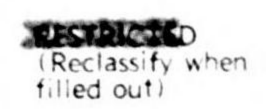
1MB-1917

3 Report #329

II(13)

# AIRCRAFT ACTION REPORT



I. GENERAL

SICLET

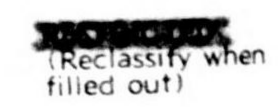


IV. ENEM	QUADRON  AY AIRC  (b)	NUMBER	RVED OR EN	MPLOYED IN	Para-fla Modific THIS OPER TYPE	eres Más	NUMBER	Milla2 Set to go o below aircs	off 300 f
IV. ENEM	QUADRON  AY AIRC  (b)	NUMBER  RAFT OBSE  NO ENGAGING	RVED OR EN	MPLOYED IN	THIS OPER	ATION.		Set to go o	raft
IV. ENEM	QUADRON  AY AIRC  (b)	NUMBER  RAFT OBSE  NO ENGAGING	RVED OR EN	ASE	TYPE		NUMBER	BASE	
IV. ENEM	MY AIRC	RAFT OBSE	RVED OR EN			JONDRON	NOMBER		
(a)	(b)	(c) NO ENGAGING	(d)	GAGED (By C					
(a)	(b)	(c) NO ENGAGING	(d)	GAGED (By C	A				
	NO. OBSERVED	NO ENGAGING OWN A/C	10/_	(e)	own Aircraft	Listed in 11			(a)
			G TIME LOCAT		ON OF BOMBS, TORPEDOES CARRIES GUNS OBSERVED			CAMOUFLAGE AND MARKING	
	•		(ZONE)						
			(ZONE)						
h) Apparent B Did Any Pa i) Encounter C Time of Da j) of Sun or  V. ENEM	art of (s) Occu ay and Br Moon —	ir in Clouds? illiance		MOON; DAY, OVE	RCAST; ETC.)		( <b>k</b> ) Visi		ER)
TYPE		SQUADRON		OR GUNNER	GUNS	USED	WHERE	(c) HIT, ANGLE	DAMAGE CLAIMED
ENEMIT A/C	TIPE A/C	JOADRON							
	•								

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

OPNAV-16-223 Form ACA-1 =Sheet-2 of 5

# AIRCRAFT ACTION REPORT



	(b) SQUADRON	OR DAMAGE, COMBAT OR OPERATIONAL  (b)  SQUADRON  TYPE GUN, OR OPERATIONAL CAUSE				(d) ANGLE (List armor, anks, equipment hit)	(Give Bu	(Give Bureau serial number of planes destroyed)			
E OWIN A/C	30000000	1172 0014	, on or and								
					•						
	•										
					1						
								•			
		1					I:-4 - d :- \	/ L by Nos at la	eft) sweet		
VII. PE	RSONNEL	CASUALT	TIES (in airc	raft listed in	n II only; ide	ntify with plan	es listed in v	(e)			
) (b)		NAME, RANK OR RATING				d) NUSE		CONDITION OR STATUS			
SQUADRO	N:										
_											
			- A A A A A I I I I I I	TION DAT	A FOR PLA	NES RETURNI	NG				
VIII.	RANGE, F	100		(e)	(f)	NES RETURNI	L AMMUNITION	EXPENDED	NO OF PLA		
(a) TYPE	MILES	MILES	AV. HOURS	AV FUEL LOADED	AV. FUEL CONSUMED	.30	.50 20M	MM MM	RETURNIN		
A/C	OUT	RETURN	IIV AIR	20/1020	-		0		1		
PAJELD	744	744	9.6	1400	913		•				
			l								
IV I	NEMY AN	TI_AIRCR	AFT ENCOL	JNTERED (	Check one b	ock on each lin	ne).		T WITTENE		
IX	INEM! AN	CALIB			N	ONE	MEAGER	MODERATE	INTENS		
						×					
	ma formed shall	IS I JUNE OF IC									
HEAVY — T	ime-fused shel	shells 20mm	m-50mm			*					
HEAVY — T	ime-fused shel Impact-fused achine gun bul	shells, 20mm	m-50mm			R .					

CEILINGS RANGE PROTECTION ARMAMENT

SPEED, CLIMB,

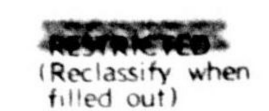
TURNS

DIVES

at various altitudes

## AIRCRAFT ACTION REPORT





EPORT 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.)

SMIST

# ENGAGEMENT WITH ENEMY OWN AIRCRAFT

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

#### OPERATIONAL

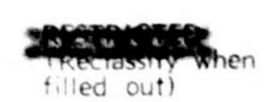
Briefing

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

PBJ was assigned and searched sector B in the Marcus Island area. A thorough search was made from an average altitude of one thousand feet. Aircraft went as far as 25°-05° H, then returned to base on an approximate course of 220°. Crew reported no observations, either visual or radar indicated.

## AIRCRAFT ACTION REPORT





REPORT No \_\_\_\_\_\_\_

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:

APPROVED BY:

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