

## I. GENERAL

a) Miccian			TW.	ime (LZT)_						
				D-2, Iwo ,			f) Time of F	Return_1100	(K) (Zor	
	WN AIRCRA	AFT OFFICI	ALLY COVER NUMBER	ED BY THIS	REPORT.					
TYPE (a)	SQUADRON (b)	TAKING OFF (c)	ENGAGING ENEMY A/C	ATTACKING TARGET (e)	BOMBS AND TORPEDOES  CARRIED (PER PLANE)  (f)			FUZE, SETTING (g)		
FM-2	VC-84	4	0	4	***	lone		, 3	,	
, i g			•							
7										
TYPE	THER U. S.	OR ALLIED		MPLOYED IN	THIS OPERA	SQUADRON	NUMBER	BAS	E	
		•								
IV. EI	NEMY AIRC	CRAFT OBSE	RVED OR EN	GAGED (By O	wn Aircraft L	isted in 11	Only). Non			
TYPE	(b) NO. OBSERVED	NO ENGAGING	(d) TIME ENCOUNTERED	LOCATION ENCOUNTE	OF R	BOMBS, TORPED GUNS OF	OES CARRIED; SERVED	CAMOL	(g) JFLAGE AND ARKING	
			(ZONE)				, 18			
			(ZONE)							
			(ZONE)		•					
		lission(s)	•			•				
Did And Encoun	y Part of ter(s) Occu	ir in Clouds?		so, Describe (	Clouds	(BASE IN	FEET, TYPE AND	TENTHS OF COV	ER)	
Did And Encount Time of	v Part of	ir in Clouds?	(YES OR NO)			(BASE IN	FEET. TYPE AND	ty		
Did And Encount Time of of Sun	y Part of ter(s) Occur f Day and Br or Moon	ir in Clouds?	(YES OR NO)	so, Describe (	RCAST; ETC.)		_(k) Visibili	ty	ER)	
Did And Encount Time of of Sun	Part of ter(s) Occur Day and Bror Moon	ir in Clouds?	(YES OR NO)  (NIGHT, BRIGHT OYED OR DA	MOON; DAY, OVER	RCAST; ETC.)	Aircraft List	_(k) Visibili	(M		
Did And Encount Time of of Sun	Part of ter(s) Occur Day and Bror Moon	IT in Clouds?  Illiance  RAFT DESTR	(YES OR NO)  (NIGHT, BRIGHT OYED OR DA	MOON; DAY, OVER	IR (By Own	Aircraft List	(k) Visibili	(M	(d) DAMAG	
Did And Encount Time of of Sun	Part of ter(s) Occur Day and Bror Moon	IT in Clouds?  Illiance  RAFT DESTR	(YES OR NO)  (NIGHT, BRIGHT OYED OR DA	MOON; DAY, OVER	IR (By Own	Aircraft List	(k) Visibili	(M	(d)	
Did And Encoun Time of of Sun V. EN	Part of ter(s) Occur Day and Bror Moon	IT in Clouds?  Illiance  RAFT DESTR	(YES OR NO)  (NIGHT, BRIGHT OYED OR DA	MOON; DAY, OVER	IR (By Own	Aircraft List	(k) Visibili	(M	(d) DAMAG	
Did And Encount Time of of Sun	Part of ter(s) Occur Day and Bror Moon	IT in Clouds?  Illiance  RAFT DESTR	(YES OR NO)  (NIGHT, BRIGHT OYED OR DA	MOON; DAY, OVER	IR (By Own	Aircraft List	(k) Visibili	(M	(d) DAMAG	
Did And Encount Time of of Sun (a)	Part of ter(s) Occur Day and Bror Moon	IT in Clouds?  Illiance  RAFT DESTR	(YES OR NO)  (NIGHT, BRIGHT OYED OR DA	MOON; DAY, OVER	IR (By Own	Aircraft List	(k) Visibili	(M	(d) DAMAG	
Did And Encount Time of of Sun (a)	Part of ter(s) Occur Day and Bror Moon	IT in Clouds?  Illiance  RAFT DESTR	(YES OR NO)  (NIGHT, BRIGHT OYED OR DA	MOON; DAY, OVER	IR (By Own	Aircraft List	(k) Visibili	(M	(d) DAMAG	

RESTRICTED
(Reclassify when filled out)

REPORT No.

	(a) OWN A/C	(b) SQUADRON	AGE, COMBAT OR OPERATION  (c)  CAUSE: TYPE ENEMY A/C,  TYPE GUN, OR OPERATIONAL CAUSE	WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)	(Give Bureau serial number of planes destroyed
	1-2	VC-84	AA 7.7	Fuselage just aft of	Small hole - repaired
& A			During strafing sweep	cockpit - angle not	
-		0-1-1-1	on reported AA. gun	known	
	N <sup>3</sup>	viii .	and troop positions		
-					
)					
		35 3			
			1		
2					
	A 2	RSONNEL	CASUALTIES (in aircraft listed	in II only; identify with planes	(e)
a) O.	VII. PE	A Sta	CASUALTIES (in aircraft listed  (c) NAME, RANK OR RATING	in II only; identify with planes  (d)  CAUSE	listed in VI by Nos. at left).  (e)  CONDITION OR STATUS
a) O	A 2	A Sta	(c)	(d)	(e)
a) O.	A 2	A Sta	(c)	(d)	(e)
a) 10.	A 2	A Sta	(c)	(d)	(e)
a) 10.	A 2	A Sta	(c)	(d)	(e)
a) iO.	A 2	A Sta	(c)	(d)	(e)
a) O.	A 2	A Sta	(c)	(d)	(e)
a) O	A 2	A Sta	(c)	(d)	(e)
3)	A 2	A Sta	(c)	(d)	(e)

VIII.	RANGE,	FUEL, AN	D AMMUN	ITION DAT	A FOR PLAN	VES RETU	DRNING TOTAL AMML	INITION EXPEN	NDED	(h)
(a) TYPE	MILES OUT	(c) MILES RETURN	AV. HOURS	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50	20MM	: MM	NO. OF PLANES
A/C	50	45	3	233	130		1635			-
										•

IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line).

CALIBER

NONE

MEAGER

MODERATE

INTENSE

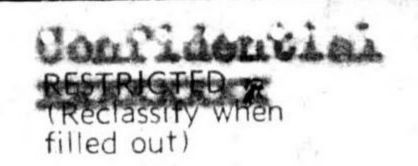
MEDIUM — Impact-fused shells, 20mm-50mm

LIGHT — Machine gun bullets, 6.5mm-13.2mm

X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left).

SPEED, CLIMB,
at various altitudes

TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT





(OMIT THIS SHEET IF NO ATTACK WAS MADE)



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100	Clouds Over Target		1, 2, 2, 3, 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,			72.00	
d)	Visibility of Target	(CLEAR, HA	ZY. PARTIALLY OBSCURED	BY CLOUDS, ETC.)	(e) Visib	oility	(MILES)
f)	Bombing Tactics: Typ	e	(LEVEL. GLIDE OR DIVE)	Bomb	Sight Used_		(TYPE)
1955	Bombs Dropped per Ru Number of Enemy Air		TE CONTRACTOR OF THE CONTRACTO	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Damaged
	(h) AIMING POINT	DIMENSIONS OR TONNAGE	(i) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUN EXPENDED, EACH AIMIN	TION NO	(m) HITS On ming Point	DAMAGE (None, slight, serious, destroyed or sunk
A	rea strafing	200 x 400	WC-84	1535 rounds •5	o cal.	All	Not lanoun
2							
1							
;							
5							
4 7							

(o) RESULTS: (For all hits claimed on ship targets and for land targets of special interest, draw diagram, top or side view or both, as appropriate, showing type and location of hits. For all targets give location and effect of hits, and identify by numbers above. Use additional sheets if necessary).

Gun and troop positions could not be seen, nor could demage be observed.

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XII. TACTICAL AND OPERATIONAL DATA. (Narrative and comment. Describe action fully and comment freely, following applicable items in check list at left. Use additional sheets if necessary.)

### ENGAGEMENT WITH ENEMY OWN AIRCRAFT

Disposition Altitudes Speeds Approach Tactics Use of Cover, Deception Angles of Attack and Their Effectiveness Distance of Opening Fire Defense Tactics and Their Effectiveness

#### ENEMY AIRCRAFT

Method of Locating, Distance Disposition Altitudes Speeds Approach Tactics Use of Cover, Deception Angles of Attack Distance of Opening Fire Defensive Tactics

#### COMMENTS AND RECOMMENDATIONS

Own Weaknesses Enemy Weaknesses Offensive Tactics, Own , Enemy Defensive Tactics, Own , Enemy Flexible Gunnery, Own

Escort Tactics Fighter Direction Use of Radar Night Fighting Recognition, Aircraft

#### ATTACK

#### OWN TACTICS

Method of Locating Target Approach to Target Altitudes, Speeds Approach Dive Pull-Out Dive Angle Strafing Retirement Defensive Tactics Use of Jamming

## DEFENSE, ENEMY

Evasive Tactics, Ships Concealment Searchlights Night Fighter Tactics Use of Jamming

#### COMMENTS AND RECOMMENDATIONS

Bombing Tactics Torpedo Tactics Effectiveness of Bombs, Torpedoes Selection of Targets Fuzing Strafing Tactics Defensive Tactics Use of Radar Reconnaissance Photography Briefing

## **OPERATIONAL**

Navigation Homing Rendezvous Recognition, Ships Communications Flight Operations Search and Tracking Base Operations Maintenance

Lt. George Shaw-Corthorn and his division consisting, in addition to himself, of Ensign Bernard Mobson, and Lts. (jg) Raymond B. Howard and Duane C. Miller took off from USS MAKIN ISLAND at 0802 (K) 17 February for combat air patrol over Iwo Jima. Upon being releived at 1040 (X) they were instructed to strafe an area of about 400 yards in length and 200 yards in width containing AA and field gun positions and troops. This area was about 200 yards north of Airfield No. S. Positions to be strafed were concealed and a strafing run was made in the area designated. Firing was started at 3200 feet and pullout effected at 800 to 1000 feet. Light, meager, inaccurate AA was encountered. Ensign Hobson receiving a 7.7 bullet hole in his fuselage aft of the cockpit. Results of the strafing were not observed. The flight returned aboard at 1100 (K).

Equipment performed normally, except that 2 starboard outboard

guns failed to continue firing because of cooked off rounds.

Corcidentia. (Reclassify when

REPORT No.

XIII. MATERIAL DATA. (Comment freely on performance or suitability, following check list at left. Use additional sheets if necessary).

ARMAMENT

Guns, Gunsights Turrets Ammunition Bombs, Torpedoes Bomb Sights Bomb Releases

#### COMMUNICATIONS

Radio, Radar Homing Devices Visual Signals Codes, Ciphers

### RECOGNITION

IFF Signals Battle Lights Procedures

## PROTECTION

Armor; Points and Angles of Fire Needing Further Protection Leak Proofing

## EMERGENCY EQUIPMENT

Parachutes Life Belts, Life Rafts Safety Belts Emergency Kits Rations, First Aid

## NAVIGATIONAL EQUIPMENT

Compasses Driftsights Octants Automatic Pilots Charts Field Lighting

### INSTRUMENTS

Flight Power Plant

### OXYGEN SYSTEM

CAMOUFLAGE AND DECEPTION DEVICES

### STRUCTURE

Airframe Control Surfaces Control System Dive Flaps Landing Gear Heating System Flight Characteristics At Various Loadings

#### POWER PLANT

Engines Engine Accessories Propellers Lubricating System Starters Exhaust Dampers

## HYDRAULIC SYSTEM

## ELECTRICAL SYSTEM

Auxiliary Plant Lights

## FUEL SYSTEM

FLIGHT CLOTHING

MAINTENANCE

## BASE FACILITIES

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

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ACTATOFFicor, VC-84

RANK AND DUTY

Dougles K. ENGLISH, Liout., (Al), USHR

Maring Commanding Officer RAWCARE DITY

DATE

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