110-611

152

Theport #140

RESTRICTED (Reclassify when filled out)

I. GENERAL

) Mission	1	OW Level	• Sarange	mi Bay Are	8	(Time of	f Return	135	0 1	(Zon
II. OV	VN AIRCRA	AFT OFFICIA		RED BY THIS	REPORT.						
TYPE	SQUADRON	TAKING	NUMBER	ATTACKING	BOMBS AND TO				FUZE,	SETTING	
(a)	(b)	OFF (c)	ENEMY A/C	TARGET (e)	(f)	· Crutc)				(g)	
PBJ	VIB 611	6	None	6	4x250	GP		AN-M	112	8-11	sec
PBJ	WEB 611	3	None	3	8x250	GP		AN-M	112	8-11	sec.
				de constitución de la constituci	THIS OPERATIO						
TYPE	SQUADRON	NUMBER		BASE	TYPE SQUA	ADRON	NUMBER		E	BASE	
IV. EN	(b)	NO. ENGAGING	(d)		of BOMBS	· (f)	Only). DES CARRIED SERVED	;	CAN	(g) MOUFLAGE MARKING	AND
*			(ZONE)								
CILE	-		(ZONE)		1						
			(ZUNE)	1							
			(ZONE)								
Did And Encoun Time of	nt Enemy Mart of ter(s) Occur of Day and Broon —	ir in Clouds?. illiance	(ZONE)			BASE IN	FEET. TYPE A		HS OF C	OVER)	
Did And Encount Time of of Sun V. EN	y Part of ter(s) Occur f Day and Bror Moon —	illiance	(YES OR NO) (NIGHT, BRIGHT	f so, Describe			_(k) Visit	oility	HS OF C		
Did And Encount Time of of Sun	y Part of ter(s) Occur f Day and Bror Moon —	ir in Clouds?.	(YES OR NO) (NIGHT, BRIGHT OYED OR DA	f so, Describe	RCAST; ETC.)		(k) Visit	oility		(MILES)	(d) DAMAGI
Did And Encound Time of Sun V. EN	Part of ter(s) Occur or Moon	r in Clouds?. illiance RAFT DESTR	(YES OR NO) (NIGHT, BRIGHT OYED OR DA	f so, Describe T MOON: DAY, OVER	RCAST; ETC.)		(k) Visit	nly).		(MILES)	DAMAG
Did And Encound Time of Sun V. EN	Part of ter(s) Occur or Moon	r in Clouds?. illiance RAFT DESTR	(YES OR NO) (NIGHT, BRIGHT OYED OR DA	f so, Describe T MOON: DAY, OVER	RCAST; ETC.)		(k) Visit	nly).		(MILES)	DAMAG
Did And Encound Time of Sun V. EN	Part of ter(s) Occur or Moon	r in Clouds?. illiance RAFT DESTR	(YES OR NO) (NIGHT, BRIGHT OYED OR DA	f so, Describe T MOON: DAY, OVER	RCAST; ETC.)		(k) Visit	nly).		(MILES)	DAMAG
Did And Encound Time of Sun V. EN	Part of ter(s) Occur or Moon	r in Clouds?. illiance RAFT DESTR	(YES OR NO) (NIGHT, BRIGHT OYED OR DA	f so, Describe T MOON: DAY, OVER	RCAST; ETC.)		(k) Visit	nly).		(MILES)	DAMAG
Did And Encound Time of Sun V. EN	Part of ter(s) Occur or Moon	IT IN Clouds?	(YES OR NO) (NIGHT, BRIGHT OYED OR DA	f so, Describe MOON: DAY, OVER AMAGED IN A OR GUNNER	GUNS USED	aft List	(k) Visit	nly).		(MILES)	DAMAG
Did And Encound Time of Sun V. EN	y Part of ter(s) Occur of Day and Broon	IT IN Clouds?	(YES OR NO) (NIGHT, BRIGHT OYED OR DA SED BY: PILOT	f so, Describe MOON: DAY, OVER AMAGED IN A OR GUNNER	RCAST; ETC.)	aft List	(k) Visit	nly).		(MILES)	DAMAG

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

RESTRICTED (Reclassify when filled out)

(a)	T	T	OMBAT OR	OTENATIO	MAL, OF UW	N AIKCKA	FT (of th	lose listed i	n II only).			
	C SQUADRON	1	(-)		WHERE H		•	EXT	ENT OF LOSS	OR DAMAGE, er of planes destroyed		
lone								- Oive bure	au serial numbe	er or pranes destroyer		
-												
			`		•							
\/II B	FREALIST	C 1 C 1 1 1										
VII. P	EKZONNEL	CASUAI	LTIES (in ai	rcraft listed	l in II only; id	entify with	planes lis	sted in VI I	by Nos. at	left).		
O. SQUADRO	NC NC	IAME, RAN	NK OR RATING			AUSE		C	CONDITION OR STATUS			
Hone												
•												
		-:										
								•		•		
VIII.	RANGE, FUE	L, ANI	D AMMUNI	TION DAT	TA FOR PLAN	VES RETUR	NING	•				
TYPE	MILES A	(c) MILES	(d) AV. HOURS	AV. FUEL	TA FOR PLAN (f) AV. FUEL			JNITION EXPE	NDED	NO OF DIANE		
TYPE A/C	MILES A	(c) MILES ETURN	(d)	AV. FUEL LOADED	(f)			JNITION EXPER	NDED	NO OF PLANE		
TYPE A/C	MILES A	(c) MILES	(d) AV. HOURS	AV. FUEL	AV. FUEL	(g) T	OTAL AMML		T	NO OF PLANE		
(a) TYPE	MILES A	(c) MILES ETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	(g) T	OTAL AMMU		T			
TYPE A/C	MILES OUT RI	AIRCRA	AFT ENCOU	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	OTAL AMMU		T	NO OF PLANE		
TYPE A/C	MILES OUT. RI	AIRCRA CALIBE	AV. HOURS IN AIR AFT ENCOUR	AV. FUEL LOADED	AV. FUEL CONSUMED	ck on each	OTAL AMMU	20MM	T	NO OF PLANE		
IX. EN	MILES OUT RI	AIRCRA CALIBE	AFT ENCOURS R over	AV. FUEL LOADED	Check one blo	ck on each	otal ammu50	20MM	MM *	NO OF PLANE RETURNING		
IX. EN AVY — Time EDIUM — Ir	NEMY ANTI- e-fused shells, 75	AIRCRA CALIBER Smm and only Ils, 20mm	AFT ENCOURS R over -50mm	AV. FUEL LOADED	Check one blo	ck on each	otal ammu50	20MM MO	DERATE	NO OF PLANE RETURNING		
IX. EN AVY — Time SHT — Mach X. CO	NEMY ANTI- e-fused shells, 75 mpact-fused shell nine gun bullets, MPARATIVE	AIRCRA CALIBER 5mm and of 15, 20mm-15	AFT ENCOURS R over -50mm 3.2mm	AV. FUEL LOADED	Check one blo	ck on each	Iine). MEAGER	20MM MO	DERATE	NO OF PLANE RETURNING		
IX. EN IX. EN AVY — Time EDIUM — Ir SHT — Mach X. CO EED, CLIMB,	NEMY ANTI- e-fused shells, 75 mpact-fused shell nine gun bullets, MPARATIVE	AIRCRA CALIBER 5mm and of 15, 20mm-15	AFT ENCOURS R over -50mm 3.2mm	AV. FUEL LOADED	Check one blo	ck on each	Iine). MEAGER	20MM MO	DERATE	NO OF PLANI RETURNING		
IX. EN AVY — Time BHT — Mach SHT — Mach EDI, CLIMB, at various alti	NEMY ANTI- e-fused shells, 75 mpact-fused shell nine gun bullets, MPARATIVE	AIRCRA CALIBER Smm and of 15, 20mm-13 PERFO	AFT ENCOURS R over -50mm 3.2mm	NTERED (Check one blo	ck on each	Iine). MEAGER	20MM MO	DERATE	NO OF PLANING		
IX. EN IX. EN AVY — Time BHT — Mach X. CO ED, CLIMB, at various alti RNS VES	NEMY ANTI- e-fused shells, 75 mpact-fused shell nine gun bullets, MPARATIVE	AIRCRA CALIBER Smm and of 15, 20mm-13 PERFO	AFT ENCOUR Sover -50mm RMANCE,	NTERED (Check one blo	ck on each	Iine). MEAGER	20MM MO	DERATE	NO OF PLANING		
IX. EN IX. EN IX. EN AVY — Time EDIUM — In SHT — Mach X. CO ED, CLIMB, at various alti IRNS VES ILINGS	NEMY ANTI- e-fused shells, 75 mpact-fused shell nine gun bullets, MPARATIVE	AIRCRA CALIBER Smm and of 15, 20mm-13 PERFO	AFT ENCOUR Sover -50mm RMANCE,	NTERED (Check one blo	ck on each	Iine). MEAGER	20MM MO	DERATE	NO OF PLANI RETURNING		
IX. EN EAVY — Time EDIUM — Ir GHT — Mach	NEMY ANTI- e-fused shells, 75 mpact-fused shell nine gun bullets, MPARATIVE	AIRCRA CALIBER Smm and of 15, 20mm-13 PERFO	AFT ENCOUR Sover -50mm RMANCE,	NTERED (Check one blo	ck on each	Iine). MEAGER	20MM MO	DERATE	NO OF PLANE RETURNING		

RESTRICTED (Reclassify when filled out)



(OMIT THIS SHEET IF NO ATTACK WAS MADE)

NAME:	/4550
26).	200
	-
	-0.0

XI ATTACK ON E	ENIENAY CHIDE OF	CDOUND ODIECT	11VEC / D O			REPORT No 140
XI. ATTACK ON E (a) Target(s) and Locati						
(c) Clouds Over Target_		e 1000'4 co				
(d) Visibility of Target	Clear (CLEAR, HA	ZY. PARTIALLY OBSCURED	BY CLOUDS, ETC.)	(e)	Visibility	5 miles
(f) Bombing Tactics: Typ						Cammer's Sight
Bombs Dropped per R	un Varied	Spacing	Varied (FEET)	Altitude	of Bomb Rel	ease Minimum
(g) Number of Enemy Ai	ircraft Hit on Gro	ound: Destroyed	None Probab	y Destroyed_	lione	Damaged Mone
(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMEXPENDED EACH	AMUNITION AIMING POINT	NO HITS On Aiming Paint	DAMAGE (None sicht serious destroyed or sink
Buildings, tron-		9 VMB 611	39x250		Unobs.	Unobserved
ches, pillboxes			13230 Rds.	50 cal		
and barracks.						
5						
6						
7						
8						
/ \						

(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)

Unobserved

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

RESTRICTED Reclassify when filled out)

REPORT No 140

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 1 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: SEA	HORSE SPECIAL			
•	PILOT	TO	TOR	TOR
MB- 8	Chapman	1045	1220	1350
班 B- 9	Horne	68 89	89.69	5999
MB-10	Klitgaard	22 49	** **	6848
MB- 4	Bonnett	29 00	90 to	99 81
題- 7	Rouse	89 WS	使于 \$10	29 👐
MB- 0	Canova.	***	88-68	48 45
MB- 6	Lemasters	** 55	19.95	28.50
MB- 5	Bolinice	90 to	68 57	99 59
MD-15	Haaland	96 45	28 t s	99 65

The target for this nine-plane strike was a small settlement of buildings just north of Sarangani Bay. Two of the buildings there appeared to be barracks. Fillboxes and trenches were also seen as were some ammo dumps in the fields. A 37 MM twin mount and four 20 km guns were observed. Horses, cattle and a herd of 40-50 sheep were seen and well used roads were observed among the trees east and northeast of the village. All bombs fell in the target area. Following the bombing runs, the entire area was thoroughly strafed. At least two buildings were destroyed for certain. Results were exceptionally good.

A.S. BUDRERO 1st Lt.-USMCR Squadron Int. Officer

D. HORNE Major-USHCE Acting