RESTRICTED (Reclassify when filled out)

I. GENERAL

TYPE		AFT OFFICIA		RED BY THI	S REPORT.		f) Time of		I (Zon
	SQUADRON	TAKING OFF	NUMBER ENGAGING ENEMY A/C	ATTACKING TARGET	BOMBS AND TORPEDOES CARRIED (PER PLANE)			FUZE, SETTING	
(a)	(b)	(c)	(d)	(e)	(f)		(g)		
PBJ	va cli	3	None	1	8x5" Rockets		Mr 146 Inst.		
	,					,			
•	<u> </u>								
TYPE	SQUADRON	OR ALLIED	AIRCRAFT	BASE	TYPE	SQUADRON	NUMBER	BASI	F
	SQUINDIKON	HOWIDER			1	SQUALITION	HOWIDER	D/\S	
					•				
IV. EN	IEMY AIRC	CRAFT OBSE	RVED OR EI	NGAGED (By	Own Aircraft	Listed in 11	Only).		
(a) TYPE	NO. OBSERVED	NO. ENGAGING OWN A/C	(d) TIME ENCOUNTERED	LOCATIO ENCOU	(e) TION OF BOMBS, TORPEDOES CARRIE OUNTER GUNS OBSERVED		DOES CARRIED; BSERVED	CAMOUFLAGE AND MARKING	
			(ZONI	3)					
			(ZONI	2)					
			(ZONI	2)					•
n) Apparer	nt Enemy A	Aission(s)							
Did Any Encount	Part of ter(s) Occu	ur in Clouds?.	(YES OR NO)	If so, Describ	e Clouds	(BASE IN	FEET, TYPE A	ND TENTHS OF COV	ER)
) of Sun	Day and Bror Moon —	rilliance	(NIGHT, BRIGH	T MOON; DAY, O	VERCAST; ETC.)		(k) Visit	oility	ILES)
V. EN	EMY AIRC	RAFT DESTR	OYED OR D	AMAGED IN	AIR (By Own	Aircraft Lis	ted in 11 O	nly).	
(a) TYPE ENEMY A/C	TYPE A/C	SQUADRON		OR GUNNER	GUNS	USED	WHERE	(c) HIT, ANGLE	(d) DAMAG CLAIME
None									
		1 1							
						1		•	
								•	

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

RESTRICTED (Reclassify when filled out)

REPORT No. 113 VI. LOSS OR DAMAGE, COMBAT OR OPERATIONAL, OF OWN AIRCRAFT (of those listed in II only). (e)
EXTENT OF LOSS OR DAMAGE,
(Give Bureau serial number of planes destroyed) (d)
WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit) CAUSE: TYPE ENEMY A/C,
TYPE GUN, OR OPERATIONAL CAUSE (b) (a) SQUADRON TYPE OWN A/C 10 13 VII. PERSONNEL CASUALTIES (in aircraft listed in II only; identify with planes listed in VI by Nos. at left). (e) (d) (c) CONDITION OR STATUS (b) CAUSE (a) NAME, RANK OR RATING SQUADRON Mone VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING (h) NO OF PLANES RETURNING (g) TOTAL AMMUNITION EXPENDED AV. FUEL CONSUMED AV FUEL LOADED AV HOURS (c) MILES RETURN (b) MILES OUT (a) TYPE MM 20MM 30 IN AIR A/C 200 850 974 5.5 250 250 PJ IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). INTENSE MODERATE MEAGER NONE CALIBER HEAVY — Time-fused shells, 75mm and over 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

no enemy a/c encountered.

TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT

RESTRICTED (Reclassify when filled out)



(OMIT THIS SHEET IF NO ATTACK WAS MADE)

Do.	
P	

REPORT No 113

XI. ATTACK ON E	NEMY SHIPS OF	R GROUND OBJECT	IVES (By Own Aircraft Listed	in II Only)	•	
(a) Target(s) and Location	n(s)PT Suppor	t-Last Coast of	Davao Gulf (b) Time Ove	er Target(s)	1100 I (Zone	
c) Clouds Over Target	CU Himbus,	Base 2000' . (BASE IN FEET	COVER TYPE AND TENTHS OF COVER)			
•			BY CLOUDS, ETC.)			
f) Bombing Tactics: Typ	pe None Bomb Sight Used None (TYPE)					
Bombs Dropped per Ru	In None	Spacing_1	Tone Altitude	of Bomb Rele	ease None (FEET)	
g) Number of Enemy Air	rcraft Hit on Gro	ound: Destroyed	One Probably Destroyed_	None	_ Damaged_None	
(h) AIMING POINT	DIMENSIONS OR TONNAGE	(i) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED EACH A MING POINT	NO HITS On A ming Paint	DAMAGE None states serious destroyed or suns	
Gun Positions at	•	V 611	8x5" Rockets	Unobs.	Unobserved	
San Augustin Pt.			200 rds50 cal.			
located on ridge.						
5						
6						
7						
8						
			nterest draw diagram top or side view ours above. Use additional sheets of necessions		priate, showing type and knat	

Unobserved

(p) Were Photographs Taken?_____Photographs of Damage, WhenTaken, Should Be Attached By Staple

RESTRICTED (Reclassify when filled out)

REPORT No ________113

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

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

CALL: SEAHORSE YELLOW

A/C NC. PILOT TO TOT TOR ME- 9 Hurley 0915 1100 1445

5/H Yellow "9" contacted Harness at Cotabato and then proceeded to Samal Island and called Toddy Leader. The a/c was given Toddy's position and rendezvoused at Cuaba Bay. S/H Yellow "9" was told to patrol Mepanga Bay until the PT's arrived. The PT's arrived and told the a/c there was a target at San Augustin Point which were gun positions on a ridge. After circling the area and not being able to find the guns, the plane put eight rockets into a group of houses on shore, completely destroying two of them. After the rocket run, the area was strafed. The a/c then returned to the base.

A.S.BODRERO lst Lt.-USMCR Squadron Int Officer

G.A.SARLUS Lt. Col.-USMC Commanding Officer