

MAG 39

PERIOD COVERED 25 June 1969

UTILIZATION BY MODEL, BY UNIT SUPPORTED

MODEL ACFT	1ST MAW					3RD MAW				
	SORTIES	TASKS	HRS	PAK	CARGO	SORTIES	TASKS	HRS	PAK	CARGO
UH-1E	7	7	3.0			25	9	14.3		
AH-1G										
	1ST MAW					3RD MAW				
UH-1E	32	16	17.3							
AH-1G										
	TOTAL									
UH-1E	32	16	17.3							
AH-1G										

MAG 39

PERIOD COVERED

MISSION FUNCTION BY UNIT SUPPORTED

MISSION FUNCTION	2ND MARDIV				1ST MAH				ARVN			
	SORT	TASK	HRS	PAY CARGO	SORT	TASK	HRS	PAY CARGO	SORT	TASK	HRS	PAY CARGO
ARMED HELICOPTER												
FIRE SUPPORT	25	9										
DESERT												
VIS. RECCE												
TRAC(A)												
REDEVAC												
TRNG												
SAVING												
ADMIN/MAINTEN					7	7	3.0					
EAR												
OTHER												
OTHER												
TOTAL	25	9			7	7	3.0					

	OTHER				
	SOME	TASK	HPS	PAK	CARGO
ARMED HELICO					
ESCAPE WIRE SUPPORT					
VIS RECCE					
TAC (A)					
REDEYAC					
TRNG					
MAINT					
ADMIN/LIAISON					
TEAR					
OTHER					
OTHER					
TOTAL					

	TOTAL				
	SOME	TASK	HPS	PAK	CARGO
	25	9	14.3		
	14	6	9.2		
	11	9	5.1		
	7	7	3.0		
TOTAL	32	16	17.3		

3.

MAG 39

PERIOD COVERED 25 June 1969

MISSION FUNCTION BY MODEL

MISSION FUNCTION	UH-1E			AH-1G		
	SORT	TASK	HRS	SORT	TASK	HRS
ARMED HELO						
ESCORT	25	9	16.3			
FILE SUPPORT	14	6	9.2			
	11	3	5.1			
VIS RECCE						
TAC (A)						
MEDIVAC						
TRANG						
MAINT	7	7	3.0			
ADMIN/LIA						
MAIL						
SAT						
RECON						
CMHT						
TOTAL	32	16	17.3			

WAG 39

PERIOD COVERED _____

GROUND OPERATION SUMMARY

OPERATION	SORTIES	TASKS	HOURS	PASSENGERS	CARGO (TONS)
Virginia Ridge	20	7	10.6		
Utah Mesa	4	1	2.4		

NARRATIVE SUMMARY (BY OPERATION IF APPLICABLE)

~~SN 97-5 ran 5 flts of air and one arty mission on a confirmed NVA Base Camp. The BDA was 5 KBA 2-50 CALPITS destroyed, 2 secondary fires and 2 secondary explosions and 5 bunkers destroyed.~~

~~SN 99-3 conducted an emergency extract of Peach State with Black Widow 39. All went smooth with HB 265 dropping hard and soft ordnance prior to extract.~~

5

MAG 39

PERIOD COVERED 25 June 1969

RECON MISSION DATA

TYPE MISSIONS	SCHEDULED	COMPLETED
INSERT	5	5
EXTRACT	0	0
FLYP FLOP	1	1
FIRE SUPPORT (OTHER)		

AIRCRAFT UTILIZATION

TYPE ACFT	NUMBER USED	FLT TIME
TRANSPORTS	2	5.3
GUNSHIPS	2	5.3
OV-10A	1	5.0

FIXED WING SORTIES 6

SIGNIFICANT DELAYS/PROBLEMS/REASONS FOR INCOMPLETION

WEATHER _____

ACFT (HELO) _____

ACFT (FIXED WING) _____

DIVERTS _____

OTHER _____

SUPPORTED

NAME OF UNIT SUPPORTED	INSERTS	NUMBER OF EXTRACTS	FLIP FLOPS
3rd Recon	5	0	1

MAG 39

PERIOD COVERED 25 June 1969

OV-10A DATA

O1C/G DATA

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	11	20	23.3
PHOTO RECCE			
SAR			
TAC(A)	10	26	24.5
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT	3	3	5.1
PARADROP			
OTHER			
TOTAL	24	49	52.9

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	3	11	3.3
PHOTO RECCE			
SAR			
TAC(A)	2	4	0.0
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT	1	1	3.2
PARADROP			
OTHER			
TOTAL	6	16	26.5

UNIT SUPPORTED	SORT	TASKS	HRS
1ST MARDIV			
3RD MARDIV	21	46	47.8
III MAF			
ROK			
ARVN			
SOG			
U. S. ARMY			
1ST MAW	9	3	5.1
OTHER			
TOTAL	24	49	52.9

HRS		DAILY TOT	MONTHLY CUM TOT
DAY	NIGHT		
41.5	11.4	52.9	1323.0

CAS/DAS SORTIES CONTROLLED BY OV-10A	
USAF	2
USN	1
USMC	28

HAG 32

EXTRANEIOUS DATA

PERIOD COVERED 25 June 1969

FLIGHT TIME BY SQUNS

UNIT	THIS DAY	NO. CUM TOT
VNO-6	96.7	2686.7

MEDEVAC DATA: MISSIONS/CASUALTIES

UNIT	EMERGENCY	PRIORITY	ROUTINE

DAILY HELO PERFORMANCE

	UH-1E	AH-1G	OV-10	OTC/G
A. ON HAND	12		17	10
B. AVAIL	7		9	6
C. SORTIES	32		24	6
D. TASKS	16		49	16
E. HOURS	17.3		52.9	26.5
F. PAX				
G. CARGO				
H. ORDNANCE EXP				
2.75	28		108	12
50 ROCKETS			41	
7.62MM	2250		6875	

MAG 39

PERIOD COVERED 26 June 1969

UTILIZATION BY MODEL, BY UNIT SUPPORTED

MODEL ACFT	1ST MAW				SEA MARINE						
	SORTIES	TASKS	HRS	PAX	CARGO	SORTIES	TASKS	HRS	PAX	CARGO	
UH-1E	1	1	1.0			18	8	13.9			
UH-1G											
		ARMY					OTHER				
UH-1E											
UH-1G											
		TOTAL									
UH-1E	19	9	14.9								
UH-1G											

By direction

MAG 39

PERIOD COVERED

MISSION FUNCTION BY UNIT SUPPORTED

MISSION FUNCTION	3RD MARBTT				1ST MAW				ARVN						
	SOPT	TASK	HRS	PAX	CARGO	SOPT	TASK	HRS	PAX	CARGO	SOPT	TASK	HRS	PAX	CARGO
FIELD															
FIELD SUPPORT			18	18											
COMM. SERVICE															
()															
REDEVAC															
TECH															
MAINT															
ARMY/LIAISON															
PAR															
OTHER															
OTHER															
TOTAL			18	18		1	1								

NO. 22

PERIOD COVERED

MISSION FUNCTION BY MODEL

MISSION FUNCTION	H-1			H-1C		
	NO.	HRS	TOTAL	NO.	HRS	TOTAL
ARMED HELO	18	8	13.9			
ESCORT	10	5	8.6			
FIELD SUPPORT	8	3	5.3			
WTS RECCE						
TAC (A)						
MEDEVAC						
TRNG						
LINK	1	1	1.0			
ADMIN/MA						
REAR						
UNASSIGNED						
OTHER						
TOTAL	19	9	14.9			

MAC 39

PERIOD COVERED

GROUND OPERATION SUMMARY

OPERATION	SORTIES	TASKS	HOURS	PASSENGERS	CARGO (TONS)
Virginia Ridge	8	2	5.5		
Herkimer Mountains	10	6	7.1		

NARRATIVE SUMMARY (BY OPERATION IF APPLICABLE)

SF 98-3 and 98-5 covered for the extract of Recon team Hasty Foot.

They delivered suppressive fire on an active 30cal. site and destroyed the site and got 1 BSA.

SF 98-5 supported Saloon Keeper Mike and spotted an automatic weapons position. 98-5 took hits and ran an arty mission with a BDA of 1 KBA and one 50 cal. position destroyed.

5

MAG _____

PERIOD COVERED _____

RECON MISSION DATA

TYPE MISSIONS	SCHEDULED	COMPLETED
INSERT	0	0
EXTRACT	1	1
FLYP FLOP	1	1
FIRE SUPPORT (OTHER)		

AIRCRAFT UTILIZATION

TYPE ACFT	NUMBER USED	FLT TIME
TRANSPORTS	2	5.2
GUNSHIPS	2	5.5
OV-10A	1	1.0

FIXED WING SORTIES 2

SINGIFICANT DELAYS/PROBLEMS/REASONS FOR INCOMPLETION

WEATHER _____

ACFT (HELO) _____

ACFT (FIXED WING) _____

DIVERTS _____

OTHER _____

SUPPORTED

NAME OF UNIT SUPPORTED	INSERTS	NUMBER OF EXTRACTS	FLIP FLOPS
3rd Recon Bn.	0	1	1

MAG _____

PERIOD COVERED _____

OV-10A DATA

O1C/G DATA

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	10	34	24.7
PHOTO RECCE			
SAR			
TAC(A)	9	15	23.2
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT			
PARADROP			
OTHER			
TOTAL	19	49	47.9

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	5	12	14.3
PHOTO RECCE			
SAR			
TAC(A)		18	11.1
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT			
PARADROP			
OTHER			
TOTAL	9	30	25.4

UNIT SUPPORTED	SORT	TASKS	HRS
1ST MARDIV			
3RD MARDIV	19	49	47.9
III MAF			
ROK			
ARVN			
SOG			
U. S. ARMY			
1ST MAW			
OTHER			
TOTAL	19	49	47.9

HRS		DAILY TOT	MONTHLY CUM TOT
DAY	NIGHT		
36.1	11.8	47.9	1370.7

CAS/DAS SORTIES CONTROLLED BY OV-10A	
USAF	1
USN	
USMC	17

HAC 39

EXTRANEIOUS DATA

PERIOD COVERED _____

FLIGHT TIME BY SQUADS

UNIT	THIS DAY	NO. CUM TOT
VMC-6	88.2	1411.2
		2794.9

MEDEVAC DATA: MISSIONS/CASUALTIES

UNIT	EMERGENCY	PRIORITY	ROUNDS

DAILY HELO PERFORMANCE

	UH-1E	AH-1G	OV-10	OH-6
A. ON HAND	12		17	10
B. AVAIL	8		12	7
C. SORTIES	19		19	9
D. TASKS	9		49	30
	14.9		47.9	25.4
E. HOURS				
F. PAX				
G. CARGO				
H. ORDNANCE EXP				
2.75	28		166	34
5" ROCKETS			18	
7.62MM	4,000		8,500	

MAG 39

PERIOD COVERED

MISSION FUNCTION ET UNIT SUPPORTED

MISSION FUNCTION ET UNIT SUPPORTED	3RD MARINE				1ST MARI				ARMY			
	SOFT TASK	HRS	PAY	CARPO	SOFT TASK	HRS	PAY	CARPO	SOFT TASK	HRS	PAY	CARPO
ARMED HELO	44	10										
PIPE SUPPORT												
ESCORT												
VTS RECCE												
TAC(A)												
DEDEVAC	1	1										
TRNG												
SAFETY					1	1						
ADMIN/TRANSP												
BAR												
OTHER												
OTHER												
TOTAL	48	11			1	1						

MAG 39

PERIOD COVERED _____

MISSION FUNCTION BY MODEL

MISSION FUNCTION	UH-1E			AH-1G		
	SORT	TASK	HRS	SORT	TASK	HRS
ARMED HELICOPTER				44	10	20.6
ESCORT				25	6	11.4
FIELD SUPPORT				19	4	9.2
VIS RECCE						
TAC (A)						
REEVAC				4	1	2.6
TRNG						
MAINT				1	1	0.5
ADMIN/LIA						
TAR						
S&R						
RECON						
OTHER						
TOTAL				49	12	23.7

4

HAG 39

PHE COVERED

GROUND OPERATION SUMMARY

OPERATION	SORTIES	TASKS	HOURS	PASSENGERS	CARGO (TONS)
Virginia Ridge	4	1	2.6		
Herkimer Mountains	8	2	5.6		

NARRATIVE SUMMARY (BY OPERATION IF APPLICABLE)

SW 97-8 covered and VR'ed for Bald Eagle at 794358. 97-8 ran air and arty for an IZ prep. The insertion was conducted without incident.

SW 98-4 controlled cap air on Catapult extraction. Also ran air on suspected mortar pos with excellent coverage however 98-4 took 4 hits.

No one was injured and A/C returned safely.

MAG _____

PERIOD COVERED _____

RECON MISSION DATA

TYPE MISSIONS	203	SCHEDULED	COMPLETED
INSERT		2	2
EXTRACT		4	4
FLYP FLOP		2	2
FIRE SUPPORT (OTHER)			

AIRCRAFT UTILIZATION

TYPE ACFT		NUMBER USED	FLT TIME
TRANSPORTS	UH-1E	2	4.0
GUNSHIPS	UH-1E	2	4.0
OV-10A		1	3.5

FIXED WING SORTIES 1

SINGIFICANT DELAYS/PROBLEMS/REASONS FOR INCOMPLETION

WEATHER _____

ACFT (HELO) _____

ACFT (FIXED WING) _____

DIVERTS _____

OTHER _____

SUPPORTED

NAME OF UNIT SUPPORTED	INSERTS	NUMBER OF EXTRACTS	FLIP FLOPS
East Recon Zone	2		
Div AO		3	
2/1			2

MAG _____

PERIOD COVERED _____

OV-10A DATA

O1C/G DATA

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	8	22	20.3
PHOTO RECCE			
SAR			
TAC(A)	9	33	21.3
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT	1	1	0.5
PARADROP			
OTHER			
TOTAL	18	56	42.1

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	4	11	10.9
PHOTO RECCE			
SAR			
TAC(A)	3	12	9.3
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT			
PARADROP			
OTHER			
TOTAL	7	23	20.2

UNIT SUPPORTED	SORT	TASKS	HRS
1ST MARDIV			
3RD MARDIV	17	55	41.6
III MAF			
ROK			
ARVN			
SOG			
U. S. ARMY			
1ST MAW	1	1	0.5
OTHER			
TOTAL	18	56	42.1

HRS		DAILY TOT	MONTHLY CUM TOT
DAY	NIGHT		
29.9	12.2	42.1	1413.0

CAS/DAS SORTIES CONTROLLED BY OV-10A	
USAF	2
USN	2
USMC	18

MAC 39

EXTRAORDINARY DATA

PERIOD COVERED

FLIGHT TIME BY SCHEM

UNIT	THIS DAY	NO. CUM TOT
VMC-6	86.0	2860.9

MEDEVAC DATA: MISSIONS/CASUALTIES

UNIT	EMERGENCY	PRIORITY	ROUTINE

DAILY HELICOPTER PERFORMANCE

	UH-1E	AH-1G	OV-10	01C/G
A. ON HAND	12		17	10
B. AVAIL	9		10	5
C. SORTIES	49		18	7
D. TASKS	12		56	23
E. HOURS	23.7		42.1	20.2
F. PAX				
G. CARGO				
H. ORDNANCE EXP				
2.75	30		100	10
5" ROCKETS			36	
7.62MM	3000		5600	

MAG 39

PERIOD COVERED

MISSION FUNCTION BY UNIT SUPPORTED

MISSION FUNCTION	3RD MAF				1ST MAF				ARVN			
	SOPT	TASK	HRS	PAX	SOPT	TASK	HRS	PAX	SOPT	TASK	HRS	PAX
ARMED HELO												
FIRE SUPPORT	55	15										
RESCUE												
VIS RECCE												
TAC (A)												
MEDEVAC												
TRNG												
MAINT					2	2						
ADMIN/AVIATION												
TAR												
OTHER												
OTHER												
TOTAL												

MAG 39

PERIOD COVERED _____

MISSION FUNCTION BY MODEL

MISSION FUNCTION	UH-1E			AH-1G		
	SORT	TASK	HRS	SORT	TASK	HRS
ARMED HELO						
	55	15	16.8			
ESCORT	35	9	11.6			
FILE SUPPORT	20	6	5.2			
VIS RECCE						
TAC (A)						
MED/VAC						
TRNG						
MAINT	2	2	0.4			
ADMIN/LIA						
TAR						
SAR						
RECON						
OTHER						
TOTAL	57	17	17.2			

MAG 39

PERIOD COVERED

GROUND OPERATION SUMMARY

OPERATION	SORTIES	TASKS	HOURS	PASSENGERS	CARGO (TONS)
Herkimer Mountains	24	16	10.0		

NARRATIVE SUMMARY (BY OPERATION IF APPLICABLE)

SW 97-9 ran air on coordinates XD 823616 for a EDA of 2 bunkers, one secondary explosion and one secondary fire.

SW 98-6 ran air on XD 935628 in support of recon team "wessel" and F/2/4 who were in contact. 98-6 also controlled an arty mission for the above unit units.

MAG _____

PERIOD COVERED _____

OV-10A DATA

O1C/G DATA

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	8	18	18.6
PHOTO RECCE			
SAR			
TAC(A)	6	19	19.6
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT	1	1	1.1
PARADROP			
OTHER			
TOTAL	15	38	39.3

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	4	13	8.7
PHOTO RECCE			
SAR			
TAC(A)	6	19	10.5
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT			
PARADROP			
OTHER			
TOTAL	10	32	19.2

UNIT SUPPORTED	SORT	TASKS	HRS
1ST MARDIV			
3RD MARDIV	14	37	38.2
III MAF			
ROK			
ARVN			
SOG			
U. S. ARMY			
1ST MAW	1	1	1.1
OTHER			
TOTAL	15	38	39.3

HRS		DAILY TOT	MONTHLY CUM TOT
DAY	NIGHT		
28.6	10.7	39.3	1452.3

CAS/DAS SORTIES CONTROLLED BY OV-10A	
USAF	2
USN	
USMC	21

MAG _____

PERIOD COVERED _____

RECON MISSION DATA

TYPE MISSIONS	SCHEDULED	COMPLETED
203		
INSERT	4	4
EXTRACT	4	4
FLYP FLOP		
FIRE SUPPORT (OTHER)		

AIRCRAFT UTILIZATION

TYPE ACFT	NUMBER USED	FLT TIME
TRANSPORTS	2	3.4
GUNSHIPS	2	3.4
OV-10A	1	3.0

FIXED WING SORTIES _____

SINGIFICANT DELAYS/PROBLEMS/REASONS FOR INCOMPLETION

WEATHER _____

ACFT (HELO) _____

ACFT (FIXED WING) 15 minutes Tanking

DIVERTS _____

OTHER _____

SUPPORTED

NAME OF UNIT SUPPORTED	INSERTS	NUMBER OF EXTRACTS	FLIP FLOPS
3rd Recon	4	10	

MAG 39

EXTRANEOUS DATA

PERIOD COVERED

FLIGHT TIME BY SODIS

UNIT	THIS DAY	NO. CUM TOT
VMO-6	75.7	2936.6

MEDEVAC DATA: MISSIONS/CASUALTIES

UNIT	EMERGENCY	PRIORITY	ROUTINE

DAILY HELO PERFORMANCE

	UH-1E	AH-1G	OV-10	01/c/c
A. ON HAND	12		17	10
B. AVAIL	8		12	6
C. SORTIES	57		15	10
D. TASKS	17		38	32
E. HOURS	17.2		39.3	19.2
F. PAX				
G. CARGO				
H. ORDNANCE EXP				
2.75	50		85	51
5 th ROCKETS			24	16
7.62MM	8500		6700	1000

MAG 39

PERIOD COVERED ~~29 JUN 69~~

UTILIZATION BY MODEL, BY UNIT SUPPORTED

MODEL ACFT	1ST MAW					3RD MARIW				
	SOPTS	TASKS	HRS	PAX	CARGO	SOPTS	TASKS	HRS	PAX	CARGO
UH-1E	2	2	1.9			30	9	12.5		
AH-1G										
	ARVN					OTHER				
UH-1E										
AH-1G	32	11	14.4							
	TOTAL									
UH-1E										
AH-1G										

By direction

MAG 39

PERIOD COVERED

29 JUN 69

MISSION FUNCTION BY UNIT SUPPORTED

MISSION FUNCTION	3RD MARDIV				1ST MAW				ARVN			
	SOPT	TASK	HES	PAY (ARCC)	SOPT	TASK	HES	PAY (ARCC)	SOPT	TASK	HES	PAY (ARCC)
ARMED HELO												
FIRE SUPPORT BROPT	30											
VIS RECCE												
TAC(A)												
MEDEVAC												
TRNG												
MATVT					2				2			
AMMUN/AMMSON												
FLAR												
OTHER												
OTHER												
TOTAL	30	9			2	2						

	OPER				
	SOFT	TASK	HRS	PAX	CARGO
ARMED HELO					
RECOVER					
PLANE SUPPORT					
VIS RECCE					
TAC (A)					
HEADVAC					
TRNG					
WATER					
ADMIN/LIAISON					
TAC					
OTHER					
OTHER					
TOTAL					

	TOTAL				
	SOFT	TASK	HRS	PAX	CARGO
	30	9	12.5		
	16	6	7.4		
	14	3	5.1		
	2	2	1.9		
	32	11	14.4		

3.

MAG 39

PERIOD COVERED 29 JUN 69

MISSION FUNCTION BY MODEL

MISSION FUNCTION	UH-1E			AH-1G		
	SORT	TASK	HRS	SORT	TASK	HRS
ARMED HELO						
	30	9	12.5			
ESCORT	16	6	7.4			
FILE SUPPORT	14	3	5.2			
VIS RECCE						
TAC (A)						
MEDEVAC						
TRANE						
MIINT	2	2	1.9			
ADMIN/LIA						
TAR						
SAR						
RECON						
OTHER						
TOTAL	32	11	14.4			

HAG 39

PERIOD COVERED 29 JUN 69

GROUND OPERATION SUMMARY

OPERATION	SORTIES	TASKS	HOURS	PASSENGERS	CARGO (TONS)
H. H.	12	3	6.8		

NARRATIVE SUMMARY (BY OPERATION IF APPLICABLE)

SW99-1 RAN 6 INSERT LINES ON RECON WITH OUT ANY DIFFICULTY. RECON SEEMS TO BE BETTER ORGANIZED AS OF LATE.

SW98-8 WAS DIRECTED BY VAY II DASC TO WORK WITH BARRY 19 WHO HAD NVA IN THE OPEN.

98-6 DELIVERED SUPPRESSIVE FIRE AND ALSO RAN AIR & ARTY AT XDS75577 IN SUPPORT OF 2/4.

5

MAG 39

PERIOD COVERED 29 JUN 69

OV-10A DATA

O1C/G DATA

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	8	21	18.3
PHOTO RECCE			
SAR			
TAC(A)	8	32	18.6
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT	2	2	1.2
PARADROP			
OTHER			
TOTAL	18	55	38.1

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	5	12	13.7
PHOTO RECCE			
SAR			
TAC(A)	4	11	10.9
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT	2	2	2.4
PARADROP			
OTHER			
TOTAL	11	25	26.6

UNIT SUPPORTED	SORT	TASKS	HRS
1ST MARDIV			
3RD MARDIV	16	53	36.9
III MAF			
ROK			
ARVN			
SOG			
U. S. ARMY			
1ST MAW	2	2	1.2
OTHER			
TOTAL	18	55	38.1

HRS		DAILY TOT	MONTHLY CUM TOT
DAY	NIGHT		
27.5	10.6	38.1	1490.4

CAS/DAS SORTIES CONTROLLED BY OV-10A	
USAF	4
USN	1
USMC	15

WAG 39

EXTRANEIOUS DATA

PERIOD COVERED 29 JUN 69

FLIGHT TIME BY SODUS

UNIT	THIS DAY	NO. CUR TOT
VVO-6	79.1	3015.7

MEDEVAC DATA: LESIONS/CASUALTIES

UNIT	EMERGENCY	PRIORITY	ROUTING

DAILY HELO PERFORMANCE

	UH-1E	AH-1G	OV-10	OIC/G
A. ON HAND	12		17	10
B. AVAIL	8		11	4
C. SORTIES	32		18	11
D. TASKS	11		55	25
E. HOURS	14.4		38.1	26.6
F. PAX				
G. CARGO				
H. ORDNANCE EXP				
2.75			89	12
50 ROCKETS			27	
7.62MM			5400	

MAG 39

PERIOD COVERED 29 JUN 69

RECON MISSION DATA

TYPE MISSIONS	SCHEDULED	COMPLETED
INSERT	5	3
EXTRACT	0	
FLYP FLOP	1	1
FIRE SUPPORT (OTHER)		

AIRCRAFT UTILIZATION

TYPE ACFT	NUMBER USED	FLT TIME
TRANSPORTS	2	4.8
GUNSHIPS	2	4.8
OV-10A	2	4.8

FIXED WING SORTIES 5

SIGNIFICANT DELAYS/PROBLEMS/REASONS FOR INCOMPLETION

- WEATHER _____
- ACFT (HELO) _____
- ACFT (FIXED WING) _____
- DIVERTS _____
- OTHER _____

SUPPORTED

NAME OF UNIT SUPPORTED	INSERTS	NUMBER OF EXTRACTS	FLIP FLOPS
3RD RECON	5	0	1

MAG 39

PERIOD COVERED _____

MISSION FUNCTION BT UNIT SUPPORTED

MISSION FUNCTION	3RD MARINE				1ST MARINE				ARVN			
	SORT	TASK	HRS	PAY BAR	SORT	TASK	HRS	PAY BAR	SORT	TASK	HRS	PAY BAR
ADMIN/HEAD												
FINE SUBPOINT ESCORPE	19		15									
VIS PERCE												
FAQ(A)												
MEDEVAC												
TRNG					2		2					
MATITE												
ADMIN/MAISON												
TAR												
OTHER												
OTHER												
TOTAL	19		15		2		2					

MAG 39

PERIOD COVERED _____

MISSION FUNCTION BY MODEL

MISSION FUNCTION	UH-1E			AH-1G		
	SORT	TASK	HRS	SORT	TASK	HRS
ARMED HELO						
	49	15	15.5			
ESCORT	28	9	9.6			
FILE SUPPORT	21	6	5.9			
VIS RECCE						
TAC (A)						
MEDEVAC						
TRANF	2	2	1.5			
MAINT						
ADMIN/LIA						
TAR						
SAR						
RECON						
OTHER						
TOTAL	51	17	17.0			

HAG 39

PAGE COVERED

GROUND OPERATION SUMMARY

OPERATION	SORTIES	TASKS	HOURS	PASSENGERS	CARGO (TONS)
Virginia Ridge	26	5	6.4		
Utah Mesa	4	1	2.4		

NARRATIVE SUMMARY (BY OPERATION IF APPLICABLE)

SW 97-8 was diverted to cover recon team Peach State. The team had NVA within 20 meters but no contact until later. Two flts of fixed wing were run for a BDE of 2 KDA, 17 bunkers and 1 secondary explosion.

SW 99-5 extracted team Peach State at 1945 when in contact.

SW 98-8 expended own ordnance to suppress NVA at a rocket at the ID915525. VCB was taking incoming from this rocket position. 98-8 also ran Barky 12 to knock out this rocket sight.

MAG _____

PERIOD COVERED _____

RECON MISSION DATA

TYPE MISSIONS	SCHEDULED	COMPLETED
INSERT	1	0
EXTRACT	1	1
FLYP FLOP	1	1
FIRE SUPPORT (OTHER)		

AIRCRAFT UTILIZATION

TYPE ACFT	NUMBER USED	FLT TIME
TRANSPORTS	2	6.0
GUNSHIPS	2	6.0
OV-10A	1	2.0

FIXED WING SORTIES 0

SINGIFICANT DELAYS/PROBLEMS/REASONS FOR INCOMPLETION

WEATHER _____

ACFT (HELO) _____

ACFT (FIXED WING) _____

DIVERTS _____

OTHER _____

SUPPORTED

NAME OF UNIT SUPPORTED	INSERTS	NUMBER OF EXTRACTS	FLIP FLOPS
3rd Recon	0	1	1

MAG _____

PERIOD COVERED _____

OV-10A DATA

O1C/G DATA

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	7	15	18.4
PHOTO RECCE			
SAR			
TAC(A)	7	17	18.5
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG	4	4	2.3
MAINT			
PARADROP			
OTHER			
TOTAL	18	36	39.2

MISSION FUNCTION	SORT	TASKS	HRS
VIS RECCE	4	11	9.1
PHOTO RECCE			
SAR			
TAC(A)	5	17	13.4
ADMIN LIAISON			
HELO ESCORT			
CONVOY ESCORT			
COMMAND/CONTROL			
NAVAL GUN FIRE			
MEDEVAC			
ARTY SPOT			
TRNG			
MAINT			
PARADROP			
OTHER			
TOTAL	9	28	22.5

UNIT SUPPORTED	SORT	TASKS	HRS
1ST MARDIV			
3RD MARDIV	14	32	36.9
III MAF			
ROK			
ARVN			
SOG			
U. S. ARMY			
1ST MAW	4	4	2.3
OTHER			
TOTAL	18	36	39.2

HRS		DAILY TOT	MONTHLY CUM TOT
DAY	NIGHT		
31.1	8.1	39.2	1529.6

CAS/DAS SORTIES CONTROLLED BY OV-10A	
USAF	0
USN	1
USMC	13

HAG 32

EXTRANEIOUS DATA

PERIOD COVERED

FLIGHT TIME BY SODS

UNIT	THIS DAY	NO. CUM TOT
VHC-6	78.9 75.7	3094.6

MEDEVAC DATA: MISSIONS/CASUALTIES

UNIT	EMERGENCY	PRIORITY	ROUTINE

DAILY HELO PERFORMANCE

	UH-1E	AH-1G	OV-10	OTH/C
A. ON HAND	12		17	10
B. AVAIL	6		10	4
C. SORTIES	51		18	9
D. TASKS	17		36	28
E. HOURS	17.0		39.2	22.5
F. PAX				
G. CARCO				
H. ORDNANCE EXP				
2.75	58		96	4
5# ROCKETS			36	
7.6MM	4200		2700	