13. First time over target (Use ZULU): 0540
LAST time over target (Use ZULU): 0830
14. Number of Passes on Target (By OV-10A Only): 8
15. Period of day (For majority of mission): DAY NIGHT DUSE DAWN (Circle one)
16. Release Altitude: 2000
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) NVA
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 HSE BDA

20. Number of Elements Sustaining Damage: _____

21. CALIBER LOAD:	AFFAIR	EXPENSE	QTY REMD
7.62	<u>3500</u>	<u>750</u>	<u>2750</u>
2.75 M3	<u>19</u>	<u>19</u>	<u>19</u>
2.75 M2	<u>19</u>	<u>10</u>	<u>10</u>
M-6 SMALL LT	<u>-</u>	<u>-</u>	<u>-</u>
FLARES	<u>-</u>	<u>-</u>	<u>-</u>

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AW 12.7mm AW 14.5(Vig) AW 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
 SIGHT: SPD CHANGE | HI C TURN W/MSL SPLIT S W/MANUEVER
 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# 154 FLT TIME 2.2 FLT CODE _____ IN SUPOF 15th MAA DIV

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

- 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 |
| <u>d</u> 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 _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 14 WP 2 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 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: UR FOR CREW CUT 14
BT 0094 AND RAN LB 232 GC AT 823457 ON
BRK 12 NUAVE; AT 1600 - HAD 1 SEC 100% 100%
ON TARGET 1600 - 1608H

9. RECON TEAMS SUPPORTED:
 TEAM CROSSAL COORDS 837448 EXTR. _____ INSRT. _____ FLIP-FLOP AIR STRIKE
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____
 TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON .8

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 55498 PILOT CAPT BRAC A/O KEENE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE R.A. Bracy

CONFIDENTIAL WHEN FILLED OUT

1. Service supported: USMC ARVN ROA USN ARMY (CIRCLE ONE)
2. Description or name of unit supported: 1ST REGDN RN
3. Target number (In order of accomplishment): NT 813457
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):
See TST No.
6. Terrain type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle one)
7. Cloud base (and low 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 MOLES: 5
13. First time over target (Use ZULU): 1550H
LAST time over target (Use ZULU): 1615H
14. Number of Passes on Target (By OV-10A Only): 4
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) 12 NVA/UC
19. Damage to Target Indicator (By OV-10 Ord only): DESTROYED DAMAGED BY/VD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO HHI EDA

20. ~~Number of Elements Sustaining Damages: _____~~

21. CIRCULAR MILES:	AHEAD	EXPENDED	QNTY REQD
7.62	<u>2000</u>	<u>800</u>	<u>1200</u>
2.75 HR	<u>14</u>	<u>14</u>	<u>0</u>
2.75 HR	<u>14</u>	<u>2</u>	<u>12</u>
CR-6 SWAN 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~~
~~AK 12.7mm AK 14.5(VIC) AN 14.5(HAD) SMALL ARMS GND FIRE TYPE UNK~~
~~MINE LT 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 Maneuver: JERKED CLIMB HARD TURN ROLL AHEAD UNK 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

OV-10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69

1. MSN # 15A FLT TIME 2.3 FLT COL: 143 IN SUPPORT 1st Div

2. NO OF A/R 1 TOTAL SCENES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|-------------------------|------------------|------------------------------|
| a. <u>Adcom Liaison</u> | f. Paratroop | in. Armed Recon |
| b. <u>Via Recon</u> | g. Hel-Evac | l. Arty Spot |
| c. Photo Recon | h. Ps War | m. Naval Gunfire |
| d. TAC/IA | i. Convoy Escort | n. Target |
| e. Hel. Escort | j. Coord Control | o. Other (Spec) Recon Comm V |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHERS

4. ORDNANCE EXPENDED: RIFLES WP 7.62 PI RIFLES

5. OV-10A DUA: COMB KBA STRUCT ASST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY GROUND
SMALL ARMS AN AA SMALL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF SITS DESTROYED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR MORTAR Valley and Comm Relay
For Coffee time.

9. REGION TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FILMS ONLY)

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

TOTAL FLIGHT TIME IN SUPPORT OF ECOM 1.8 radio Relay

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: PI. NO. 155485 PILOT CE Burin A/O Evinkude
CO. NO. PILOT A/O

12. FLIGHTS 1 SCENES PPTAL MISSIONS 1

PILOTS SIGNATURE

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: 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 (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	QTY RTD
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WF	_____	_____	_____
M1-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 AW 12.7mm AW 14.5(V1s) AW 14.5(Rad) SMALL ARMS GND FIRE TYPE UNK
 NONE LF 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 & 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 RELEASED

10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 1969

1. MSN # 150 EST. TIME 2.4 FLT COL: 113 IN SUPPORT 1ST MAR DIV

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paradrop | k. Armed Recon |
| b. <u>Yin</u> Recon | g. Nat-Evac | l. Arty Spot |
| c. Photo Recon | h. Re-War | m. Naval Gunfire |
| d. TAG (A) | i. Convoy Escort | n. Tong. |
| e. Hold Escort | j. Coord Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHER'S PERCENT

4. ORDNANCE EXPENDED: RUMS --- 14 WP 2 7.62 2000 FIRES

5. OV-10A SBA: COMB KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NAME LIGHT MODERATE HEAVY COORDS
SMALL ARMS AA AA SMALL 500 LB OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF RUMS RECOVERED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: Arty Reg FOL STATION BREAK AT
GRID ZC 162851 2 RAS LOST - Check FIRE END OF MISSION
VR 94:58 FOR 1ST BN 1ST MAR (ZAMIN) WP and FIRE
Support FOL NAIL BLIST AT 208 537

9. RECON TEAMS SUBMITTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
TEAM NAIL BLIST COORDS AT 808537 EXTR. INSERT FLIP FLOP File Support
TEAM _____ COORDS _____ EXTR. INSERT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSERT. FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON .8

10. NO. OF SIGNIFICANT SIGHTINGS _____

11. CREWS: SN. NO. 155425 PILOT Conner A A/O Skulga
SN. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STR RFB _____ TOTAL MISSIONS 2

PILOTS SIGNATURE [Signature]

CONFIDENTIAL WHEN RELEASED

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MABR 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):
AT 808539
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): None
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 AAR, underline all others
12. First time over target (USE ZULU): 1030
Last time over target (USE ZULU): 1100
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): 151-200 201-250 (Circle One)
17. Target Element (type of target): VQ suspected
18. Damage to Target Indicator (By OV-10A only): DESTROYED DAMAGED BY/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EDE

19. Number of Elements Sustaining Damage: _____

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RETD
7.62	<u>3500</u>	<u>2000</u>	<u>1500</u>
2.75 HE	<u>14</u>	<u>14</u>	<u> </u>
2.75 WF	<u>14</u>	<u>2</u>	<u>12</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 AH UNK TYPE

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

NONE LZ AA UNK TYPE

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

None

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 & TURN W/MSL SPLIT S W/MANEUVER
SPLIT S NONE SPIRAL

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
FORM 2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 64

1. MSN # 54/e FIP TIME 1.7 FLT COL: 103 IN SUPPORT _____

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

- TASKS:
- | | | |
|-----------------------|------------------|------------------|
| a. Admin/Liason | f. Passdrop | k. Armed Recon |
| b. <u>Via Recon</u> | g. No-Intro | l. Arty Spot |
| c. <u>Photo Recon</u> | h. Pedlar | m. Naval Gunfire |
| d. TAA/TAI | i. Convoy Escort | n. Target |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: RKIS _____ WE _____ WE _____ FLARES _____

5. OV-10A SDA: COMBATA _____ STRUCTURE _____ STRUCTURE DAMAGED _____

6. FIRE INCIDENT DATA: NONE _____ LIGHT _____ MODERATE _____ HEAVY _____
SMALL ARMS AMMUNITION _____ SMALL _____ OTHER _____
FIRE OBSERVED _____ FIRE HEARD _____ FIRE REPORTED BY _____

7. NO. OF WDS RECEIVED _____ GAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: Visual + photo recon of target comm 20 0143

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 2

11. CREWS: SO. NO. 155428 PILOT GRASMAV O/P Johnson
NO. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 SORTIES _____ TOTAL MISSIONS 1

PILOTS SIGNATURE Ray W. Sharn

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROX USN ARMY (Circle One)
2. Operation or Name of Unit Supported: N/A
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):
7C 0143
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
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1110
Last time over target (USE ZULU): 1210
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: _____
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 BDM

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 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 & 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

OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 16 Nov 69

1. MSN # 158 FLIGHT TIME 20 FLT CODE: 1V3 IN SUPPORT 5th MARINES & RECON

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

- TASKS:
- | | | |
|-------------------------|------------------|------------------|
| a. Admin/Liason | f. Parachute | k. Armed Recon |
| b. <u>Vis Recon (2)</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. Ps/War | m. Naval Gunfire |
| d. IAC (A) | i. Convoy Escort | n. Troop |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: RINS — HE — WP — 7.62 — FLARES —

5. OV-10A BDA: COMB 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 FLIGHT: AT 8347 - COVERED TROOP MOVEMENT FOR BRAVO 15. NEGATIVE ENCOUNTERS AND NEGATIVE SIGHTINGS.

AT 8467 - ATTEMPTED TO ESTABLISH COMMUNICATION WITH RECON TEAM - COFFEE TIME - UNSUCCESSFUL (CHANGED AIRCRAFT AFTER .4 DUE TO FAILURE OF FM TO TRANSMIT)

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACS, AND FLIP FLAGS ONLY)
 TEAM — COORDS — EXTR. INSERT FLIP FLAG
 TEAM — COORDS — EXTR. INSERT FLIP FLAG
 TEAM — COORDS — EXTR. INSERT FLIP FLAG

TOTAL FLIGHT TIME IN SUPPORT OF RECON .2

10. NO. OF SIGNIFICANT SIGHTINGS —

11. CREWS: CO. NO. 423 PILOT CLIFTON A/C SHEELEY
 CO. NO. 415 PILOT CLIFTON A/C SHEELEY

12. FLIGHTS 1 STAGES — TOTAL MISSIONS 1

PILOTS SIGNATURE Rw Clifton

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: 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): 0107
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 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> </u>	<u> </u>
2.75 HE	<u>14</u>	<u> </u>	<u> </u>
2.75 WF	<u>14</u>	<u> </u>	<u> </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(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 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~~ to or from Target:

 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

CA

CONFIDENTIAL WHEN RELEASED

OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 1969

1. MSN # 15A FLT TIME 2.5 FLT COD: 103 IN SUPPOR USMC

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

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

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

4. ORDNANCE EXPENDED: RIFLES HE WP 7.62 FLARES

5. OV-20A WDA: COMB KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COOKER
SMALL ARMS AW AA LOCAL 5000L OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF BITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: COMMENCED VR IN SOUTHERN
ARONA VIC. AT 1945RZ FOR 215. PROCEEDED
TO BT 0639 COMMENCED VR FOR 217. NEG.
RIGHTING BOTH AREAS. CONDUCTED ARTY REZ.
VIC 2C 19608438 UNABLE TO COMPLETE.

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

TEAM	COORDS	EXTR.	INSERT	FLIP FILM

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS 0

11. CREWS: SU. NO. PILOT Miller A/O FLANAGAN
SU. NO. PILOT A/O

12. FLIGHTS 1 SORTIES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE Bruce Corbett

CONFIDENTIAL WHEN RELEASED

1. Service Supported: USMC ARVN RVN USN AVN (Circle One)
2. Direction or Name of Unit Supported: 3 2/7
3. Location or Special Area of Mission: PHUNG HAP QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (With Coordinates of each target in order of accomplishment):
BT0639
5. Terrain Type: FLAT ISLAND ~~LARGE~~ ~~SMALL~~ HILLING TINE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 400' / 500' / 500'
7. Type of Weather: Clear (Air Turb) NO DRIZZLE UNDERSTORM CLOUDS
(AIR FOG DUST SMOKE RAIN (Circle One)
8. Degree of Weather: TEMPERATE UNUSUAL - ABNOR COMBINED LT SCATTERED
9. Cloud Cover: NOT OBSERVED SHOWN CLEAR IN GAPS BETWEEN LAYERS
(OVERCAST SCATTERED UNDERCAST)
10. Visibility in Miles: 3-5
11. Strike Position: Circle primary mission on map, indicate all others
12. First time over target (USC only): 0630
Last time over target (USC only): 0700
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:
Minimum altitude (Point of over target):
16. Maximum speed (during ordnance delivery): 171-200 271-324 (Circle One)
17. Target Element (type of target):
18. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED BY GBD
KILLED NO DAMAGE TRACE LT NOT OBSERVED (NO REVISION HAS TO NOT
OBSERVATION)

17. Number of Elements Containing Defenses: _____
20. DEFENSE TYPE: _____ AIRBORNE _____ QMTE REWD

21. DEFENSE CLASS: _____
22. DEFENSE TYPE: _____
23. DEFENSE TYPE: _____
24. DEFENSE TYPE: _____
25. DEFENSE TYPE: _____

26. Army Defense Name listed as Observed: _____
AW 12.7mm AW 14.5mm AW 14.5mm SMALL ARMS QMTE FIRE TYPE: QMTE
27. _____

28. Total of Misses and Hits to point Defenses observed or Observed: _____

29. Altitude above ground that Defenses encountered as Observed: _____

30. Approximate Time Interval between time A/C initiates action and fire is returned by enemy: _____

31. Type of Fire Encountered: BARRAGE RANDOM TRAILING NONE

32. Intensity of Fire: LIGHT MEDIUM HEAVY

33. DEFENSE CHARACTERISTICS: _____
SPLIT S W/CHARGE HS & TUNE W/CH. SPLIT S W/CHARGE
SPLIT S W/CHARGE SPIRAL

34. Coordinates of Location of every Defense type Observed that Defense is Observed: _____
Specialized Insert: _____ or _____ Target

(PARTIAL BLANK IF APPLICABLE WITH TARGET)

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

DATE 15 NOV 69

1. MSN# 19 FLT TIME 11.2 FLT CODE 174 IN SUPPORT OF 3 MAR

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

AH (2) (18) 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 71 7.62 700 40mm 400

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0700 ATR 1250
MMAR \rightarrow LZ BALDY \rightarrow AT 974390 \rightarrow 974399
LITTLE BUNNY TEAM "G" GRIM REAPER TEAM "B" GRIM REAPER TEAM "B"
D \rightarrow AT 963417 \rightarrow BALDY LZ \rightarrow AT 088494 \rightarrow
GRIM REAPER TEAM "A" GRIM REAPER TEAM "E" LITTLE BUNNY TEAM "F"
AT 974390 \rightarrow AT 966397 \rightarrow MMAR

7. CREW A/C# 13 A/C# 16 A/C# _____

PILOT CREECH BAKER, C.

CO-PILOT STROMANT ADAMS

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 04

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 15 NOV 69

1. MSN# 2119 FLT TIME 11.6 FLT CODE IT4 IN SUPPORT OF 1st MAW DIV

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

AH (30) (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 1

4. ORDNANCE EXPENDED: 2.75 2 7.62 50 40mm 200

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0730 MATR 1500

MMAF => ANHOA => MINAT (R) => AT 862518 =>
AT 835488 => ANHOA (R) => AT 843472 => AT 907474
=> 862518 => LZ BAH, (R) => MSN 11H AT 964426 IE IP
=> BT 088493 => BT 063474 => AT 910389 MSN 11E IE IP
=> AT 964426 => MINAT (R)

7. CREW A/C# 19 A/C# 15 A/C# _____

PILOT Thompson Kidder

CO-PILOT Walley Lakin

WEIGHTS 4 STRIKES — TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Thompson

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 15 Nov. 69

1. MSN# 5 FLT TIME 5.3 FLT CODE IT4 IN SUPPORT OF 3rd MAF

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

AH (22) (1) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/E () () 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 10mm

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 12 00 ATR 18 30

MMAF → 5L BT 060603 (2EMER) Dog Face 6
→ 5K AT 855515 (1ROUTINE) Musk OX team →
5N AT 842496 (1EMER) Musk OX 'C' → 5M
AT 855815 (1prior) party came K14 Act → MMAF (R)
→ 5O AN HOA (1prior, 1ROUT.) Moose Peak → 5P AT
845494 Musk OX 'B' → MMAF (R) →
5Q Hill 65 (1prior) Parker Pen → 5R AT 855515 (2prior)

7. CREW A/C# 2T → MMAF (R) A/C# 14 A/C#

PILOT Maj. Miller Dumas

CO-PILOT K. Baker Beville

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES NO ✓

FLIGHT LEADERS SIGNATURE A.E.P. Miller

DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

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

DATE 15 Nov 1969

1. MSN# 11/19 FLT TIME 5:2 FLT CODE ITS IN SUPPORT OF 3 MAF

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

AH (19) (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 _____

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 1500 NATR 18.5

MMAF → Baldy (R) → 11K AT 066475 1 Prior → 11L LZ Ross
P/W 1 CIV Reat. → 11M AT 9642 P/W 1 Prior → Baldy (R) → LZ Ross
1 CIV ^{Prior} → LZ Rider drop 1 P/W → MMAF (R)

CREW A/C# 20 A/C# 16 A/C# _____

PILOT Mag Domack Nichols

CO-PILOT Norton Daly

FLIGHTS 3 STRIKES _____ TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE James A. Norton

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 15 Nov 69

1. MSN# 9 FLT TIME 7.4 FLT CODE 174 IN SUPPORT OF 1st. Mar Div.

2. NO OF A/C 1 TOTAL NO. OF SORTIES 23 TASKS 1
AH 23 (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/E () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 209470
SMALL ARMS AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____
NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 98 7.62 7000 40mm 175

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0700 NATR 1730

MMAF → LZ 211 → MMAF → LZ 211 → 203511 → 223501
→ 192518 → 225527 → MMAF (R) → 223501 → 203551
→ 015588 → 055612 → MMAF (R) → 013586 → 185498
→ 220501 → 216501 → 205475 Lemon Charlie
- Rear IP 18 ROK's → MMAF (R) → LZ 211 →
209480 → 033585 → MMAF (R)

7. CREW A/C# 20/12/4 A/C# _____ A/C# _____
PILOT James
CO-PILOT Dunstan

8. FLIGHTS 18 STRIKES 1 TOTAL # OF MSNS 10

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 15 Nov 69

1. MSN# 5 FLT TIME 6.0 FLT CODE ITA IN SUPPORT OF III MAIF

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: BT 196490
SMALL ARMS AW AA 30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY Swift Mad evac
NO. OF HITS RECEIVED _____

4. ORDNANCE EXPENDED: 2.75 14 7.62 200 40mm 100

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0630 NATR 1230

MMAF → 50 IE BT 196490 expended
ord ~~from~~ on suspected sniper → MMAF → 5C 13E
~~BT 08555~~ → 5E IP AT 825585 → MMAF
→ 5I IP BT 204473 → 5J IPIR Hill 65 →
AnHoe RAs 5F 4R → MMAF

7. CREW A/C# 21 A/C# 14 A/C# _____
PILOT Simmons McCall
CO-PILOT Pratt Fix

8. FLIGHTS 1 STRIKES 1 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Dug Simmons
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

14000
DATE 11/5 NOV 69

1. MSN# 5 FLT TIME 8.4 FLT CODE 374 IN SUPPORT OF 3 MAF

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

AH () (12) TAG (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 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 1800 NATR 0630
mMAF 2 1em L2 ROSS kill us

mMAF (R) 5 T BT085525 Routine Charlie 1 Rokem
- mMAF (R) - 5A AT 99091 For father T 14 1em
- mMAF (R) - 5B BT033510 Routine "B" 1em Rok
- mMAF (R)

7. CREW A/C# US 12 A/C# US 9 A/C# _____

PILOT Wickersham Witell

CO-PILOT Williams Mount

8. FREIGHTS 3 STRIKES _____ TOTAL # OF MSNS 3

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Paul W. Williams

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 69

1. MSN # 150 FLT TIME 1.8 FLT COD: 103 IN SUPPO 1st Marine

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

- TASKS:
- | | | |
|---------------------|------------------|---------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| b. <u>Via Recon</u> | g. Hel-Evac | <u>l. Arty Root</u> |
| 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 EXPENDED: RKTs HE WP 7.62 FLARES

5. OV-20A SPA: COMB KBA STRUCT DEST STRUCT DAM

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

7. NO. OF BPTS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: SHOT Station Break on ATB43856

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

TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSERT <u> </u>	FLIP FILM <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSERT <u> </u>	FLIP FILM <u> </u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSERT <u> </u>	FLIP FILM <u> </u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF IDENTIFICATION SIGTINGS

11. CREWS: BU. NO. 155424 PILOT Lt Hoffmann A/O Lt Freinerr
BU. NO. PILOT A/O

12. FLIGHTS 1 STROKES 0 TOTAL MISSIONS 1
PILOTS SIGNATURE DW Hoffmann

CONFIDENTIAL WHEN FILLED OUT

1. Service Squadron: USAF ARMY USA USN USMC (Circle One)
2. Operator or Name of Unit: 1st MAe Div
3. Province or Special Area of Mission: UNG QUANG BINH QUANG BINH QUANG TIN
TUA THUAN QUANG NGAI (Circle One)
4. Target Location: (USC Coordinates of each target in order of accomplishment):
AT 843 856
5. Terrain Type: MOUNTAIN FLAT ISLAND RAINY MOUNTAINS HILLSIDE ONE
RIVER WATERS (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000'
7. Type of Weather: Clear (Air Turb) fog DRIZZLE THUNDERSTORM CLOUDS
HAZE MIST RAIN (Circle One)
8. Degree of Weather: FEW MODERATE HEAVY SEVERE AT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 4-5
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 150050
150015
13. Last time over target (USE ZULU): 150230
14. Number of Passes on Target (by 07-10 only): 0
15. Period of day (for majority of mission): DAY NIGHT DAWN (Circle One)
16. Release Altitude: n/a
Minimum Altitude (ball of nose target): n/a
17. Maximum speed (during ordnance delivery): 120-200 201-250 (Circle One)
18. Target Element (type of target): n/a
19. Damage to Target Indicator (by 07-10 only): DESTROYED DAMAGED BY/100
KILLED NO DAMAGE TO TARGET NO EXPLOSION NO DISRUPTION MISSED TOT
ONE OF ZERO/100: NONE

10. Number of Missiles Detected/Targeted:

21. Distance (Miles)	1000	EXISTED	QUANTITY
7.5	3100	0	3100
14	14	0	14
14	14	0	14
1400	-	-	-
14000	-	-	-

22. Army Defense Area Target or Observed: UNK CLASS/TYPE AT 1000 YDS
 IN 10,000 24 14.5 (14) IN 14.5 (14) SMALL AREA OLD FIRE TYPE UNK
 (NONE) IN 14.5 (14)

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 (log of minutes between time A/C initiates action and fire is returned by enemy): N/A

26. Type of Fire Encountered: HARBOR HANDON TRACKING (NONE)

27. Intensity of Fire: HEAVY LIGHT MEDIUM HEAVY

28. Evasive Manuever: SIDE CLIMB AND DIVE ROLL AWAY DIVIC
HEAVY NO CHANGE NO TURN W/DEL SPLIT S/T MANEUVER
W/DEL (NONE) CRITICAL

29. Coordinates of location of Army Defense Type Observed when Defense is Encountered/Targeted (M to or from target):

N/A
 (NONE) (NONE) IF ASSOCIATED WITH TARGET

CONFIDENTIAL WHEN FILLED OUT

OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 NOV 69

1. MSN # 15F FLT TIME 2.3 FLT COD: 1V3 IN SUPPORT 1ST DIVISION

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

- TASKS:
- | | | |
|------------------------------|----------------------------|---|
| a. Admin/Lias | b. Paratroop | k. Armed Recon |
| <u>(2)</u> <u>Vis Recon</u> | <u>(2)</u> <u>Hel-Evac</u> | l. Arty Spot |
| c. Photo Recon | m. Parade | n. Naval Gunfire |
| d. IAC (A) | o. Convoy Escort | p. Temp. |
| <u>(1)</u> <u>Hel Escort</u> | q. Coord Control | <u>(1)</u> <u>Other (Spec) Suppressive Fire</u> |

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

4. ORDNANCE EXPENDED: ROCKETS WP 3 7.62 500 FLARES

5. OV-10A WAs: COMB WBA STRUCT CRSE STRUCT DAM

6. FIRE INCIDENT DATA: None LIGHT MODERATE HEAVY COORDS:
SMALL ARMS AW AA SMALL 500 BU OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR for 11/2/5 AT 0258. 11/2/5 then requested suppressive fire on Suppres AT 024586 - used 7.62 and 2 WP to locate post. Helo escort for Medevac AT 0258 used 1 WP to mark possible sniper area & request of Hostage ALPHA. VR in BT 133 for 13-DIV (CP Base)

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

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 FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 155423 PILOT BURIN A/O SHEELEY
ST. NO. PILOT A/O

12. FLIGHTS 1 SORTIES TOTAL MI SIONS 2

PILOTS SIGNATURE CE Burin

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: 1100 1070 1080 1090 1100 (Circle One)
2. Operation or Name of Unit Supported: 2/5
3. Swallow or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
YUVA TRUNG QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinates of each target in order of accomplishment):
AT 824586
5. Terrain Type: COASTAL FLAT ISLAND SARST HOUPHAI ROLLING UNE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): CAVU
7. Type of Weather: Clear (air turb) FOG DRIZZLE SHOWER/STORM CLOUDS
HAZE NOVA DUPE SPIN RAIN (Circle One)
8. Degree of Weather: FIN MODERATE UNKNOWN HEAVY NUMEROUS IN SCATTERED
9. Cloud Cover: NOT OBSERVED NOVICH LEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 15
11. Guide Function: Circle primary reference on all, underline all others
12. First time over target (USE ZULU): 0200
Last time over target (USE ZULU): 0300
13. Number of Passes on Target (by OV-10A only): 5
14. Period of day (for majority of mission): DAY NIGHT DUSE DANE (Circle One)
15. Release Altitude: 1800
Minimum Altitude (Full of over target): 1000
16. Maximum speed (during ordnance delivery): 191-400 401-450 (Circle One)
17. Target Element (type of target): SNIPER FIRE
18. Damage to Target Element (by OV-10A only): DESTROYED DAMAGED BY/NOT
NO DATA UNK NOT OBSERVED ONE SHOOTER MISSED ONE
ONE SHOOTER/NO DATA

17. Number of Rounds of Ammunition Observed

TYPE	AMMUNITION TYPE	QUANTITY	REMARKS	DATE RECD
21.	7.62	3000	1500	1500
	7.62 WE	14	14	14
	7.75 WE	14	3	11
	FIELD ORDER #1	X	X	X
	FIELD #2	X	X	X

22. Heavy Defenses Encountered or Observed: ONE CLASSIFIED AN UNK TYPE
 AN 12.7mm AN 14.5(Via) AN 14.5(Ord) SMALL ARMS ONE FIRE TYPE UNK
UNK AN UNK TYPE

23. Total of Filled and Empty Ammuns Encountered or Observed:

24. Altitude Above Ground When Japanese Encountered or Observed:

25. Direction of Wind (use of wind log between time A/C initiates action and time it is returned to base):

26. Type of Fire Encountered: SURFACE AIRBORNE TRACKING NONE

27. Intensity of Fire: HEAVY LIGHT MEDIUM HEAVY

28. Character of Ammunition: TRACER CLUSTER HEAVY HEAVY LIGHT
HEAVY HEAVY HEAVY HEAVY HEAVY
HEAVY HEAVY HEAVY HEAVY HEAVY
HEAVY HEAVY HEAVY HEAVY HEAVY

29. Characteristics of Location of Heavy Defense Type Observed When Defense is Encountered: UNK UNK UNK

(ENTER MARK IN ASSOCIATED WITH PURPOSE)

CT

CONFIDENTIAL WHEN FILLED OUT
OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 NOV-69

1. MSN # 15 FLT # 2.3 FLT COM: 113 IN SUPPORT 1ST MAR DIV.

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

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

3. CAS/DAS FLIGHTS CONTROLLED: PILOT A/O
USMC USN USAF OTHER'S PIC?

4. ORDNANCE EXPENDED: RICKS HE 7.62 FLARES

5. OV-10A NO: COM NBA STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY
SMALL ARMS AM AA 300M 500M OTHER
FIRE ORDN VED FIRE WEARD FIRE REPORTED BY

7. NO. OF BITS RECEIVED CAD

8. NARRATIVE SUMMARY OF FLIGHT: A REGISTERED
ADJUSTED ARTY FOR
SWAMPLAND AT 20 1522Z VR TRAIL ACTIVITY
FROM RC 1822 TO RC 1325

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

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON X

10. NO. OF IDENTIFIANT SIGHTINGS 1

11. CREWS: CO. NO. 15545 PILOT CAPT NAUGHTON Lt KEENE
BY. NO. PILOT A/O

12. FLIGHTS 1 SORTIES 1 TOTAL MISSIONS 1
PILOTS SIGNATURE B.S. Male

CONFIDENTIAL WHEN FILLED OUT

1. Service Support: UNK ARVN FOR YOU 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 BINH (Circle One)
4. Target Location: (GTM) Coordinate of each target in order of accomplishment: _____
5. Terrain Type: COASTAL FLAT ISLAND MARSH MOUNTAINS ROLLING DIRT
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE SMOG/SMOKE CLOUDS
HAZE FORE DUST ICE RAIN (Circle One)
8. Degree of Weather: LOW MODERATE HEAVY INTERMEDIATE VERY HEAVY EXTREMELY UNSCATTERED
9. Cloud Cover: NOT OBSERVED MODERATE CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: _____
11. Surface Function: Circle primary mission on list, underline all others
12. First time over target (GTM ZULU): _____
Last time over target (GTM ZULU): _____
13. Number of Passes on Target (by 01-00 only): _____
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (Call of each target): _____
16. Maximum speed (during maximum delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target (circle one) (by 01-00 only): DESTROYED DAMAGED BY/RE
KILLED NO DAMAGE NO TRACE NOT OBSERVED SEE ATTACHED KILLED BY
ONE OR MORE/RE RE

- 19. Number of Missiles Detected: _____
- 20. Observed Time: _____
- 21. Observed Altitude: _____
- 22. Observed Range: _____
- 23. Observed Azimuth: _____
- 24. Observed Direction: _____
- 25. Observed Type: _____
- 26. Observed Class: _____
- 27. Observed Size: _____
- 28. Observed Color: _____
- 29. Observed Shape: _____
- 30. Observed Motion: _____
- 31. Observed Sound: _____
- 32. Observed Smell: _____
- 33. Observed Taste: _____
- 34. Observed Feel: _____
- 35. Observed Other: _____
- 36. Observed Remarks: _____
- 37. Observed Comments: _____
- 38. Observed Notes: _____
- 39. Observed Data: _____
- 40. Observed Information: _____
- 41. Observed Intelligence: _____
- 42. Observed Knowledge: _____
- 43. Observed Understanding: _____
- 44. Observed Awareness: _____
- 45. Observed Perception: _____
- 46. Observed Sensation: _____
- 47. Observed Feeling: _____
- 48. Observed Emotion: _____
- 49. Observed Thought: _____
- 50. Observed Action: _____
- 51. Observed Reaction: _____
- 52. Observed Response: _____
- 53. Observed Behavior: _____
- 54. Observed Performance: _____
- 55. Observed Product: _____
- 56. Observed Result: _____
- 57. Observed Outcome: _____
- 58. Observed Effect: _____
- 59. Observed Impact: _____
- 60. Observed Influence: _____
- 61. Observed Power: _____
- 62. Observed Force: _____
- 63. Observed Energy: _____
- 64. Observed Strength: _____
- 65. Observed Ability: _____
- 66. Observed Skill: _____
- 67. Observed Talent: _____
- 68. Observed Gift: _____
- 69. Observed Blessing: _____
- 70. Observed Favor: _____
- 71. Observed Grace: _____
- 72. Observed Mercy: _____
- 73. Observed Compassion: _____
- 74. Observed Kindness: _____
- 75. Observed Gentleness: _____
- 76. Observed Patience: _____
- 77. Observed Self-control: _____
- 78. Observed Modesty: _____
- 79. Observed Humility: _____
- 80. Observed Meekness: _____
- 81. Observed Mildness: _____
- 82. Observed Sweetness: _____
- 83. Observed Goodness: _____
- 84. Observed Faithfulness: _____
- 85. Observed Reliability: _____
- 86. Observed Trustworthiness: _____
- 87. Observed Integrity: _____
- 88. Observed Honesty: _____
- 89. Observed Openness: _____
- 90. Observed Transparency: _____
- 91. Observed Accountability: _____
- 92. Observed Responsibility: _____
- 93. Observed Commitment: _____
- 94. Observed Dedication: _____
- 95. Observed Devotion: _____
- 96. Observed Loyalty: _____
- 97. Observed Allegiance: _____
- 98. Observed Fidelity: _____
- 99. Observed Faith: _____
- 100. Observed Hope: _____
- 101. Observed Love: _____
- 102. Observed Affection: _____
- 103. Observed Care: _____
- 104. Observed Concern: _____
- 105. Observed Interest: _____
- 106. Observed Attention: _____
- 107. Observed Focus: _____
- 108. Observed Concentration: _____
- 109. Observed Diligence: _____
- 110. Observed Industry: _____
- 111. Observed Diligence: _____
- 112. Observed Persistence: _____
- 113. Observed Perseverance: _____
- 114. Observed Endurance: _____
- 115. Observed Fortitude: _____
- 116. Observed Courage: _____
- 117. Observed Bravery: _____
- 118. Observed Valor: _____
- 119. Observed Heroism: _____
- 120. Observed Leadership: _____
- 121. Observed Guidance: _____
- 122. Observed Direction: _____
- 123. Observed Inspiration: _____
- 124. Observed Motivation: _____
- 125. Observed Encouragement: _____
- 126. Observed Support: _____
- 127. Observed Assistance: _____
- 128. Observed Help: _____
- 129. Observed Aid: _____
- 130. Observed Relief: _____
- 131. Observed Comfort: _____
- 132. Observed Solace: _____
- 133. Observed Consolation: _____
- 134. Observed Encouragement: _____
- 135. Observed Reassurance: _____
- 136. Observed Confirmation: _____
- 137. Observed Affirmation: _____
- 138. Observed Praise: _____
- 139. Observed Commendation: _____
- 140. Observed Approval: _____
- 141. Observed Agreement: _____
- 142. Observed Consent: _____
- 143. Observed Assent: _____
- 144. Observed Acquiescence: _____
- 145. Observed Compliance: _____
- 146. Observed Obedience: _____
- 147. Observed Submission: _____
- 148. Observed Surrender: _____
- 149. Observed Yielding: _____
- 150. Observed Concession: _____
- 151. Observed Forgiveness: _____
- 152. Observed Pardon: _____
- 153. Observed Excuse: _____
- 154. Observed Justification: _____
- 155. Observed Defense: _____
- 156. Observed Protection: _____
- 157. Observed Shelter: _____
- 158. Observed Refuge: _____
- 159. Observed Haven: _____
- 160. Observed Sanctuary: _____
- 161. Observed Asylum: _____
- 162. Observed Respite: _____
- 163. Observed Relief: _____
- 164. Observed Release: _____
- 165. Observed Freedom: _____
- 166. Observed Liberation: _____
- 167. Observed Emancipation: _____
- 168. Observed Redemption: _____
- 169. Observed Deliverance: _____
- 170. Observed Salvation: _____
- 171. Observed Rescue: _____
- 172. Observed Deliverance: _____
- 173. Observed Liberation: _____
- 174. Observed Freedom: _____
- 175. Observed Release: _____
- 176. Observed Discharge: _____
- 177. Observed Exemption: _____
- 178. Observed Exemption: _____
- 179. Observed Exemption: _____
- 180. Observed Exemption: _____
- 181. Observed Exemption: _____
- 182. Observed Exemption: _____
- 183. Observed Exemption: _____
- 184. Observed Exemption: _____
- 185. Observed Exemption: _____
- 186. Observed Exemption: _____
- 187. Observed Exemption: _____
- 188. Observed Exemption: _____
- 189. Observed Exemption: _____
- 190. Observed Exemption: _____
- 191. Observed Exemption: _____
- 192. Observed Exemption: _____
- 193. Observed Exemption: _____
- 194. Observed Exemption: _____
- 195. Observed Exemption: _____
- 196. Observed Exemption: _____
- 197. Observed Exemption: _____
- 198. Observed Exemption: _____
- 199. Observed Exemption: _____
- 200. Observed Exemption: _____

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 15th Recon (AR)
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 822460
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 800'
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): 0740
Last time over target (USE ZULU): 0831
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: 1200'
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): ✓
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 BDR

NO ORD USED

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST RECON BV TEAM "COFFEETIME"
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)
6. Cloud Base (Ground level to base of clouds): 700
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: 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 BY/NOB
KILLED NO DAMAGE DAMAGE IT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDE

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 Defenses 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 (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/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
10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 NOV 69

MSN # 15B FLT TIME 2.3 FLT COD: 103 IN SUPPO 1ST MAR. DIV.

NO OF A/O | TOTAL SORTIES | TOTAL TASKS |

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

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

4. ORDNANCE EXPENDED: RKMS HE WP 7.62 FIRES

5. OVERCOB DATA: COMP NBA STRUCT EST STRUCT DAM

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

7. NO. OF BITS RECEIVED GAB

8. NARRATIVE SUMMARY OF FLIGHT: UR Musk Ox "B"
southern Arizona - supported Troop
movement

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

TEAM	COORDS	EXTR.	INSRTL	FLIP FLOP
TEAM	COORDS	EXTR.	INSRTL	FLIP FLOP
TEAM	COORDS	EXTR.	INSRTL	FLIP FLOP

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 155418 PILOT DARNELL A/O MORRIS
WT. NO. PILOT A/O

12. FLIGHTS 1 STREAKS 0 TOTAL MISSIONS 1
PILOTS SIGNATURE D R Danell

CONFIDENTIAL WHEN FILLED OUT

- 1. Service Suggested: 250L 1000 200 100 100 (Circle One)
- 2. Operation or Name of Unit Supported: 1st MARDIV
- 3. Province or Special Area of Mission: USA QUANG BINH QUANG TIN
THUA THIEN QUANG BINH (Circle One)
- 4. Target Location: (Use coordinate of each target in order of accomplishment):
None
- 5. Terrain Type: QUANG BINH PLATEAU ISLAND KEST CONCENTRIC ROLLING UNE
RIVER WATER (Circle One)
- 6. Cloud Base (Ground level to base of clouds): 1500'
- 7. Type of Weather: Clear (Air Turb) FM WINDY LE WINDSTORM CLEAR
HAZE NOSS SMOKE SMOG RAIN (Circle One)
- 8. Degree of Weather: FM SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE
SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE
- 9. Cloud Cover: NOT OBSERVED NOSS SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE
SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE
- 10. Visibility in Miles: 7
- 11. Service Functions: Circle primary mission on left, underline all others
- 12. First time over target (USE TIME):
Last time over target: (USE TIME)
- 13. Number of Passes over Target (by OF-10A only): None
- 14. Period of day (for majority of mission): DAY: NIGHT DAWN DARK (Circle One)
- 15. Release Altitude: N/A
Minimum Altitude (full of over target): N/A
- 16. Maximum speed (during release delivery): 150-200 200-250 (Circle One)
- 17. Target Element (Give # of targets): N/A
- 18. Damage to Target Indicator (by OF-10A only): DESTROYED DAMAGED BY/NOT
KILLED NO DAMAGE NOSS SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE
SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE SMOKE

17. Number of Elements Antiair Damage

20. ELEMENTS TYPE	BASE	EXPIRED	ANTI AIR
1.75	2000	0	2000
1.75 IR	14	0	14
1.75 LR	14	0	14
1.75 SWIR IR			
1.75 DR			

21. Heavy Defense elements located or Observed: (SEE CLASS/IRPA) IN USE TYPE

22. 12,7MM 14.5(40) 14.5(50) SMALL ARMS GUN FIRE TYPE USE

23. 20MM 30 40 USE TYPE

23. Total of Guns and Type of Guns Encountered or Observed:

24. Aircraft Type Observed when Defense Encountered or Observed:

25. Response Time (Max of minutes between A/C Initiates action and fire is returned by enemy)

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: LIGHT MEDIUM HEAVY

28. OFFENSIVE MANEUVER: STRIKE ROLLS HARD TURN W/HEAD WALK AHEAD DIVING

29. OFFENSIVE MANEUVER: WINGED AND UNARMED NO TURN W/HEAD SPLIT & W/MANEUVER

30. OFFENSIVE MANEUVER: STRIKE & ROLL SPINDLE

29. Coordinates of location of Heavy Defense Type Observed when Defense is Encountered Relative to or from Target:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

- 1. Service Organization: 15.22 15.22 15.22 15.22 15.22 (Circle One)
- 2. Duration or Name of Unit Involved: 1st MAC 214
- 3. Province or Special Area of Operation: VNA QUANG BINH QUANG TRI QUANG TIN
QUANG THON QUANG NGAI (Circle One)
- 4. Target Location: (UTM Coordinates of each target in order of accomplishment):
AT 95125416 2C 1141
- 5. Terrain Type: COASTAL FLAT ISLAND HARBOR MOUNTAINS ROLLING ONE
ROCKY WATER (Circle One)
- 6. Cloud Base (Ground Level to base of clouds): 2000'
- 7. Type of Weather: Clear (Air Turb) FOG DRIZZLE WINDSTORM CLOUDS
HAZE SMOG WIND SMOKE RAIN (Circle One)
- 8. Degree of Weather: FW MODERATE UNKNOWN HEAVY BOUNCING IN SCATTERED
- 9. Cloud Cover: NOT OBSERVED SMOKE CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST BUTTERFLY UNDERCAST
- 10. Visibility in Miles: 25
- 11. Smoke Duration: Circle primary mission on SM, underline all others.
- 12. First time over target (USE ZULU): 150130 NOV 69
- 13. Last time over target (USE ZULU): 150145 NOV 69
- 14. Number of Passes on Target (by OY-10A only): 6
- 15. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
- 16. Release Altitude: 1800
- 17. Minimum Altitude (tail of over target): 1300
- 18. Maximum speed (during minimum delivery): 151-200 201-250 (Circle One)
- 19. Target Element (type of structure): NVA
- 20. Damage to Target Indicator (by OY-10A only): DESTROYED DAMAGED BY/TOO
KILLED NO DAMAGE SMOKE NOT OBSERVED NO REPERCUSSION EXPOSED FOR
FEW OR MANY/NO DATA

17. Number of Elements Suspected Damaged

NO.	CLASSIFIED	REMOVED	REPLACED	CURT RECD
1	1600		800	800
2	14		12	2
3	14		2	12
4				
5				

22. Among Defenses Encountered or Observed: UNK CLASS/TYPES AM UNK TYPE
 AM 12.1 (2) AM 14.1 (2) AM 14.2 (2) SMALL AMPS OLD FIRE TYPE UNK
 INFO: AM AA UNK 12.1

23. Total of Class and Type Elements Suspected or Observed

24. Specifics About Known War Damage Suspected or Observed

25. Remarks (Time (Date of Month) before time A/C initiated action and fire is returned to enemy)

26. Type of Fire Encountered: BARRAGE GROUND TRACKING NONE

27. Intensity of Fire: LIGHT MEDIUM HEAVY

28. Remarks: (Include any change in course w/air, altitude w/maneuver, etc.)
 NONE OTHER

29. Description of Location of any Defense Type Observed When Defense is Suspected (Include Altitude and/or Fire Target)

(Include Altitude if available with target)

CONFIDENTIAL WHEN FILLED OUT

OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 69

MSN # 15K FLT TIME 2:7 FLT COL: 143 IN SUPPORT 1st Marine Div.

NO OF A/C / TOTAL SORTIES TOTAL TASKS 2

- TASKS:
- a. Admin/Liason
 - b. Photo Recon
 - c. TAC/AT
 - d. Helo Escort
 - e. Paratroop
 - f. Med-Evac
 - g. PS/War
 - h. Convoy Escort
 - i. Coord Control
 - j. Armed Recon
 - k. Arty Foot
 - l. Naval Gunfire
 - m. Target
 - n. Other (Spec)

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

ORDNANCE EXPENDED: RKT HE 37 WP 10 7.62/500 FLARES -

OV-10A SDA: COMB KBA - STRUCT DEST - STRUCT DAM -

FIRE INCIDENT DATA: NONE (LIGH) MODERATE - HEAVY - COORDS: A#823455
~~SMALL ARMS~~ AW AA (SMALL) 500M OTHER -
FIRE OBSERVED - FIRE HEARD - FIRE REPORTED BY -

NO. OF BITS RECEIVED - CAL. -

NARRATIVE SUMMARY OF FLIGHT: V.R. aird. 8245 for suspected enemy movement. Ran arty mission using Report Card Mike S. Marines on tree lines at coord: 823455 (A.C.) No activity observed

REGION TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FILMS ONLY)

TEAM <u>Garose</u>	COORDS <u>-</u>	EXTR. <u>-</u>	INSRT. <u>-</u>	FLIP <u>-</u>	FLAP <u>-</u>
TEAM <u>-</u>	COORDS <u>-</u>	EXTR. <u>-</u>	INSRT. <u>-</u>	FLIP <u>-</u>	FLAP <u>-</u>
TEAM <u>-</u>	COORDS <u>-</u>	EXTR. <u>-</u>	INSRT. <u>-</u>	FLIP <u>-</u>	FLAP <u>-</u>

TOTAL FLIGHT TIME IN SUPPORT OF MISSION -

NO. OF SIGNIFICANT SIGHTINGS -

CREWS: NO. NO. 155485 PILOT Johnson A/O Hutch
NO. NO. - PILOT - A/O -

FLIGHTS 2 SORTIES 1 TOTAL MISSIONS 2
PILOTS SIGNATURE MJ Johnson

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):
AT 824455
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: UNLIM
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0545
Last time over target (USE ZULU): 0750
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: 1900'
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/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO RDR

19. Nature of Evidence: Unknown

QTY	WEIGHT	LENGTH	DIAMETER
2000	1500	300	
38	37	1	
14	10	4	
X	X	X	
X	X	X	

20. Trace Evidence: Observed U.S. CLASS, TYPE: AM DIA TYPE
 (12.5mm AM DIA TYPE) (14.5 DIA) (14.5 DIA) SMALL DIA (14.5 DIA) LONG DIA TYPE DIA
 DIA (14.5 DIA) DIA DIA

21. Total of Hires and Type of Hires: Unknown

22. Amounts Also Beyond What Hires (Computered or Observed): 2000

23. Interval Time (Time of Interval Between Time A/I Initiates Action and Hires
 Imparted by Hires): N/A

24. Type of Hires Observed: Random Random Random None

25. Intensity of Hires: Light Medium Heavy

26. Hires Observed: Light Light Light Light Light Light Light
 (Light) (Light) (Light) (Light) (Light) (Light) (Light)
 (Light) (Light) (Light) (Light) (Light) (Light) (Light)

27. Characteristics of Location of Hires (Hires Type Observed When Defense is
 Shown and Hires are to or from Target):
N/A
 (Hires Type Observed When Defense is Shown and Hires are to or from Target)

CA

CONFIDENTIAL WHEN FILLED IN
FORM 10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15/11/69

1. MSN # 155 FLT TIME 2.4 FLT CODE: IN3 IN SUPPORT OF 7th Marine

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

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

3. CAS/DAS FLIGHTS CONTROLLED: 1 A/O
USMC 1 USN 0 USAF 0 OTHER(SPEC) 0

4. ORDNANCE EXPENDED: 7 7.62 PISTOLS

5. OV-10A BDA: 0 0 0 0 0 0

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

7. NO. OF HELPS RECEIVED 0

8. NARRATIVE SUMMARY OF FLIGHT: NR VICINITY FOOTBALL ISLANDS
FOR I/3/5. I SPOTTED NVA IN OPEN CROSSING
RIVER. NEG. ACTION TAKEN. RAN LOW LEVEL ASST
AT 9623FT, NVA IN BUNKERS, 90/100, NEG. BNA

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

TEAM	COORDS	EXTR.	INSERT	FLIP	FLIP
TEAM	COORDS	EXTR.	INSERT	FLIP	FLIP
TEAM	COORDS	EXTR.	INSERT	FLIP	FLIP

TOTAL FLIGHT TIME IN SUPPORT OF RECON 0

10. NO. OF ORDNANCE SIGEYINGS 0

11. CREWS: CO. NO. 4493 PILOT Darnell A/O Williams
NO. NO. 0 PILOT 0 A/O 0

12. FLIGHTS 1 SORTIES 1 TOTAL MIB SORTS 2

PILOTS SIGNATURE DR Darnell

CONFIDENTIAL WHEN FILLED IN

1. Service Supported: USMC ARVN ROY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAR DIV (Grim Reaper)
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):
AT 962 388
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: 8
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1300
Last time over target (USE ZULU): 1430
13. Number of Passes on Target (by CV-10A only): 3
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 2500
Minimum Altitude (Pull of over target): 2000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): BUNKERS
18. Damage to Target Indicator (by CV-10A Ord only): DESTROYED DAMAGED HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TBT
ORD ON TARGET/NO BOM

Number of Rounds Remaining (Approximate)

TYPE	POUNDS	REMAINING	OTHER DATA
20. VICTORIAN 100	2000	0	2000
21. 100	14	0	14
22. 100	14	7	7
23. 100			
24. 100			

25. (a) Defense Identification or Observations: (b) CLASS/TYPE (c) AA UNIT TYPE

AA 12.7mm (AA 14.5(1/2)) AA 14.5(1/2) SMALL ARMS GUN FIRE TYPE UNK

UNK AT AA UNIT TYPE

26. Total of Times and Type of Misses Encountered or Observed: N/A

27. Airframe Status (Result when Defense Encountered or Observed): N/A

28. Distance (Time from start of maneuver between time A/C initiated action and fire is observed by enemy): N/A

29. Type of Fire Encountered: BURSTS RAINFALL TRACKING UNK

30. Intensity of Fire: N/A LIGHT MEDIUM HEAVY

31. Aerial Maneuver: (a) CLIMB (b) DIVE (c) ROLL (d) TURN (e) OTHER

CLIMB AND CRUISE (f) OTHER MANEUVER

CLIMB UNK (g) OTHER

32. Coordinates of Location of Last Defense Type Observed when Defense is Identified (Latitude and Longitude):

N/A

(UNLESS INDICATED BY ANNOTATED WITH PARAG)

CONFIDENTIAL WHEN FILLED OUT

OV-10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 69

1. MSN # 151 FLT TIME 26 FLT CODE: 1V3 IN SUPPORT 1ST MARDIV

2. NO OF A/O: 1 TOTAL SORTIES 1 TOTAL TASKS 3

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

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

4. ORDNANCE EXPENDED: ~~BBS~~ ~~HE~~ ~~WP~~ 7.62 ~~FLARES~~

5. OV-10A DRA: COMB MRA _____ STRUCT DEST _____ STRUCT DAM _____

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

7. NO. OF BITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: Photographed at 82800, Spot
arty at ZC 152262, KR TAYLOR Cannon

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

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON _____

10. NO. OF SIGNIFICANT SIGHTINGS 1

11. CREWS: BU. NO. 155426 PILOT CLIFTON A/O BLOOM
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 SORTIES _____ TOTAL MINUTORS _____

PILOTS SIGNATURE Clifton

CONFIDENTIAL WHEN FILLED OUT

1. Service Supporter: UNK LHM SOK OSU SMY (Circle One)
2. Operation or Name of Unit Supported:
3. Location 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: MOUNTAIN FLAT ISLAND MOUNTAIN 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
 HAIL MOON DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FOG MODERATE HEAVY THUNDER LIGHT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
 OVERCAST SCATTERED INTERMEDIATE
10. Visibility in Miles:
11. Service Function: Circle primary mission of JAF, underline all others
12. First time over target (USE ZULU): 0330
13. Last time over target (USE ZULU): 0605
14. Number of Passes on Target, (by OV-10A only):
15. Period of Day (for meteorological selection): DAY NIGHT DUSK DAWN (Circle One)
16. Release Altitude:
Minimum Altitude (full of over target):
17. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
18. Target Element (type of target):
19. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED BY/NO
 KILLED NO DAMAGE DANGER NOT OBSERVED NOT ELIMINATED LISTED FOR
OR IN LAC/NO LAC

17. Number of Elements Sustaining Damage

DIS	CUMULATIVE LOSS	FOUND	EXPANDED	QTY FOUND
7.75		2000		
2.75		14		
2.75		14		
Blank				
Blank				

18. Heavy Defenses Encountered or Observed: UNK CLASS/TYP AN UNK TYPE
AN 12.7mm AN 14.5(412) AN 16.5(444) SMALL ARMS 250 FIRE TYPE UNK
FORM IN AN UNK TYPE

19. Total of Class and Type Weapons Encountered or Observed

20. Altitude Above Ground When Defenses Encountered or Observed

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

22. Type of Fire Encountered: SARRAGE MANUAL TRAC(ING) ROCK

23. Intensity of Fire: HEAVY LIGHT MEDIUM HEAVY

24. Details Observed: FIELD CLIFF LAND TRENCH ROLL HILLS WATER
HIGHER AND LOWER HEAVY TRENCH SMALL TRENCH
SMALL ROAD GENERAL

25. Coordinates of Location of Heavy Defense Type Observed when Defense is Encountered Relative to or Area Target:

(WRITE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
FORM-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 69

1. MSN # 150 FLT TIME 24 FLT COL: 113 IN SUPPORT EMERALD

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

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

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

4. ORDNANCE EXPENDED: RKES 14 UP 4 7.62 3000 OTHERS

5. OV-10A USE: COMBAT STRUCT ASST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COUNCIL:
SMALL ARMS AW AA 30 CAL 500 M OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF RITS RECEIVED GAIN

8. NARRATIVE SUMMARY OF FLIGHT: Fired at suspected jambo for rail brush at AT 813541

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

TEAM <u>rail brush</u>	COORDS <u>A78154</u>	SECTR. <u> </u>	INSERT. <u> </u>	FLIP FLOP <u>Recon</u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSERT. <u> </u>	FLIP FLOP <u>File</u>
TEAM <u> </u>	COORDS <u> </u>	EXTR. <u> </u>	INSERT. <u> </u>	FLIP FLOP <u>Support</u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON 15

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: 01. NO. 15423 PILOT Conner A/O Keene
02. NO. PILOT A/O

12. FLIGHTS 1 STAFFS TOTAL MISSIONS
PILOTS SIGNATURE DM Conner

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROE 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):
AT 813544
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): None
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): 1200
Last time over target (USE ZULU): 1300
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 (Full of over target): 1000
16. Maximum speed (during ordnance delivery): 131-200 201-250 (Circle One)
17. Target Element (type of target): Suspected Troops
18. Damage to Target Indicator (By OV-10A only): DESTROYED DAMAGED BY/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO EOE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>3500</u>	<u>3000</u>	<u>500</u>
2.75 HE	<u>14</u>	<u>14</u>	_____
2.75 WF	<u>14</u>	<u>4</u>	<u>10</u>
ML-6 SMOKE LF	_____	_____	_____
FLARES	_____	_____	_____

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: _____
None

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 Enroute ~~to~~ to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

OV-10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 69

1. MSN # 15N FLT TIME 2.3 FLT COL: 1V3 IN SUPP: 1st Mac Div

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

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

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

4. ORDNANCE EXPENDED: RKTs HE NT 7.62 FLARES

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

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

7. NO. OF ~~ITS~~ RELEV D CAL

8. NARRATIVE SUMMARY OF FLIGHT: MMAF AT 8246 UR
for 15 MMAF

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

TEAM	COOKDS	EXTR.	INSERT	FLIP	FLIP
TEAM	COOKDS	EXTR.	INSERT	FLIP	FLIP
TEAM	COOKDS	EXTR.	INSERT	FLIP	FLIP

~~TOTAL FLIGHT TIME IN SUPPORT OF RECON~~

10. NO. OF ~~THREATS~~ SIGHTINGS

11. CREWS: SER. NO. 15544 PILOT Capt. Bracy A/O Kipperma
SER. NO. PILOT A/O

12. FLIGHTS 1 SORTIES 2 TOTAL MISSIONS 1

PILOTS SIGNATURE R.A. Bracy

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROX 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):
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): 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: N/A
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0830
Last time over target (USE ZULU): 1045
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 (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 BV/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDE

19. Number of Elements Sustaining Damage: NA

ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	<u>3100</u>	<u>—</u>	<u>3100</u>
2.75 HE	<u>14</u>	<u>—</u>	<u>14</u>
2.75 WP	<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>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
AW 12.7mm AW 14.5(Via) AW 14.5(Rad) SMALL ARMS GUID 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 Q 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 SE to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

OX

CONFIDENTIAL WHEN CIRCLED OUT
WIC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 69

1. MSN # 154 FLIGHT TIME 2.2 FLT COM 113 IN SUPPORT 1st Mac Div

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

- TASKS:
- | | | |
|------------------------|------------------|------------------|
| a. Admnl/Liasn | f. Paratroop | k. Armed Recon |
| <u>dp</u> b. Vis Recon | g. Helo/Byc | 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 EXPENDED: RKES — HE — WP 7.62 FLARES —

5. OV-10A DDA: COM — MBA — STRUCT — DEST — STRUCT — DAM —

6. FIRE INCIDENT DATA — LIGHT — MODERATE — HEAVY — COORDS:
SMALL ARMS AM — AA — LOCAL — GLOBAL — OTHER —
FIRE OBSERVED — FIRE HEARD — FIRE REPORTED BY —

7. NO. OF WTS RECEIVED — CAL. —

8. NARRATIVE SUMMARY OF FLIGHT: VR En Nai Island AT 959534 RTB
VR En Nai Island AT 959534 RTB

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON —

10. NO. OF SIGNIFICANT SIGHTINGS —

11. CREWS: NO. NO. 155418 PILOT 1st Ellison A/O 1st Flynn
NO. NO. — PILOT — A/O —

12. FLIGHTS 1 SORTIES 1 TOTAL MISSIONS 1
PILOTS SIGNATURE Peterson H. Ellison

CONFIDENTIAL WHEN CIRCLED OUT

T/O 1535
L/D 1745

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):
AT 959539
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 AAR, underline all others
12. First time over target (USE ZULU): 0700Z
Last time over target (USE ZULU): 0800Z
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: _____
Minimum Altitude (Pull of over target): _____
16. Maximum speed (during ordnance delivery): 191-200 ~~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: _____

ORDNANCE LOAD:	ABOARD	EXPANDED	QNTY RMD
7.62	<u>2000</u>	<u>Ø</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>Ø</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>Ø</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 AN UNK TYPE
 AN 12.7mm AN 14.5(Vls) AN 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: _____

25. Response Time (Neg 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 N/A MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE Q 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 to or from Target: _____

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 15 NOV 1969

1. MISSION# 151 FLT TIME 2.4 FLT CODE 143 IN SUPOF 1st MARDIV

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 0 A/O _____
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS ---HE _____ WP 3 7.62 _____ 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 _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR for CAROSEE Recon Team
AT 8146 VR for ROK PART 14 at BT 1947
VR FOR CRW CUT 14 BT 0059 VC IN PM

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: 2

11. CREWS: BU. NO. 155498 PILOT CAPT McVAY A/O CAPT Shulgay
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE DM McVay

CONFIDENTIAL WHEN FILLED OUT

AT 808 444 lge holes

AT 997 606 2 VC/NVA

1. Service supported: USMC ARVN ROK USN ARMY (CIRCLE ONE)
2. Location of base of unit supported: _____
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 (Cloud level to base of clouds): 3000
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): _____
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 DUSE 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/MD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET NO BOM BDA

20. Number of Elements Sustaining Damage:

21. <u>Weapon Type</u>	<u>ENCOUNTERED</u>	<u>DEFENSE</u>
21.1 <u>9.40</u>	<u>2000</u>	<u>0</u>
21.2 <u>9.75 82</u>	<u>14</u>	<u>0</u>
21.3 <u>9.75 82</u>	<u>14</u>	<u>30</u>
21.4 <u>Other</u>	<u>/</u>	<u>/</u>
21.5 <u>Other</u>	<u>/</u>	<u>/</u>

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AM UNK TYPE

AM 10.7mm AM 14.5(Via) AM 14.5(RAD) SMALL ARMS GROUND FIRE TIRE UNK

None AM UNK TYPE

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

24. Observing altitudes above ground when defense encountered or observed: X

25. Response time (in minutes) between time A/C initiates action and fire is returned by enemy: X

26. Type of fire encountered: HARRAD RANDOM TRACKING UNK

27. Intensity of fire encountered: None UNKNOWN LIGHT MEDIUM HEAVY

28. Evasive Manuever: TICKED CLIMB HARD TURN ROLL AHEAD UNK DIVED

SIGNIF SPD CHANGE HI 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:

M/A

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
FORM 2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 69

1. MSN # 546 FLT TIME 1.3 FLT COD: 143 IN SUPPT 1R

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

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

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O 1
USMC 0 USN 0 USAF 1 OTHER (SPEC) 0

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

5. OV-10A HBA: COMB KBA 0 STRUCT DEST 0 STRUCT DAM 0

6. FIRE INCIDENT DATA: NONE 0 LIGHT 0 MODERATE 0 HEAVY 0 COORD: 0
SMALL ARMS AW AA 0 SMALL 0 OTHER 0
FIRE OBSERVED 0 FIRE HEARD 0 FIRE REPORTED BY 0

7. NO. OF HITS RECEIVED 0 CAL. 0

8. NARRATIVE SUMMARY OF FLIGHT: VR of Taylor Connor
ZC 1351

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

TEAM <u>0</u>	COORDS <u>0</u>	EXTR. <u>0</u>	INSRTE <u>0</u>	FLIP FLOP <u>0</u>
TEAM <u>0</u>	COORDS <u>0</u>	EXTR. <u>0</u>	INSRT. <u>0</u>	FLIP FLOP <u>0</u>
TEAM <u>0</u>	COORDS <u>0</u>	EXTR. <u>0</u>	INSRT. <u>0</u>	FLIP FLOP <u>0</u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON 0

10. NO. OF SIGNIFICANT SIGHTINGS 5

11. CREWS: SV. NO. 55 PILOT 1 A/O 1
SV. NO. 0 PILOT 0 A/O 0

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE Cory W. Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st AF
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 1351
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: scattered
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1730
Last time over target (USE ZULU): 1920
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: _____
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 BY/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BME

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RMD
7.62	<u>1400</u>	_____	_____
2.75 HE	<u>14</u>	_____	_____
2.75 WF	<u>14</u>	_____	_____
ML-6 SMOKE LT	<u>_____</u>	_____	_____
FLARES	<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 GRD 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 GLIMS 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

OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 Nov 69

1. MSN # 54 FLT TIME 1.1 FLT COB: 113 IN SUPP 6th SFG AF 1st MAW

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

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

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

4. ORDNANCE EXPENDED: RNS --- WE 7.62 FLARES ---

5. OV-20A WDA: COMB EBA N/A STRUCT --- BEST --- STRUCT DAM ---

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

7. NO. OF SITS REQUIRD N/A GAL. ---

8. NARRATIVE SUMMARY OF FLIGHT: VR TAYLOR COMMON
PLOTTED CULTIVATED AREAS & TRAILS

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

TEAM <u>NA</u>	COORDS	EXTR.	INSRT	FLIP	FLIP
TEAM <u>---</u>	COORDS	EXTR.	INSRT	FLIP	FLIP
TEAM <u>---</u>	COORDS	EXTR.	INSRT	FLIP	FLIP

TOTAL FLIGHT TIME IN SUPPORT OF RECON ---

10. NO. OF SIGNIFICANT SIGHTINGS 3

11. CREWS: SC. NO. 155405 PILOT ROBERTS A/O HEBERG
NO. NO. PILOT A/O

12. FLIGHTS 1 STORIES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE J.A. Roberts

CONFIDENTIAL WHEN FILLED OUT

NO ORD USED

- 1. Airline Supported: ONE ONE ONE ONE ONE (Circle One)
- 2. Operation or Name of Unit Supported: 5TH SPECIAL FORCES
- 3. Airline or Special Area of Mission: ONE QUANG NAM QUANG BINH QUANG TIN
THUA THIEN QUANG TRAI (Circle One)
- 4. Target Location: (USC) (coordinate of each target in order of accomplishment):
TAYLOR COMPOUND
- 5. Terrain Type: COASTAL FLAT ISLAND CLIFF MOUNTAINS ROLLING ONE
RIVER WATER (Circle One)
- 6. Cloud Base (Ground level to base of clouds): 9000
- 7. Type of Weather: CLEAR (Air Turb) FOG DRIZZLE INTERMEDIATE CLOUDS
HAZE HOAR DUST SMOG RAIN (Circle One)
- 8. Degree of Weather: FEW MODERATE INTERMEDIATE HEAVY TURBULENCE (if scattered)
- 9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
- 10. Visibility in Miles: UNLIMITED
- 11. Guide Function: Circle primary mission on JAF, underline all others
- 12. First time over target (USE ZULU):
- 13. Last time over target (USE ZULU):
- 14. Number of Passes on target (by OV-10 only):
- 15. Period of day (for majority of mission): DAY NIGHT MOSE DAWN (Circle One)
- 16. Release Altitude:
- 17. Minimum Altitude (Pass of over target):
- 18. Maximum speed (during end run delivery): 101-200 201-250 (Circle One)
- 19. Target Element (type of terrain):
- 20. Damage to Target Indicator (by OV-10 only): DESTROYED DAMAGED BY 100
DESTROYED NO DAMAGE NO DATA NO DATA NO DATA NO DATA NO DATA NO DATA

CONFIDENTIAL WHEN MARKED OUT
OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 15 NOV 69

1. MSN # 54/A FLY TIME 1.4 FLY CODE: 143 IN SUPPORT VR

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Idson | f. Paratroop | k. Armed Recon |
| b. <u>Via Recon</u> | g. MedEvac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TACIA | i. Convoy Escort | n. Trans. |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

3. CAS/DAS FLIGHTS CONTROLLED: W/A A/C _____
USMC _____ USN _____ USAF _____
(OVER THE SPCT)

4. GUIDANCE EXPENSED: RKES W2 W2 7.62 PI/RES _____

5. OV-20A SEA: COME REBA _____ STRUCT RESE _____ STRUCT DAM _____

6. FIRE INCIDENT RATE: NONE ✓ LIGHT MODERATE HEAVY COUNTR:
SMALL ARMOR AM AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF NETS RECEIVED _____ GAL. _____

8. NARRATION SUMMARY OF FLIGHT: VR of Taylor Common
20100400

9. RECON TRAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FILMS ONLY)

TEAM _____	COORDS _____	EXTR. _____	INSERT _____	FLIP FILM _____
TEAM _____	COORDS _____	EXTR. _____	INSERT _____	FLIP FILM _____
TEAM _____	COORDS _____	EXTR. _____	INSERT _____	FLIP FILM _____

TOTAL FLIGHT TIME IN SUPPORT OF RECON _____

10. NO. OF IDENTIFIANT SIGHTINGS 4

11. CREWS: CO. NO. 55415 PILOT GRASMAN A/C CLIFTON
CO. NO. _____ PILOT _____ A/C _____

12. FLIGHTS 1 SORTIES _____ TOTAL MISSIONS 1

PILOTS SIGNATURE Ray W. Grasm

CONFIDENTIAL WHEN MARKED OUT

1. Service Component: USMC ARMY NAVY USAF ASST (Circle One)

2. Operation or Name of Unit Supported: UR

3. Province or Special Area of Mission: INDO HANG HAN QUANG TRI QUANG TIN
TUVA TULEA QUANG NGAI (Circle One)

4. Target Location: (IFM Coordinates of each target in order of accomplishment):
100 400

5. Terrain Type: MOUNTAIN MOUNTAINS ROLLING HILLS
PLAINS WATER (Circle One)

6. Cloud Base (Ground level to base of clouds): 1500 ABL

7. Type of Weather: Clear (Air Turb) FOG DRIZZLE SHOWERSTORM CLOUDS
HAZE MIST FOG SPIKE RAIN (Circle One)

8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS IF SCATTERED

9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST

10. Visibility in Miles: 6-7

11. Specific Function: Circle primary mission on ABL, underline all others

12. First time over target (USE TIME): 0900

Last time over target (USE TIME): 0945

13. Number of Passes on Target (by OV-10A only): 15

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 mission in/very): 100-200 201-300 (Circle One)

17. Target Element (type of target): A

18. Damage to Target (by OV-10A only): DESTROYED DAMAGED BY AGD

KILLED NO DAMAGE LAME BY BURSTING BOMB EXPLOSIONS MISSED BY
GROUNDED/IN BOMB

19. Number of Elements encountered: Unobserved

20. OBSERVED (MINS)	UNOBSERVED	EXPOSED (MINS)	CITY BLOCK
7.50	1600	0	1600
1.75 HR	14	0	14
0.75 HR	14	0	14
16.50 OBSERVED IN			
16.50			

21. Heavy Defenses Encountered or Observed: EMP BLISS / TREN AM USE TYPE
 AM 12.500 AM 14.5 (Vib) AM 14.5 (RND) SMALL AIRS. GND FIRE TYPE USE
 NONE IN AM USE TYPE

22. Total of Clans and City Blocks encountered or Observed

23. Altitude (Feet) of Heavy Defenses Encountered or Observed

24. Distance (Miles) (log of air) between the 1/2 initiation station and fire is reduced by energy

25. Type of Mine Encountered: BARRAGE MINEFIELD MINELAP MINE

26. Reliability of Mine: UNRELIABLE LIGHT MEDIUM HEAVY

27. Type of Mine Encountered: BLIND CLIMB AND RAMP ROAD BREAD BIVOC
 WOODPILE OR CHANGE IN C. FROM W/AL. SPIN S. W/AL. BIVOC
 BLIND BOMB LAMP

28. Count of Elements of Heavy Defense Type Observed (Heavy Defense is Encountered) Reports HR to or (Type Report)

(NOTE: BLOCK IS ASSOCIATED WITH 1600)

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

DATE 14 Nov. 69

1. MSN# 11 FLT TIME 2.8 FLT CODE 174 IN SUPPORT OF 3rd MAF

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

AH () () TAC () () 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 _____ DATE 1810

MMAF → SA (1 Priority) AT 980 350 Prairie Cut K
→ Baldy A → SS (1 Emer, 22 Routines) LZ Baldy →
MMAF

7. CREW A/C# 19 A/C# 21 A/C# _____

PILOT Bartlett C.D. Baker

CO-PILOT Thiry K. Baker

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE Bartlett

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 14 Nov 1969

1. MSN# 5 FLT TIME 13.8 FLT CODE 174 IN SUPPORT OF 3 MAR

2. NO OF A/C 2 TOTAL NO. OF SORTIES 40 TASKS 1

AH (4) () 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 3000 7.62 78 40mm 10

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0625 NATR 1845

MMAF (R) D> 50 AT 857477 P/L 2R, 1P, 1E D> 5E AT 842641 D>
MMAF (R) D> 5F 20214341 expended ord to suppress fire for unsecure
L2 P/L 2R, 1P, 1E D> 5G AT 867585 1cm hoi D> 5H An H9A P/L 1P/1R
D> MMAF (R) D> 5J AT 849570 P/L 4 P/1R D> MMAF (R) D> 5K AT 886334
P/L 1P/1R D> MMAF (R) D> 5L 924495 P/L 1P/1R D> MMAF (R)
D> 5M AT 924495 P/L 1P/1R 1 Perm Row! D> 5N An Hoi P/L 1P/1R 1 Perm Row!
D> MMAF (R) D> 5O Hill 55 P/L 1E. D> MMAF (R) D> 5Q AT 9148 P/L 1P/1R D>
MMAF (R)

7. CREW A/C# 1/14 A/C# 15 A/C# _____

PILOT JAMES G Kidder G

CO-PILOT Norton G Reville G

8. FLIGHTS 8 STRIKES 1 TOTAL # OF MSNS 10

OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE _____

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 14 Nov 69

1. MSN# 27 FLT TIME 110 FLT CODE _____ IN SUPPORT OF TLMAC

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

AH (X) () 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 958401
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY GROUND

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 100 7.62 2000 40mm 100

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0630 *ATR 1530

MMAF -> LZ Baldy (R) -> Hill 848 -> Hill 953
-> 958379 (Grin Reaper Charlie) -> Av Ho4
(R) -> Hill 953 -> 958379 (Grin Reaper Charlie) ->
LZ Baldy (R) -> 990340 (Kilo 3) ->
990389 (Grin Reaper Alpha 14) ->
958389 (Grin Reaper Charlie) -> Hill
953 -> MMAF (R)

7. CREW A/C# 12 A/C# 13 A/C# _____

PILOT Walttrip Nichols

CO-PILOT Daly Fix

8. BURSTS 3 STRIKES 22 TOTAL # OF MSNS 07

OPERATIONAL DISCREPANCIES: YES NO X

FLIGHT LEADERS SIGNATURE Steve Walttrip

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

57
4.2
9.7

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

DATE 14 NOV 69

1. MSN# 11 FLT TIME 8.4 9.7 FLT CODE 114 IN SUPPORT OF 3 MAF

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

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: 2.75 110 7.62 8,500 40mm 725

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0720 WATR 1520

MMAF \Rightarrow LZ BALDY \Rightarrow ~~AT 969384~~ AT 969384 (11B) US (2WIA EMERG)
GRIM REAPER "A" 14 (11C) (11D) GRIM REAPER "A" 3
 \Rightarrow AT 970489 (2 ILL US PRIOR) \Rightarrow AT 015464 (1 ILL US PRIOR)
(11A) PRIME CUT "K" 3 (11E) GRIM REAPER "B, A"
 \Rightarrow AT 990330 (2 ILL US) \Rightarrow LZ ROSS (1 ILL US PRIOR)
(11F)
 \Rightarrow 7 UP PAUS (1 EMERG-1 PRIOR US) \Rightarrow MMAF (R)
(11H) GRIM REAPER "C"
 \Rightarrow AT 964397 (1 PRIOR 1 EMERG US) \Rightarrow LZ BAULDY (R)
 \Rightarrow MMAF (R)

7. CREW A/C# 21 A/C# 9 A/C# _____

PILOT BLANTON KANE

CO-PILOT ADAMS GADDIS

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 AH-1G)

DATE 14 NOV 69

1. MSN# 19 FLT TIME 13.6 FLT CODE 174 IN SUPPORT OF 1st MAR Div

2. NO OF A/C 2 TOTAL NO. OF SORTIES 34 TASKS 1

AH (34) (2) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/E () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: AT958 395
~~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 14 7.62 _____ 40mm _____

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0745 **ATR 1800

MMAF \Rightarrow LZ Baldy \textcircled{R} \Rightarrow 063476 \Rightarrow LZ Baldy \Rightarrow
AT 964397 MSN# 11 ^{diversion} (Received fire) \Rightarrow LZ Baldy \textcircled{RR} \Rightarrow BT 025398
 \Rightarrow AT 007327 \Rightarrow BT 013359 \Rightarrow BT 025398 \Rightarrow LZ Baldy \textcircled{R}
 \Rightarrow AT 978408 \Rightarrow AT 964397 (Received fire) \Rightarrow AT 964422
MSN 110 \Rightarrow LZ Baldy R \Rightarrow AT 954416 Em Resupply \Rightarrow
AT 972389 ATT. Em. Resupply. \Rightarrow MMAF \textcircled{R}

7. CREW A/C# 16 A/C# 20 A/C# _____

PILOT Simmons ∇ Dumas ∇ _____

CO-PILOT Massey ∇ Maj. Watkins ∇ _____

FLIGHTS 4 STRIKES 2 TOTAL # OF MSNS 8

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE D.J. Simmons

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

NO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov 69

1. MSN # 15D FLT TIME 2.5 FLT COD: 1V3 IN SUPOF 1st MAR DIV

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

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

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

4. ORDNANCE EXPENDED: ROKETS HE WP 7.62 FLARES

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

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

7. NO. OF BITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: VR'd 870755 (upper left) 871646 (lower right)
No significant sightings. VR'd 28 1942 and 1842, spotted
probable hatched nest in 1741, but could not relocate.

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
 TEAM COORDS EXTR. INSRTS 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. 155453 PILOT PAULSON A/O KEENE
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE EW Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service Reported: USMC NAVY ARMY AIR NAVY (Circle One)
2. Operation or Name of Unit Reported: 1ST MAR DIV
3. Frontline or Special Area of Operations: USMC QUANG NAM QUANG TRI QUANG TINH THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UVZ Coordinates of each target in order of accomplishment):
N/A, all VR
5. Terrain Type: COASTAL FLAT ISLAND KNIFE MONTECARLO ROLLING ONE RIVER VAUGHN (Circle One)
6. Cloud Base (Ground level to base of clouds): CAVV
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE SHOWERS STORM CLIMB HAZE SMOG SMOKE RAIN (Circle One)
8. Degree of Weather: FOG MODERATE UNKNOWN HEAVY NUMEROUS IT SCATTERED
9. Cloud Cover: NOT OBSERVED POOR CLEAR IN CLOUDS BETWEEN LAYERS OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 18.6
11. Service Function: Circle primary mission on AAR, underline all others
12. First time over target (DSE TIME):
13. Last time over target (DSE TIME):
14. Number of Passes on Target (by OF-102 only):
15. Point of Day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
16. Release Altitude:
17. Minimum Altitude (Full of over target):
18. Maximum speed (during weapons delivery): 151-200 201-250 (Circle One)
19. Target Element (type of target):
20. Damage to Target Indicator (by OF-102 Ord only): DESTROYED DAMAGED BY/NO WILDED NO DAMAGE UNK NOT OBSERVED NO REPLY RECALD TOT ORD BY TARGET/NO

19. Number of Elements Encountered or Observed:

REFERENCE (A/C)	BOAT	EXPLOSIVE	QUANTITY
7.75	1600	-	1600
7.75 HE	14	-	14
7.75 HE	14	-	14
12.5 STEEL 12			
12.5 HE			

22. Navy Defense Encountered or Observed: (BY CLASS/TIME IN USE TIME)

AM 12.700 AM 14.0 (Use) AM 14.5 (Use) SMALL ARMS AND FIRE TYPE UNIT

None in AA USE TIME

23. Total of Missiles and Type Weapons Encountered or Observed:

24. Altitude Above Ground When Defense Encountered or Observed:

25. Response Time (Sec. 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: HEAVY LIGHT MEDIUM HEAVY

28. INDIAN HANDOVER: (SPLIT) (CLIM) (HARD TAKE) (ROLL AHEAD) (DIVER)

(SPLIT) (CLIM) (HARD TAKE) (ROLL AHEAD) (DIVER)

(SPLIT) (CLIM) (HARD TAKE) (ROLL AHEAD) (DIVER)

29. Coordinates of Location of Navy Defense Type Observed When Defense is Encountered (Route #1 to or from target)

(SEE TV NEWS IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

1. MC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov 69

2. MSN # 156 FLT TIME 2.3 FLT COD: 143 IN SUPOF 1st MARDIV

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

- TASKS:
- | | | |
|-----------------|------------------|---------------------|
| a. AdmLn/Liascn | f. Paratroop | k. Armed Recon |
| b. Vis Recon | g. Med-Evac | <u>1.</u> Arty Spot |
| c. Photo Recon | h. Paywar | m. Naval Gunfire |
| d. TAG (A) | i. Convoy Escort | n. Trng. |
| e. Helo Escort | j. Coord Control | o. Other (Spec) |

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

5. ORDNANCE EXPENDED: RKTS —HE— —WP— 7.62 — FLARES —

6. OV-10A BDA: COMP KBA — STRUCT DEST — STRUCT DAM —

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

8. NO. OF BITS RECEIVED CAL.

9. NARRATIVE SUMMARY OF FLIGHT: Shot Arty Regt Reconn "C" on
AT 86668, VR BT 0255 > BT 1646

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON

11. NO. OF SIGNIFICANT SIGHTINGS

12. CREWS: BU. NO. 155408 PILOT LT DARNELL A/O LT FREIHOER
 BU. NO. PILOT A/O

13. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1
 PILOTS SIGNATURE DR Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service requested: INFO AND NA USE ART (Circle One)
2. Operation or Name of Unit Department: 1st Marine Div COMBAT CREW
3. Province or Special Area of Interest: VN QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (Use Coordinates of each target in order of accomplishment):
AT 866668; BT 175505
5. Terrain Type: COASTAL FLAT ISLAND LAKES MOUNTAINS HOLLING USE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): CAVV
7. Type of Weather: Clear (Air Inst) FOG TRICKLE THUNDERSTORM CLOUDS
RAIN SMOKE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FOG MORNING UNKNOWN HEAVY MODERATE LT SCATTERED
9. Cloud Cover: NOT OBSERVED UNKNOWN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in METERS: 10
11. Smoke Position: Circle primary position on A&E, underline all others
12. First time over target (USE ZULU): 140130
Last time over target (USE ZULU): 140345
13. Number of Passes on target (if OV-10s only): 0
14. Period of day (for majority of strikes): DAY DUSK DARK DAWN (Circle One)
15. Release Altitude: _____
Minimum Altitude (tail end over target): _____
16. Maximum speed (during ordnance delivery): 191-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target (type of target) (if OV-10s only): UNDESIGNED DAMAGED BY/ON
ZULU NO DAMAGE SMALL NOT OBSERVED NO EXPLOSION WAS LED TO
DOWN OR DESTROYED NO NO FIRE

12. Number of Minutes Sustained Damage:	13.0000	13.0000	13.0000
7.00	1600	0	1600
2.00	14	0	14
2.00	14	0	14
1.00	—	—	—
0.00	—	—	—

14. Heavy Defense Type(s) Observed: UNK CLASS/TYP AN UNK TYP
 AN 12.5mm AN 12.5(7.62) AN 12.5(40mm) SMALL ARMS GUN FIRE TYPE UNK
 (UNK) AN UNK 12.5

15. Total of Missiles and Type(s) Encountered or Observed: N/A

16. Multiple Heavy (over 1000 lbs) Defense Encountered or Observed: N/A

17. Response Time (Sec) of minutes between time A/C initiates action and fire is returned to control: N/A

18. Type of Fire Encountered: RANGE RANDOM TRACKING (NONE)

19. Intensity of Fire: MODERATE LIGHT MEDIUM HEAVY

20. Missile Maneuver: SMALL CLIMB 1 AND TURN ROLL AHEAD DIVIDE
RIGHT 180 CHANGE HE 6 TURN W/CHG SPLIT 5 W/RECOVER
STEEL 4 (NONE) CENTRAL

21. Coordinates of location of Heavy Defense Type Observed when Defense is Encountered/observed to or from target:
N/A
 (Leave Blank if associated with target)

CONFIDENTIAL WHEN FILLED OUT

OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov 69

1. MSN # 15C FLT TIME 2.3 FLT COD: 103 IN SUPOF 13 MAR DIV

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

- 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. Coord 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 FIRES

5. OV-20A NDA: COMP KBA 0 STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY GROUND:
 SMALL ARMS AW AA LOCAL LOCAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF BPTS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: WORKED with B Co/115
in AT 803469 ON TROOP MOVEMENT, Neg. Sightings

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 0

11. CREWS: BU. NO. 15508 PILOT HERBERT A/O BLOOM
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOTS SIGNATURE DB Herbert

CONFIDENTIAL WHEN FILLED OUT

NO ORD USED

1. Service Supported: USMC ARVN ARMY USN ARMY (Circle One)
2. Operation or Name of Unit Supported: BCAD/1/5
3. Province or Special Area of Mission: QUANG NAM QUANG TRI QUANG TIN
TRUA TRUEN QUANG NGAI (Circle One)
4. Target Location: (UTM coordinates of each target in order of accomplishment):
AT 803 469
5. Terrain Type: FLAT ISLAND RISE MOUNTAINS ROLLING HILL
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): NONE
7. Type of Weather: Clear (Air Turb) fog DRIZZLE WINDY/STORM CLOUDS
HAZE NOZE DUST SANDIC RAIN (Circle One)
8. Degree of Weather: FW MISTY UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED MISTY CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDEVELOPED
10. Visibility in KILOMETERS: 20
11. Smoke 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 accuracy 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): UNDETECTED DAMAGED HT/MDP
KILLED NO DAMAGE WIDE BT NOT OBSERVED SMO EXPLOSION ATTERED DCE
DRO ON TARGET/FA BLE

15. Location of Elements Encountered or Observed:

21. GRID COORDINATES (E/W)	22. ALTITUDE	23. DIRECTION	24. QTY	25. DATE

26. Enemy Defenses Encountered or Observed: USE CLASS/TYPE AND QTY TYPE

27. Type of Fire: AM 14.5 (7in) 28. 14.5 (Hail) 29. SMALL ARMS 30. QTY TYPE DATE

31. DATE 12 14 1964

32. Total of Guns and type of Guns Encountered or Observed:

33. Altitude Above Ground When Defenses Encountered or Observed:

34. Response Time (Sec of min) for between time A/D initiates action and fire is returned by enemy:

35. Type of Fire Encountered: BARRAGE HAZARD SHOCKING BOMB

36. Intensity of Fire: LIGHT MEDIUM HEAVY

37. WEAPON PLACEMENT: LIGHT GUN MOUNTED ON TRUCK 38. TYPE OF WEAPON: M108 39. QTY: 1 40. DATE: 12 14 1964

41. Coordinates of Location of enemy Defense Type Observed When Defense is Encountered or Observed: (SEE PLAN BY ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

OV-10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 12 NOV 69

1. MSN # 15B FLT TIME 25 FLT COD: 103 IN SUPPOR 1ST MAR DIV.

2. NO OF A/O 1 TOTAL SORTIES 1 TOTAL TASKS 4

- TASKS:
- | | | |
|---------------------|---------------------------------|-----------------------------------|
| a. AdmLn/Liason | f. Paratroop | k. Armed Recon |
| b. <u>Via Recon</u> | g. Mel-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. <u>Cond Control</u>
LB016 | o. <u>Other (Spec) SUPP. FIRE</u> |

3. CAS/DAS/ FLIGHTS CONTROLLED: PILOT 1 A/O _____
USMC USN _____ USAF _____ OTHER (SPEC) _____
1600
1500

4. ORDNANCE EXPENDED: RKTS---HE 0 WP 17 7.62 3100 FLARES _____

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

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 BITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: VR 2 FOR FOREFATHER KIL0 AT 9257
PLAN FLIGHT FOR EAST DAY 14 AT AT 93697 (LB016)
SUPPLIED SUPPRESSIVE FIRE ON FLEEING NVA/U.C. AT AT 88515

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
TEAM 0 COORDS _____ EXTR. INSRT. FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP _____
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP _____

TOTAL FLIGHT TIME IN SUPPORT OF RECON 0

10. NO. OF SIGNIFICANT SIGHTINGS 1

11. CREWS: BU. NO. 155923 PILOT HUFFMAN A/O TOBIN
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOTS SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

19. Number of Elements Encountered/Type: **UNK**

20. Altitude (ft): **3100** **3100** **Ø**

21. Altitude (ft): **28** **17** **18**

22. Enemy Defense Encountered or Observed: **UNK CLASS/TYPE** **AM UNK TYPE**
IN 12.7mm **IN 14.5(110)** **NONE** **SMALL ARMS** **OOD FIAS TYPE UNK**
NONE **AS AA UNK TYPE**

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

24. Airside Alerts Given When Defense Encountered or Observed:

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

26. Type of Fire Encountered: **SURFACE** **RANDOM** **TRACKING** **NONE**

27. Intensity of Fire: **HEAVY** **LIGHT** **MEDIUM** **HEAVY**

28. Muzzle Signature: **BURST** **GLIND** **AND TUES** **FALL AIRSD** **DIVID**
FLINTY AND GRACE **HE G BURM W/GR** **SPLIT S W/MAHEVER**
SPLIT S **NONE** **SPRAL**

29. Characteristics of Location of Enemy Defense Type Observed When Defense is Encountered Through **SE** or **Fire Targets**

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov 69

1. MSN # 152 FLT TIME 2.3 FLT COD: 143 IN SUPPORT 1st Mar Div

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| b. <u>Via Recon</u> | g. Male Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAG(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 EXPENDED: RKTs HE WP 7.62 FLARES

5. OV-20A WDA: COMP 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 RKTs RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: PR'd SE Arizona in support of troop movement by "F" 3/15. AT 9615515

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

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 155453 PILOT ELLISON A/O TAKE
BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOTS SIGNATURE Ellison H. Ellison

CONFIDENTIAL WHEN FILLED OUT

T/O 1483
D 1658

- 1. Service Supported: AFV AMTR SEA LAND FOR (Circle One)
- 2. Operation or Name of Unit Supported: 1st MAR DIV
- 3. Province or Special Area of Operation: VN QUANG NAM QUANG TRI QUANG BINH
YEN BINH QUANG NGAI (Circle One)
- 4. Target Location: (DTM Coordinates of each target in order of accomplishment):
AT 965515
- 5. Terrain Type: COASTAL FLAT ISLAND BARRE MOUNTAINS ROLLING ONE
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 WIND DUSS SMOG RAID (Circle One)
- 8. Degree of Weather: FLY MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERS
- 9. Cloud Cover: NOT OBSERVED BROKEN CLEAR BY CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
- 10. Visibility in Miles: UNLIMITED
- 11. Smoke Function: Circle primary function on AAS, underline all others
- 12. First time over target (USE GLO): 0600Z
Last time over target (USE ZULU): 0750Z
- 13. Number of Passes on Target (by aircraft only): _____
- 14. Period of Day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
- 15. Release Altitude: _____
Minimum Altitude (Null of over target): _____
- 16. Maximum speed (during ordnance delivery): 101-150 201-250 W/A (Circle One)
- 17. Target Element (type of terrain): _____
- 18. Damage to Target Indicator (by CV-104 only): DESTROYED DAMAGED BY/400
KILLED NO DAMAGE NO TRACE NO OBSERVATION NO EXPLOSION MISSED BUT
NO ON TARGET/NO EXP

19. Number of Elements Present in Damage: _____

20. CONTACT (MM)	21. DISTANCE (MM)	22. DIRECTION	23. QUANTITY
7.50	2000	φ	2000
1.75 IN	38	φ	38
2.75 IN	14	φ	14
2.75 IN	—	—	—
FLARES	—	—	—

24. Energy Defenses Encountered or Observed: DEF CLASS/TYP AM DEF TYP
 AM 12.7mm AM 14.5 (Vls) AM 14.5 (Rm) SMALL ARMS GPD FIRE TYPE DEF
 NONE TO AM DEF 12.7

25. Total of Missiles and Type Defenses Encountered or Observed: NONE

26. Missiles Have Been Shot Down Encountered or Observed: NONE

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

28. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

29. Intensity of Fire: LIGHT N/A MEDIUM HEAVY

30. MISSILE CHARACTERISTICS: HEAVY CLIMB AND TURN ROLL BRAD DIVED
 HIGHLY DEF ORANGE HE & TURN W/SE SPLIT & W/MANUEVER
 SPLIT & NONE SPECIAL

31. Coordinates of Location of Enemy Defense Type Observed when Defense is Encountered (Include Alt to or from Target)

(CHECK FLARE IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

OV-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14/11/69

1. MSN # 15M FLT TIME 2.3 FLT COD: 113 IN SUPPOR 1st Marine Div

2. NO OF A/O 29 TOTAL SORTIES 1 TOTAL TASKS 2

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

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

4. ORDNANCE EXPENDED: RKTS WP FLARES

5. OV-20A BDA: COMP KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORS:
 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 VICINITY OF 0639 FOR H/2/7
NEG SIGHT. FIRE MISSION AT 80945 SUS EN POS, NEG BOM
M/3/5 IN CONTACT AT 816413 NEG ACTION TAKEN
2 NVA/VC SPOTTED BY "CAROUSEL" AT 879410 NEG
ACTION TAKEN. BELIEF: "HOSTAGE ICING"

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FLOPS ONLY)
 TEAM CAROUSEL COORDS 929453 EXTR. INSERT FLIP FLIP VR
 TEAM COORDS EXTR. INSERT FLIP FLIP
 TEAM COORDS EXTR. INSERT FLIP FLIP

TOTAL FLIGHT TIME IN SUPPORT OF RECON .4

10. NO. OF SIGNIFICANT SIGHTINGS

11. CREWS: BU. NO. 155424 PILOT Bracy A/O Williams
 BU. NO. PILOT A/O

12. FLIGHTS 1 SORTIES 0 TOTAL MISSIONS 1
 PILOTS SIGNATURES R.A. Bracy

CONFIDENTIAL WHEN FILLED OUT

NONE

1. Service Supported: USMC ARVN AIR USN AFM (Circle One)
2. Operation or Name of Unit Supported:
3. Province or Special Area of Mission: QUANG BINH QUANG TRI QUANG BINH
TRVA TRIN QUANG NGAI (Circle One)
4. Target Location: (UTB Coordinates of each target in order of accomplishment):
5. Terrain Type: COASTAL FLAT ISLAND HARBOR MOUNTAIN HILLING RIVER
RIVER WATER (Circle One)
6. Cloud Base (Ground Level to base of clouds):
7. Type of Weather: Clear (Air Turb) RFG DRIZZLE SHOWERSTORM CLOUDS
HAZE NONE FOG SMOKE RAIN (Circle One)
8. Degree of Weather: FTG MODERATE UNKNOWN HEAVY MISERABLE OR SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED VEERDANT
10. Visibility in Miles:
11. Guide Function: Circle primary mission as AID, underline all others
12. First time over target (USE ZULI):
Last time over target (USE ZULI):
13. Number of Passes on Target (by OI-101 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 OI-101 only): DESTROYED DAMAGED BY MISS
RELEASED NO DAMAGE DAMAGE IN NOT OBSERVED SMOKE EXPLOSION MISSED TOT
OUT OF TARGET/IN BOX

CONFIDENTIAL WHEN FILLED OUT

WFO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 NOV 69

1. MSN # 152 FLT TIME 2.3 FLT COD: 113 IN SUPOF 1st MAR. DIV

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

- TASKS:
- a. Admin/Liason
 - b. Vis Recon
 - c. Photo Recon
 - d. IAC (A)
 - e. Helo Escort
 - f. Paratroop
 - g. Helo-Evac
 - h. Paydar
 - i. Convoy Escort
 - j. Coord 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: ROCKETS HE WP FLARES

5. OV-10A BDA: COM BDA STRUCT DEST STRUCT DAM

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

7. NO. OF WETS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHT: Worked with GRIM ROPER 'C' for resupply but it was cancelled with that day. AT 2049, the 100VA of 1st MAR. DIV TAOR.

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

11. CREWS: BU. NO. 15545 PILOT MAT. MILLER (RIVER) PILOT 1LT MURRIS
BU. NO. PILOT A/O

12. FLIGHTS 1 STAKES TOTAL MISSIONS
PILOT'S SIGNATURE Bruce Cooper

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: UNK 2ND 3RD 4TH 5TH (Circle One)
2. Operation or Name of Unit Supported: _____
3. Province or Special Area of Mission: UNK QUANG BINH QUANG TRI QUANG TIN
HUE THUAN QUANG NGAI (Circle One)
4. Target Location: UTM Coordinate of each target in series of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND HILLS MOUNTAINS ROLLING ONE
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) fog DRIZZLE INTERSTORM CLOUDS
HAZE NONE DUST SMOG (Circle One)
8. Degree of Weather: FEW MODERATE THICKEN HEAVY NUMEROUS LF SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLR. IN CLOUDS BETWEEN LIFELINES
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: _____
11. Radio Function: Circle primary mission on AIR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU): _____
13. Number of Passes on Target (if 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): 131-250 201-350 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Element (if OV-10A only): DESTROYED DAMAGED BY/TOO
KILLED NO DAMAGE PLACE IS NOT DAMAGED AND BILLOSION KILLED TOO
OBS IN TARGET/IN BOX

19. Number of Elements Suspected to be:
- | | | | |
|-------------------|--------|---------|------------|
| 21. INDICATED IN: | SEARCH | REFUSED | OTHER INFO |
| 7.50 | | | |
| 2.75 IN | | | |
| 2.75 IN | | | |
| 1.50 IN | | | |
| FLAME | | | |
22. Enemy Defenses Encountered or Observed: ONE CLASS/TYPE AS ONE TYPE
 IN STATES IN 14.1(1) IN 14.3(1) SHALL AND ONE PER TYPE ONE
 ONE IN AS ONE TYPE
23. Total of Class and Type of Defenses Encountered or Observed:
24. Aircraft Area Around Whose Defenses Encountered or Observed:
25. Response Time (No. of minutes between class A/C initiates action and fire is returned by enemy)
26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE
27. Intensity of Fire: LIGHT MEDIUM HEAVY
28. MANEUVER: STRIKE SLIDE LAND TUNE FULL FIELD DIVED
 STRIKE AND CHANGE HE G TURN W/SL SPLIT S W/REVERSE
 SPLIT S NONE CRINAL
29. Coordinates of Location of enemy Defenses Type Observed when Defenses is Encountered (Latitude 00 to or from target)
 (INDICATE BLOCK IF ASSOCIATED WITH T-RACK)

CONFIDENTIAL WHEN FILLED OUT

10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 NOV 69

1. MSN # 15A/27 FLT TIME 2.6 FLT COD: 1V3IN SUPOP 7th MAR

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | 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. <u>TAC (A)</u> | i. Convoy Escort | n. Trng |
| e. Helo Escort | j. Cond Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: RKTs HE WP 11 7.62 FIRES —

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

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

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: RAN 3 FLT AIR FOR ZONE PREP
AT 977408: RN 554, 14B 556, L3 560, VR
AT 0755 - TO 1646

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 —

11. CREWS: BU. NO. 155424 PILOT MAJ DW JOHNSON A/O LT HELLMAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOTS SIGNATURE DW Johnson

CONFIDENTIAL WHEN FILLED OUT

- 1. Service Support: LINE ARTY ARK AWC AWF (Circle One)
- 2. Operation or Name of Unit Supported: 7 MARINES
- 3. Province or Special Area of Mission: PHU QUANG BINH QUANG TIN
TRUA TRAU QUANG TRI (Circle One)
- 4. Target Location: (Use Coordinate of each target in order of accomplishment):
AT 977408
- 5. Terrain Type: COASTAL FLAT ISLAND MOUNTAIN ROLLING UNE
HIGH WATER (Circle One)
- 6. Cloud Base (Amount level to base of clouds): NONE
- 7. Type of Weather: Clear Light FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE MOIST SMOKE RAIN (Circle One)
- 8. Degree of Weather: Light MODERATE UNUSUAL HEAVY OBSCURE BT SCATTERED
- 9. Cloud Cover: NOT OBSERVED BROKEN BLANK IN FLIGHT RESTRICTED
OVERCAST SCATTERED MODERATE
- 10. Visibility in Miles: 7+
- 11. Guide Function: Circle primary mission on A-1, underlines all others
- 12. First time over target (use Zulu): 0700
Last time over target (use Zulu): 0830
- 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: 2000
Minimum Altitude (feet) of over target: 1500
- 16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
- 17. Target Element (type of target): MARK LANDING ZONE
- 18. Damage to Target Indicator (by OV-10A only): DESTROYED DAMAGED HV/MD
NO DAMAGE NO EXPLOSION NO EXPLOSION NO EXPLOSION

75. Location of Defenses (including Diagram)

26. **ORDNANCE TYPE:** 3500 **EXPLOSIVE:** **QTY USED:** 3500

27. **TIME:**

28. **TYPE OF:**

29. **TYPE OF:**

30. **TYPE OF:**

31. **TYPE OF:**

20. **How Defenses Observed:** NONE **ONE CLASS/TYPE** **AN UNK TYPE**

21. **AM (2/TMS) AM 12.1(10) AM 12.3(10) SMALL ARMS: QID FIRE TYPE (BA)**

22. **Total of Blows and Type of Misses Encountered at Observers:**

24. **Altitude Above Ground When Defenses Observed by Observers:**

25. **Response Time (Sec. or Minutes) between time A/C Initiated action and Type as returned by reports:**

26. **Type of Fire Encountered:**

27. **Intensity of Fire:**

28. **WEAPONS OBSERVED:**

29. **Coordinates of Location of Case Defenses Type Observed When Defense is Encountered Relative to or from Target:**

(PAGE BLANK IS ASSOCIATED WITH THIS)

CONFIDENTIAL WHEN FILLED OUT

OV-10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov 69

1. MSN # 15K FLT TIME 2.5 FLT COD: 1V3 IN SUPOF 1st Marine Div

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

- TASKS:
- a. Admnl/Liason
 - b. Via Recon
 - c. Photo Recon
 - d. TAG (A)
 - e. Helo Escort
 - f. Paradrop
 - g. Met-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Cond Control
 - k. Armet Recon
 - l. Arty Spot
 - m. Naval Gunfire
 - n. Trng
 - o. Other (Spec)

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

4. ORDNANCE EXPENDED: RYMS - HE - WP 2 7.62 - FLARES -

5. OV-10A BDA: COMB 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 BITS RECEIVED - CAL. -

8. NARRATIVE SUMMARY OF FLIGHT: Covered troop movement of
Prime Cut Lima 1st Marines located 50 cal site
at coord RT 032399 (inactive) 2 large bunkers
at coord RT 042393 (looked like civilian type) V.R.
at same area MARKED 50 CAL SITE WITH 2 WP FOR
TRAPS TO DESTROY

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

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON -

10. NO. OF SIGNIFICANT SIGHTINGS -

11. CREWS: BU. NO. 55485 PILOT St. Stoffy A/O Hatch
BU. NO. - PILOT - A/O -

12. FLIGHTS 1 STRIKES - TOTAL MISSIONS 1
PILOTS SIGNATURE St. Stoffy

CONFIDENTIAL WHEN FILLED OUT

- 1. Service Supported: ARVN (Circle One)
- 2. Component or Name of Unit Supported: 3/7
- 3. Province or Special Area of Operations: QUANG BINH (Circle One)
 QUANG BINH QUANG TRI (Circle One)
- 4. Target Location: (City Coordinates of each target in order of accomplishment):
VR'0 7A Maines Area, particularly 3/7
- 5. Terrain Type: COASTAL PLAIN ISLAND LAKE MOUNTAIN ROLLING HILL
 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 DUSTY BRICK RAIN (Circle One)
- 8. Degree of Weather: FT MODERATE UNKNOWN HEAVY MISERABLE BT SCATTERED
- 9. Cloud Cover: NOT OBSERVED HACKED CLEAR IN CLOUDS BETWEEN LAYERS
 OVERCAST SCATTERED UNDERCAST
- 10. Visibility in Miles: 9
- 11. Guide Function: Circle primary mission on A4, underline all others
- 12. First time over target (USE ZULU) 1335 0535
- 13. Last time over target (USE ZULU) 1730 0930
- 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 of over target): N/A
- 17. Maximum speed (during ordnance delivery): 191-200 201-250 (Circle One)
- 18. Target Element (type of target):
- 19. Damage to Target Indicator (by OV-10A ord only): DESTROYED DAMAGED BY/OD
 UNK. BY DAMAGE BY/OD BY/OD UNK. BY/OD BY/OD BY/OD BY/OD
 BY/OD BY/OD BY/OD BY/OD BY/OD BY/OD BY/OD BY/OD BY/OD BY/OD

Number of Elements Encountered or Observed: *N/A*

20. MESSAGE RATE:	REQUIRED	EXPECTED	QUANTITY
7.50	<i>2000</i>	<i>Ø</i>	<i>2000</i>
1.75 IN	<i>38</i>	<i>Ø</i>	<i>38</i>
1.75 WF	<i>14</i>	<i>2</i>	<i>12</i>
OTHER TYPES OF			
FLAMES			

22. Enemy Defense Elements Observed: *Ø* CLASS/TYPE AM THE TYPE
 AM 12.7mm AM 14.5(14) AM 14.5(14) SMALL ARMS. GUN FIRE THIS UNIT
 POINT AT AA UNIT TYPE *UNMANNED .50 CAL SITE AA TYPE: BT 022399*

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

24. Airfields Above Ground than Defenses Encountered or Observed:

25. Response Time (Sec) of minutes between time 1/0 initiation action and fire
 is returned by enemy:

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: MODERATE LIGHT MODERATE HEAVY

28. TRACTIVE ELEMENTS: SMOKE CLIPES HARD TURN ROLL HEAD DIVE
 SIGNED RED ORANGE NO C-TURN W/PSL SPLIT D W/MANEUVER
 SPIRAL NONE SPIRAL

29. Characteristics of Location of Enemy Defense Type Observed than Defense is
 Encountered Relative to or from Targets:

(CHECK CLASS IF ASSOCIATED WITH ELEMENT)

CONFIDENTIAL WHEN FILLED OUT

WFO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov-1969

1. MSN # 150 FLT TIME 2.0 FLT COD: N3 IN SUPPT 15 MAY PIV.

2. NO OF A/O 1 TOTAL SCENES 1 TOTAL TASKS 3

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

3. GAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O _____
USMC 1 USN _____ USAF _____ (OTHERS 740)

4. ORDNANCE EXPENDED: RKTs 0 WP 67.62 1000 FRAGS _____

5. OV-10A EDA: COLLECTOR KBA STRUCT EST STRICT DAM _____

6. FIRE INCIDENT DATA: None LIGHT MODERATE HEAVY COORSE: _____
SMALL ARMS AW AA LOCAL .500 & OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF WTS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: VR GRID AT 837475
RAN HB 458 AT AT 837475

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON 1.0

10. NO. OF SIGNIFICANT SIGHTINGS 0

11. CREWS: SU. NO. 15543 PILOT CAPT NALB A/O LT KEANE
SU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2
PILOTS SIGNATURE B.S. Nalb

CONFIDENTIAL WHEN FILLED OUT

- 1. Service Reported: USMC ARMY NAVY USC ARMY (Circle One)
- 2. Operation or Name of Unit Reported: RECON (CAROUSEL) 1/5
- 3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
- 4. Target Location (Full coordinates of each target in order of accomplishment):
AT 837475
- 5. Terrain Type: COASTAL FLAT ISLAND HARBOR MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
- 6. Cloud Base (Ground level to base of clouds): 2500'
- 7. Type of Weather: Clear (All Turb) FOG HAZE SMOG SMOKE WIND DRIZZLE RAIN THUNDERSTORM CLOUDS
RALE FORE DRIFT SHOCK RAIN (Circle One)
- 8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY DANGEROUS LT SCATTERED
- 9. Cloud Cover: NOT OBSERVED IMPROV CLEAR IN CLOUDS BOTTOM LAYERS
OVERCAST SCATTERED INTERMEDIATE
- 10. Visibility in Miles: 15 f
- 11. Smoke Function: Circle primary warning on tail, underline all others
- 12. First time over target (USE ZULZ): 0905Z
Last time over target (USE ZULZ): 1105Z
- 13. Number of Passes on target (by OV-10B only): 8
- 14. Part of day (for majority of mission): DAY: PHEN RISE DAWN (Circle One)
- 15. Release Altitude: 1500
Minimum Altitude (Point of over target): 1000
- 16. Maximum speed (during ordnance delivery): 131-200 201-450 (Circle One)
- 17. Target Element (type of target): 4 NVA IN HOOTCH
- 18. Damage to target (by OV-10B only): DESTROYED DAMAGED BY/ADD
FIELD NO DAMAGE NOISE AT NOT OBSERVED NO INFILTRATION RECEIVED BUT
NO TO TARGET/NO BLA

1. NUMBER OF ELEMENTS ENCOUNTERED	2. TYPE	3. SPEED	4. ALTITUDE
3500		1000	2500
14		Ø	14
14		6	8

21. Enemy Defense Encountered: Observed: ONE CLASS/TYPE AN UNK TYPE
 AN 12.000 AN 14.0 (100) AN 14.5 (100) SMALL MISS GND FIRE UNK
 NONE AN UNK TYPE

22. Total of Misses and Type of Miss Encountered or Observed:

23. Misses Also Observed: Observed or Observed:

24. Induced Fire (Type of Misses between time A/C Initiates Action and Fire is Observed by enemy):

25. Type of Fire Encountered: CASUALTY RANDOM FRAGLING NONE

26. Intensity of Fire: LIGHT MEDIUM HEAVY

27. Direction of Fire: FORWARD SIDE REAR ALL AROUND MIXED

28. Type of Ammunition: INCANDESCENT HE HEAT W/PRO SPLIT W/MANUEVER

29. Type of Fire: NONE SPECIAL

30. Description of Location of Enemy Defense Type Observed: Observed in
 amount of from target:

(CLASSIFIED BY ASSOCIATED WITH (NAME))

CONFIDENTIAL WHEN FILLED OUT

NO. 2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 19 Nov

1. MSN # 53 FLT TIME 1.8 FLT CODE: _____ IN SUPPORT _____

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

- 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. TAG(A) | i. Convoy Escort | n. Target |
| e. Helo Escort | j. Coord 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: COMP 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 WTS RECEIVED _____ GAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: SMOKE A/C WAS LAUNCHED TO SUPPORT MEDEVAC ID 9639 GRID AND WORK WITH Alpha & Whiskey. Both A/c were shot down at Bally due to MEDEVAC BIRD DAMAGE. Remained on station but made no contact.

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

TOTAL FLIGHT TIME IN SUPPORT OF RECON _____

10. NO. OF SIGNIFICANT SIGHTINGS _____

11. CREWS: BU. NO. 155416 PILOT Miller Copilot
 BU. NO. _____ PILOT _____ A/O GRASMAN

12. FLIGHTS 1 STORIES 6 TOTAL MISSIONS _____

PILOTS SIGNATURE Bruce Emille

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: UNCG AVON CON USC NAVY (Circle One)
2. Operation or Name of Unit Supported: _____
3. Province or Special Area of Mission: QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG TRI (Circle One)
4. Target Location: (Use coordinates of each target in order of accomplishment):

5. Terrain Type: COASTAL FLAT ISLAND MARSH MOUNTAINS ROLLING SEA
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 MOSS DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY IMBROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED UNKNOWN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: _____
11. Sortie Function: Give a primary mission on AA, underline all others: _____
12. First time over target (USE ZULI): _____
Last time over target (USE ZULI): _____
13. Number of Passes on Target (to 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): 191-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to Target Indicator (by OV-10A Ord only): DESTROYED DAMAGED BY/OD
NO DAMAGE DAMAGE IS NOT OBSERVED NO EXPLANATION MISSED WPT
ODD ON TARGET/NO HDE

19. Number of Elements Encountered or Observed:

20. POSITION (COORDS): HEARD EXPLODED QTY HIT

7.42

2.15 W

2.15 W

FLARE

FLARE

21. Heavy Defenses Encountered or Observed: 100 CALIB/TYP/ AM UNK TYP
AW 12.7mm AA 12.5(VTC) AW 12.5(HEAT) SMALL MISS GND FIRE TYPE UNK
NONE AT AA UNK 1.00

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

23. Altitude Above Ground When Defenses Encountered or Observed:

24. Response Time (Sec) of Defenses 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: HEAVY LIGHT MEDIUM BRACK

27. EFFECTIVE MANEUVER: DIRECT CLIMB HARD TURN ROLL AHEAD DEVED
DIPLOM AND OBSCURE HL C/TION N/MSL SPLIT S W/MANEUVER
SPLIT S NONE CIRCL

28. Coordinates of Location of Heavy Defense Type Observed When Defense is
Encountered/Reported Hit by or from Targets:

(Show ILLUM IF ASSOCIATED WITH TARGETS)

CONFIDENTIAL WHEN FILLED OUT

WFO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 NOV 69

1. MSN # 53 FLT TIME 1.6 FLT COD: 109 IN SUPPOF 1ST MARDIV

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

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

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

4. ORDNANCE EXPENDED: RKNB ~~FE~~ WP 66 7.62 300 FLAMES

5. OV-10A MIA: COMP KBA STRUCT DEST STRUCT DAM

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COMB:
 SMALL ARMS AW AA 30CAL 500CAL OTHER
 FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF SITS RECEIVED GAL.

8. NARRATIVE SUMMARY OF FLIGHT: Flew smoke cover
for mcb Evac of 10 priority & 1 Emer
for Grim Reaper at AT 960 400

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

11. CREWS: BU. NO. 155418 PILOT DARNELL DR A/O
 BU. NO. PILOT A/O

12. FLIGHTS 1 STIPES TOTAL MISSIONS 1

PILOT'S SIGNATURE D. R. Danell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: 1210 AXEN BOE BNC AMT (Circle One)
2. Operation or Name of Unit Supported: Grim Reaper
3. Province or Special Area of Mission: HUE QUANG NAM QUANG TRI QUANG BINH
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinates of each target in order of accomplishment):
AT 960 400
5. Terrain Type: COASTAL FLAT ISLAND LAKE POINTER ROLLING HILL
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2500
7. Type of Weather: Clear (Air Turb) fog DRIZZLE BRUADENSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Visibility: FEW MODERATE UNKNOWN HEAVY NUMEROUS IS SCATTERED
9. Cloud Cover: NOT OBSERVED UNDER CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 10
11. Radio Function: Circle primary mission on list, underline all others
12. First time over target (USE ZULU): 1345
Last time over target (USE ZULU): 1415
13. Number of Passes on Target (by OV-10A only): 3
14. Period of Day (for security of mission): DAY NIGHT DUSK DARK (Circle One)
15. Release Altitude: 2000
Minimum Altitude (full of over target): 1500
16. Maximum speed (during ordnance delivery): 450-500 400-450 (Circle One)
17. Target Element (type of target): Area Target
18. Damage to Target Indicator (by OV-10A only): OBSERVED DAMAGED BY/AND
KILLED NO DAMAGE NO OBSERVED NO SEPARATION KILLED BY
OVD BY TARGET/IN AIR

19. Number of Elements Sustaining Damage

QTY	DEFENSE	ATTACK	QTY
0.00	2000	300	1700
0.75	76	66	10
1.50			
2.25			
3.00			
3.75			
4.50			
5.25			
6.00			
6.75			
7.50			
8.25			
9.00			
9.75			
10.50			
11.25			
12.00			
12.75			
13.50			
14.25			
15.00			
15.75			
16.50			
17.25			
18.00			
18.75			
19.50			
20.25			
21.00			
21.75			
22.50			
23.25			
24.00			
24.75			
25.50			
26.25			
27.00			
27.75			
28.50			
29.25			
30.00			
30.75			
31.50			
32.25			
33.00			
33.75			
34.50			
35.25			
36.00			
36.75			
37.50			
38.25			
39.00			
39.75			
40.50			
41.25			
42.00			
42.75			
43.50			
44.25			
45.00			
45.75			
46.50			
47.25			
48.00			
48.75			
49.50			
50.25			
51.00			
51.75			
52.50			
53.25			
54.00			
54.75			
55.50			
56.25			
57.00			
57.75			
58.50			
59.25			
60.00			
60.75			
61.50			
62.25			
63.00			
63.75			
64.50			
65.25			
66.00			
66.75			
67.50			
68.25			
69.00			
69.75			
70.50			
71.25			
72.00			
72.75			
73.50			
74.25			
75.00			
75.75			
76.50			
77.25			
78.00			
78.75			
79.50			
80.25			
81.00			
81.75			
82.50			
83.25			
84.00			
84.75			
85.50			
86.25			
87.00			
87.75			
88.50			
89.25			
90.00			
90.75			
91.50			
92.25			
93.00			
93.75			
94.50			
95.25			
96.00			
96.75			
97.50			
98.25			
99.00			
99.75			
100.50			

20. Heavy Defense Encountered or Observed: SEE BELOW AM USE TYPE
AM 14.5(145) AM 14.5(145) SMALL AMPS QID FIRE TYPE USE
NOTE: 14.5 AM 14.5(145)

21. Total of Class and Type of Heavy Defense Encountered or Observed: N/A

22. Details Above Class and Type of Heavy Defense Encountered or Observed: N/A

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

24. Type of Fire Encountered: FRAGILE HANDON TRUCKING TANK

25. Intensity of Fire: ONE TWO THREE FOUR FIVE SIX SEVEN EIGHT NINE TEN None

26. Specific Maneuvers: SHOOT CLOSE LONG VIEW WALL HEAD DIVID
REVERSE CHARGE IN C W/SL SPLIT W/MAEUVER
None
None None None

27. Coordinates of Location of Heavy Defense Type Observed When Defense is Encountered/Reported See in or from Reports: N/A
(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

WMO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 NOV 69

1. MSN # 156 FLT TIME 2.6 FLT COD: 1V3 IN SUPOF 1st MARDIV & EASY CREDIT

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

TASKS: a. Adm'n/Liason f. Paratroop k. Armed Recon
 b. Vis Recon g. Mel-Evac l. Arty Spot
 c. Photo Recon h. PsyWar m. Naval Gunfire
d. TACIA i. Convoy Escort n. Trng
 e. Helo Escort j. Cond Control o. Other (Spec)

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

4. ORDNANCE EXPENDED: RKIS — HE 1 WP 2 7.62/500 FIRES —

5. OV-10A BDA: COMP KBA 0 STRUCT DEST 0 STRUCT DAM 3 Hoaches 100 meters
structure shot up

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORS: —
 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 FLIGHT: VR OF MPA UNIFORM, VR & SET UP
ARR STRIKE FOR EAST DAY INDIA - ENEMY TROOPS AT 958531 -
RECEIVED CALL THAT EASY CREDIT AT ZC 213339 WAS IN
HEAVY CONTACT - ARRIVED THEIR POS WITH HELICOPTER FLT 229
- RAN HELICOPTER - BDA 100/100 7 HOACHES DESTROYED 150 METER TRAILING
DESTROYED. KBA NOT YET DETERMINED. RAN OV-10 ORDNANCE TO COVER GROUND
AREA THAT HELICOPTER HAD INSUFFICIENT ORDNANCE TO COVER. RTB

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FILMS ONLY)
 TEAM — COORDS — EXTR. INSRT. FLIP FILM
 TEAM — COORDS — EXTR. INSRT. FLIP FILM
 TEAM — COORDS — EXTR. INSRT. FLIP FILM

TOTAL FLIGHT TIME IN SUPPORT OF RECON —

10. NO. OF SIGNIFICANT SIGHTINGS —

11. CREWS: BU. NO. 55429 PILOT LT ELLISON A/O LT SHELLEY
 BU. NO. — PILOT — A/O —

12. FLIGHTS 1 STRIKERS 0 TOTAL MISSIONS 2

PILOTS SIGNATURE Heter H. Ellison

CONFIDENTIAL WHEN FILLED OUT

1. Service Suggested: USE ATM FOR US ARMY (Circle One)
2. Operation or Name of Unit Suggested: 1st MAR DIV & CASY CREDIT
3. Province or Special Area of Mission: USE QUANG NAM QUANG TRI QUANG TRU
TRAI THIEN QUANG NGAI (Circle One)
4. Target Location: (USE Coordinates of each target in order of accomplishment):
[REDACTED] ZC 213334
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNE
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 SMOG DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED CHOKES CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 8
11. Specific Function: (Circle primary mission or AKA, underline all others)
12. First time over target (USE ZULU): 1100
Last time over target (USE ZULU): 1125
13. Number of Passes on target (for OV-10A only): 5
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1200ft
Minimum altitude (tail of over target): 1600ft
16. Airspeed speed (during weapons delivery): 131-150 201-250 (Circle One)
17. Target Element (type of target): ENEMY TROOPS IN VILLAGE
18. Damage to Target Indication (for OV-10A only): DESTROYED DAMAGED BY/ADD
KILLED NO DAMAGE PLEASE IS NOT OBSERVED NO EXPLOSION POOLED NO
END OF TRANSMISSION

10. Number of Elements Observed in Defense	11. OBSERVED LOSS	12. EXPENSE	13. COST LOSS
7.50	3500	1800	2400
2.75	14	14	0
1.75	14	2	12
1.25	—	—	—
1.00	—	—	—
0.75	—	—	—

22. Heavy Defense Means Employed or Observed: UNKNOWN
 Alt 12.7mm Alt 14.5(140) Alt 14.5(140) GRAIL ARMS GIP FIRE TYPE UNKNOWN
 (Circled) LI AL GUN TYPE

23. Total of Class and Type Weapons Employed or Observed: UNKNOWN

24. Altitude Above Ground When Defense Encountered or Observed: 1500ft

25. Response Time (Nos. of missiles between time A/C initiates action and fire is returned by enemy) UNKNOWN

26. Type of Fire Encountered: BARTRAC ANTON TRACKING NONE

27. Intensity of Fire: HEAVY LIGHT MEDIUM HEAVY

28. SYSTEM RESPONSE: SEARCH CLIMB LAND WAVE BULL HEAD DETECT
 SEARCH UP ORANGE RE & TURN W/MS, SPLIT S W/TURN
 SPLIT S NONE SPIRAL

29. Coordinates of Location of Heavy Defense Type Observed When Defense is Encountered (Include Altitude 30 ft or from target)

(Include Altitude if associated with target)

1130-1400

CONFIDENTIAL WHEN FILLED OUT
FORM-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 NOV 1969

1. MSN # 151 FLT TIME 2.5 FLT COD: 1V3 IN SUPPORT 7th MAR

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | 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. Trans |
| e. Helo Escort | j. Comd Control | o. Other (Spec) |

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

4. ORDNANCE EXPENDED: RKT 0 WP 7.62 FIBRES _____

5. OV-10A NDA: COMB KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COMBUST
SMALL ARMS AW AA 300CAL .500CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: VR TRAIL FOR ROUTE TO ATTACK
HILL #121 FM GRID 083-393 TO 061-397 FOR HOTEL
CAMPAY 20 BY 7th MAR, VR TRAIL AND OBJECTIVE HILL 121
FOR AMBUSH'S EXIT.

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 0

11. CREWS: SU. NO. 155423 PILOT CAPT MCWAY A/O CAPT Shulgay
NO. NO. _____ PILOT _____ A/O _____

12. FLIGHTS / STORIES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE DM McWay

CONFIDENTIAL WHEN FILLED OUT

- 1. Service Supported: ONE ARMY NAVY AIR NAVY (Circle One)
- 2. Operation or Name of Unit Supported: PRIME CAT 14
- 3. Province or Special Area of Mission: QUANG NAM QUANG TRI QUANG TIN
TRUA BINH QUANG BIAI (Circle One)
- 4. Target Location: (VIP Coordinates of each target in order of accomplishment):
BT 0642
- 5. Terrain Type: COASTAL FLAT ISLAND HARST HOVENING ROLLING HILL
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 WIND SMOG SMOKE RAIN (Circle One)
- 8. Degree of Weather: FIN MODERATE OVERCAST HEAVY BOUSSOUS LT SCATTERED
- 9. Cloud Cover: NOT OBSERVED THICK THIN IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
- 10. Visibility in KILOM: 7
- 11. Sortie Function: Circle primary mission in A&B, underline all others
- 12. First time over target (USE ZULU): 0
Last time over target (USE ZULU): 0
- 13. Number of Passes on Target (by OF-104 only): 0
- 14. Period of Day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
- 15. Release Altitude: 0
Minimum Altitude (Pull off over target): 0
- 16. Maximum speed (during weapons delivery): 151-200 201-250 (Circle One)
- 17. Target Element (type of target):
- 18. Damage to Target Indicator (by OF-104 only): DESTROYED DAMAGED HV/POB
KILLED DAMAGED NO EXPLOSION NO EXPLOSION NO EXPLOSION
NO EXPLOSION NO EXPLOSION NO EXPLOSION

15. Number of Elements containing Damage: *0*

20. Estimated Total:	DEAD	LIT/BLIND	OFF/REND
21. 1st	3500	<i>0</i>	3500
22. 2nd	14	<i>0</i>	14
23. 3rd	14	<i>0</i>	14
24. 4th	<i>0</i>	<i>0</i>	<i>0</i>
25. 5th	<i>0</i>	<i>0</i>	<i>0</i>

26. Army Defense Element(s) or Observed: *0* (LINE CLASS/TYP) AN UNK TYPE
 (12/2AM) (14/3/14) (14/3/14) SMALL ARMS GND FIRE TYPE UNK
 (14/3/14) (14/3/14)

27. Total of Elements and Type of Units Observed or Observed: *0*

28. All Units Above Ground When Defense Element(s) or Observed: *N/A*

29. Response Time (hrs of minutes between time of sighting action and fire is returned by enemy): *N/A*

30. Type of Fire Encountered: *N/A* (SMALL ARMS TRACKING NONE)

31. Intensity of Fire: *N/A* (SMALL LIGHT MEDIUM HEAVY)

32. Weather Maneuver: *N/A* (SMALL CLIMB HAD TURN HOLD FIELD DIVED)
 (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL)
 (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL)

33. Coordinates of Location of Army Defense Type Observed when Defense is Encountered: *N/A*
 (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL) (SMALL)

CONFIDENTIAL WHEN FILLED OUT
NO-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 NOV 69

1. MSN # 153 FLT TIME 2.2 FLT COD: 1V3 IN SUPPOF 26th MARINES

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

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

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

4. ORDNANCE EXPENDED: ROCKETS 0 WP 0 7.62 0 FLARES 0

5. OV-10A BDA: COMP KBA 0 STRUCT DEST 0 STRUCT DAN 0

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

7. NO. OF WTS RECEIVED 0 CAL.

8. NARRATIVE SUMMARY OF FLIGHT: COMMENCED TO VR
GRID VIC AT 845815 FOR 26th MARINES TIME
SPENT 1 HOUR 20 MIN. PROCEEDED TO
JAY LOR COMMON AREA SPENT 55 MIN
VR WCG AREA WELL USED TRAIL AND LOG
FOOT BRIDGE LOCATED VIC. ZC 115 396

9. RECON TEAMS SUPPORTED: (INSERTS, EXTRACTS, AND FLIP FILMS ONLY)
TEAM 0 COORDS _____ EXTR. _____ INSRT. _____ FLIP FILM _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FILM _____
TEAM _____ COORDS _____ EXTR. _____ INSRT. _____ FLIP FILM _____

TOTAL FLIGHT TIME IN SUPPORT OF RECON 0

10. NO. OF SIGNIFICANT SIGHTINGS 0

11. CREWS: SQ. NO. 15547 PILOT CAPT. JOHNSON M/O LT. FLANAGAN
SQ. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 SORTIES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE M. Johnson

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov 69

1. MSN # 27 FLT TIME 2.5 FLT COD: 103 IN SUPPORT 1st Bm 7th Mar.

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

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

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

4. ORDNANCE EXPENDED: RKT — HE — WP 14 7.62 — FIRES —

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY — COORS: —
SMALL ARMS AW AA LOCAL .50CAL OTHER —
FIRE OBSERVED — FIRE HEARD — FIRE REPORTED BY Hostage Alpha 1200 1/7

7. NO. OF HITS RECEIVED — CAL. —

8. NARRATIVE SUMMARY OF FLIGHT: 1st Bm 7th Mar for 1/7 at approx AT 964394. Fired on board ordnance (WP) on screen for Med Evac helicopter. Enemy fire from approx AT 968372. Fire was extinguished.

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

TEAM <u>—</u>	COORDS <u>—</u>	EXTR. <u>—</u>	INSRTL <u>—</u>	FLIP FLOP <u>—</u>
TEAM <u>—</u>	COORDS <u>—</u>	EXTR. <u>—</u>	INSRTL <u>—</u>	FLIP FLOP <u>—</u>
TEAM <u>—</u>	COORDS <u>—</u>	EXTR. <u>—</u>	INSRTL <u>—</u>	FLIP FLOP <u>—</u>

TOTAL FLIGHT TIME IN SUPPORT OF RECON —

10. NO. OF SIGNIFICANT SIGHTINGS —

11. CREWS: BU. NO. 155415 PILOT Johnson, M J A/O TACE
BU. NO. — PILOT — A/O —

12. FLIGHTS ~~2~~ 1 STRIKES 1 TOTAL MISSIONS 2
PILOTS SIGNATURE M J Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN 101 102 103 104 (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 (Use coordinates of each target in order of accomplishment):

AT

5. Terrain Type: COASTAL FLAT ISLAND LAND MOUNTAINS ROLLING UNE
RIVER WATER (Circle One)

6. Cloud Base (Ground level to base of clouds): 100' - 3000

7. Type of Weather: Clear (air temp) FOG DRIZZLE THUNDERSTORM Other
HAZE NONE DRIFT SMOG RAIN (Circle One)

8. Degree of Weather: Few MODERATE INTERMEDIATE HEAVY INDISTINCT BT SCATTERED

9. Cover Type: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED INDISTINCT

10. Visibility in Miles: 5-7 mi

11. Satellite Function: Circle primary mission on A&B, underline all others.

12. First time over target (USE ZULU): 0055

Last time over target (USE ZULU): 0325

13. Number of Jettison on Target (by OT-OK only): 4

14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)

15. Release Altitude: 3000

Minimum altitude (Full of over target): 1100

16. Maximum speed (during release delivery): 151-200 201-250 (Circle One)

17. Target Element (type of target): TREE LINE

18. Damage to Target Indicator (by OT-OK only): DESTROYED DAMAGED RV/POD
UNKNOWN NO DAMAGE NO TRACE NOT OBSERVED NO EXPLOSION RECEIVED THIS

END OF MISSION/IN TIME

Unknown

19.	Number of Elements Reporting Damage:			
20.	CASUALTY LOSS:	DEATH	EXPENDED	QUIT REID
		2000	0	2000
		14	0	14
		14	14	0
		X	X	X
		X	X	X

21. Heavy Defense Weapons Used or Observed: USA CLASS/TYPE AS USA TYPE
 (M 12.7mm) (M 12.5(V2r)) (M 12.5(Rad)) SCAL ARMS AND FIRE TYPE USA
 (M 12.5) (M 12.5)

22. Total of Class and Type as now Enumerated or Observed: UNKNOWN

23. Altitude Above Ground When Defense Encountered or Observed: 4000
FIRE WAS DIRECTED PRIMARILY AT THE HEADS

24. Response Time (Time elapsing between time A/C initiates action and fire is returned to enemy): NA

25. Type of Fire Encountered: BARRAGE WANDON CRACKLING NONE

26. Intensity of Flare: SMOKE LIGHT MODERATE BRIGHT

27. EFFECTIVE RANGE: FEARED CLASH WIND BARR WALL BARR DIVID
 (UNDEF TED RANGE) (NE E TUNE W/IN) (SPLIT S W/MANEUVER)
 (WIND S) (NONE) (SIAL)

28. Coordinate of Location of Heavy Defense Type Observed When Defense is Encountered Reports EMT to or from Targets:
 (USE IN BLOCK IF APPLICABLE WITH TARGET)

CONFIDENTIAL WHEN FILLED IN

OV-10-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 NOV

1. MSN # 54C FLT TIME 1.0 FLT COD: 103 IN SUPOR 1ST MAW DIV

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

- TASKS:
- a. Admin/Liason
 - b. VI Recon
 - c. Photo Recon
 - d. TAG (A)
 - e. Helo Escort
 - f. Paradrop
 - g. Med-Evac
 - h. PsyWar
 - i. Convoy Escort
 - j. Coord 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 _____ USAM _____ OTHER(SPEC) _____

AREA FAM FOR NEW PILOTS

4. ORDNANCE EXPENDED: RUMS _____ WE _____ WP _____ 7.62 _____ PILES _____

5. OV-10A WDA: COM KBA _____ STRUCT DEST _____ STRUCT DAM _____

6. FIRE INCIDENT DATA: NONE _____ LIGHT _____ MODERATE _____ HEAVY _____
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: TRIED TO VR TAYLOR COMMAND
AREA - UNABLE DUE TO WX TOOK NEW PILOT
ON AREA FAM

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 _____

11. CREWS: BU. NO. 153912 PILOT CAPT M.J. JOHNSON PILOT CPT HINDBURG J.A.
BU. NO. _____ PILOT _____ PILOT _____ A/O _____

12. FLIGHTS _____ STAGES _____ TOTAL MILEGONS _____

PILOTS SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED IN

- 1. Service Supported: USMC AMF USN USAF (Circle One)
- 2. Operation or Name of Unit Supported: 1ST MAR DIV
- 3. Province or Special Area of Mission: QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG TRI (Circle One)
- 4. Target Location: (USMC Coordinates of each target in order of accomplishment):
I CORPS
- 5. Terrain Type: COASTAL FLAT ISLAND RAVINE MOUNTAINS HOLLING HEX
RIVER WATER (Circle One)
- 6. Cloud Base (Ground level to base of clouds): 700'
- 7. Type of Weather: Clear (All Turb) FOG BRISLE UNDERCLOUD CLOUDS
HAZE NONE DRIFT SMOG RAIN (Circle One)
- 8. Degree of Weather: FEN MODERATE UNKNOWN HEAVY PERSEVERE BT SCATTERED
- 9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LINES
OVERCAST SCATTERED UNDERCAST
- 10. Visibility in Miles: 5-7
- 11. Sortie Function: Circle primary mission on A-1, including all others
- 12. First time over target (USC ZULU): 0910Z
Last time over target (USC ZULU): 1010Z
- 13. Number of Passes at Target (by OI-101 only):
- 14. Period of day (for majority of mission): D NIGHT DISE DAWN (Circle One)
- 15. Release Altitude:
Minimum Altitude (full of war target): 1200'
- 16. Maximum speed (during weapons delivery): 191-200 201-250 (Circle One)
- 17. Target Element (type of terrain):
- 18. Damage to Target Element (by OI-101 only): DESTROYED DAMAGED BY/MD
UNKNOWN NO DAMAGE NO TRACE NOT OBSERVED NO EXPLOSION MISSED NO
CLUSTER BOMBING NO

17. Features of Elements Encountered or Observed:	18. UNDESIRABLE LOSS:	19. DEAD:	20. WOUNDED:	21. COSTS INCURRED:
	7.52	2000		2000
	7.75 HR	14		14
	7.75 WP	14		14
	None more in			
	11.17.72			

22. Heavy Defense Encountered or Observed: NO SLASH/TYPE AN ION TYPE
 Altitude: 16.5(16.5) 14.5(14.5) SMALL ARMS GUN FIRE TYPE NONE AT SA TYPE

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

24. Altitude Above Ground When Defense Encountered or Observed:

25. Distance Time (Sec. of minutes) between time A/C initiates action and time it returned to camp:

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: BRUSH LIGHT MEDIUM HEAVY

28. MANEUVER MANEUVER: STAY CLIMB HARD TURN HOLD BRISK SLOW
 HARD TURN IN A TURN W/SL SPLIT & MANEUVER
 SPLIT & NONE OTHER

29. Geographic Location of Heavy Defense Type Observed When Defense is Encountered: Above In or Below Target:
 (If type does not fit associated with above)

CONFIDENTIAL WHEN FILLED OUT

VMC-2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov 69

1. MSN # 54B FLT TIME 1.2 FLT COD: 143 IN SUPOF 5th SPECIAL FORCES

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

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

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

4. ORDNANCE EXPENDED: RKTs --- --- WP 7.62 FLARES _____

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

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

7. NO. OF HITS RECEIVED _____ CAL. N/A

8. NARRATIVE SUMMARY OF FLIGHT: VR TAYLOR COMMON

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

TEAM _____	<u>N/A</u> COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	<u>N/A</u> COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	<u>N/A</u> COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLIGHT TIME IN SUPPORT OF RECON _____

10. NO. OF SIGNIFICANT SIGHTINGS 1

11. CREWS: BU. NO. 55 PILOT ROBERTS A/O BRACY
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 0 SORTIES 0 TOTAL MISSIONS 1

PILOTS SIGNATURE J.A. Roberts

CONFIDENTIAL WHEN FILLED OUT

1. Carrier Organization: USMC 1ST MA 1ST MA 1ST MA (Circle One)
2. Operation or Name of Unit Supported: 5TH SPECIAL FORCES
3. Province or Special Area of Mission: USA QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (Use coordinates of each target in order of accomplishment):
N/A
5. Terrain Type: COASTAL FLAT ISLAND LARGE MOUNTAINS ROLLING UNEVEN
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): N/A
7. Type of Weather: Clear (All Turb) FOG DRIZZLE WINDSTORM CLOUDS
HAZE SMOG SMOKE RAIN (Circle One)
8. Degree of Weather: SLIGHT MODERATE UNKNOWN HEAVY IMASSIVE W/SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: 5-8
11. Sunrise Position: Circle primary direction on AE, underline all others
12. First time over target (HEX W/L): N/A
13. Last time over target (HEX W/L): N/A
14. Number of Passes on Target (by OF-105 only): N/A
15. Period of Day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
16. Release Altitude: N/A
Minimum Altitude (Fall of over target): N/A
17. Maximum speed (during continuous delivery): 151-200 201-250 (Circle One)
18. Target Element (type of target): N/A
19. Damage to Target Indicator (by OF-105 Ord only): DESTROYED DAMAGED BY/NOT
BLIND NO DAMAGE DAMAGE BY/NOT OBSERVED N/A REMISSION CEASED TO
BE OPERATIONAL NOT

17. Number of Elements Encountered or Observed:	SEARCHED	INDEXED	OTHER INFO
1.60	3100	0	3100
1.75 IE	13	0	13
1.75 WF	14	0	14
1.75 W/O	-	-	-
1.75	-	-	-

18. Heavy Defense Encountered or Observed: ONE CLASSIFIED BY UKR TYPE
 (W 12.7mm AN 14.5(116) AN 14.5(144) N/A ALL AMIS AND FIRE TYPE UKR
 ISMIL IE AN UKR TYPE

19. Total of Other Gun Type Elements Encountered or Observed: N/A

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

21. Response Time (hrs of minutes between time A/D initiates action and fire is returned by enemy): N/A

22. Type of Fire Encountered: SHELLS BARRAGE TRACKING BOMB

23. Intensity of Fire: POWDER LIGHT MEDIUM HEAVY

24. Relative Maneuver: STAND CLIMB LAND WAVE FULL WAVE OTHER
 OTHER W/O CHANGE N/A W/T W/DEL. SPIN S W/MANUEVER
 SPIN S NONE OTHER

25. Conditions of Location of Heavy Defense Type Observed When Defense is
 Encountered (Specify #1 to 4 of this target):
N/A
 (GIVE DIRECTION ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

OV-10A (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 NOV 69

1. MSN # 54/A FLT TIME 1.0 FLT COD: 1V3 IN SUPPOF _____

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liason | f. Paratroop | k. Armed Recon |
| b. <u>Via Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. PsyWar | m. Naval Gunfire |
| d. TAG (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 EXPENDED: RKTS --- HE N/A 7.62 FLARES _____

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

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

7. NO. OF HITS RECEIVED N/A CAL. _____

8. NARRATIVE SUMMARY OF FLIGHT: VR of 2A4 Lot Common.
2C 0143

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

TEAM _____	COORDS _____	EXTR. _____	INSRTL _____	FLIP _____	FLIP _____
TEAM _____	COORDS <u>N/A</u>	EXTR. _____	INSRT. _____	FLIP _____	FLIP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP _____	FLIP _____

TOTAL FLIGHT TIME IN SUPPORT OF RECON _____

10. NO. OF SIGNIFICANT SIGHTINGS 2

11. CREWS: BU. NO. 155485 PILOT GRASMAN C/P MCVAY
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOTS SIGNATURE Larry W. Grisman

CONFIDENTIAL WHEN FILLED OUT

- 1. Service Support: UNK UNK UNK UNK UNK (Circle One)
- 2. Operation or Phase of Unit Support: N/A
- 3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
YEN BINH QUANG NGAI (Circle One)
- 4. Target Location: (Use Coordinate of each target in order of accomplishment):
N/A
- 5. Terrain Type: COASTAL FLAT ISLAND RAVINE MOUNTAIN ROLLING UNK
RIVER WATER (Circle One)
- 6. Cloud Base (Ground level to base of clouds): 10700
- 7. Type of Weather: Clear air turb FOG DRIZZLE MICROSTORM CLOUDS
HAZE ICE FOUR SMOG RAIN (Circle One)
- 8. Degree of Weather: FEW MODERATE UNLIMITED HEAVY NUMEROUS LT SCATTERED
- 9. Cloud Cover: NOT OBSERVED BROKEN Clear IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNLIMITED
- 10. Visibility in Miles: UNRESTRICTED
- 11. Service Function: (Circle primary mission on left, underline all others)
- 12. First time over target (USE TIME): 0840
Last time over target (USE TIME): 0920
- 13. Number of Passes on Target (if OF-10A only): 10
- 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): 101-200 201-250 (Circle One)
- 17. Target Element (type of target): N/A
- 18. Damage to Target (if OF-10A only): DESTROYED DAMAGED BY/ADD
KILLED WOUND DAMAGED NOT OBSERVED NO EXPLOSION MIXED
ORD ON TARGET/A UNK

15. Number of Elements Encountered or Observed:

20. Wavelength Band:	WAVELENGTH	EXPOSED	DATE USED
2.0-2.5	1600	—	1650
2.75-3.0	38	—	38
3.25-3.5	13	—	13
3.75-4.0			
4.25-4.5			
4.75-5.0			

22. Enemy Defenses Encountered or Observed: DISE CLASS/TYPE AN IIR TYPE
 AN 12, 200 AN 14, 4 (1st) AN 14, 3 (2nd) N/A AND GND FIRE TYPE IIR
 1500L 01:00 IIR 1500

23. Total of Glass and Type of Guns Encountered or Observed:

24. Aircraft Also Observed When Defense Encountered or Observed:

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

26. Type of Fire Encountered: BURSTING RANDOM TRAILING NONE

27. Intensity of Fire: NONE LIGHT MEDIUM HEAVY

28. Weather Conditions: CLEAR CLIMB HARD TURNS ROLL AHEAD DIVED
 WINDY AND CLOUDY HE G TURN W/SSL SPIRT S W/MANEUVER
 STILIN G BOMB LATERAL

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

(MAKE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

FORM 2 (OV-10A) AFTER ACTION REPORT (AAR) DATE 14 Nov

1. MSN # 13 FLT TIME 1.0 FLT COD: 103 IN SUPPORT Force Recon

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

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

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

4. ORDNANCE EXPENDED: RIMS HE WP 2.62 FLARES

5. OV-10A NDA: COMB 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: STND-By at HUB Phu Bai

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

11. CREWS: BU. NO. 155488 PILOT CLIFTON A/C FLYNN
BU. NO. PILOT A/C

12. FLIGHTS f STAKES TOTAL MISSIONS 1

PILOTS SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC 1ST MAW BATTAL (Circle One)
2. Operation or Name of Unit Supported: _____
3. Province or Special Area of Mission: TRUNG BINH NAM QUANG TRI QUANG BINH
TRUNG BINH QUANG NGAI (Circle One)
4. Target Location: (Use Coordinates of each target in order of accomplishment):

5. Terrain Type: CANYON FLAT ISLAND KARST MOUNTAIN'S ROLLING HILLS
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
ICE SMOG FOG SMOKE RAIN (Circle One)
8. Degree of Weather: PM MODERATE UNKNOWN HEAVY PERIODIC LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS SEVERAL LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in Miles: _____
11. Smoke Fraction: Circle primary location on A4, underline all others
12. First time over target (Use A4): 2225
Last time over target (Use A4): 0800
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 (Tail of ordnance target): _____
16. Maximum speed (during ordnance delivery): 181-200 201-250 (Circle One)
17. Target Element (type of target): _____
18. Damage to target indicator (by OV-10A Ord only): DESTROYED DAMAGED BY AOB
KILLED NO DAMAGE SMOKE IN NOT OBSERVED NO EXPLOSION MISSED TARGET
ORD ON TARGET/A. 442

Number of Elements of the Defense

DEFENSE TYPE	NUMBER	REMARKS	OTHER INFO
1.75	3500		
1.75 HB	14		
2.75 HB	14		
1.75 HBX HT			
1.75 HBX			

20. Heavy Defense Guns Observed: 100 CALIB./TYPE OF GUN TYPE
 10.75 (VIA) 14.5 (VIA) 14.5 (RCA) SMALL ARMS GUN FIRE WITH THE
 GUN IN THE AREA

21. Total of Guns and Type Weapons Encountered or Observed:

22. Aircraft Type Observed Over Defense Encountered or Observed:

23. Response Time (Sec) of min. between time 1/0 full-scale action and time
 is returned by enemy:

24. Type of Fire Encountered: BARRAGE RANDOM SCATTERING NONE

25. Intensity of Fire: LIGHT MEDIUM HEAVY

26. EFFECTIVE WEAPONS: BARRAGE GUNS HAND TONS SMALL ARMS GUN
 GUN AND GUNNER HE & TUN W/SH. SPLIN SW/TAN/EVER
 TANK AND MINE SPINAL

27. Coordinates of location of Heavy Defense Type Observed when Defense is
 encountered relative to 500 Y or from Target:

(GREAT BLANK IS ASSOCIATED WITH TARGET)