

AIRCRAFT ACTION REPORT

SECRET RECTANGED ON STREET

I. GENERAL

) Mission	Str	ike on Ma	loelap(Ta	ros I.)				(6) Time of 1	Dotum	
				ERED BY TH	1C DE	EDODT		(f) Time of I	keturn063	OM(Zone
TYPE	SQUADRON		NUMBER		13 11	-	ND TORPEDOE	c		
(a)	(b)	TAKING . OFF (c)	ENGAGING ENEMY A/C (d)	TARGET (e)			(PER PLANE)		FUZE, SI	
					8 R	ockets 5	" MVAR I	ody Mkl.		Won delay.
BJ-1H	VMB 613	1	•	1	3 D	epth Cha	rges 300	shells.	Instant	rse 25' h
III. C	THER U. S.	OR ALLIED	AIRCRAFT	EMPLOYED	IN T	HIS OPERA	ATION	24.		
TYPE	SQUADRON	NUMBER		BASE		TYPE	SQUADRON	NUMBER	BAS	SE .
	-	•		•		-	•	•	•	
IV. E	NEMY AIRC	RAFT OBSE	RVED OR E	NGAGED (By	Own	Aircraft L	isted in 11	Only).	ana	
TYPE	OBSERVED	NO ENGAGING	TIME ENCOUNTERE	D LOCATIO	ON OF	E	SOMBS, TORPEI GUNS OF	DOES CARRIED; BSERVED	CAMOL	(g) JFLAGE AND ARKING
	-	•	(ZON	E)			•		*	
			(ZONI	E)						
-	1 :									
	1		(ZONI	D)						
) Appare	nt Enemy Mi	ission(s)	(ZONI	5)						
Did An	v Part of						•			
Did And Encount Time of	y Part of ter(s) Occur Day and Bril	in Clouds?		If so, Describ	e Clo	ouds	(BASE IN	FEET, TYPE AND	TENTHS OF COV	ER)
Did And Encount Time of of Sun	Part of ter(s) Occur Day and Brill or Moon	in Clouds?	(YES OR NO)	If so, Describ	VERCAS	ST; ETC.)		_(k) Visibili	у(м	ER)
Did And Encount Time of of Sun	Part of ter(s) Occur Day and Brill or Moon	in Clouds?	(YES OR NO) (NIGHT, BRIGH	If so, Describ	VERCAS	ST; ETC.)		_(k) Visibili	у(м	
Did And Encount Time of of Sun	Part of ter(s) Occur Day and Bril or Moon	in Clouds?	(YES OR NO) (NIGHT, BRIGH	If so, Describ	VERCAS	ST; ETC.)	ircraft List	_(k) Visibili). None	(d) DAMAGE
Did And Encount Time of Sun	Part of ter(s) Occur Day and Bril or Moon	in Clouds? Iliance AFT DESTR	(YES OR NO) (NIGHT, BRIGH	If so, Describ	VERCAS	By Own A	ircraft List	(k) Visibilited in 11 Only). None	ILES)
Did And Encount Time of Sun	Part of ter(s) Occur Day and Bril or Moon	in Clouds? Iliance AFT DESTR	(YES OR NO) (NIGHT, BRIGH	If so, Describ	VERCAS	By Own A	ircraft List	(k) Visibilited in 11 Only). None	(d) DAMAGE
Did And Encount Time of Sun	Part of ter(s) Occur Day and Bril or Moon	in Clouds? Iliance AFT DESTR	(YES OR NO) (NIGHT, BRIGH	If so, Describ	VERCAS	By Own A	ircraft List	(k) Visibilited in 11 Only). None	(d) DAMAGE
Did And Encount Time of Sun	Part of ter(s) Occur Day and Bril or Moon	Iliance AFT DESTR YED OR DAMAGE SQUADRON -	(YES OR NO) (NIGHT, BRIGH	If so, Describ	VERCAS	By Own A	Aircraft List	(k) Visibilited in 11 Only	ANGLE	DAMAGE CLAIMED
Did And Encount Time of Sun	Part of ter(s) Occur Day and Brill or Moon EMY AIRCR (b) DESTROY TYPE A/C	Iliance AFT DESTR YED OR DAMAGE SQUADRON	(YES OR NO) (NIGHT, BRIGH OYED OR D SED BY: PILOT	If so, Describ	VERCAS	GUNS US	Aircraft List	(k) Visibilited in II Only WHERE HIT). Mone	DAMAGE CLAIMED
Did And Encount Time of Sun	Part of ter(s) Occur Day and Brill or Moon EMY AIRCR (b) DESTROY TYPE A/C	Iliance AFT DESTR YED OR DAMAGE SQUADRON -	(YES OR NO) (NIGHT, BRIGH OYED OR D SED BY: PILOT	If so, Describe AMAGED IN OR GUNNER	VERCAS	GUNS US	Aircraft List	(k) Visibility ded in II Only WHERE HIT	ANGLE	DAMAGE CLAIMED
Did And Encount Time of Sun	Part of ter(s) Occur Day and Brill or Moon EMY AIRCR (b) DESTROY TYPE A/C	Iliance AFT DESTR YED OR DAMAGE SQUADRON -	(YES OR NO) (NIGHT, BRIGH OYED OR D SED BY: PILOT	If so, Describe AMAGED IN OR GUNNER	VERCAS	GUNS US	Aircraft List	(k) Visibility ded in II Only WHERE HIT	ANGLE	DAMAGE CLAIMED

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

RANGE

PROTECTION

ARMAMENT

AIRCRAFT ACTION REPORT

SECRET

(Reclassify when filled out)

YPE OWN A/O	(b)		(c) CAUSE: TYPE ENE GUN, OR OPERAT		NAL, OF OW	(d) IT, ANGLE (L	ist armor.		(e)	
TYPE GUN, OR OPERATIONAL CAL		TIONAL CAUSE	SE self-sealing tanks, equipment hit)			(Give Bureau serial number of planes des				
	_	 						-		
								 		
								 		
							•			
	\									
		 								
								 		
		 						 		
					 					
VII. PERSONNEL CASUALTIES (in aircraft I (b) SQUADRON NAME, RANK OR RATING				AUSE		CONDITION OR STATUS				
			T T		A FOR PLAN				•	•
	MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV FUEL LOADED	AV. FUEL CONSUMED	.30	TOTAL AMMU			NO OF PLA
						.30	 	20MM	75 ^{MM}	RETURNIN
TYPE A/C		85	4.75	1180	650		100 rd	5.	2 10	s. 1
TYPE A/C	600									
TYPE A/C			ll							
TYPE A/C		I-AIRCR	AFT ENCOU	NTERED (C	heck one blo	ck on eac	h line)			
TYPE A/C		I-AIRCR CALIBI		NTERED (C	heck one blo			MC	DERATE	INITENICE
IX. EN	NEMY ANT	CALIB	ER	NTERED (C	heck one blo		h line).	MC	DERATE	INTENSE
IX. EN		CALIBI 75mm and	eR over	INTERED (C				MC	DERATE	INTENSE
IX. EN	NEMY ANT	CALIBI 75mm and nells, 20mm	er over n-50mm	INTERED (C				MC	DERATE	INTENSE

OPNAV-16-223 Sheet 3 of 5

AIRCRAFT ACTION REPORT



6	H	1	1-1		14	-	
W	A.	-	-A-	6	اما	-,1	

		400	OMIT THIS SHEET IF	NO ATTACK WAS MADE)		
	VI ATTACK ON 5	151414 611156 61				REPORT No 36
				IVES (By Own Aircraft Listed	,	
(a)	Target(s) and Locatio	n(s) Werebou	SONELOD A MODERAL	de of island) Time Ov	er Target(s)	0515M (Zone
(c)	Clouds Over Target	Base 1500'	to 5000 I	TYPE AND TENTHS OF COVER	5.	
(d)	Visibility of Target	(CLEAR, HA	ZY. PARTIALLY OBSCURED	BY CLOUDS. ETC.) (e)	Visibility	LO (MILES)
				Bomb Sight U		
	Bombs Dropped per Ru				of Bomb Rel	
(g)	Number of Enemy Air	craft Hit on Gro	ound: Destroyed	Probably Destroyed_	None	Damaged None
	(h) AIMING POINT	(i) DIMENSIONS OR TONNAGE	(j) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED EACH AIMING POINT	NO HITS On Alming Point	DAMACE None slight series destroyed or sunks
1			1 PRI-1H	3 300# depth charge	s. 3	
2	Area behind pier.	400 sq. yd	s. VMB 613.	8 5" Rockets. 100 rounds of .50 ca	1. 100	
3				2 rounds of 75 ma.	2	Not observed.
4						
5						
6						
7						
8						

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

⁽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)

AIRCRAFT ACTION REPORT

SECRET

(Reclassify when filled out)

REPORT No _36

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

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

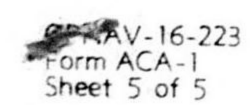
One PRJ-IH of this squadron took off from Majuro at Ol45M., 29 May, 1945 to conduct an atoll patrol on Mille, Jaluit, Wotje, and a night harrassing attack on Maloelap(Taroa I.).

The stoll patrol was negative. Upon reaching Maloelap(Taroa I.) at 0515M, an attack was made on the warehouse area on the west side of Taroa Is. behind the pier.

Three runs were made on the target area on headings of 270°, 320°, and 350°at altitudes of 2500', 2300', and 2700' at 225 knots.

Weather to, from, and over target was good. Bombs were observed to explode on the island but damage was not observed due to darkness.

ALLSET - MFD BY THE EGRY REGISTER CO., PATENTED



AIRCRAFT ACTION REPORT

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:

All material functioned satisfactorily.

APPROVED BY:

C. R. MOCINE, Capt RANK AND DUTY

SIGNATURE RANK AND DUTY