I. GENERAL

(a) Unit Re	eporting	10-251	(b)	Based on or	at BC	VA BORTI	I W	(c	9 Report No.	C4144
d) Take of	ff: Date	Septem	er,1944	Time (LZ)	r) <u>090</u> 0	(Zo	ne); L	at601318	Long	550718
e) Mission	Bomb J	ap Bivo	oc area	- CHAR	AZ.			(f) Time of	Return 1000	(Zone
II. OV	VN AIRCR	AFT OFFICE	ALLY COVE	RED BY TI	HIS REPO	RT.				
TYPE (a)	SQUADRON (b)	TAKING OFF (c)	ENGAGING ENEMY A/C	ATTACKING TARGET (e)		BOMBS AND TO CARRIED (PER (f)				SETTING g)
F4U-1	VX0-2	1 12	None	12	1x100	0 16.			inst.	
10-18		14	None	4	*				**	
TYPE	SQUADRON	NUMBER	AIRCRAFT	BASE	IN THIS		N. ADRON	NUMBER	BA	ASE
10110										
The second second second second second second	EMY AIRC		RVED OR EN	the design of the second of th	Charles and the second	T				
TYPE	NO. OBSERVED	NO ENGAGING OWN A/C	TIME ENCOUNTERED	LOCAT	TION OF DUNTER	BOMBS	TORPEI SUNS OF	ODES CARRIED; BSERVED	CAMO	DUFLAGE AND WARKING
None			(ZONE							
			(ZONE					2-5	V	
Did Any	nt Enemy M Part of er(s) Occu		(YES OR NO)	If so, Descr	ibe Clouds		AGE IN		D TENTHS OF CO	VED.
Time of job of Sun of	Day and Br or Moon	illiance	(NIGHT, BRIGH	T MOON: DAY,	OVERCAST; E	тс.)		_( <b>k</b> ) Visibi	lity	MILES)
(a) TYPE	(b) DESTRO	YED OR DAMAG	ED BY:			GUNS USED		(	IT, ANGLE	DAMAGE
ENEMY A/C	TYPE A/C	SQUADRON	PILOT	OR GUNNER		GONS OSED		THE T	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CLAIMED
							38			
					0 8					
1										

ALLSET - MFD. BY THE EGRY REGISTER CO., PATENTED

RESTRICTED (Reclassify when filled out)

400	OWN A/C	(b) SQUADRON	TYPE G	SUN, OR OPERA	EMY A/C, TIONAL CAUSE	WHERE H self-sealin	IT, ANGLE g tanks, equ	(List armor, ipment hit)	(Give Burea	NT OF LOSS ou serial number	OR DAMAGE, er of planes destroye
	None										
		7									
_			-						-		
						-					
										,	
						-			-		
									-		
										1	
			,								
	a) YPE A	(b) NLES	(c) MILES	AV HOURS	(e) AV. FUEL	TA FOR PLAN	(g	TOTAL AMM	UNITION EXPEN		NO. OF PLAI
-			ETURN	IN AIR	LOADED	CONSUMED	.30	.50	20MM	MM	RETURNING
		50	50	1.0	344	0.5		3600	- Survey		4
-		-			244	95			bove		,
	IX. ENE	MY ANTI			NTERED (	Check one blo					
		11	CALIBER			NO	NE	MEAGER	MO	DERATE	INTENSE
ĺ		used shells, 7 act-fused she									

SPEED, CLIMB,
at various altitudes
TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT

RESTRICTED (Reclassify when filled out)

	CONFIDENTIAL		OMIT THIS SHEET IF	NO ATTACK WAS MADE)		REPORT No. 25
	XI. ATTACK ON EN	EMY SHIPS O	R GROUND OBJECT	IVES (By Own Aircraft Listed	in II Only	
a	Target(s) and Location	131	ISC 188 - C	UNDER ATTACK) (b) Time Ove	er Target(s)	0930 L (Zone)
c	Clouds Over Target		(BASE IN FEET	TYPE AND TENTHS OF COVER)		
d	Visibility of Target	Clear HA	ZY, PARTIALLY OBSCURED	BY CLOUDS, ETC.)	'isibility	Unlimited (MILES)
f)	Bombing Tactics: Type	Dive	(LEVEL, GLIDE OR DIVE)	Bomb Sight Us		(TYPE)
	Bombs Dropped per Run	(NUMBE	Spacing	(FEET) Altitude (	of Bomb Rel	ease 2000 foot
g	Number of Enemy Airc	raft Hit on Gro	ound: Destroyed	Probably Destroyed_		Damaged
	(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO. A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	(m) NO. HITS On Aiming Point	DAMAGE (None, slight, serious, destroyed or sunk)
1	Bivousc Area		16 VMO-251	3600 rds. 50 Cal. 16x1000 lb. bombs	16	
2						
3						
4						
5						
6						
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).

area well covered with bombs.

RESTRICTED (Reclassify when filled out)

CONFIDENTIAL

REPORT No.

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

Usual dive bombing tectics.

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

No comment.

#### 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

### FUEL SYSTEM

FLIGHT CLOTHING

#### MAINTENANCE

#### BASE FACILITIES

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY

MISSION LOG

PLAGE NO.	PILOR	REMARKS		
724 119 394 691	HART ERDMANN SWICK JOHNSON, E.	Aroa	hit	
032 044 895 912	JOLINE ENDERS BOWERS CORMAN	Area	hit	
036 942 305 156	HUMBERD SIGAN INGLEHART STURGIS	AP 68	hit	
717 589 413 065	SMITH GARRETT ROSELLEN MAC LACELAN	Area n a	hit	

APPROVED BY