NMB-619

3 Report # 406

IIC(II)

4

# AIRCRAFT ACTION REPORT

I. GENERAL

TVDE	T	AFT OFFICIA	NUMBER	KED BY I	HIS REPORT		ID TODDEDOE					
TYPE (a)	SQUADRON (b)	TAKING OFF (c)	ENGAGING ENEMY A/C (d)	ATTACKING TARGET (e)	BOMBS AND TORPEDOES  CARRIED (PER PLANE)  (f)				FUZE, SETTING - (g)			
FBJ-10	WWW 670	•		5" rocket, hVan				ak 1				
	AND OT'S	MB 612 1 0 0				5" Motor MK 6				Mk 159 0. 15 sec. do		
					2 Photo flash Mc 46				An-Allia2 5 sec.			
	T	OR ALLIED	AIRCRAFT	EMPLOYE	D IN THIS C	PERA	TION. NO	N				
TYPE	SQUADRON	NUMBER	NUMBER		TY	PE	SQUADRON	NUMBER	BASE			
							,					
		<u> </u>										
	NEMY AIRC	RAFT OBSE	RVED OR E	NGAGED (	By Own Airc	raft L	isted in 11	Only).	NONE			
TYPE	NO. OBSERVED	NO ENGAGING	TIME	D LOCA	LOCATION OF ENCOUNTER		OMBS, TORPED GUNS OB	OES CARRIED SERVED	D; CAMOUFLAGE AND MARKING			
			4700									
			(ZONE)									
			(ZON	E)								
			( <b>Z</b> 0N	E)			**					
	ent Enemy May Part of Occupant Report Forward Re	ir in Clouds? illiance			ribe Clouds_		(BASE IN		and tenths of cov			
1 11110	or Moon							1 . 11 6	nly) Byony			
j) of Sun V. EN	or Moon	RAFT DESTR		DAMAGED	IN AIR (By	Own A	Aircraft List	ed in 11 C	inly). NONL			
j) of Sun	OF MOON		GED BY:			Own A			(c) HIT, ANGLE	(d) DAMAGE CLAIMED		
j) of Sun  V. EN  TYPE	OF MOON	RAFT DESTR	GED BY:						(c)	DAMAGE		
j) of Sun  V. EN  (a)  TYPE	OF MOON	RAFT DESTR	GED BY:						(c)	DAMAGE		
of Sun  V. EN  (a)  TYPE	OF MOON	RAFT DESTR	GED BY:						(c)	DAMAGE		
of Sun  V. EN  (a)  TYPE	OF MOON	RAFT DESTR	GED BY:						(c)	DAMAGE		
of Sun  V. EN  TYPE ENEMY A/C	Or Moon  IEMY AIRCI  (b) DESTRO	SQUADRON	PILO	T OR GUNNER		SUNS U	SED	WHERE	(c) HIT, ANGLE	DAMAGE		
of Sun  V. EN  TYPE ENEMY A/C	Or Moon  IEMY AIRCI  (b) DESTRO	SQUADRON	PILO	T OR GUNNER		SUNS U	SED	WHERE	(c) HIT, ANGLE	DAMAGE		
j) of Sun  V. EN  TYPE ENEMY A/C	Or Moon  IEMY AIRCI  (b) DESTRO	SQUADRON	PILO	T OR GUNNER		SUNS U	SED	WHERE	(c) HIT, ANGLE	DAMAGE		

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

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

CEILINGS

PROTECTION

ARMAMENT

RANGE

### AIRCRAFT ACTION REPORT

(Reclassify when

filled	out	)		
42111	4	20	18	
and hard	A1. 60		4	

	T	1			AL, OF OWN	(d)			(e)			
PE OWN A/C	SQUADRON	TYPE G	AUSE: TYPE ENEM SUN, OR OPERATION	NY A/C, ONAL CAUSE	WHERE HIT self-sealing	, ANGLE (Li tanks, equipr	st armor, nent hit)	(Give Bureau	T OF LOSS O serial number of	R DAMAGE, of planes destroyed		
					-							
	<del> </del>	<u> </u>			<del> </del>							
	<del> </del>											
	<del> </del>	<del> </del>								•		
	<del> </del>	1			<del> </del>			1				
VII. PE	RSONNEL	CASUAL	LTIES (in airc	craft listed	in 11 only; ide	entify with	planes lis	ted in VI by	y Nos. at	left). MOM		
(b) SQUADRO	NI I	(c) NAME, RANK OR RATING				(d) CAUSE			(e) CONDITION OR STATUS			
). SQUADRO		INAME, KAI	VK OK KATIIVO					CONDITION OR STATUS				
<del></del>												
				-								
			·									
				1								
VIII	DANCE E	HEL AN	D AAAAAIINII	TION DAT	A FOR PLAN	JES RETI	IRNING					
VIII. RANGE, FUEL, AND AMMUNITION D			(e)				MMUNITION EXPENDED (h)					
TYPE A/C	MILES OUT	(c) MILES RETURN	AV HOURS	AV FUEL LOADED	AV. FUEL -	.30	.50	20MM	MM	NO. OF PLAN		
A/C					<del>                                     </del>							
30-10	721	721	9.3	3400	960		0			1		
							<u> </u>					
					1				<b></b>			
IX. EN	HEMY AN	TI-AIRCR	AFT ENCOU	NTERED (C	Check one blo	ck on eac	ch line).	2017 920				
		CALIB	ER		NO	NE	MEAGER	MO	DERATE	INTENSE		
EAVY — Tim	ne-fused shells	s, 75mm and	over		-	,						
	mpact-fused					,						
GHT — Mac	hine gun bulle	ets, 6.5mm-	13.2mm									
				014/51 4515	FAIRLAN AIR	CDAFT		1:-4 -4 1 6	1			
		VE PERF	ORMANCE,	OWN AND	ENEMY AIR	CKAFT	use check	list at left	NON			
PEED, CLIMB									7807	pared .		
at various al	titudes											
URNS												
	1											

### AIRCRAFT ACTION REPORT

(Reclassify when filled out)

REPORT No 406

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

PBJ was assigned night anti-shipping search of sector D (Iwo to 34-30N, 138-20E, search coast including Enshu Nada, Ise Wan and Kumano Nada to 33-22N, 135-53E and return to base). The sector was searched without making shipping contacts. A green light was seen at Shirahama Air Field. Possible radar jamming was noted in same vicinity.

ALLSET - MFD BY THE EGRY REGISTER CO., PATENTED

### AIRCRAFT ACTION REPORT

Reclassify when

REPORT No. 406

XIII. MATERIAL DATA. (Comment freely on performance or suitability, following check list at left.

Use additional sheets if necessary).

No coment.

#### 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:

CLIFF A. PEERY

1stLt., USMCR

JACK R. GRAM

LtCol., USMC

24 May 1945

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

SIGNATURE