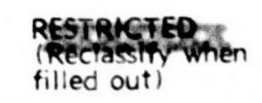
II C(B)

.

# OPNAV-16-223 Form ACA-1 Sheet 1 of 5

### AIRCRAFT ACTION REPORT



I. GENERAL

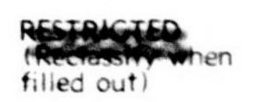
33223

	of tar	ow altitu gota and	firing of	rockets	by red	88	(	f) Time of	Return	200 Z Zone	
II. OW	'N AIRCRA	AFT OFFICIA	NUMBER	RED BY TH	IIS REPO	RT.					
TYPE	SQUADRON	TAKING OFF	ENGAGING ENEMY A/C	ATTACKING TARGET	BOMBS AND TORPEDOES CARRIED (PER PLANE)				FUZE, SETTING		
(a)	(b)	(c)	(d)	(e)	( <b>f</b> )				(g)		
9,1-10	VIDA12	1	0	0	8 Ax	8 Rockets Rodel 6 AR			13c146 Dase, non del		
					2 Photo Clashbooks 1146				W 777A2		
					2 aro-flares lis			***************************************	Set to go off 300		
	<u> </u>				Modifie. 3				below aircraft		
III. O	THER U. S.	OR ALLIED	AIRCRAFT	EMPLOYED	IN THI	S OPER	ATION.				
TYPE	SQUADRON	NUMBER		BASE		TYPE*	SQUADRON	NUMBER	BASE	<u> </u>	
				•							
	1							<b>^ . . . .</b>			
	VEMY AIRC	CRAFT OBSE			By Own A		(	f)		(g)	
TYPE	NO. OBSERVED	NO ENGAGINO	TIME ENCOUNTERS	ED ENC	TION OF DUNTER	BOMBS, TORPEDOES CARRIE			CAMOUFLAGE AND MARKING		
			(ZON	NE)		_					
			(20)	VIE)							
	+		(20.	NE)							
			(ZO:	NE)							
) Appare	y Part of	ur in Clouds	YES OR NO	_If so, Desc	ribe Cloud	ds	(BASE II		ND TENTHS OF COV	ER)	
Time of Sun	f Day and B or Moon _			DAMAGED			Aircraft Li		_ (M	IILES)	
Time of Sun  V. EN	f Day and B or Moon _	RAFT DEST	ROYED OR				Aircraft Li	sted in 11 O	nly).	(d) DAMAGE	
Encoun Time of of Sun V. EN	f Day and B or Moon IEMY AIRC	CRAFT DEST	ROYED OR					sted in 11 O	nly).	(d)	
Encoun Time of of Sun V. EN	f Day and B or Moon IEMY AIRC	CRAFT DEST	ROYED OR	DAMAGED		By Own		sted in 11 O	nly).	(d) DAMAGE	
Encoun Time of of Sun V. EN	f Day and B or Moon IEMY AIRC	CRAFT DEST	ROYED OR	DAMAGED		By Own		sted in 11 O	nly).	(d) DAMAG	
Encoun Time of of Sun  V. EN	f Day and B or Moon IEMY AIRC	CRAFT DEST	ROYED OR	DAMAGED		By Own		sted in 11 O	nly).	(d) DAMAG	
Time of Sun  V. EN	f Day and B or Moon IEMY AIRC	CRAFT DEST	ROYED OR	DAMAGED		By Own		sted in 11 O	nly).	(d) DAMAGI	
Time of Sun  V. EN  (a) TYPE	f Day and B or Moon IEMY AIRC	CRAFT DEST	ROYED OR	DAMAGED		By Own		sted in 11 O	nly).	(d) DAMAGI	
Time of Sun  V. EN  (a) TYPE	f Day and B or Moon IEMY AIRC	CRAFT DEST	ROYED OR	DAMAGED		By Own GUNS		sted in 11 O	nly).	(d) DAMAG	
Encoun Time of of Sun  V. EN	f Day and B or Moon IEMY AIRC	CRAFT DEST	ROYED OR	DAMAGED		By Own GUNS	USED	sted in 11 O	nly).	(d) DAMAG	

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

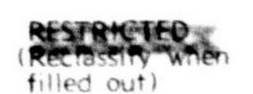
OPNAV	-16-22
Form A	CA-1
Sheet 2	of 5

## AIRCRAFT ACTION REPORT



VI. LO	SS OR DAM	MAGE C	OMBAT OR	OPERATION	IAL, OF OWN	I AIRCRA	AFT (of the	se listed in		T No	
(a) TYPE OWN A/C	(b)	T			WHERE HI self-sealing			T	NT OF LOSS	14-5-2-3	
1											
2											
3		-			-						
5		1			<del>-</del>						
6											
7											
8		-									
10		•			<u> </u>						
1											
12					-						
14	<del> </del>										
										STATUS	
(a) TYPE		(b) (c) (d) MILES AV HOURS			AV FUEL		TOTAL AMMU	NITION EXPE	NDED	(h) NO OF PLANES	
A/C	OUT	RETURN	IN AIR	LOADED	CONSUMED	30	.50	20MM	MM	RETURNING	
131-13	792	792	9.9	3400	1016		0			2	
IV FL	IPLAY AND	LAIDCD	ACT ENCOL	INITEDED (	~1						
IA. EI	IEMI ANI	CALIBI		INTERED (C	Check one blo		MEAGER	T MO	DERATE	INTENSE	
HEAVY — Tim	e-fused shells,					up:					
MEDIUM - I	npact-fused s	hells, 20mm	1-50mm								
LIGHT — Maci	nine gun bulle	ts, 65mm-1	3.2mm								
SPEED, CLIMB, at various alt		VE PERF	ORMANCE,	OWN AND	ENEMY AIR	CRAFT (	use check	list at left	).		
TURNS DIVES CEILINGS RANGE PROTECTION ARMAMENT											

#### AIRCRAFT ACTION REPORT



The second second

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

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

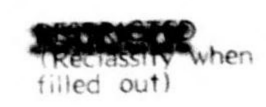
Bombing Tactics
Torpedo Tactics
Effectiveness of
Bombs, Torpedoes
Selection of Targets
Fuzing
Strafing Tactics
Defensive Tactics
Use of Radar
Reconnaissance
Photography
Briefing

OPERATIONAL

Navigation
Homing
Rendezvous
Recognition, Ships
Communications
Flight Operations
Search and Tracking
Base Operations
Maintenance

THIS was assigned and searched sector C in the Marcus Island area. This sector includes a true course of 0,0° from Saipan to 2,0-18' N, 154°-00' E, a laft turn to 25°-20' N, 153°-20' N, and return to base on an approximate course of 215°. Green reported no observations, either visual or radar indicated.

#### 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

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:

APPROVED BY:

AME E. HILL

2011

STGNATURE

RANK AND DUTY C 21 LECT DATE

ASSISTANT INTELLIG

OFFICE

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

COMMITTED OFFICER