

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

DATE 1 Dec '69

1. MSN# 5 FLT TIME 2.8 FLT CODE 14 IN SUPPORT OF 1st Mar Div

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

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

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

NO. OF HITS RECEIVED 0

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

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0635 ATR 1050

MMAF → ^{5A} AT 9551, 1 Emerg. 5RT. → "Big Flower" AT 952600 1 Emerg. 1 prior.

→ MMAF (Ref)

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

PILOT Capt. D. Kane Lt. McCalk

CO-PILOT Lt. Krane Lt. Dunstan

8. FLIGHTS 1 STRIKES _____ TOTAL # OF MSNS 1

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 1 DEC 69

1. MSN# 5 FLT TIME 2.8 FLT CODE 174 IN SUPPORT OF III MAE

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

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

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 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 45 7.62 300 40mm 300

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1230 ATR 1830

MMAF 77 AT 818484 P/U 1 EMER M/E US
77 MMAF (R) 77 BT 138387 P/U 1
EMER M/E US 77 AT 844495 P/U 2
PRIORITY M/E CIV. 77 MMAF (R) 77
AT 003610 FIRED ORP AT 4 GOONERS
AND BOAT 77 MMAF (R)

7. CREW A/C# 1 A/C# 12 A/C#

PILOT WICKERSON BAKER, D.

CO-PILOT THIRD MALSEY

8. FLIGHTS 3 STRIKES 3 TOTAL # OF MSNS 3

9. 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 1 Dec 69

1. MSN# 26 FLT TIME 4.0 FLT CODE 114 IN SUPPORT OF 117 MAW

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

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

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

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

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1300 MATR 1500
MMAF Ø - AT 942782 Ø - LZ 412
Ø - 942782 Ø - LZ 412 Ø - M17AF (R)
Ø - LZ 412 Ø - M17AF (R)

7. CREW A/C# 21 A/C# 9 A/C# _____
PILOT Bartlett PRATT
CO-PILOT Boller SWICKARD

8. FLIGHTS 2 STRIKES Ø TOTAL # OF MSNS 2

9. OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE Gary W. Boller
DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 1 Dec '69

1. MSN# 16 FLT TIME 3.6 FLT CODE 174 IN SUPPORT OF Recon Batt

2. NO OF A/C 2 TOTAL NO. OF SORTIES 8 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: 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 64 7.62 50 4.0mm φ

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0705 ATR 0910

MMAF → LZ 401 → LC 197571
→ 824476 → MMAF (R)

7. CREW A/C# 14 A/C# 8 A/C# _____

PILOT Bartlett PRATT

CO-PILOT Bollers Swickard

8. FLIGHTS 1 STRIKES φ TOTAL # OF MSNS 1

9. OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE Jay W. Bollers

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 2 Dec 69

1. MSN# 5 FLT TIME 6:00 FLT CODE 174 IN SUPPORT OF MMAF

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

AH 174 (1) TAC (A) () () VR () () MAINT () () FIRE SUP (2) (1)
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 816590
SMALL ARMS AW AA 50 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY Haritage OSEAAL

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 M16 .62 2500 H. Ordn 650

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

6. NARRATIVE SUMMARY OF FLIGHTS: A/TD DATE
MMAF (D) -> 837975 (1 PRI) -> MMAF (R)
-> 814584 (1 PRI) -> 880516 (1 PRI U.C.)
-> MMAF (R) -> 816584 (4 Emerg)
-> MMAF (R)

7. CREW A/C# 14 A/C# 9 A/C#
PILOT Thompson Hennert
CO-PILOT Boller Norison

8. FLIGHTS 2 STRIKES 1 TOTAL # OF MSNS 4

9. OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE Henry W. Boller

DUTY OFFICERS SIGNATURE _____

75 38
52
90
75
165
38
14

CONFIDENTIAL WHEN FILLED OUT

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

DATE 2 Dec 69

1. MSN# 40 FLT TIME 2:14 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: φ
SMALL ARMS AW AA .30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY φ φ

NO. OF HITS RECEIVED φ

4. ORDNANCE EXPENDED: 2.75 φ 7.62 φ 10mm φ

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1020 DATE 1/20

MMAF → 969736 → MMAF (R)

7. CREW A/C# 1 A/C# 12 A/C# _____

PILOT Stal Chalked Hessert

CO-PILOT Bollers Thompson

FLIGHTS 1 STRIKES φ TOTAL # OF MSNS 1

OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE Larry W. Bollers

DUTY OFFICERS SIGNATURE _____

Note: Mission CNX on Arrival.

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE Dec 16 69

1. MISSION# 15C FLT TIME 2:2 FLT CODE 103 IN SUPOF 1ST MAR DIV

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 38 WP 2 7.62 0 FLARES OTHER

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

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

7. NO. OF HITS RECEIVED CAL

8. NARRATIVE SUMMARY OF FLIGHTS: WORKED COVER FOR
Lucky Lark's EXTRACT. WORKED ON MED-1-VAL
FOR LETHAL RESERVAIR CAN MUSTANG KILO ON
AT 025476 - LOW ON FUEL SO UNABLE TO CLIMB FOR AIR OR
ARTY SO USED OV-10 ORDNANCE TO FINISH MISSION.

9. RECON TEAMS SUPPORTED:
 TEAM Lucky Lark COORDS 201957 **EXTR.** INSRT. FLIP FLOP
 TEAM COORDS INSRT. FLIP FLOP
 TEAM COORDS INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON .7

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155428 PILOT ELLISON A/O MORRIS
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE Robert A. Ellison

CONFIDENTIAL WHEN FILLED OUT

7/6 0945
CO 0951

1. Service Supported: USMC ARVN ROE USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st WAVE DIV
3. Province or Special Area of Mission: ONE 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 825476
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING HILL
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3500
7. Type of Weather: Clear (Air Turb) FOG DRIZZLE HEAVY RAIN 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): 1030Z
Last time over target (USE ZULU): 1200Z
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): 1200
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): VILLAGE WITH BUNKERS
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 EDR

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2664</u>	<u>4</u>	<u>2444</u>
2.75 HE	<u>38</u>	<u>35</u>	<u>3</u>
2.75 WP	<u>14</u>	<u>7</u>	<u>2</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 (L/H)

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

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 DEC 69

1. MISSION# 6 FLT TIME 1.1 FLT CODE 103 IN SUPOF 1ST/11AR 69

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

- TASKS: a. Admin/Laison f. Paratroop k. Armed Recon
 ⑥ 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.
 ⑥ 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 8 WP 7.62 1000 FLARES OTHER

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

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

7. NO. OF HITS RECEIVED CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: Recon insert 189309

9. RECON TEAMS SUPPORTED:
 TEAM SEA SIDE COORDS 189309 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. 155424 PILOT CAPT BRACY A/O ROBB
 BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE R.A. Bracy

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Dec 69

1. MISSION# 15B FLT TIME 2.3 FLT CODE 1V3 IN SUPOF 15th DIV

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 14 WP 7 7.62 1000 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 5000 TU BOH RIVER FROM
FOOTBALL IS TO NOW EN. RAN LB015 FOR FAST DAY 14
VR ELEPHANT AND HAPPY VALLEYS

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155485 PILOT Burin A/O Tobin
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 2

PILOT'S SIGNATURE C. Burin

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROX USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 5th MAW Regt.
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 889502
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 MILES: 3
11. Sortie Function: Circle primary mission on MAE, underline all others
12. First time over target (USE ZULU): 01 2300
Last time over target (USE ZULU): 0000
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: 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): Hoader in area
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO EOE

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>1900</u>	<u>1000</u>	<u>500</u>
2.75 HE	<u>34</u>	<u>14</u>	<u>20</u>
2.75 WF	<u>14</u>	<u>7</u>	<u>7</u>
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

22. Enemy Defenses Encountered or Observed: UNK CLASS/TYPE AN UNK TYPE
 AN 12.7mm AN 14.5(V/Ls) 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: _____

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

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

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/VEL 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 12/1/69

1. MISSION# WJ FLT TIME 2.6 FLT CODE US IN SUPOF 1st Marine Div

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

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

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 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: AT 790341
SMALL ARMS AW AA .30CAL .50CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY

7. NO. OF HITS RECEIVED 1 CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: VR VICINITY ZC 1931 NEG SIGHT:
VR VICINITY AT 7927, HEAVY RECENT TRAIL ACTIVITY
RECEIVED 1 RD. SMALL ARMS AT 790341. VR VICINITY
AT 7296. NEG SIGHT. VR AT 36470. RWD ARTY
ON SUB. EN. POS.

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON

10. NO OF SIGNIFICANT SIGHTINGS:

11. CREWS: BU. NO. 155417 PILOT LT. Col. Moricity A/O Williams
BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1ST MAR DIV
3. Target Number (In order of accomplishment): 836470 1 NA
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):
836470 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): ∅
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1700 1750
Last Time Over Target (Use ZULU): 1835
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 3
15. Release Altitude: 1200
Minimum Altitude (Pulloff Alt over Tgt): 1M
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) Troops IN CONCENTRATION

18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED HV/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA
- ARTY spot - marked for
assist from RECON w/scope*

19. Number of Elements Sustaining Damages: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RETD
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
(Circle one) 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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Dec 69

1. MISSION# 156 FLT TIME 2.2 FLT CODE 143 IN SUPOF 1st Marine Div.

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

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

3. CAS/DAS FLIGHTS CONTROLLED: PILOT _____ A/O _____
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: Gave pos Rep Balance
Recon team A7 311648 covered tower
on boat to L.B., supported bunker J-4

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155488 PILOT Conner A/O Hatch
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES _____ TOTAL MISSIONS 2
PILOT'S SIGNATURE Conner

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st MARDIV
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 827475 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): NA
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 0753
Last Time Over Target (Use ZULU): 0820
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 8
15. Release Altitude: 1500
Minimum Altitude (Pulleff Alt over Tgt): 1000
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) Bunker
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED HV/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO RDA

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>2000</u>	<u>50</u>	<u>1850</u>
2.75 HE	<u>14</u>	<u>14</u>	_____
2.75 WP	<u>14</u>	<u>14</u>	_____
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) APT ACTION REPORT (AAR) DATE 1 Dec 69

1. MISSION# 15K FLT TIME 2.5 FLT CODE 103 IN SUPOF 7th Marine

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 0 WP 0 7.62 0 FLARES _____ 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 for following units:
① L/3/7 - AT 9332
② K/3/7 - AT 9631
③ I/3/7 - AT 9730

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. _____ PILOT Paulson A/O _____
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE EW Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 7th Marine
3. Target Number (In order of accomplishment) _____
-
4. Province or Special Area of Mission: UNK - QUANG NAM - QUANG TRI - QUANG TIN -
THUA THIEN - QUANG NGAI (Circle one)
5. Target Location (UTM Coordinate of each target in order of accomplishment):
_____ (If more than 3 use
additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): CAVU
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 1
15. Release Altitude: _____
Minimum Altitude (Pulloff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
- KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Loads:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3600</u>	<u>Ø</u>	<u>3600</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 Lite	_____	_____	_____
FLARES	_____	_____	_____

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 DEC 69

1. MISSION# 15F FLT TIME 2.3 FLT CODE 103 IN SUPOF 1ST MARINES

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 0 WP 0 7.62 0 FLARES 0 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: VR'D BT0738 AND VICINITY
NO SIGNIFICANT SIGHTINGS. PICKED UP TWO FLIGHTS PH 223 AND
LB 225 LOW ON FUEL SO TURNED OVER TO HOSTAGE BAKER

9. RECON TEAMS SUPPORTED:
 TEAM 0 COORDS _____ EXTR. INSRT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155417 PILOT HUFFMAN A/O FLANAGAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE DW Huffman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1ST MARR REG.
3. Target Number (In order of accomplishment) ~~1~~ (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):

(If more than 3 use additional sheet)
6. Terrain Type : COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): _____
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude : _____
Minimum Altitude (Pulleff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>1600</u>	<u>0</u>	<u>1600</u>
2.75 HE	<u>38</u>	<u>0</u>	<u>38</u>
2.75 WP	<u>7</u>	<u>0</u>	<u>7</u>
MK-6 Smoke Lite	<u>1</u>	<u>0</u>	<u>1</u>
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
(Circle one)
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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT
 WMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 DEC 69

1. MISSION# 15M FLT TIME 2.5 FLT CODE 103 IN SUPOF 157MAR DIV

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

- TASKS: a. Admin/Laison f. Paradröp 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 Ø A/O Ø
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP 2 7.62/1000 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 Ø CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR of BANANA VALLEY
SPOTTED two HOOTCHES AT AT 843905, MASKED THE
HOOTCHES to ASCERTAIN GRID COORDINATES in DENSE
JUNGLE CANOPIED AREA VR'D ENTIRE TAOR. SIGHTED
USED ACTIVE TRAILS AT 20213458.

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 1 two 20'x40' GRASS ROOFED STRUCTURES
AT AT 843905

11. CREWS: BU. NO. 155424 PILOT STOFFEY A/O HERBSTRIE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]
 CONFIDENTIAL WHEN FILLED OUT

[Handwritten initials]

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: N/A
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):
1ST DIV TAOR (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one) ALL TYPE
7. Cloud Base (Gnd level to base of clouds): 4000 BROKEN
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude: _____
Minimum Altitude (Pulloff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

WROTE MARK SIGNIFICANT SIGHTING.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>1000</u>	<u>1000</u>
2.75 HE	_____	_____	_____
2.75 WP	<u>14</u>	<u>3</u>	<u>11</u>
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 DEC 69

1. MISSION# 53 FLT TIME 1.3 FLT CODE 1V3 IN SUPOF 1st FOR RECON

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

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

19
4
96
24

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

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP 84 7.62 300 FLARES _____ OTHER _____

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: 2C 187312
SMALL ARMS AW AA .30CAL .50CAL OTHER RPE TYPE AIRBURSTS
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY HOSTAGE 1COR

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: DELIVERED SMOKE SCREEN
PRIOR TO CH46 PICKUP OF RECON TEAM SEASIDE. DELIVERED
SMOKE & 7.62 ON SOURCE OF FIRE.

9. RECON TEAMS SUPPORTED: 187312

TEAM <u>SEASIDE</u>	COORDS <u>2C 187310</u>	<u>EXTR.</u>	INSRT.	FLIP FLOP
TEAM _____	COORDS _____	EXTR.	INSRT.	FLIP FLOP
TEAM _____	COORDS _____	EXTR.	INSRT.	FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 1.3

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155453 PILOT MAJ D. JOHNSON
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 0 STRIKES 1 TOTAL MISSIONS 2

PILOT'S SIGNATURE DW Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1ST FORCE RECON
3. Target Number (In order of accomplishment) 1
-
4. Province or Special Area of Mission: UNK - QUANG NAM - QUANG TRI - QUANG TIN -
THUA THIEN - QUANG NGAI (Circle one)
5. Target Location (UTM Coordinate of each target in order of accomplishment):
ZC186113 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 1000
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1320
Last Time Over Target (Use ZULU): 1345
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 3
15. Release Altitude: 2500
Minimum Altitude (Pulloff Alt over Tgt): 1500
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) TROOPS
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/MO OR

19. Number of Elements Sustaining Damages: UNK

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>300</u>	<u>1700</u>
2.75 HE	<u>0</u>	<u> </u>	<u> </u>
2.75 WP	<u>96</u>	<u>84</u>	<u>12</u>
MK-6 Smoke Lite	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

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

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

SMALL ARMS , RPG TYPE AIRBURSTS

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

23. Observing Altitude Above Ground When Defense Encountered or Observed: 2000

24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): NONE TROOPS IN CONTACT

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

SAME

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Dec 69

1. MISSION# 15 J FLT TIME 2.5 FLT CODE 103 IN SUPOF _____

2. NO OF A/C 1 TOTAL SORTIES 0 TOTAL TASKS 1

- TASKS:
- | | | |
|-----------------------|------------------|------------------|
| a. Admin/Laison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| <u>c. Photo Recon</u> | h. PsyWar | m. Naval Gunfire |
| 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 14 WP 14 7.62 2000 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST 1 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: PHOTO RECON OF YC 9645
CONTROLLED ARTY ON AT 788470 1 Hook destroyed

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 153452 PILOT MILLER A/O HELLMAN
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS _____

PILOT'S SIGNATURE Bruce Miller

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. Target Number (In order of accomplishment) AT 788470
-
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 788470 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 5000
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1310
Last Time Over Target (Use ZULU): 1330
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 12
15. Release Altitude: 12000
Minimum Altitude (Pulloff Alt over Tgt): 10000
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) Hootches

-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORI ON TGT/NO BDA)

19. Number of Elements Sustaining Damages: 1 Hoop destroyed

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>2000</u>	<u>2000</u>	<u>/</u>
2.75 HE	<u>14</u>	<u>14</u>	<u>/</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>/</u>
MK-6 Smoke Lite	<u>---</u>	<u>---</u>	<u>---</u>
FLARVS	<u>---</u>	<u>---</u>	<u>---</u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Manuever: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Dec 69

1. MISSION# 156 FLT TIME 2.6 FLT CODE 103 IN SUPOF 1st MAR Div

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

- TASKS: a. Admin/Laison f. Paradrp 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 or Other (Spec suppressive fire)

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

4. ORDNANCE EXPENDED: RKTS --- HE 36 WP --- 7.62 500 FLARES --- OTHER _____

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

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR'D AT 8468 for HLZ's
VR'd AT 614 814 for base camp. Limited extraction of
Recon Team "Seaside" at ZC186312. Fire on
board ordnance as suppressive fire for team.

9. RECON TEAMS SUPPORTED:
 TEAM Seaside COORDS ZC186312 EXTR INSRT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 50 min

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155485 PILOT ELLISON A/O TACE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS 1

PILOT'S SIGNATURE Ketron D. Ellison

CONFIDENTIAL WHEN FILLED OUT

T/O 1055
LOJ 1330

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st RECON BU 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):
ZC 186312 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 4000
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 0430
Last Time Over Target (Use ZULU): 0520
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 2
15. Release Altitude: 1400
Minimum Altitude (Pulloff Alt over Tgt): 1200
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) ENEMY REPS FIRING ON
RECON TEAM
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT

19. Number of Elements Sustaining Damages: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>500</u>	<u>1500</u>
2.75 HE	<u>38</u>	<u>36</u>	<u>2</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 Smoke Lite	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - JUNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT
VMO-2, (OV-10) AFTER ACTION REPORT (AAR) DATE 1 DEC 69

1. MISSION# 15H FLT TIME 25 FLT CODE 1V3 IN SUPPORT 1ST MAR

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

- TASKS:
- a. Admin/Laison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC (A)
 - e. Helo Escort
 - f. Paraprop
 - 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 4 A/O _____
USMC 4 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS 14 HE 14 WP 14 7.62 _____ FLARES _____ OTHER _____

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

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

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: 1 CAS FOR 1/1 AT 947597
2 FLTS 1 CAS FOR 3/5 AT 887496 2 FLTS
3 VR HAPPY VALLEY NO SIG. RESULTS

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. 155457 PILOT McVAY A/O IVERSEN
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 3 STRIKES 0 TOTAL MISSIONS 3

PILOT'S SIGNATURE DM McVay

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: (USMC) - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: BIG FLOWER FAST DAY
3. Target Number (In order of accomplishment) AT987596, AT886496
-
4. Province or Special Area of Mission: UNK - QUANG NAM - QUANG TRI - QUANG TIN -
THUA THIEN - QUANG NGAI (Circle one)
5. Target Location (UTM Coordinate of each target in order of accomplishment):
(If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 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 used
12. First Time Over Target (Use ZULU): 0530
Last Time Over Target (Use ZULU): 0630
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 10
15. Release Altitude: 2000
Minimum Altitude (Pulleff Alt over Tgt): 1500
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) VILLES
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>13</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>0</u>
MK-6 Smoke Lite	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

1. MISSION# 15E FLT TIME 2.5 FLT CODE 103 IN SUPOF 1st MA Div

2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 4 3

- 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) Supp fire

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

4. ORDNANCE EXPENDED: RKTS --- HE 14 WP 13 7.62 2400 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: RAW AIR for 2/5 ON
AT 826477, 1R Antennae Valley, Supp fire on
1 enemy in tree line AT 826470

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

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155425 PILOT MAT MILLER A/O LT FREINER
 BU. NO. — PILOT — A/O —

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE James D Miller

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 2/5
3. Target Number (In order of accomplishment) AT 826477 ; AT 788470
-
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 826477 ; AT 788470 (If more than 3 use additional sheet)
6. Terrain Type : COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): CAVU
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 010045
Last Time Over Target (Use ZULU): 010315
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 5
15. Release Altitude : 1200'
Minimum Altitude (Pulloff Alt over Tgt): 1000'
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) fortified vill ; 1 enemy in A
tree line w/ utilities
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damages:

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3100</u>	<u>2400</u>	<u>700</u>
2.75 HE	<u>14</u>	<u>14</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>13</u>	<u>1</u>
MK-6 Smoke Lite	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

N/A
(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 1 Dec 69

1. MISSION# 150 FLT TIME 2.4 FLT CODE 113 IN SUPOF 151 MAR DIV

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

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

3. CAS/DAS FLIGHTS CONTROLLED: PILOT Ø A/O 2
 USMC HELL SWAN 039709 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS. --- HE Ø WP 9 7.62 400 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA Ø 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 Ø CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: RAW HELH BORN 039 AT 0955-0915 for 1/7 on CAVE & KNOWN BASE CAMP AT 961406 BDA 100/100
RAW HELH BORN 09 AT 0947-1015 for 1/7 on KNOWN BASE CAMP AT 961406 100/100 was further BDA. due to HAZE & SMOKE.

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: 2

11. CREWS: BU. NO. 153426 PILOT MAJ. Johnson A/O Bloom
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES Ø TOTAL MISSIONS 2

PILOT'S SIGNATURE MAJ. Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 17
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 961406
5. Terrain Type: COASTAL FLAT ISLAND MOUNTAINS MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000'
7. Type of Weather: Clear (AIF Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5 miles
11. Service Function: Circle primary mission on AAB, underline all others
12. First time over target (USE ZULU): 0005 20049
Last time over target (USE ZULU): 0215 E
13. Number of Passes on Target (by OV-10A only): 6
14. Period of day (for majority of mission): DAY? NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500
Minimum Altitude (Tail of over target): 1000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): BASE CAMP
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGED HV/ADD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET, NO SIG

19. Number of Elements Sustaining Damage: UNK

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RETD
7.62	<u>3600</u>	<u>400</u>	<u>3200</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WF	<u>14</u>	<u>9</u>	<u>5</u>
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 BOMBOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

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

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2

(IO) AFTER ACTION REPORT (AAR)

DATE 1 Dec 69

1. MISSION# 13 FLT TIME 2.8 FLT CODE 113 IN SUPOF 1st MAJDIR

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 10 WP 11 7.62 1000 FLARES _____ OTHER _____

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: ZC187312
SMALL ARMS AW AA .30CAL .50CAL OTHER _____
FIRE OBSERVED FIRE HEARD _____ FIRE REPORTED BY _____

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: MMAF Hue - VR Boat Count • Hue → AN Hoa
VR + WX for Recon insert; AN Hoa → AN Hoa EXTRACT SEASIDE ZC187312
RAW LB157 ZC187312; AN Hoa → MMAF-VR BARREL AREA.

9. RECON TEAMS SUPPORTED:
TEAM Seaside COORDS ZC187312 EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 1.0

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155423 PILOT Burris A/O Defriend
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 4 STRIKES 1 TOTAL MISSIONS 6

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1ST Recon
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):
RC 187312 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 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 used)
12. First Time Over Target (Use ZULU): 0505
Last Time Over Target (Use ZULU): 0600
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 8
15. Release Altitude: 1800
Minimum Altitude (Pulloff Alt over Tgt): 1000
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) VC/NVA

18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORIG TGT/NO BDA

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3000</u>	<u>1000</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>10</u>	<u>4</u>
2.75 WP	<u>14</u>	<u>4</u>	<u>3</u>
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

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

22. Total of Class and Type Weapons Encountered or Observed: RP6's

AW, S/A
(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

23. Observing Altitude Above Ground When Defense Encountered or Observed: 1000

24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): 0.0

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

DATE 2 Dec 69

1. MSN# 37⁵ FLT TIME 10.0 FLT CODE 374 IN SUPPORT OF 3 MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 16 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 0

4. ORDNANCE EXPENDED: 2.75 1 7.62 0 1.0mm 0

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1800 ATR 2900

MMAF - 5K AT 953387 Germ Keeper D14 (no working Birds)
- An Horn (orbit) - MMAF @ - 5K - MMAF @
- 5m BT695463 LIL ABNER "6" - MMAF @

7. CREW A/C# US 21 A/C# US 19 A/C# _____

PILOT Col Chalgeet Baker C.DT

CO-PILOT Williams Mount

8. FLIGHTS 3 STRIKES _____ TOTAL # OF MSNS 3

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Paul Williams

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st MARR DIV
3. Target Number (In order of accomplishment) AT 967500
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 967500 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 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 used)
12. First Time Over Target (Use ZULU): ~~0310~~ 0310
Last Time Over Target (Use ZULU): ~~0340~~ 0340
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 4
15. Release Altitude: 2000
Minimum Altitude (Pulloff Alt over Tgt): 1500
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) TRUCK
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: N/A

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>38</u>	<u>18</u>	<u>20</u>
2.75 WP	<u>7</u>	<u>0</u>	<u>7</u>
MK-6 Smoke Lite	<u>/</u>	<u>/</u>	<u>/</u>
FLARES	<u>/</u>	<u>/</u>	<u>/</u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

1. MISSION# 156 FLT TIME 2.4 FLT CODE 1V3 IN SUPOF 15 MAW

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

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

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

4. ORDNANCE EXPENDED: RKTS HE 14 WP 4 7.62 1000 FLARES 0 OTHER 0

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

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

7. NO. OF HITS RECEIVED 0 CAL. 0

8. NARRATIVE SUMMARY OF FLIGHTS: expended ord
(310) on AT837507 WOX and left predicted air/artillery
VRD 820460

9. RECON TEAMS SUPPORTED:

TEAM	COORDS	EXTR.	INSRT.	FLIP	FLOP
<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155426 PILOT MILLER A/O FLANAGAN
BU. NO. 0 PILOT 0 A/O 0

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE Dwight Miller

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 2/5 Echo 14
3. Target Number (In order of accomplishment) AT 837509
3 VC
-
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 837509 (If more than 3 use additional sheets)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 2000'
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1040
Last Time Over Target (Use ZULU): 1100
13. Period of Day (For majority of mission): DAY - ~~NIGHT~~ - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 3
15. Release Altitude: 1200
Minimum Altitude (Pulleff Alt over Tgt): 1000
16. Maximum Speed (During Ord Delivery): ~~151-200~~ - 201-250 (Circle one)
17. Target Element (Type of Tgt) 3 VC
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - ~~SEC EXPLOSION~~ -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damages UNK

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Loads:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>2500</u>	<u>1000</u>	<u>2500</u>
2.75 HE	<u>14</u>	<u>14</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>4</u>	<u>10</u>
MM-6 Smoke Lite	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

1. MISSION# 154 FLT TIME 2.6 FLT CODE 103 IN SUPOF 1ST MARDIV

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

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

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

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

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

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

7. NO. OF HITS RECEIVED _____ GAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Escorted convoy from Liberty
Bridge to An Hoa
W'd for 3/7 Linn & Kilo & Hotel vicinity AT 93324
BT 0242.

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. 155 PILOT JAHN A/O IVERSON
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Jahn

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: None
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 Coordinates of each target in order of accomplishment):
VR for 3/7 Kilo (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 1500'
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1200
Last Time Over Target (Use ZULU): 1300
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude: _____
Minimum Altitude (Pulloff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hw/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damages: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY REND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
M-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
(Circle one)
AW 14.5(Via) - 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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" plus a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

1. MISSION# 150 FLT TIME 23 FLT CODE 103 IN SUPOF SMAR010

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

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

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

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: NR 60101 Arizona Area
AV 8852

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. 15545 PILOT Conner A/O Tobin
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS _____

PILOT'S SIGNATURE W.A. Conner

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. Target Number (In order of accomplishment) _____
-
4. Province or Special Area of Mission: UNK - QUANG NAM - QUANG TRI - QUANG TIN -
THUA THIEN - QUANG NGAI (Circle one)
5. Target Location (UTM Coordinate of each target in order of accomplishment):
_____ (If more than 3 use
additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): Cloudy 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 used)
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude: _____
Minimum Altitude (Pulloff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED SGT - ORD ON TGT/AO BDA

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY REMD
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Manuever: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

1. MISSION# 156 FLT TIME 2.0 FLT CODE 103 IN SUPOF 1st MAR Div

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <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 0 A/O 0
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

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

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

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

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Wx CHECK, UR'd ARIZONA,
UR' BUNKER AREA (Wx POOR)

9. RECON TEAMS SUPPORTED:

TEAM <u>0</u>	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____
TEAM _____	COORDS _____	EXTR. _____	INSRT. _____	FLIP FLOP _____

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155426 PILOT D.W. HOFFMAN A/O A.R. MORRIS
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE D.W. Hoffman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st MHR 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):

(If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): _____
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude: _____
Minimum Altitude (Pulloff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hvy/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO RNA

19. Number of Elements Sustaining Damages: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3100</u>	<u>0</u>	<u>3100</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
(Circle one)
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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 12/2/69

1. MISSION# 151 FLT TIME 2:15 FLT CODE 103 IN SUPOF 1st Mar Div

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 10 WP - 7.622.00 FLARES _____ OTHER _____

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

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

7. NO. OF HITS RECEIVED X CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: NR AT 940591, NEG SIGHT
FOR M/3/1 NR VICINITY 1526, NEG SIGHT, MODERATE
TO HEAVY TANK ACTIVITY, CONVOY COURSE TO
LIBERTY BRIDGE TO AN HQA. PAN OV-10 ORDNANCE
AT 026400 ON 10-20 NVA/VL FOR G/2/1
WX 15020@3LR

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155423 PILOT Robert A/O Williams
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE John B. Barber

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: Parker Pin "G&E"
3. Target Number (In order of accomplishment) 1. AT 826477
-
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):
A7 826 477 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 150 200 3
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1320
Last Time Over Target (Use ZULU): 1330
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 4 passes
15. Release Altitude: 1200-1300'
Minimum Altitude (Pulloff Alt over Tgt): 1000'
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) 20 NVA in tree line sketch
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT & ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damages: UNK

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Loads	ABOARD	EXPENDED	QNTY RIND
7.62	<u>3500</u>	<u>2000</u>	<u>1500</u>
2.75 HE	<u>10</u>	<u>10</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MA-6 Smoke Lite	<u>/</u>	<u>/</u>	<u>/</u>
FLARES	<u>/</u>	<u>/</u>	<u>/</u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
 (Circle one) AW 14.5(V12) - 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: UNK

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Manuever: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT
VMO-2, (OV-10) AFTER ACTION REPORT (AAR) DATE 12-2-69

1. MISSION# 154 FLT TIME 2.4 FLT CODE 103 IN SUPOF PHASE DV

2. NO OF A/C 1 TOTAL SORTIES 7 TOTAL TASKS 3

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 2 WP 4 7.62 500 FLARES _____ OTHER _____

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

6. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORD: AT-816584
SMALL ARMS AW AA .30CAL .50CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY GROUND TROOPS

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: CONVOY ESCORT FOR 546 FIGHT
FROM ALHAR TO CR VR FOR MUSE OF 142 AND SUPPRESSIVE
FIRE IN SAME AREA FOR RESUPPLY FOR 142.
COVERED EMERG MEDICAL FOR 142 MUSE OF
IN VC AT 8258.

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. 153426 PILOT PETERSON A/O JUELSON, CMT
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS _____ STRIKES 7 TOTAL MISSIONS 2

PILOT'S SIGNATURE Robert Peterson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 19TH AVN DIV
3. Target Number (In order of accomplishment) NONE
-
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 816584 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): CLEAR
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1700
Last Time Over Target (Use ZULU): 1830
13. Period of Day (For majority of mission): ~~DAY~~ - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 3
15. Release Altitude: 1500 AGL
Minimum Altitude (Pulloff Alt over Tgt): 1000
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) SUPREME
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod #
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damages: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RETD
7.62	<u>3580</u>	<u>500</u>	<u>3000</u>
2.75 HE	<u>14</u>	<u>2</u>	<u>12</u>
2.75 WP	<u>14</u>	<u>4</u>	<u>10</u>
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

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

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

SMALL ARMS SNIPERS
 (When an undetermined quantity of S/A, AA or similar type use "A" plus a number)

23. Observing Altitude Above Ground When Defense Encountered or Observed: 150024. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): NA25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Manuever: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

AT 816584 OVER TGT

(Leave blank if associated with tgt)

1. Service Supported: USMC - ARVN - ROX - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 2/5
3. Target Number (In order of accomplishment) AT831465
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):
AT831465 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 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 used
12. First Time Over Target (Use ZULU): 0830
Last Time Over Target (Use ZULU): 0900
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 10
15. Release Altitude: 1200
Minimum Altitude (Pulloff Alt over Tgt): 1000
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) Cooners approx 12
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: ?

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>2000</u>	<u>0</u>
2.75 HE	<u>38</u>	<u>38</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>0</u>
M1-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
(Circle one)
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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

23. Observing Altitude Above Ground When Defense Encountered or Observed: 100024. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): 5 min25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL28. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered
Enroute to or from Target

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT

VMG-2 (OV-10) AFTER ACTION REPORT (AAR) DATE DEC 69

1. MISSION# ISE FLT TIME 2.5 FLT CODE IV3 IN SUPOF 5TH MARINES

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

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

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

4. ORDNANCE EXPENDED: RKTS---HE 30 WP 7 7.62 500 FLARES 0 OTHER

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

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

7. NO. OF HITS RECEIVED 0 CAL.

8. NARRATIVE SUMMARY OF FLIGHTS: SUPPRESSIVE FIRE AND VR FOR EF/2/5
VICINITY AT 831460 WHERE HOSTAGE RIVER HAD TAKEN FIRE.
WX NOT GOOD ENOUGH FOR CAS, TOO CLOSE FOR ARTY
TROOPS HAD BEEN IN CONTACT

9. RECON TEAMS SUPPORTED:

TEAM <u>1</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 0

10. NO OF SIGNIFICANT SIGHTINGS: 2

11. CREWS: BU. NO. 155485 PILOT CAPT. PAULSON A/O LT. EVINRUDE
BU. NO. PILOT A/O

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 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: 5th Mar
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 Coordinates of each target in order of accomplishment):
AT 831 460 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 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 used
12. First Time Over Target (Use ZULU): 020130 Dec 69
Last Time Over Target (Use ZULU): 020200 " "
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 5
15. Release Altitude: 1800
Minimum Altitude (Pulloff Alt over Tgt): 1200
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) Fleeing NVA in contact
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QTY REMD
7.62	<u>2000</u>	<u>1000 500</u>	<u>1500</u>
2.75 HE	<u>30 31</u>	<u>30</u>	<u>1</u>
2.75 WP	<u>13</u>	<u>7</u>	<u>6</u>
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
(Circle one)
AW 14.5(Via) - 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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

1. MISSION# 22 FLT TIME 3.3 FLT CODE 103 IN SUPOF 1st Mar Div

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

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

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 5 A/O _____
 USMC 5 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE --- WP 27 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: Plan #22 portion performed until 3 Dec. Controlled H.B. 554, 556, 558 and 560 at AT 953553. 3 bombs, 12 fighting holes and 350 meters of trench uncovered/destroyed. Controlled H.B. 564 at AT 973557: 15 meters trench, 1 bomb, 2 fighting holes touched for two up chubs.

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. 155424 PILOT McVoy A/O Tace
 RU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES - TOTAL MISSIONS 2

PILOT'S SIGNATURE DM McVoy

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: (USMC) - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: BAR KEEP
3. Target Number (In order of accomplishment) N/A
-
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 953553 / AT 973557 (If more than 3 use additional sheet)
6. Terrain Type: ~~COASTAL~~ - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 2000
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - (CLOUDS) -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 0352
Last Time Over Target (Use ZULU): 0550
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 21
15. Release Altitude: 2000
Minimum Altitude (Pulloff Alt over Tgt): 1500
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) ville / trench line
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damages: from CAS (5 FHS)
350 m Trench 3 BKS 12 Fighting holes.
 (Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>3500</u>	<u>0</u>	<u>3500</u>
2.75 HE	<u>0</u>	<u>0</u>	<u>0</u>
2.75 WP	<u>28</u>	<u>27</u>	<u>1</u>
ML-6 Smoke Lite	<u>0</u>	<u>0</u>	<u>0</u>
FLARES	<u>0</u>	<u>0</u>	<u>0</u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Manuever: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G/TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL.

28. Coordinate of Location of Enemy Defense Type Observed When Defense is Encountered Enroute to or from Target N/A

(Leave blank if associated with tgt)

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

1. MISSION# 1571 FLT TIME 2.5 FLT CODE 103 IN SUPOF 1st MAR DIV

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

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

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

4. ORDNANCE EXPENDED: RKTS---HE 12 WP 13 7.62 0 FLARES _____ OTHER _____

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

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

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Extract of Empire
2 TAFE 2C 145 253 - provided SMOKE COVER
and Slice Suppression. Controlled by H. Zebra.
Photo Recon of 2C 213 323 (Bankers) and
2C 145 535 (Base Camp) UR for carousel
at AT 818 465.

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

TOTAL FLT TIME IN SUPPORT OF RECON .6

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 165415 PILOT DAR WELT A/O Bloom
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE DR Daniel

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. Target Number (In order of accomplishment) _____

4. Prevalence or Special Area of Mission: UNK - QUANG NAM - QUANG TRI - QUANG TIN -
THUA THIEN - QUANG NGAI (Circle one)
5. Target Location (UTM Coordinates of each target in order of accomplishment):
ZC 145253 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 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 used)
12. First Time Over Target (Use ZULU): 0745
Last Time Over Target (Use ZULU): 0810
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 3
15. Release Altitude: 2000
Minimum Altitude (Pulloff Alt over Tgt): 1500
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) Fire Suppression (Bankers)

18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: N/A

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Loads	ABOARD	EXPENDED	QNTY RND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>12</u>	<u>1</u>
2.75 WP	<u>14</u>	<u>13</u>	<u>1</u>
MK-6 Smoke Lite	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1ST FORCE REGIM
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):
ZC 143252 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): UNK
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1515H
Last Time Over Target (Use ZULU): 1530H
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 3
15. Release Altitude: 2500'
Minimum Altitude (Pulloff Alt over Tgt): 2000'
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) N/A ON HILL
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hvy/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: 2

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Loads:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>2000</u>	<u>500</u>	<u>1500</u>
2.75 HE	<u>—</u>	<u>—</u>	<u>—</u>
2.75 WP	<u>76</u>	<u>45</u>	<u>31</u>
MK-6 Smoke Lite	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

21. Enemy Defense Encountered or Observed: UNK CLASS, TYPE - AW UNK TYPE - AW 12.7mm
 (Circle one) AW 14.5(Via) - AW 14.5(Rad) - SMALL ARMS
GND FIRE TYPE UNK - NONE - LT AA UNK TYPE

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

(When an undetermined quantity of S/A, AA or similar type use "A" plus a number)

23. Observing Altitude Above Ground When Defense Encountered or Observed: —

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Manuever: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 12 Dec 69

1. MISSION# 15L FLT TIME 2.0 FLT CODE 1V3 IN SUPOF 15 MAR 01 J

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 14 WP 8 7.62 1000 FLARES _____ OTHER _____

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

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

7. NO. OF HITS RECEIVED 0 CAL. 0

8. NARRATIVE SUMMARY OF FLIGHTS: MNRF 42 Musk Ox "B"
(AT 815 577) IN CONTACT, controlled Hostage Kilo or target TT
Empire State ZC 1425 (Emergency Extract Recon Team)

9. RECON TEAMS SUPPORTED:
 TEAM Empire State COORDS ZC 1425 EXTR. X INSRT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. _____ INSRT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. _____ INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 1.0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155488 PILOT BARBA A/O Herbstritt
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE W.L. Barba

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: Empire State (Kern Team)
3. Target Number (In order of accomplishment) 1. ZC 1425
-
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):
ZC 1425 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 3500'
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 1620
Last Time Over Target (Use ZULU): 1630
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 7
15. Release Altitude: 7500'
Minimum Altitude (Pulloff Alt over Tgt): 1500'
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) NVA in Trailing trenches
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hq/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - (ORD ON TGT/NO BDA)

19. Number of Elements Sustaining Damage: None

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RETD
7.62	<u>2000</u>	<u>1000</u>	<u>1000</u>
2.75 HE	<u>14</u>	<u>14</u>	<u>0</u>
2.75 WP	<u>14</u>	<u>8</u>	<u>6</u>
MK-6 Smoke Lite	<u> </u>	<u> </u>	<u> </u>
FLARES	<u> </u>	<u> </u>	<u> </u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
 (Circle one) AW 14.5(Via) - 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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
ALL SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

CONFIDENTIAL WHEN FILLED OUT
 WMO-2 (OV-10) AFTER ACTION REPORT

(AAR) DATE 2 Dec. 69

1. MISSION# 15K FLT TIME 2.7 FLT CODE 1x3 IN SUPOF 1st Marine Div.

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

- 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 32 WP 14 7.62 1500 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 Recon Team (EMPIRE STATE)

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: EFFECTED EXTRACT OF
EMPIRE STATE AT ZC 142255 - LAYED DOWN SUPPRESSIVE
FIRE THEN RAN HOSTAGE WARD & HOSTAGE YOKE TO SMALL
AREA AROUND TEAM THEN AFTER TEAM OUT RAN OWN ORDNANCE
OV ENEMY POSITION

9. RECON TEAMS SUPPORTED:

TEAM <u>Empire State</u>	COORDS <u>ZC 142255</u>	<u>EXTR.</u>	INSRT.	FLIP FLOP
TEAM _____	COORDS _____	EXTR.	INSRT.	FLIP FLOP
TEAM _____	COORDS _____	EXTR.	INSRT.	FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 2.7

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155485 PILOT LT. ELLISON A/O LT. HATCH
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 2 TOTAL MISSIONS 3

PILOT'S SIGNATURE Nelson H. Ellison

CONFIDENTIAL WHEN FILLED OUT

T/O 1400
 WD 1638

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: EMPIRE STATE
3. Target Number (In order of accomplishment) (1) EMPIRE STATE
-
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):
ZC 147225 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 3500ft
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 0515 Z
Last Time Over Target (Use ZULU): 0735 Z
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 10
15. Release Altitude: 1300ft
Minimum Altitude (Pulloff Alt over Tgt): 1000ft
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) ENEMY TROOPS IN TREES
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RIND
7.62	<u>2000</u>	<u>1500</u>	<u>500</u>
2.75 HE	<u>38</u>	<u>32</u>	<u>6</u>
2.75 WP	<u>14</u>	<u>12</u>	<u>2</u>
MK-6 Smoke Lite	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
 (Circle one)
 AW 14.5(Vib) - 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: UNK (UNK) CAL
SMALL ARMS FIRE ENCOUNTERED WHEN FIRING SUPPRESSING FIRE
 (When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

23. Observing Altitude Above Ground When Defense Encountered or Observed: 1000ft

24. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): 30 minutes

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name 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):

(If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): _____
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude: _____
Minimum Altitude (Pulloff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____

18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hvy/Med &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO RDA

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
(Circle one)
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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CEG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

1. MISSION# 6 FLT TIME 1.5 FLT CODE 103 IN SUPOF 1ST FOR RECON

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 2 WP 3 7.62 100 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: Arrived after completion of extract. Held 7 hours Duc + West

9. RECON TEAMS SUPPORTED:

TEAM <u>EMPIRE STATE</u>	COORDS <u>2C 145 253</u>	<u>EXTR.</u>	INSRT.	FLIP FLOP
TEAM	COORDS	EXTR.	INSRT.	FLIP FLOP
TEAM	COORDS	EXTR.	INSRT.	FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON ---

10. NO OF SIGNIFICANT SIGHTINGS: 2

11. CREWS: BU. NO. 155486 PILOT MAJ. JOHNSON A/O Lt. Hellman
BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES --- TOTAL MISSIONS

PILOT'S SIGNATURE MAJ. Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st Force Recon
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):
ZC 145253 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 6000
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 Functions: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): ~~1620~~ 0815 Z
Last Time Over Target (Use ZULU): 0840 Z
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 1
15. Release Altitude: 2500
Minimum Altitude (Pulloff Alt over Tgt): 1500
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) TROOPS
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hvy/Mod &
KILLED - NO DAMAGE - DAMAGE LT
NOT OBSERVED - SEC EXPLOSION -
MISSED TGT - ORD ON TGT/NO BDA

19. Number of Elements Sustaining Damage: UNK

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Loads	ABOARD	EXPENDED	QNTY RIND
7.62	<u>2000</u>	<u>100</u>	<u>1900</u>
2.75 HE	<u>14</u>	<u>2</u>	<u>12</u>
2.75 WP	<u>13</u>	<u>3</u>	<u>10</u>
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

DATE 2 DEC 69

1. MSN# 4 FLT TIME 2.6 FLT CODE 174 IN SUPPORT OF 3MAF

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

AH (2) (4) TAC(A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

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

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 62 7.62 3,500 40mm 150

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1525 ATR 1645

EMPIRE STATE

MMAF D-2 C145253 (EXPENDED ORDNANCE IN THIS AREA,

D-3 MMAF (R)

7. CREW A/C# 18 A/C# 20 A/C# _____

PILOT KANE DUMAS

CO-PILOT ADAMS SWICKARD

8. WEIGHTS 0 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
AFTER ACTION REPORT (AAR AH-1G)

DATE 2 Dec. 69

1. MSN# 16 FLT TIME 7.4 FLT CODE 174 IN SUPPORT OF 1st MAR Div.

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

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

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

NO. OF HITS RECEIVED ∅

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

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0630 MATR 1215

MMAF → LZ 401 → AT 987508 Asparagus Admin. →
AT 854291 (Cherry Jam Recon Insert) Incomplete Wx →
3C 200444 (Shaving Mug out - Good Charger In Recon Flip
Flip → An Hoa (R) → LZ 401 → 3C 211649 (Balance
Recon Extract → AT 816318 (Delicatessen) Recon
Extract → MMAF (R)

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

PILOT Maj. Blanton Gaddis

CO-PILOT Witsell Dunstan

8. FLIGHTS 2 STRIKES ∅ TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS. SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 2 DEC 69

1. MSN# 41143 FLT TIME 4.0 FLT CODE LT4 IN SUPPORT OF 1ST MAR DIV

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
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY φ

NO. OF HITS RECEIVED φ

4. ORDNANCE EXPENDED: 2.75 93 7.62 3000 40mm 220

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0810 ATR 1545

MMAF → LZ 69 → MMAF → 8258 (SUPPRESSIVE FIRE IN SUPPORT
OF MUSK (X 1-4) → HOR AN → MMAF (R)

7. CREW A/C# 24 A/C# 13 A/C# _____
PILOT BARTLETT NICHOLS
CO-PILOT CUMMINGS CRAWFORD

8. WEIGHTS 1 STRIKES φ TOTAL # OF MSNS 1

9. 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 2 DEC 69

1. MSN# 5 FLT TIME 3.6 FLT CODE 174 IN SUPPORT OF 3 MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 16 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: 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 0635 ATR 1230

BIG FLOWER 2 (5B)
MMAE D → AT 993619 (1 PRIOR - 1 ROOT) D → MMAE (R)
DOB PALB 7" A" (5C)
D → BT 045615 (1 EMERG) D → MMAE (R) D → AN HOA (2 PRIOR)
PARKER PED 2" 14 (5E)
D → MMAE (R) D → AT 835474 (3 EMERG) D → MMAE (R)

7. CREW A/C# 16 A/C# 14 A/C# _____

PILOT KANE DUMAS

CO-PILOT ADAMS SWICKARD

8. FLIGHTS 4 STRIKES 0 TOTAL # OF MSNS 4

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE R. J. Adams

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 3 DEC 69

1. MSN# 21 FLT TIME 6.3 FLT CODE _____ IN SUPPORT OF TII MAF

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

AH (16) (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE ~~LIGHT~~ ~~MODERATE~~ ~~HEAVY~~ COORDS: A7875454
~~SMALL ARMY~~ ~~AW~~ ~~AA~~ .30 CAL .50 CAL OTHER _____
~~FIRE OBSERVED~~ FIRE HEARD _____ FIRE REPORTED BY _____

NO. OF HITS RECEIVED NONE

4. ORDNANCE EXPENDED: 2.75 75 7.62 2008 4.0mm 18

5. AH-1G BDA: KBA CONF 2 POS A7875 STRUCT DEST _____ STRUCT DAM _____

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0920 ATR 1250

MMAF -> AN HOA -> Fast ^{day} Kilo (865503) ->
~~Parker Pen Echo (814452)~~ -> Parker Pen
(818484) -> AN HOA (R) -> Parker Pen
Golf (818484) -> Parker Pen Echo
(810527) -> Parker Pen Fox Trot (810527)
-> Musk Ox ~~Delta~~ Charlie (840618) -> Parker
Pen -> MMAF (R)

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

PILOT Thompson Nichols

CO-PILOT Daly Adams

8. FLIGHTS 1 STRIKES 1 TOTAL # OF MSNS 3

9. OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE Mike Thompson

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 30 DEC 68

1. MISSION# 15E FLT TIME 2.5 FLT CODE N3 IN SUP OF 1st MAR DIV

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

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

3. CAS/DAS FLIGHTS CONTROLLED: PILOT 1 A/O 0
 USMC ^{Rings Deck} 569 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP 37.62 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: 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Raw flight of A1C for
H/13/5 AT 818519 on suspected enemy position.
Rings Deck 569 BDA 90/100 300m lot TREE & Bench
Deck Also covered H/13/5 SWEEP OF Football Island.
THERE WERE 2-3 DUA D-2A

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON 1

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155452 PILOT STOFFEY A/O BLOOM
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES _____ TOTAL MISSIONS 2

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: H/2/5
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 898 519
-
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3000 ~~4~~
7. Type of weather: CLEAR (Air Turb) FOG DRIZ LE 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 A&R, underline all others
12. First time over target (USE ZULU): 1625 Z
Last time over target (USE ZULU): 1920 Z
13. Number of Passes on Target (by OV-10A only): 3 For TGT MARKING.
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: U.P. TGT MARK 2000 FT.
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): SUSPECTED EN. IN TREE LINE
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
- ORD ON TARGET/NO BDA MARKING ONLY FOR ATTACK AIR RINGNECK 569

19. Number of Elements Sustaining Damage: None

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>13</u>	<u>0</u>	<u>13</u>
2.75 WP	<u>14</u>	<u>7</u>	<u>11</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 None

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/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

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

1. MISSION# 15F FLT TIME 2.3 FLT CODE 103 IN SUP OF _____

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

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

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

4. ORDNANCE EXPENDED: RKTS ---HE 36 WP 147.62 FLARES 10 OTHER _____

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

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: MM 7201885114
for TPQ-10, calibration which was BAY
VR for Casarol, VR for 5th Marines, observed
VC/JWA carrying weapons delivered ordnance
and target and subjected Arty mission. Received
fire while controlling Hostage Oscar II at AT 987526

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 2

11. CREWS: BU. NO. 155428 PILOT CLIFTON A/O Robb
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1A STRIKES 1 TOTAL MISSIONS 3

PILOT'S SIGNATURE R. Clifton

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: (USMC) ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 5th Marines
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinates of each target in order of accomplishment):
AT 987526
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 DRIZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 5 mi
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0135
Last time over target (USE ZULU): 0340
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: 1500
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): VC/DVA w/weapons
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE RV/MOD
KILLED NO DAMAGE DAMAGE IF NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: 1

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>10</u>	<u>1990</u>
2.75 HE	<u>38</u>	<u>36</u>	<u>2</u>
2.75 WP	<u>19</u>	<u>19</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 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: 1947 SKS MOSCOW MADE

24. Altitude Above Ground When Defense Encountered or Observed: 1500

25. Response Time (No. of minutes between time A/C initiates action and fire is returned by enemy): 15 minutes

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:

115 4
 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

1. MISSION# 15J FLT TIME 2.3 FLT CODE 103 IN SUP OF 1st MAR Div

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 7 WP 27.62 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 "H" 215 NEU OF
FOOTBALL IS. SWAMP FIRE FROM AT 865508.
PUT ON BOARD ADVANCE ON AS PREP. IN PLST
WHERE FIRE WAS RECD 20 MIN. PRIOR,
GROUND UNIT REFUSED ARTY.

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155422 PILOT CAPT PAULSON A/O LT FREIHERR
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Ew Paulson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: "H" 2/5
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 865508
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 DRIZ LE THUNDERSTORM SHRDS
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. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 030430
Last time over target (USE ZULU): 030645
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: 1200
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): PREP REQUESTED BY GROUND.
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT

ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage:

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTD
7.62	<u>1800</u>	<u>0</u>	<u>1600</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>
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: 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 to or from Target:

N/A
 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

1. Service Supported: TSMC 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 930549
-
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 DRIZLE 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): 0040 Z 855
Last time over target (USE ZULU): 0055 Z 840
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: 2500'
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): BOOBY TRAPS
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE IT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: UNK

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>37</u>	<u>34</u>	<u>3</u>
2.75 WP	<u>14</u>	<u>6</u>	<u>8</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 ~~IT 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 3 DEC 69

1. MISSION# 15C FLT TIME 2.0 FLT CODE 1V3 IN SUP OF 1ST MAR DIV
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 14 WP 137.623000 FLARES 0 OTHER

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

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

7. NO. OF HITS RECEIVED 0 GAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR FOR K/3/5 VICINITY AT 954533
2A/5 FOR 3/1 AT AT 941594 AND 935533

9. RECON TEAMS SUPPORTED:
TEAM 1 COORDS 1 EXTR: INSRT. FLIP FLOP
TEAM 1 COORDS 1 EXTR: INSRT. FLIP FLOP
TEAM 1 COORDS 1 EXTR: INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155424 PILOT CAPT. BURMAN A/O LT. EVINRUDE
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE C. Burman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST 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):
AT 941594 / AT 937583
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 DRIZ LE 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): 0000
Last time over target (USE ZULU): 0130
13. Number of Passes on Target (by OV-10A only): 14 (7/7)
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Boby TRAP AREAS
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	<u>3000</u>	<u>3000</u>	_____
2.75 HE	<u>102</u>	_____	_____
2.75 WP	<u>28</u>	<u>27</u>	<u>1</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) APTI ACTION REPORT (AAR) DATE 3 Dec 69

1. MISSION# 54B FLT TIME 2.4 FLT CODE 1V3 IN SUP OF 1st MAW
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

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

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

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

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

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: 1st MAW to VR area
around KC 9054 and other places

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. 55483 PILOT COLT A A/O CLIFTON
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: 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):

-
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 DRIZ LE 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): 0530
Last time over target (USE ZULU): 0755
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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE IT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	<u>76</u>	<u>—</u>	<u>76</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 C 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) AFTI ACTION REPORT (AAR) DATE 3 Dec 69

1. MISSION# 15M FLT TIME 2.3 FLT CODE 103 IN SUP OF 1st MAE Div

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

- TASKS:
- | | | |
|---------------------|-------------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| b. <u>Vis Recon</u> | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. Psy War | m. Naval Gunfire |
| d. TAC(A) | <u>i. Convoy Escort</u> | 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: Convoy escort AH -> CB. Set up
TPO Cal Hq. ZC 01885114 - AARBY NO AIR - VR W. ARIZONA.

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. 155 415 PILOT MAJOR Miller A/O LT FREIHERR
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Luice (Miller)

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 12 Haeliv
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 ~~BT~~ 01885114
5. Terrain Type: COASTAL FLAT ISLAND KARST MOU-TAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3200'
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE 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: 5-6
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 030730
Last time over target (USE ZULU): 030945
13. Number of Passes on Target (by CV-10A only): 0
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: —
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 DAMAGE RV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO SDA NONE

19. Number of Elements Sustaining Damage:

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>1600</u>	<u>0</u>	<u>1600</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 SMOKE LT	<u> </u>	<u> </u>	<u> </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: 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 to or from Targets:

N/A
 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

1. MISSION# 15N FLT TIME 2.4 FLT CODE h13 IN SUP OF 1st Marine Div

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

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

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

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

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

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: V.R. of Charlie Ridge. New Sighting. Observed T.P.O. at coord. EG 018PS 114. Was directed to assist with Abner Echo 2nd Marines look for resupply by chopper which was dropped in wrong area. Neg findings. RTB.

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155488 PILOT 1st Lt. Moxley A/O Hatch
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS _____

PILOT'S SIGNATURE [Signature]
CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST MARDIV
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): 3,3
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU): _____
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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTED
7.62	_____	_____	_____
2.75 HE	_____ <i>F</i>	_____ <i>None</i>	_____
2.75 WP	_____	_____	_____
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) AFTI ACTION REPORT (AAR) DATE 3 Dec 69

1. MISSION# 15K ALT TIME 2.4 FLT CODE 103 IN SUP OF 1ST MAR DIV

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>b.</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. Psy War | 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 8 WP 37.62 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: Covered troop movement
of 1st ABN at Little Abner Golf in Vic BT 0907
1 KBA out of 4 strikes through bushes
VR'd Oregon Area

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155486 PILOT JAHN A/O HELBSTRIIT
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE J. Jahn

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: None
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 0947 General Arizona Area
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1200'
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3/4 - 5 MILES
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1335
Last time over target (USE ZULU): 1600
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: 900'
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): 4 NVA platoon
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

1 KBA
support not called because of nature of target and wx.

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

1. MISSION# 38 FLT TIME 2.3 FLT CODE 1V3IN SUP OF 2ND ROK Bde
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

- TASKS:
- | | | |
|-----------------------|------------------|------------------|
| a. Admin/Liaison | f. Paradrop | k. Armed Recon |
| <u>b.</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| <u>c.</u> Photo Recon | h. Psy War | 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 N/A A/O N/A
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 7 WP 27.62 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KEA N/A STRUCT DEST _____ STRUCT DAM _____

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR of 1st BN A/O, expended ordnance for 1st co. of 1st BN.

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 N/A

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155424 PILOT Smith P.R. A/O HAINES J.L.
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS ✓ STRIKES _____ TOTAL MISSIONS 2
PILOT'S SIGNATURE P.R. Smith

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st 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):
BT011574
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 4500
7. Type of weather: CLEAR (Air Turb) FOG DRIZZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 10
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1600
Last time over target (USE ZULU): 1625
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: 1500
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Hoatch + U.C.
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE BY MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3500</u>	<u>0</u>	<u>3500</u>
2.75 HE	<u>13</u>	<u>7</u>	<u>6</u>
2.75 WP	<u>14</u>	<u>3</u>	<u>11</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 3 Dec 69

1. MISSION# 22 FLT TIME 2.0 FLT CODE 103 IN SUP OF 26th Mar -
2. NO OF A/C 1 TOTAL SORTIES 3 TOTAL TASKS 1

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

3. CAS/DAS FLIGHTS CONTR/DDED: 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:

WX checks at 0600, 0700, 0800. Mar # 22 delayed
until afternoon. Plus OPR AT 8870/0600,
(2) AT 8460/0700 & AT 8669 at 0800

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON -

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155426 PILOT McVay A/O VACE
BU. NO. - PILOT - A/O -

12. FLIGHTS 3 STRIKES - TOTAL MISSIONS 3

PILOT'S SIGNATURE DMC McVay

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 26 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):
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): 1500
7. Type of weather: CLEAR (Air Turb) FOG DRIZ LE 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: 1 1/2
11. Sortie Function: Circle primary mission on AAR, underline all others ✓
12. First time over target (USE ZULU): X
 Last time over target (USE ZULU): X
13. Number of Passes on Target (by OV-10A only): X
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: X
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): X
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
 KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
 ORD ON TARGET/NO BDA X

19. Number of Elements Sustaining Damage: 1

ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3500</u>	<u>0</u>	<u>3500</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<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(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 Targets:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

1. MISSION# 150 FLT TIME 2.2 FLT CODE 103 IN SUP OF 1st Marine
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

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

3. CAS/DAS FLIGHTS CONTRDDED: 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 for "k" 3/5 on AT 954533
VR w. Arica

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155488 PILOT MAJOR Conner A/O LT Frazier
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: "K" 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 Coordinate of each target in order of accomplishment):
AT 954533
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 DRIZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 3-4
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0000 022345
Last time over target (USE ZULU): 030200
13. Number of Passes on Target (by CV-10A only): 0
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude:
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target):
18. Damage to Target Indicator (By CV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA NONE

19. Number of Elements Sustaining Damage:

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>1600</u>	<u>0</u>	<u>1600</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 SMOKE LT	<u> </u>	<u> </u>	<u> </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: N/A

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): N/A

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED

SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER

SPLIT S NONE SPIRAL

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

N/A
 (LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

1. MISSION# 15I FLT TIME 2.2 FLT CODE 113 IN SUP OF 1st Mar Div

2. NO OF A/C _____ TOTAL SORTIES _____ 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. Psy War | 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:
VA'd for "K" 3/5 at RV 944531

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155426 PILOT Dannell A/O TACE
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES _____ TOTAL MISSIONS _____

PILOT'S SIGNATURE Dannell

CONFIDENTIAL WHEN FILLED OUT

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

-
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2500
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 2
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): _____
Last time over target (USE ZULU): _____
13. Number of Passes on Target (by OV-10A only): _____
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	3500		3500
2.75 HE	14		14
2.75 WP	14		14
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

VMC-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 3 DEC 69

1. MISSION# 154 FLT TIME 2.3 FLT CODE 103 IN SUPOF 1st AAR DIV

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

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

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

4. ORDNANCE EXPENDED: RKTS---HE 0 WP 1 7.62 0 FLARES 0 OTHER 0

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

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

7. NO. OF HITS RECEIVED 0 CAL. 0

8. NARRATIVE SUMMARY OF FLIGHTS: TAC(A) Low Buq 161"
af AT 987526 For East Day 14.
UR For Kilo 14 and Kilo 2 in A79652 Grid.
UR AT 8467 Grid for MAYFLY 14.
UR AT ~~825477~~ 825477 FOR PARKER PEN

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155426 PILOT DARNELL A/O 1
 BU. NO. 0 PILOT 0 A/O 0

12. FLIGHTS 4 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE D R Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st MAR DIV
3. Target Number (In order of accomplishment) AT 987 526
-
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 987 526 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 3500
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 0500
Last Time Over Target (Use ZULU): 0540
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 2
15. Release Altitude: 2500
Minimum Altitude (Pulloff Alt over Tgt): 2000
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) Tree Line
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod #

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

300 m Tree Line

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RIND
7.62	<u>3500</u>	<u>0</u>	<u>3500</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>1</u>	<u>13</u>
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
 SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
 SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

DATE 3 Dec 69

1. MSN# 5 FLT TIME 2.0 FLT CODE 184 IN SUPPORT OF III MAF

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

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

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: 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 0015 ATR 0700

III MAF 5N BT 106428 P/4
1 EMER US. M/E III MAF (2)

7. CREW A/C# 21 A/C# 19 A/C# _____

PILOT BARTLEY SOLIDA

CO-PILOT THIRYA NORTON

8. FLIGHTS 1 STRIKES 0 TOTAL # OF MSNS 1

9. OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 3 Dec 69

1. MSN# 9 FLT TIME 10hrs FLT CODE 14 IN SUPPORT OF ROK Marines

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

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

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

NO. OF PITS RECEIVED 0

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

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0855 ATR 1555

Resupply w/ ROK Marines

MMAF → LZ 211 → Crewcut B 037608 → BT 101530 → Knoxville "C" Rear → Lemon "D" BT 225475

→ MMAF (Ref) → Lemon "D" BT 225475 → Knoxville 14 BT 205550 → MMAF (Ref)

→ Knoxville "A" BT 191514 → Knoxville "C" BT 215476 → MMAF (Ref)

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

PILOT Capt Waltrip Lt. P. DuMas

CO-PILOT Lt. Krane Lt. Witsell

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Kjell A. Krane

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 3 DEC 69

1. MSN# 19 FLT TIME 60 FLT CODE 174 IN SUPPORT OF 1st WARR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 10 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: N/A
SMALL ARMS AW AA .30 CAL .50 CAL OTHER N/A
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY N/A

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 60 7.62 4000 40mm 250

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1300 ATR 1555

MMAF → 060380 → BALDY (RF) → 060380 → 968550
→ MMAF

7. CREW A/C# 24 A/C# 1 A/C# _____

PILOT LT. SIMMONS LT. KIEM

CO-PILOT LT. SWICKARD LT. CRAWFORD

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

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

CONFIDENTIAL WHEN FILLED OUT

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

DATE 3 Dec 69

1. MSN# 5 FLT TIME 2.1 FLT CODE 174 IN SUPPORT OF 3 MAF

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

AH (/) (/) 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 1230 ATR 1845

MMAF -> AN HoA 5 E IP -> MMAF (R)

7. CREW A/C# 1518 A/C# 0512 A/C# _____

PILOT Kane Thiry _____

CO-PILOT Williams Neilson _____

8. FLIGHTS 1 STRIKES _____ TOTAL # OF MSNS 1

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE David Williams

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 3 Dec 69

1. MSN# 5 FLT TIME 4.6 FLT CODE 174 IN SUPPORT OF 3rd MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 16 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 7.62 4.0mm _____

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0630 MATR 1230

MMAF → SA (1E) AT 824580 MUSK OX B' →
MMAF (R) → SB (1E) AT 824580 MUSK OX B' →
MMAF (R) → SC (1E, 2P) AT 936593 Forcether
'L' → MMAF (R) → SD (1E) AT 949532
Kilo 3 → MMAF (R)

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

PILOT Henry G McCall

CO-PILOT K. Baker DUNSTON

8. FLIGHTS 4 STRIKES 0 TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES _____ NO Y

FLIGHT LEADERS SIGNATURE Keith Baker

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

1. MISSION# 54B FLT TIME 2.9 FLT CODE 143 IN SUP OF III MAF
2. NO OF A/C 29 TOTAL SORTIES 1 TOTAL TASKS 3

TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
b. Vis Recon g. Med-Evac l. Arty Spot
c. Photo Recon h. Psy War 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 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 13 WP 117.628 FLARES _____ OTHER _____

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

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: MMAF DD AREA FAM
VR for defend Alpha VR for Carasel
and spotted Arty and ran one flight of air
RN 6230 409, 1202A, 1024 at AT B18446

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. 155424 PILOT CLIFTON A/O HUNT
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES _____ TOTAL MISSIONS 2

PILOT'S SIGNATURE Rw Clifton

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: III MAF
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 818446
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 DRIZLE 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 mi
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): 0810
13. Number of Passes on Target (by CV-10A only): 10
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitudes: 1500
16. Maximum speed (during ordnance delivery): 151-200 201/250 (Circle One)
17. Target Element (type of target): SUSPECTED Enemy Location
18. Damage to Target Indicator (By CV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

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>14</u>	<u>13</u>	<u>1</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>0</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(Inf) SHAR. 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 WARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

1. MISSION# 151C FLT TIME 2.2 FLT CODE 113 IN SUP OF 1ST MPR. DIV.

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

- TASKS:
- a. Admin/Liaison
 - b. Vis Recon
 - c. Photo Recon
 - d. TAC(A)
 - e. Helo Escort
 - f. Paratroop
 - g. Med-Evac
 - h. Psy War
 - 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 2 USN _____ USAF _____ OTHER (SPEC) _____

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

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

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Ran two flights of
100 at BT 924493

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON ✓

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155486 PILOT MAJ. MILLER A/O RB/B
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 3/5
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
TINH TIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 924493
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: 7-9
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1430
Last time over target (USE ZULU): 1530
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: 1200'
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Bunker (2) hootches, tree line
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>6</u>	<u>8</u>
2.75 WP	<u>14</u>	<u>6</u>	<u>8</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) AFTI ACTION REPORT (AAR) DATE 4 DEC 69

1. MISSION# 165 FLT TIME 2.5 FLT CODE 103 IN SUP OF 1st MARDIV
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

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

3. CAS/DAS FLIGHTS CONTRDDED: PILOT DARNELL ^{Flights} A/10
USMC USN USAF OTHER (SPEC)

4. ORDNANCE EXPENDED: RKTS --- HE 21 WP 13 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: TAC(A) LB 224-2
AT 963693 FOR 1st Marines. LB 224-1
LB 226.4 H/B 556 on AT 900633 FOR
3rd BATT 1st MARINES. NR AT 963693 FOR
BARKER 14 A. MESSAGE DRAP AT 9575

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

TOTAL FLT TIME IN SUPPORT OF RECON

10. NO OF SIGNIFICANT SIGHTINGS:

11. CREWS: BU. NO. 155485 PILOT DARNELL A/10 HECKMAN
BU. NO. PILOT A/10

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE DR Darnell

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 TIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 963693 , AT 900633
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 DRIZ LE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0500
Last time over target (USE ZULU): 0700
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: 2000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): 1500
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

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

1. MISSION# #22 FLT TIME 3-0 FLT CODE 113 IN SUP OF 26th Mar

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

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

3. GAS/DAS FLIGHTS CONTR/DDED: PILOT 4 A/O -
USMC 4 USN - USAF - OTHER (SPEC) -

4. ORDNANCE EXPENDED: RKTS --- HE - WP 107.62300 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: H.B. 558, 560, 558, 562

game prep at AT 843675, AT 852665. for 1/26
1) 1WY reflects at 115.
2 VRS 1 CAS

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. 155426 PILOT McVay A/O JACE
BU. NO. - PILOT - A/O -

12. FLIGHTS 3 STRIKES - TOTAL MISSIONS 3

PILOT'S SIGNATURE McVay

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 205 MAR
3. Province or Special Area of Mission: UNK SIANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT84367
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 DRIZ LE 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): BANAI
Last time over target (USE ZULU):
13. Number of Passes on Target (by OV-10A only): 20
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 2000
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): ZONE prep
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

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

1. MISSION# 15C FLT TIME 2.5 FLT CODE 113IN SUP OF 1st MARDIV
 2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
 b. Vis Recon g. Med-Evac 1. Arty Spot
 c. Photo Recon h. Psy War m. Naval Gunfire
 d. TAC(A) i. Convoy Escort m. Trng
 e. Helo Escort j. Comd/Control o. Other (Spec)
 on board ord.

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

4. ORDNANCE EXPENDED: RKTS --- HE 38 WP 147.62 FLARES --- OTHER

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

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

7. NO. OF HITS RECEIVED --- CAL. ---

8. NARRATIVE SUMMARY OF FLIGHTS: UR'D FOR PARKER PW
"F" + "B" AT 8251 AND FIRE ARTY AND
ON BOARD ORD AT 822458. INDA WAS
HIT DIRECT WITH HE ROCKET.

9. RECON TEAMS SUPPORTED:
 TEAM CARDASOL COORDS A7822458 EXTR. INSRT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP
 TEAM _____ COORDS _____ EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON 1.8

10. NO OF SIGNIFICANT SIGHTINGS: 63428

11. CREWS: BU. NO. 1558 PILOT Comera A/O MORRIS
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE [Signature]

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN 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):
AT 822458

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 METERS: 5
11. Sortie Functions: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0000Z
Last time over target (USE ZULU): 0148Z
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: 1500
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): VC/NVA in open
18. Damage to Target Indicator (By OV-10A Ord only): KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

Saw rocket hit one NVA

19. Number of Elements Sustaining Damage: 1

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>✓</u>	<u>2000</u>
2.75 HE	<u>36</u>	<u>34</u>	<u>2</u>
2.75 WP	<u>14</u>	<u>12</u>	<u>2</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: AW Defense

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)

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: None
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 042 595
5. Terrain Type: COASTAL PLAT 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 DRIZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7+
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 1545
Last time over target (USE ZULU): 1700
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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE IFF NOT OBSERVED SEC EXPLOSION MISSED TGT
~~ORD ON TARGET/NO BDA~~
No ord released

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 SMOKE 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)

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 7th Marine
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
0
-
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 DRIZLE 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 Functions: 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTED
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 SMOKE 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 4 DEC 69

1. MISSION# 15F FLT TIME 15 FLT CODE 103 IN SUP OF 1ST MAR DIV
 2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
 b. Vis Recon g. Med-Evac 1. Arty Spot
 c. Photo Recon h. Psy War m. Naval Gunfire
 d. TAC (A) i. Convoy Escort n. Trng
 e. Helo Escort j. Comd/Control o. Other (Spec)

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

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

5. OV-10 BDA: CONF KBA Ø 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 Ø CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: ON ROUTE TO ARTY REGISTRATION
HAB #2 ENG. FAILURE. EMERG Ldg AT DAVANG. RETURNED
AFTER REPAIRS

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

TOTAL FLT TIME IN SUPPORT OF RECON Ø

10. NO OF SIGNIFICANT SIGHTINGS: Ø

11. CREWS: BU. NO. 155927 PILOT D.W. HUFFMAN A/O C. HATCH
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES Ø TOTAL MISSIONS 1

PILOT'S 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: 1ST MAA Div.
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
QUANG TRIEN 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD O. TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

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

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

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

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

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

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE G TURN W/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) AFTI ACTION REPORT (AAR) DATE 4 DEC 69

1. MISSION# 54A FLT TIME 1.9 FLT CODE IV3 IN SUP OF 1st MAW

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

TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
 b. Vis Recon g. Med-Evac l. Arty Spot
 c. Photo Recon h. Psy War 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 0 HE 0 WP 0 7.62 0 FLARES 0 OTHER _____

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

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

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR ZC 1553 to VC
9656. VR ZC 1553 to VC 8932. PHOTOS -
VC 8533

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: 1

11. CREWS: BU. NO. 155488 PILOT R. SWILLIAMS CIP D.W. JOHNSON
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1
 PILOT'S SIGNATURE Roger S Williams

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 18 MFW
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
 TTUA TIEN 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: _____
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 DAMAGE HV/MOD
 KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
 ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>0</u>	<u>2000</u>
2.75 HE	<u>1438</u>	<u>0</u>	<u>38 14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 SMOKE LT	_____	_____	_____
FLARES	_____	_____	_____

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

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

-
5. Terrain Type: COASTAL FLAT ISLAND 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 DRIZLE 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

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

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 & W/MANEUVER
 SPLIT S NONE SPIRAL

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

1. MISSION# 15E FLT TIME 1.9 FLT CODE IV3 IN SUP OF 1ST MAR DIV
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
b. Vis Recon g. Med-Evac l. Arty Spot
c. Photo Recon h. Psy War 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 Ø A/O Ø
USMC Ø USN Ø USAF Ø OTHER (SPEC) Ø
C-130 ESCORT

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

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

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

7. NO. OF HITS RECEIVED Ø CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR ARIZONA AND PHU NONG
ESCORT C-130 INTO AN HOA - AT 880475

9. RECON TEAMS SUPPORTED:
TEAM 1 COORDS 1 EXTR. INSRT. FLIP FLOP
TEAM 1 COORDS 1 EXTR. INSRT. FLIP FLOP
TEAM 1 COORDS 1 EXTR. INSRT. FLIP FLOP

TOTAL FLT TIME IN SUPPORT OF RECON Ø

10. NO OF SIGNIFICANT SIGHTINGS: Ø

11. CREWS: BU. NO. 155486 PILOT LT. DARNED A/O LT. EVINRUOE
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES Ø TOTAL MISSIONS 1

PILOT'S SIGNATURE OR Darned

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):
None
-
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3,500
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE THUNDERSTORM STORMS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): N/A
Last time over target (USE ZULU): _____
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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) APTI ACTION REPORT (AAR) DATE 4 Dec 89

1. MISSION# 150 FLT TIME 2.2 FLT CODE 103 IN SUP OF 18th MAADiv

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

- TASKS:
- | | | |
|---------------------|------------------|---------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>b. Vis Recon</u> | g. Med-Evac | <u>l. Arty Spot</u> |
| c. Photo Recon | h. Psy War | 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: Registered Summary
zc 170284. hatches zc 182280; 181271; 176271

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: 3

11. CREWS: BU. NO. 155424 PILOT Capt Burin A/O Lt FREHERR
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Capt Burin SP3

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: H¹ 1755
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 170284
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 DRIZLE 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. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0
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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>3000</u>	<u>—</u>	<u>3000</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>

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)

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

-
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE 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 AAF, 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

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

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

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

1. MISSION# 15B FLT TIME 2.7 FLT CODE W3 IN SUP OF 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. Paratroop
 - g. Med-Evac
 - h. Psy War
 - 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 Ø A/O Ø
USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

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

5. OV-10 BDA: CONF KBA Ø 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 M/3/5 in
AT 539505 for running air. Bad weather. VR
from BT030640 to BT 102510. No sightings.
CHECK WEATHER INTAD for DASC.

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 Ø

10. NO OF SIGNIFICANT SIGHTINGS: Ø

11. CREWS: BU. NO. 155485 PILOT MJ Johnson DA/O BLOOM
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE MJ Johnson

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 14/3/5
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM 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 DRIZ LE 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

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

22. Enemy Defense Encountered or Observed: UNK CLASS/TYPE AW UNK TYPE
 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 4 DEC 69

1. MISSION# 15H FLT TIME 2.3 FLT CODE 1V3 IN SUPOF 1ST MAR

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

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 14 WP 14 7.62 — FLARES — OTHER —

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

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

7. NO. OF HITS RECEIVED 0 CAL. —

8. NARRATIVE SUMMARY OF FLIGHTS: RAN TWO FLTS AIR FOR
1ST MARINES ON AT 963693 A HEAVILY BOOBY-
TRAPPED TREE LINE. VR'D AT 9669, 9668, 9669
FLIGHTS WERE LOW ALT. 026. BDA 90/105 HELBORNE 008
BDA 95/100

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 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155452 PILOT LT ELLISON A/O LT FRISBIE
 BU. NO. — PILOT — A/O —

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 2

PILOT'S SIGNATURE William H. Ellison

T/O 1043
 LO 1300

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st MAZ 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 963 693 (If more than 3 use additional sheet)
6. Terrain Type: COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): 1500ft
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): 0200Z
Last Time Over Target (Use ZULU): 0350Z
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): 12
15. Release Altitude: 1700ft
Minimum Altitude (Pulloff Alt over Tgt): 1100ft
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) TRAILING CONTAINING BOOBY
TRAPS
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &

19. Number of Elements Sustaining Damages: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RETND
7.62	<u>2000</u>	<u>2000</u>	<u>2</u>
2.75 HE	<u>14</u>	<u>14</u>	<u>5</u>
2.75 WP	<u>14</u>	<u>14</u>	<u>2</u>
MK-6 Smoke Lite	<u>—</u>	<u>—</u>	<u>—</u>
FLARES	<u>—</u>	<u>—</u>	<u>—</u>

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" plus a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Manuever: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

DATE 4 DEC 69

1. MSN# 11 FLT TIME 8.8 FLT CODE 174 IN SUPPORT OF III MAF

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

AH 20 (1) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: AT 925375

SMALL ARMS LAW AA 30 CAL .50 CAL OTHER
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY A/C

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 2000 7.62 75 4.0mm 200

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1315 WATR 1915

MMAF Baldy 11C 1 EMER M/E P/U
AT 970388 11D 1 EMER BT 104377
BALDY 1 EMER AT 934365
L2 ROSS 1 PRIORITY 11G BT
084490 BALDY 115 1 EMER
AT 925375 MMAF

7. CREW A/C# 14 A/C# 12 A/C#

PILOT LTEOL CHALLENGER THIRX

CO-PILOT CRAWFORD NIELSEN

8. FLIGHTS 3 STRIKES 1 TOTAL # OF MSNS 5

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 3-4 Dec

1. MSM# 5 FLT TIME 6.2 FLT CODE 3T4 IN SUPPORT OF 1st MAR DIV

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

AH (12) () 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 _____ 40mm _____

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1830 ATR 0640

MMAF @ 56 IE AT 905475 @ MMAF @ 10

SI IE IP AT 945919 @ MMAF @ @ 55 IE 3P

Civ AT 805385 incomplete WX @ MMAF R

7. CREW A/C# 12 A/C# 14 A/C# _____

PILOT Bartlett Pratt

CO-PILOT Masse Cummings

8. FLIGHTS 3 STRIKES _____ TOTAL # OF MSNS 3

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 4 Dec 69

1. MSN# 1119 FLT TIME 5.4 FLT CODE 174 IN SUPPORT OF STWARDIV

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

AH (12) (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 0700 NATR 1245

MMAF → Z BALDY → 11A 1 ILL U.S. PRI BT 014400 (C)
MSN 19 → AT 936378 Grimo Reaper DeNA → AT 959365 Grimo Reaper C →
MSN 113 → HD 1 Emerg ROK 1 PRI ^{ROK} BT 205590 → MMAF (C)

7. CREW A/C# 19 A/C# 8 A/C# _____

PILOT Henry G GARRIS

CO-PILOT MOUNT G MR ROMAN G

8. WEIGHTS 3 STRIKES ✓ TOTAL # OF MSNS 3

9. OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Roger M. Henry

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 4 Dec 69

1. MSN# 19 FLT TIME 13.4 FLT CODE 174 IN SUPPORT OF 3 MAF

2. NO OF A/C 2 TOTAL NO. OF SORTIES 40 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 0

4. ORDNANCE EXPENDED: 2.75 76 7.62 1500 4.0mm 400

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0900 ATR 1630

MMAF -> Baldy -> AT074463 -> AT098478 -> AT095361
-> Baldy (R) -> MMAF -> Baldy (R) -> AT936378
-> AT934365 -> AT964390 -> AT145456 -> AT964390 ->
AT936378 -> Baldy (R) -> AT025401 -> AT0035 ->
L2 Bushwaker -> AT0035 -> AT184493 -> MMAF (R)

7. CREW A/C# US6124 A/C# US0 A/C#

PILOT Max Blanton Boller

CO-PILOT Lakin Williams

8. WEIGHTS 4 STRIKES TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES NO ✓

FLIGHT LEADERS SIGNATURE Paul & Williams

DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

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

DATE 4 Dec 69

1. MSN# 6 FLT TIME 2.1 FLT CODE 174 IN SUPPORT OF 3rd MAF

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

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

3. FIRE INCIDENT DATA: NONE LIGHT MODERATE HEAVY COORDS: _____
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 1330 NATR 1540

MMAF → 22469 → LR 2C180135 +
AT 8017 → MMAF (R)

7. CREW A/C# 16 A/C# 13 A/C# _____

PILOT Thompson Dunst

CO-PILOT K. Baker Dunston

8. WEIGHTS 1 STRIKES 0 TOTAL # OF MSNS 1

9. OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE K. Baker

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 4 Dec 69

1. MSN# 37 FLT TIME 4.6 FLT CODE 174 IN SUPPORT OF 1ST MAR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 4 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 AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED

4. ORDNANCE EXPENDED: 2.75 8 7.62 1000 L.0mm 300

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1700 ATR 1915

MMAF → BT 075498 → 12 BALDP (R) → BT 075498 →
MMAF (R)

7. CREW A/C# 22 A/C# 19 A/C# _____

PILOT BARTLETT SOLIDAY

CO-PILOT MOUNT KRANE

8. FLIGHTS 2 STRIKES TOTAL # OF MSNS 2

9. OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE M. Bartlett

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 4 Dec 69

1. MSN# 9 FLT TIME 20 FLT CODE _____ IN SUPPORT OF III MAF

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

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

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

NO. OF HLTS RECEIVED N/A

4. ORDNANCE EXPENDED: 2.75 63 7.62 2500 40mm 300

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0710 ATR 1045

MMAF -D-> LZ 211 -D-> Routine 14 (BT 070515)
-D-> Routine "A" (BT 060540) -D-> Knoxville "B"
(BT 203551) -D-> Routine B (BT 032509) -D->
Routine "A" (BT 060540) -D-> Routine C (BT 085527)
-D-> Knoxville C (BT 215496) -D-> LZ Baldy (R)
-D-> Knoxville U (BT 194511) -D-> BT 1852
-D-> MMAF (R)

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

PILOT Baker Blair

CO-PILOT Maj Waters Daly

8. HEIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

9. OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE Don Baker

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 4 DEC

1. MSN# 21, 22, 27 FLT TIME 12.0 FLT CODE IT4 IN SUPPORT OF 1 MAR DIV

2. NO OF A/C 2 TOTAL NO. OF SORTIES 22 TASKS 3

AH (2) (3) TAC (A) () () VR () () MAINT () () FIRE SUP () ()
A/L () () VIP () () COM () () REC () () OTHER () ()

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

NO. OF HITS RECEIVED Ø

4. ORDNANCE EXPENDED: 2.75 75 7.62 5000 4.0mm 150

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0804 VATR 1615

MMAF Ø 823605 Ø 818484 Ø 848497 Ø 892520 Ø
AN HOA (RF) Ø 823605 Ø MMAF (RF) (MISSION 21 COMPLETED) Ø
AT 923693 (MISSION 23 COMPLETE) Ø MMAF (RF) Ø 996962
Ø MMAF

7. CREW A/C# 21 A/C# 20 A/C#

PILOT LT. SIMMONS LT. KIEHN

CO-PILOT " SWICKARD " BEVILLE

8. WEIGHTS 3 STRIKES 1 TOTAL # OF MSNS 4

OPERATIONAL DISCREPANCIES: YES NO

FLIGHT LEADERS SIGNATURE DS Swickard

DUTY OFFICERS SIGNATURE

CONFIDENTIAL WHEN FILLED OUT

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 5 Dec 69

1. MISSION# 15K FLT TIME 2.2 FLT CODE 113 IN SUP OF 1st Man Div

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

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

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

4. ORDNANCE EXPENDED: RKTS ---HE 2 WP 2 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:
Low Bug 027 at AT 964562. 80/100, 2 bunkers destroyed, and orbit interrupted

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. 155424 PILOT Payne A/O JACE
BU. NO. — PILOT — A/O —

12. FLIGHTS 2 STRIKES — TOTAL MISSIONS 2

PILOT'S SIGNATURE Paul D Payne

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):
AT 964562
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 5000'
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE THUNDERSTORM CLOUDS
HAZE NONE DUST SMOKE RAIN (Circle One)
8. Degree of Weather: FEW MODERATE UNKNOWN HEAVY NUMEROUS LT SCATTERED
9. Cloud Cover: NOT OBSERVED BROKEN CLEAR IN CLOUDS BETWEEN LAYERS
OVERCAST SCATTERED UNDERCAST
10. Visibility in MILES: 7
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0600
Last time over target (USE ZULU): 0800
13. Number of Passes on Target (by CV-10A only): 4
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500'
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

12 D2A 609

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	<u>3500</u>	<u>0</u>	_____
2.75 HE	<u>14</u>	<u>2</u>	_____
2.75 WP	<u>14</u>	<u>2</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: NONE

24. Altitude Above Ground When Defense Encountered or Observed: 30'

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 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 5 Dec 69

1. MISSION# 15H FLT TIME 2.4 FLT CODE 103 IN SUP OF JTF MAF

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

- TASKS:
- | | | |
|---------------------|------------------|------------------|
| a. Admin/Liaison | f. Paratroop | k. Armed Recon |
| <u>b.</u> Vis Recon | g. Med-Evac | l. Arty Spot |
| c. Photo Recon | h. Psy War | 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 CONTR/DDED: PILOT 1 A/O _____
 USMC 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE _____ WP 87.62 - 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 CARASEL Recon Team

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR for Carasel Ran Hill Borne
229 12DIA, 4D9, D24 for Parker Per K-14 at AT 825477
also received fire as reported by Carasel during A/S
VR for 1st marines

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: 5

11. CREWS: BU. NO. 155405 PILOT CLIFTON A/O MAFFIELD
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 3

PILOT'S SIGNATURE R. Clifton

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAE
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 825477
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 2000
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE 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: 1-4 mi
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0240
Last time over target (USE ZULU): 0505
13. Number of Passes on Target (by OV-10A only): 6
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Snipers
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD C. TARGET/NO BDA

AT 824477

G

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) ACTION REPORT (AAR) DATE 5 Dec 69

1. MISSION# 15I FLT TIME 20 FLT CODE 103 IN SUP OF 1st MAW
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. Psy War | 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 14 WP 27.62 500 PLARES _____ OTHER _____

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

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: NR Azusa area
low ordnance on VC Kootched
AT 824477

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. 15345 PILOT Cornel A/O Wersner
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES _____ TOTAL MISSIONS 2

PILOT'S SIGNATURE W. Cornel

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAROU
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 824 477
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 DRIZLE 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): 0530
Last time over target (USE ZULU): 0600
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: 1500
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): VC Hoatch
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 5 DEC 69

1. MISSION# 15M FLT TIME 2.5 FLT CODE 1V3 IN SUP OF 1ST MARINES

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

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

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

4. ORDNANCE EXPENDED: RKTS ---HE 19 WP 10.7.62 TPQ FLARES 0 OTHER 0

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

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

7. NO. OF HITS RECEIVED 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: AIR FOR 1ST MARINES AT AT 96456
TPQ CAL OV-10A ORDNANCE AND ARTY MSN IN INVA VICINITY
AT 900636

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155485 PILOT CAPT. CLIFTON A/O LT. EVINRUDE
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 3 STRIKES 0 TOTAL MISSIONS 3

PILOT'S SIGNATURE Clifton

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAF
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):
① AT 964562 ② AT 900636
5. Terrain Type: COASTAL ① FLAT ISLAND KARST ② MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): ① 3000 - ② 4000
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE THUNDERSTORM CLAUDES
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 mi
11. Sortie Function: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0715
Last time over target (USE ZULU): 0945
13. Number of Passes on Target (by OV-10A only): ① 8 ② 12
14. Period of day (for majority of mission): DAY NIGHT DUSK DAWN (Circle One)
15. Release Altitude: 1500
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): ① Marked bunkers - ② VC/NVA
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
1x2
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>2000</u>	<u>1750</u>	<u>250</u>
2.75 HE	<u>38</u>	<u>19</u>	<u>19</u>
2.75 WP	<u>19</u>	<u>12</u>	<u>2</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) AFTI ACTION REPORT (AAR) DATE 5 DEC 69

- 1. MISSION# 15N FLT TIME 2.5 FLT CODE 103 IN SUP OF 1ST MAR DIV
- 2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

TASKS:

a. Admin/Liaison	f. Paradrop	k. Armed Recon
<u>b.</u> Vis Recon	g. Med-Evac	<u>l.</u> Arty Spot
c. Photo Recon	h. Psy War	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 X A/O _____
USMC X USN _____ USAF _____ OTHER (SPEC) _____

- 4. ORDNANCE EXPENDED: RKTS X HE X WP 14 7.62 _____ FLARES _____ OTHER _____

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

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

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

- 8. NARRATIVE SUMMARY OF FLIGHTS: VR 825478, Third to run
city registration - no comm - ran Hellbore 459 at
AT 825478

37.4
11.4
26.0

- 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. #32 PILOT MORIARTY A/O MAXFIELD
BU. NO. _____ PILOT _____ A/O _____

- 12. FLIGHTS 1 STRIKES 1 TOTAL MISSIONS 1

PILOT'S SIGNATURE M Moriarty

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN 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):
AT 825478
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 3200
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE 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): 1810
Last time over target (USE ZULU): 1830
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
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Hootches
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	_____	_____	_____
2.75 HE	<u>F</u>	<u>All</u>	_____
2.75 WP	_____	_____	_____
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)

Marked target - joined A4's in runs.

CONFIDENTIAL WHEN FILLED OUT
 VMO-2 (OV-10) AFTI ACTION REPORT (AAR) DATE 5 DEC

1. MISSION# 15L FLT TIME 23 FLT CODE 103 IN SUP OF 1ST MARDIV
 2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 1

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

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

4. ORDNANCE EXPENDED: RKTS --- HE 5 WP 9 7.62 50 FLARES 1 OTHER _____
 5. OV-10 BDA: CONF KBA 1 STRUCT DEST _____ STRUCT DAM _____

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

7. NO. OF HITS RECEIVED φ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR'D VICINITY OF AT 8334
* 3 NVA/VC IN GREEN UTILITIES AT AT 802307. CAVE
ENTRANCE ON STREAM ON AT 801306. VR'D VICINITY
OF 8044 WITH NEG SIGHTINGS. VR'D 0259
SIGHTED NEW BUNKER ON AT 028599
* 1 KBA Cleared by Defense AISA

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: 3

11. CREWS: BU. NO. 155488 PILOT LT DARNELL A/O LT FRISBIE
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES φ TOTAL MISSIONS 2

PILOT'S SIGNATURE DR Darnell

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAE Div
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
 PHUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 802307
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 DRIZ LE 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 Functions: Circle primary mission on AAR, underline all others
12. First time over target (USE ZULU): 0700
 Last time over target (USE ZULU): 0730
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
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): 3 NVA
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
 ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: 1

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	<u>2000</u>	<u>50</u>	<u>1950</u>
2.75 HE	<u>14</u>	<u>5</u>	<u>9</u>
2.75 WP	<u>14</u>	<u>9</u>	<u>5</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 CND FIRE TYPE UNK
 NONE LT AA UNK TYPE

23. Total of Class and Type Weapons Encountered or Observed: not
Observed

24. Altitude Above Ground When Defense Encountered or Observed: 1000

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 Fires: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE C 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 5 DEC 69

1. MISSION# 1513 FLT TIME 0.3 FLT CODE 103 IN SUP OF 1st MAR DIV

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

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

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

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

8. NARRATIVE SUMMARY OF FLIGHTS: VR for 3/5 grids
AT 045515 40500 498. Neg sightings. WORKED with
E/2/7 in BT 133409 ON AT SWEEP OF VINE. THERE
WERE Neg sightings

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON 0.3

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155486 PILOT BRACY A/O BLOOM
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE R.A. Bracy

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 5TH & 7TH 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):

-
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 DRIZ LE 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD O. TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	AHOARD	EXPENDED	QTY RTD
7.62	<u>3000</u>	_____	_____
2.75 HE	<u>14</u>	_____	_____
2.75 WP	<u>14</u>	_____	_____
MK-6 SMOKE LT	<u>—</u>	_____	_____
FLARES	<u>—</u>	_____	_____

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

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

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

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

26. Type of Fire Encountered: BARRAGE RANDOM TRACKING NONE

27. Intensity of Fire: UNKNOWN LIGHT MEDIUM HEAVY

28. EVASIVE MANEUVER: JINKED CLIMB HARD TURN ROLL AHEAD DIVED
 SIGNIF SPD CHANGE HE C TURN W/MSL SPLIT & 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 5 Dec 69

1. MISSION# 32 FLT TIME 1.8 FLT CODE 113 IN SUP OF III MAF

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

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

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

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

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

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

7. NO. OF HITS RECEIVED / CAL. /

8. NARRATIVE SUMMARY OF FLIGHTS: MMAF -> Phu Bai wx hold
Phu Bai - sensor drop YD 4596 back to MMAF

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. 155452 PILOT BURIN A/O MORRIS
BU. NO. 155428 PILOT MAT JOHNSON A/O SWENSON

12. FLIGHTS 2 STRIKES / TOTAL MISSIONS 2

PILOT'S SIGNATURE Burin

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: III MAF
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 450960
-
5. Terrain Type: COASTAL FLAT ISLAND KARST MOU TAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): 1500
7. Type of weather: CLEAR (Air Turb) FOG DRIZLE 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): 0600
Last time over target (USE ZULU): 0630
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: 500
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): Sensor Drop
18. Damage to Target Indicator: (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTND
7.62	<u>1000</u>	<u>0</u>	<u>1000</u>
2.75 HE	<u>X</u>	<u>X</u>	<u>X</u>
2.75 WP	<u>X</u>	<u>X</u>	<u>X</u>
MK-6 SMOKE LT ASID-MA 36 STARS	<u>12</u>	<u>12</u>	<u>0</u>

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

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

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

25. Response Time (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 5 Dec. 69

1. MISSION# 151 FLT TIME 2.1 FLT CODE 43 IN SUP OF 1st Marine Div.
 2. NO OF A/C 1 TOTAL SORTIES _____ TOTAL TASKS _____

TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
 b. Vis Recon g. Med-Evac l. Arty Spot
 c. Photo Recon h. Psy War 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 _____
 USMC _____ USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS 0 HE 0 WP 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 0 CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: Weather check in 2nd Marines
5 res. worked with Little Abner Hotel - 2nd Marines.
Found a well used cave at coord AT 05 2452
informed Hotel of this. V.R. Area for Hotel
and Echo in grids - 0944 - 0544

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

TOTAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: 1

11. CREWS: BU. NO. 155422 PILOT Huffman A/O Hotch
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE DW Huffman

CONFIDENTIAL WHEN FILLED OUT

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

-
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of weather: CLEAR (Air Turb) FOG DRIZ LE 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 Functions: 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
CRD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>1600</u>	<u>Ø</u>	<u>1600</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 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 5 Dec 69

1. MISSION# 15 B EST TIME 2.5 FLT CODE 113 IN SUP OF 5th Mann
 2. NO OF A/C 1 TOTAL SORTIES 0 TOTAL TASKS 1

TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
 b. Vis Recon g. Med-Evac l. Arty Spot
 c. Photo Recon h. Psy War 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 1 USN _____ USAF _____ OTHER (SPEC) _____

4. ORDNANCE EXPENDED: RKTS --- HE 1 WP 16 7.62 500 FLARES _____ OTHER _____

5. OV-10 BDA: CONF KBA _____ STRUCT DEST 1 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 for 14/3/5, discovered young meter hiding weapons in tree line at 922 502. Res Lost Due with 24 D-9's on target. Caught 3 NVA/VC with rifles tucked under shirts at AT 933 507, began fleeing chased them into a tree line and carried them until relief showed up.

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

LOCAL FLT TIME IN SUPPORT OF RECON _____

10. NO OF SIGNIFICANT SIGHTINGS: _____

11. CREWS: BU. NO. 155485 PILOT PAULSON A/O HELLMAN
 BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES 0 TOTAL MISSIONS 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: 5th Marine
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG BINH (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
AT 922502
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: FEM 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 Functions: Circle primary mission on AAR, underline all others
12. First time over target (USE MILU): 050030 Dec 69
Last time over target (USE ZULU): 050040 " "
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
16. Maximum speed (during ordnance delivery): 151-200 201-250 (Circle One)
17. Target Element (type of target): VC hiding in tree line
18. Damage to Target Indicator (By OV-10A Ord only): DESTROYED DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET, NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QTY RTD
7.62	<u>2000</u>	<u>500</u>	<u>1500</u>
2.75 HE	<u>34</u>	<u>1</u>	<u>33</u>
2.75 LF	<u>13</u>	<u>11</u>	<u>2</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 Targets:

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT
VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 5 DEC 69

1. MISSION# 156 AT TIME 2.3 FLT CODE 103 IN SUP OF 1ST MARDIV

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

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

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

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

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

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

7. NO. OF HITS RECEIVED Φ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: TOOK PHOTO MSN 259 AT AT 793276. OBSERVED TPA CALIBRATION ON AT 903636. UR'D UL9520 LR 9765. AND UL 9967 LR 0161 FOR 1ST MARINES

9. RECON TEAMS SUPPORTED:

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

TOTAL FLT TIME IN SUPPORT OF RECON Φ

10. NO OF SIGNIFICANT SIGHTINGS: Φ

11. CREWS: BU. NO 15546 PILOT BRACY A/O FRISBIE
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 2 STRIKES Φ TOTAL MISSIONS 2

PILOT'S SIGNATURE R.A. Bracy

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1ST 6 BN HOA AAR
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 DRIZ LE 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TGT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	AHOARD	EXPENDED	QNTY RTND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
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 5 Dec 89

1. MISSION# 15E EST TIME 2.3 FLT CODE 143 IN SUP OF 1st Marine
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 2

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

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

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

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

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

7. NO. OF HITS RECEIVED _____ CAL. _____

8. NARRATIVE SUMMARY OF FLIGHTS: VR for "K" "M" 3/5
SHOT ARTY ON AT 935907

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. 155427 PILOT CAPT PAYNE A/O LT FREIHERR
BU. NO. _____ PILOT _____ A/O _____

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS _____
PILOT'S SIGNATURE Paul D Payne

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: "K" "M" 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 Coordinate of each target in order of accomplishment):
AT 935507
-
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 DRIZ LE 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. 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>1600</u>	<u>0</u>	<u>1600</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>13</u>	<u>0</u>	<u>13</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 5 NOV 69

1. MISSION# 150 AT TIME 2.0 FLT CODE 1/3 IN SUP OF RECON 5TH DIV
2. NO OF A/C 1 TOTAL SORTIES 1 TOTAL TASKS 3

TASKS: a. Admin/Liaison f. Paratroop k. Armed Recon
b. Vis Recon (2) g. Med-Evac l. Arty Spot
c. Photo Recon h. Psy War 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 0 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: ATTEMPTED TWO TPO CALS WITH
TAN HON AZHAD - NO JOY BECAUSE OF WEATHER. W A P. FOR SLATE
CREEK; BOAT COUNT AT AT 9589 TO AT 9199

9. RECON TEAMS SUPPORTED:
TEAM SLATE CREEK COORDS AT 908462 EXTR. INSRT. FLIP FLOP VR
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: 0

11. CREWS: BU. NO. 488 PILOT HUFFMAN A/O SHEELEY
BU. NO. PILOT A/O

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE DW Huffman

CONFIDENTIAL WHEN FILLED OUT

1. Service Supported: USMC ARVN ROK USN ARMY (Circle One)
2. Operation or Name of Unit Supported: 1st MAR Div
3. Province or Special Area of Mission: UNK QUANG NAM QUANG TRI QUANG TIN
THUA THIEN QUANG NGAI (Circle One)
4. Target Location: (UTM Coordinate of each target in order of accomplishment):
-
5. Terrain Type: COASTAL FLAT ISLAND KARST MOUNTAINS ROLLING UNK
RIVER WATER (Circle One)
6. Cloud Base (Ground level to base of clouds): _____
7. Type of weather: CLEAR (Air Turb) FOG DRIZ LE 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: _____
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 DAMAGE HV/MOD
KILLED NO DAMAGE DAMAGE LT NOT OBSERVED SEC EXPLOSION MISSED TOT
ORD ON TARGET/NO BDA

19. Number of Elements Sustaining Damage: _____

20. ORDNANCE LOAD:	ABOARD	EXPENDED	QNTY RTND
7.62	<u>1400</u>	<u>0</u>	<u>1400</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	_____	_____	_____

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 Q TURN W/MSL SPLIT S W/MANEUVER
 SPLIT S NONE SPIRAL

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

(LEAVE BLANK IF ASSOCIATED WITH TARGET)

CONFIDENTIAL WHEN FILLED OUT

VMO-2 (OV-10) AFTER ACTION REPORT (AAR) DATE 5 DEC 69

1. MISSION# ISF FLT TIME 2.1 FLT CODE W3 IN SUPOF 1ST Recon BN.

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

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

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

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

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

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

7. NO. OF HITS RECEIVED 0 CAL. 0

8. NARRATIVE SUMMARY OF FLIGHTS: ATTEMPTED TO REGISTER
ARTILLERY VIC AT 83344 FOR DEFEND "ALPHA"
CONDUCTED YR ALONG RIVER FROM
AT 8340 SOUTH TO AT 8128

9. RECON TEAMS SUPPORTED:

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>
TEAM <u>0</u>	COORDS <u>0</u>	EXTR. <u>0</u>	INSRT. <u>0</u>	FLIP FLOP <u>0</u>

TOTAL FLT TIME IN SUPPORT OF RECON 0

10. NO OF SIGNIFICANT SIGHTINGS: 0

11. CREWS: BU. NO. 155423 PILOT LT. ELLISON A/O LT. FLANAGAN
BU. NO. 0 PILOT 0 A/O 0

12. FLIGHTS 1 STRIKES 0 TOTAL MISSIONS 1

PILOT'S SIGNATURE Victor R. Ellison

CONFIDENTIAL WHEN FILLED OUT

T/O 8946
LD 1141

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name of Unit Supported: 1st MAW DIV
3. Target Number (In order of accomplishment) 51
-
4. Province or Special Area of Mission: UNK - QUANG NAM - QUANG TRI - QUANG TIN -
THUA THIEN - QUANG NGAI (Circle one)
5. Target Location (UTM Coordinate of each target in order of accomplishment):

(If more than 3 use additional sheet)
6. Terrain Type : COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): _____
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude : _____
Minimum Altitude (Pulleff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____
-
18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod

19. Number of Elements Sustaining Damages _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY REMD
7.62	<u>3500</u>	<u>0</u>	<u>3500</u>
2.75 HE	<u>14</u>	<u>0</u>	<u>14</u>
2.75 WP	<u>14</u>	<u>0</u>	<u>14</u>
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

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

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

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

1. Service Supported: USMC - ARVN - ROK - USN - ARMY (Circle one)
2. Operation or Name 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):

(If more than 3 use additional sheet)
6. Terrain Type : COASTAL - FLAT - ISLAND - KARST - MOUNTAINS - ROLLING - UNK -
RIVER - WATER (Circle one)
7. Cloud Base (Gnd level to base of clouds): _____
8. Type of Weather: CLEAR AIR TURB - FOG - DRIZZLE - THUNDERSTORM - CLOUDS -
HAZE - NONE - DUST - SMOKE - RAIN (Circle one)
9. Degree of Weather: FEW - MODERATE - UNKNOWN - HEAVY - NUMEROUS - LT SCATTERED
10. CLOUD Cover: NOT OBSERVED - BROKEN - CLEAR - IN CLOUDS - BETWEEN LAYERS -
OVERCAST - SCATTERED - UNDERCAST
11. Sortie Function: Circle primary mission on AAR, underline all others used)
12. First Time Over Target (Use ZULU): _____
Last Time Over Target (Use ZULU): _____
13. Period of Day (For majority of mission): DAY - NIGHT - DUSK - DAWN (Circle one)
14. Number of Passes on Target (By OV-10 only): _____
15. Release Altitude : _____
Minimum Altitude (Pulloff Alt over Tgt): _____
16. Maximum Speed (During Ord Delivery): 151-200 - 201-250 (Circle one)
17. Target Element (Type of Tgt) _____

18. Damage to Target Indicator (By OV-10 Ord only): DESTROYED & DAMAGED Hv/Mod &

19. Number of Elements Sustaining Damage: _____

(Data by type of Tgt)

NOTE: If more than one target repeat information asked for in 14, 15, 16, 17, 18 and 19 either on reverse side or additional sheets as needed.

20. Ordnance Load:	ABOARD	EXPENDED	QNTY RETND
7.62	_____	_____	_____
2.75 HE	_____	_____	_____
2.75 WP	_____	_____	_____
MK-6 Smoke Lite	_____	_____	_____
FLARES	_____	_____	_____

21. Enemy Defense Encountered or Observed: UNK CLASS/TYPE - AW UNK TYPE - AW 12.7mm
(Circle one)
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: _____

(When an undetermined quantity of S/A, AA or similar type use "A" vice a number)

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

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

25. Type of Fire Encountered: BARRAGE - RANDOM - TRACKING - UNK (Circle one)

26. Intensity of Fire Encountered: NONE - UNKNOWN - LIGHT - MEDIUM - HEAVY

27. Evasive Maneuver: JINKED - CLIMB - HARD TURN - ROLL AHEAD - UNK - DIVED -
SIGNIF SPD CHG - HI G TURN W/MSL - SPLIT S W/MANEUVER -
SPLIT S - NONE - SPIRAL

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

(Leave blank if associated with tgt)

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

DATE 5 Dec 69

1. MSN# 21 FLT TIME ~~20~~ ^{7.0} FLT CODE 164 IN SUPPORT OF 1st Mar Div

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: _____
SMALL ARMS AW AA .30 CAL .50 CAL OTHER _____
FIRE OBSERVED FIRE HEARD FIRE REPORTED BY _____

NO. OF HITS RECEIVED 0

4. ORDNANCE EXPENDED: 2.75 106 7.62 2100 4.0mm 215

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1300 ATR 1630

An Hoa re supply

MMAF → AT 818484 → AT 818484 → AT 858519 → An Hoa Ref

→ AT 854524 → AT 848497 → AT 8552 (Suppressive fire provided for 5th Mar)

→ An Hoa Ref → AT 8552 → MMAF Ref

7. CREW A/C# 8 A/C# 3 A/C# _____

PILOT Lt. Thompson Lt. Nichols

CO-PILOT Lt. Krane Lt. Daly

8. FLIGHTS 3 STRIKES 0 TOTAL # OF MSNS 3

OPERATIONAL DISCREPANCIES: YES _____ NO ✓

FLIGHT LEADERS SIGNATURE Kip A. Krane

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

~~8.0~~ 8.0

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

DATE 5 DEC

1. MSN# 27117 FLT TIME 174 FLT CODE _____ IN SUPPORT OF 10 MAF

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

AH (2) (1) 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 0

4. ORDNANCE EXPENDED: 2.75 144 7.62 1000 40mm 800

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0820 NATR 1630

MMAF 8467 BRAVO HST 87 CHARLIE HST 9588 87 970530
87 MMAF (RF) 87 UPPER RIGHT 7949 LOWER LEFT 1946 87
8654 PARKER PAN HOTEL 1 87 AN HOA (RF) 87 PARKER PAN
HOTEL 1 87 MMAF (RF)

7. CREW A/C# 24 A/C# 22 A/C# _____

PILOT SIMMONS ROLLER

CO-PILOT LAKIN SWICKARD

8. WEAPHTS 3 STRIKES 0 TOTAL # OF MSNS 3

9. OPERATIONAL DISCREPANCIES: YES _____ NO _____

FLIGHT LEADERS SIGNATURE R.O. [Signature]

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 5 DEC 69

1. MSN# 9 FLT TIME 9.0 FLT CODE IT4 IN SUPPORT OF ROK MC

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

AH 20 (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: 2.75 119 7.629500 40mm 220

5. AH-1G BDA: KBA CONF 0 POS 1 STRUCT DEST _____ STRUCT DAM 2 HOTCHKEY
1 BUNKER

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 0715 ATR 1230
MM -> LZ 211 -> BT 194511 RESUPPLY KNOXVILLE "A" ->
BT 215496 RESUPPLY KNOXVILLE "C" -> MM(RF) -> EXPENDED
ORD FOR KNOXVILLE "C" X-RAY ~~BT 218484~~ BT 218484
-> KNOXVILLE 14 BT 202551 TO COVER VEGAS 5 ->
MM(RA)RF -> KNOXVILLE 14 BT 202551 TO COVER VEGAS
5 LIFT COMPLETED -> BT 182498 EXPEND ORD FOR
KNOXVILLE 14 -> MM

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

PILOT HENRY PRATT

CO-PILOT WITBELL MAJ CONNELL

8. FLIGHTS 2 STRIKES 0 TOTAL # OF MSNS 2

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

DUTY OFFICERS SIGNATURE _____

* ESCORTED SWIFT 3-1, 3-2

CONFIDENTIAL WHEN FILLED OUT

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

DATE 5 Dec 69

1. MSN# 11 FLT TIME 5.5 FLT CODE 174 IN SUPPORT OF 17 0000014

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

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

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

NO. OF HITS RECEIVED _____

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 SATR 1245

MMAF @ 11B AT 934365 IE @ 11A BT 010400 1P, 1R
@ 11C BT 030410 1P @ LZ Baldy @ 11D
LZ Koss IE @ 11F AT 934365 11 @ 11G LZ Koss 1R
@ LZ Baldy @ 11I BT 030410 IE @ 11H 1R

7. CREW A/C# 13 A/C# 8/20 A/C# _____
PILOT Baker D. McCall
CO-PILOT Massey Thiry

8. FLIGHTS 2 STRIKES _____ TOTAL # OF MSNS 2

OPERATIONAL DISCREPANCIES: YES _____ NO

FLIGHT LEADERS SIGNATURE CD Baker

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

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

DATE 5 Dec 89

1. MSN# 11 FLT TIME 6.2 FLT CODE 174 IN SUPPORT OF 7th Mar

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

AH (20) () 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 72 7.62 φ 40mm 250

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD 1230 DATE 1830

MMAF → LZ Baldy → 11K AT 936378 Grim Reaper Team
Charlie 1P US → 172 LZ Ross 1P US → LZ Baldy (R)
→ 11 M LZ Ross 1P US → LZ Baldy (R) → 110
AT 970390 Grim Reaper 1-4 SR US → LZ Baldy
→ AT 183490 Expended Ordnance for Knoxville
→ MMAF (R)

7. CREW A/C# 9 A/C# 19 A/C# _____
PILOT Lt. Bartlett Lt. Blair
CO-PILOT Lt. Dunstan Lt. Mount

8. FLIGHTS 3 STRIKES φ TOTAL # OF MSNS 3

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 5 Dec 69

1. MSN# 43 FLT TIME 1.8 FLT CODE 174 IN SUPPORT OF 1st Mar Div

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

AH (5) (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 21 7.62 2000 40mm _____

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

6. NARRATIVE SUMMARY OF FLIGHTS: ATD _____ ATR _____
MMAF FIRE SUPPRESSIVE ORDN ON AT 965567 AH pick
UP 5TH MAR 8-2 MMAF MMAF AH
MMAF

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

PILOT Keith, W.A.

CO-PILOT FREIBERK

8. FLIGHTS 1 STRIKES 0 TOTAL # OF MSNS 1

OPERATIONAL DISCREPANCIES: YES _____ NO X

FLIGHT LEADERS SIGNATURE W.A. Keith

DUTY OFFICERS SIGNATURE _____

CONFIDENTIAL WHEN FILLED OUT

