152 heport # 111

IIc(12)

AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

I. GENERAL

Mission II. O'				RED BY THIS		Strafing	(f) Time o	of Return_	1210 I
TYPE	SQUADRON	TAKING	NUMBER	ATTACKING		AND TORPEDO	ES		
(a)	76)	OFF (c)	ENEMY A/C	TARGET (e)		IED (PER PLANE			FUZE, SETTING
Phi	Van 611	2	None	2	12x2	50 GP		M 112	8-15 sec.
				•					
III. O	THER U. S.		AIRCRAFT	EMPLOYED IN	THIS OPE	RATION.			
TYPE	SQUADRON	NUMBER		BASE	TYPE	SQUADRON	NUMBER		BASE
IV. EN	(D)	RAFT OBSEI	(1)	LOCATION	OF		f)		CAMOUELAGE AND
	COSERVED	OWN A/C	(ZONE		FR	BOMBS, TORPE GUNS O	BSERVED	,	CAMOUFLAGE AND MARKING
			(ZONE	•					
			(ZONE)					
Did Any Encount Time of of Sun	or Moon	r in Clouds?_ Iliance	(NIGHT, BRIGHT	f so, Describe	RCAST; ETC.)	2-	FEET. TYPE A	ility	
V. ENI	(b) DESTROY	AFT DESTRO	DYED OR DA	AMAGED IN A	IR (By Own	Aircraft List	ted in 11 Or	ily).	
MY A/C	TYPE A/C	SQUADRON	PILOT	OR GUNNER	GUNS	USED		(c) HIT, ANGLE	DAMA CLAIM
lione							•		
					1				

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

AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE MEDIUM — Impact-fused shells, 20mm-50mm IGHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). PEED, CLIMB, at various altitudes URNS IVES EILINGS ANGE		VI. LOS	S OR DAM	AGE,	COMBAT O	R OPERATIO	DNAL, OF OV	VN AIRC	RAFT (of the	nosa listad	REPO	ORT No. 111
Time-fused shells. Pimm and over IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line). CAUSE IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block one each line).	TYF	\ u /	(6)	TYP	CAUSE: TYPE E	NEMY A/C	WHERE	HIT ANGLE	- /list names		10	1
THE PERSONNEL CASUALTIES (in aircraft listed in II) only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	1 2	lone			CON, ON OFER	ATTOMAL CAUSI	self-seali	ng tanks, e	quipment hit)	(Give Bu	reau serial num	ber of planes destroyed
THE PERSONNEL CASUALTIES (in aircraft listed in III only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (d) (c)	2											
VII. PERSONNEL CASUALTIES (in aircraft listed in III only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (d) (c) (d) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	3		-									
VII. PERSONNEL CASUALTIES (in aircraft listed in III only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (d) (c) (d) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	5											
VII. PERSONNEL CASUALTIES (in aircraft listed in III only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (d) (c) (d) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	6											
VII. PERSONNEL CASUALTIES (in aircraft listed in III only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (d) (c) (d) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	7	-										
VII. PERSONNEL CASUALTIES (in aircraft listed in III only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (d) (c) (d) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	8											
VII. PERSONNEL CASUALTIES (in aircraft listed in III only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (d) (c) (d) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	9											
VII. PERSONNEL CASUALTIES (in aircraft listed in II only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	10											
VII. PERSONNEL CASUALTIES (in aircraft listed in II only; identify with planes listed in VI by Nos. at left). (a) (b) SQUADRON NAME. RANK OR RATING (4) CAUSE CONDITION OR STATUS (b) SQUADRON NAME. RANK OR RATING (4) CAUSE CONDITION OR STATUS (c) (d) CAUSE CONDITION OR STATUS (d) CAUSE CONDITION OR STATUS VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING (g) MILES (4) HOURS (4) HOURS (6) TOTAL AMMUNITION EXPRISED (6) TOTAL AMMUNITION EXPRISED (6) TOTAL AMMUNITION EXPRISED (6) PLANES RETURNING (g) MILES (7) RETURN (7) HOURS (7) HOURS (6) TOTAL AMMUNITION EXPRISED (7) PLANES RETURNING (6) TOTAL AMMUNITION EXPRISED (7) PLANES RETURNING (7)	2											
VIII. PERSONNEL CASUALTIES (in aircraft listed in II only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	_											
NAME RANK OR RATINS CAUSE CONDITION OR STATUS VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOTAL AND AMMUNITION EXPENDED NO. OPPLANS RETURN AND AMMUNITION DATA FOR PLANES RETURNING TOTAL AND AMMUNITION EXPENDED NO. OPPLANS RETURN AND AMMUNITION EXPENDED NO. OPPLANS RETURNING TOTAL AND AMMUNITION EXPENDED NO. OPPLANS RETURNING NO. OPPLANS TOTAL AND AND AMMUNITION EXPENDED NO. OPPLANS RETURNING NO. OPPLANS NO. OPP	4											
NAME RANK OR RATINS CAUSE CONDITION OR STATUS VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOTAL AND AMMUNITION EXPENDED NO. OPPLANS RETURN AND AMMUNITION DATA FOR PLANES RETURNING TOTAL AND AMMUNITION EXPENDED NO. OPPLANS RETURN AND AMMUNITION EXPENDED NO. OPPLANS RETURNING TOTAL AND AMMUNITION EXPENDED NO. OPPLANS RETURNING NO. OPPLANS TOTAL AND AND AMMUNITION EXPENDED NO. OPPLANS RETURNING NO. OPPLANS NO. OPP								*				
NAME RANK OR RATINS CAUSE CONDITION OR STATUS VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING TOPE ACCUSE		VII. PER	SONNEL C	ASUA	LTIES (in a	ircraft listed	in II only; ic	lentify w	ith planes lis	ted in VI	hy Nos at	loft)
VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING VIII. RANGE MODE AMM			1		107							i leit/;
VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING (C) (C) (C) (C) (C) (C) (C) (C	-				NAME, RANK OR RATING			CAUSE			R STATUS	
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE AV FUEL CONSUMED 30 50 20MM MM RETURNING IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES ILINGS NGE		***OLE										
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE AV FUEL CONSUMED 30 50 20MM MM RETURNING IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES ILINGS NGE												
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE AV FUEL CONSUMED 30 50 20MM MM RETURNING IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES ILINGS NGE	_											
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES JILINGS NOSE NOSE JORG NOSE JORG JO												
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES JELINGS NOSE NOSE MEAGER MODERATE INTENSE MODERATE INT	\dashv											
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES ELLINGS INGE		• ,										
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES SILINGS INGE												
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES JELINGS NOSE NOSE MEAGER MODERATE INTENSE MODERATE INT												
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES JELINGS NOSE NOSE MEAGER MODERATE INTENSE MODERATE INT	1											
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES SILINGS INGE												
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES SILINGS INGE		VIII DA	NCE EUEL	4 5 7	D A A A A A A A A A A A A A A A A A A A							
TYPE MILES AV HOURS AV HOURS AV FUEL LOADED AV FUEL CONSUMED 30 50 20MM MM PRETURNING IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EAVY — Time-fused shells, 75mm and over EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES JILINGS INGE		a, ,	(b) (d)	AN	D AMMUNI		A FOR PLAN	IES RET	URNING			•
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, COMPARATIVE DESCRIPTION OF THE PERFORMANCE (use check list at left). RED, CLIMB, at various altitudes JENS VES EILINGS NGE	TY	YPE M	ILES MI	LES	AV HOURS	AV FUEL	AV. FUEL) TOTAL AMMU	NITION EXPE	NDED	
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JENS VES JILINGS NGE	Di							.30	.50	20MM	MM	RETURNING
EAVY — Time-fused shells, 75mm and over EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-132mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES SILINGS INGE	* 5.				3.5	374	500	X	2500	X	x	2
EAVY — Time-fused shells, 75mm and over EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13.2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes URNS VES ILLINGS INGE										•		
EAVY — Time-fused shells, 75mm and over EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES EILINGS UNGE												
EAVY — Time-fused shells, 75mm and over EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-132mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES SILINGS INGE		IX. ENEN	AY ANTI-A	IRCR	AFT ENCOU	NTERED (C	Check one bloc	ck on ea	ch line).			
EDIUM — Impact-fused shells, 20mm-50mm GHT — Machine gun bullets, 65mm-13 2mm X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES EILINGS NNGE				CALIBE	:R					MO	DERATE	INTENSE
X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes URNS VES ILINGS INGE												
X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left). EED, CLIMB, at various altitudes JRNS VES ILLINGS INGE												
JRNS VES ULLINGS ANGE												X
JRNS VES EILINGS ANGE		X. COMP	ARATIVE	PERFO	RMANCE, C	DWN AND	ENEMY AIR	CRAFT (use check li	ct at laft)	
JRNS VES ILINGS NGE	LLD,	CLIMD,	1						-JU CHUCK II	se at left		
VES EILINGS NGE	at Va	rious altitude	es	. 10	o snamy s	la mana	of the same of		•			
EILINGS NGE					-	- CALOURA	TAGE OU.					
NGE		100										
OTECTION				Tue Tue								
MAMENT				•								

AIRCRAFT ACTION REPORT

(OMIT THIS SHEET IF NO ATTACK WAS MADE)

KESTI	KIL	IE	U	
(Recl	assi	fy	W	ner
filled				

						REPORT No 111
				TIVES (By Own Aircraft Listed		
(a)	Target(s) and Location	on(s)(FOR SHI	PS INCLUDE ALL IN AREA	UNDER ATTACK) (b) Time Ove	er Target(s)	1050 I (Zone
(c)	Clouds Over Target		(BASE IN FE	T. TYPE AND TENTHS OF COVER)		
(b)	Visibility of Target	(CLEAR, HA	ZY. PARTIALLY OBSCURE	D BY CLOUDS, ETC.)	Visibility	Minited
(f)	Bombing Tactics: Typ	e	(LEVEL, GLIDE OR DIVE	Bomb Sight Us	sed 10 8	Gumner's Sight
				Altitude		
(g)				Probably Destroyed_		
	(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	NO HITS On Almina Point	DAMAGE (None slight
1			2			ACTIONS CICK ONCO OF SQUIRE
2	Com of tells in		700 011	24x280 GP	Charles.	Dobeerved
3				2500 RDS SO CAL.		
4			•			
5						
6						
7						
8						
(o)	RESULTS: For all hits claime of hits. For all targets give	d on ship targets and location and effect of	for land targets of special hits, and identify by numb	interest, draw diagram, top or side view o pers above. Use additional sheets if necess	r both, as approp ary)	priate showing type and locatio
			•			

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

REPORT No ________

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

ATTACK OWN TACTICS

Use of Radar

Night Fighting

Recognition, Aircraft

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

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.)

CALL: SEAHORSE BLUE

A/C	NO.	PILOT	TO	TOT	TOR
MB-		Fagan	0830	1030	1210

S/H Blue 7 contacted Accident and was told to bomb assigned target. which was the town of Tamugan. A run was made over the twon and the bombs landed directly across the area, cutting a swath through the buildings. At least six buildings were totally destroyed. A strafing run was then made thoroughly covering the area. No personnel were seen, but intense, light AA was observed coming from the target area, surrounding the town. S/H Blue 4's bombs fell in the target area, exploding in a ravine just north of the town proper. Strafing passes were then made on the area bombed. Small arms fire was observed at several points enroute from Davao to the target area. The planes rendezvoused over Davao and returned to the bese without incident. Results of the strike were extremely good.

A.S. BODILERO lat Lt.-USMCR Squadron Int. Officer R.P. DAVIS Major-USMC Acting