MMERNI

R9 (2)

Meport 174

IIC(22)

RESTRICTED (Reclassify when filled out)

I. GEN										
a) Unit Re	porting		(b) Ba	sed on or a	toret	deld,	Zanboan (a)	Report No	175	
d) Take of	f: Date	6 April	1945	me (LZT)	1310/I	(Zone)	; Lat	Long		
e) Mission	Bo b J	ap posit	ilone on	Jolo I	land.		(f) Time of Re	turn 1435/	I(Zon	
II. OW	VN AIRCRA	FT OFFICIA	NUMBER	D BY TH	S REPORT.		· · · · · · · · · · · · · · · · · · ·			
TYPE (a)	SQUADRON (b)	TAKING OFF (c)		ATTACKING TARGET (e)		AND TORPE IED (PER PLA (f)		FUZE, SETTING (g)		
4(1-1)	7117-211	8	None	0	3 2 5)) lb.		Inst		
									······································	
	THER U. S.	OR ALLIED	AIRCRAFT E	MPLOYED	IN THIS OPE	RATION.		·a·		
TYPE	SQUADRON	NUMBER	В	ASE	TYPE	SQUADR	ON NUMBER	BASE		
None										
IV FN	JEMY AIRC	RAFT OBSE	RVED OR ENG	GAGED (B	Own Aircraf	t Listed in	II Only)		•	
TYPE (a) (b) NO. OBSERVED (c) NO. ENGAGING OWN A/C		NO. ENGAGING	(d)	ON OF JNTER	BOMBS, TO	(f) DRPEDOES CARRIED; IS OBSERVED	CAMOUFLAGE AND MARKING			
Tone .			(ZONE)							
			(ZONE)					•	······································	
	<u></u>		(ZONE)							
h) Appare	nt Enemy M	lission (s)		·						
i) Encoun	iter(s) Occu	r in Clouds?.	(YES OR NO)	so, Descri	be Clouds	· (BAS	E IN FEET, TYPE AND		91E0659	
i imę o	f Day and Bri or Moon —	imance	(NIGHT, BRIGHT				(k) Visibilit	y 10-15 1	1108. LES)	
V FN	EMY AIRCE	RAFT DESTR				n Aircraft	Listed in II Only		LES)	
(a)	(b) DESTRO	YED OR DAMAG					(c)	<u></u>	(d) DAMAG	
TYPE ENEMY A/C	TYPE A/C	SQUADRON	PILOT (OR GUNNER	GUN	S USED	WHERE HIT	, ANGLE	CLAIME	
MODO	-	-		••••••						

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

ARMAMENT

AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

(a) YPE OWN A/C	(b) SQUADRON	CAU TYPE GUI	(c) ISE: TYPE ENEMY N, OR OPERATIO	A/C,	WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)				(Give Bureau serial number of planes destroyed			
Tone				- /								
										-		
	· · · · · · · · · · · · · · · · · · ·	-								3		
	-											
	<u></u>											
VII PE	RSONNEL	CASUAL	TIES (in airc	raft listed in	n II only; ide	entify with p	olanes liste	d in VI by	y Nos. at I	eft).		
(b)		(c)			(d) AUSE		(e) CONDITION OR STATUS				
O. SQUADRO	N	NAME, RANK	K OR RATING		· C/							
ono												
	1					-						
												
			•									
							-					
									•			
VIII.	RANGE.	FUEL, AN	D AMMUNI	TION DAT	A FOR PLA	NES RETUR	NING			T		
	(b)	(c) MILES	(d) AV. HOURS	(e) AV FUEL	AV. FUEL	(g)	OTAL AMMUI	UNITION EXPENDED		NO. OF PLA		
(a)			IN AIR	LOADED	CONSUMED	.30	.50	20MM	MM	RETORIVITA		
(a) TYPE A/C	MILES	RETURN	75 ATO		4 600		ADDRESS OF THE STATE OF THE STA					
	MILES	RETURN	1.0	237	190		0,000					
	MILES	RETURN	1.0	237	280							
TYPE A/C	MILES	05	1.0	237	280							
TYPE A/C	MILES	05	AFT ENCOL	JNTERED (C	Check one bl		line).		ODEDATE	INTENSE		
TYPE A/C	MILES OUT	ATI-AIRCR CALIBI	ER	JNTERED (C		ock on each	line). MEAGER	M	ODERATE	INTENSE		
TYPE A/C IX. E	NEMY AN	ATI-AIRCR CALIBI	over	JNTERED (C			line). MEAGER	M	ODERATE	INTENSE		
IX. E HEAVY — Tir MEDIUM —	NEMY ANd me-fused she Impact-fused	ATI-AIRCR CALIBI	er l over n-50mm	JNTERED (C			line). MEAGER	. M	ODERATE	INTENSE		
IX. E HEAVY — Time MEDIUM — LIGHT — Ma	MILES OUT NEMY AN me-fused she Impact-fused Inchine gun bu	ITI-AIRCR CALIBI Ils, 75mm and I shells, 20mm	over n-50mm 13.2mm	•	NO	DNE	MEAGER		*	INTENSE		
IX. E HEAVY — Time MEDIUM — LIGHT — Ma	MILES OUT NEMY AN me-fused she Impact-fused Inchine gun bu	ITI-AIRCR CALIBI Ils, 75mm and I shells, 20mm	over n-50mm 13.2mm	•		DNE	MEAGER		*	INTENSE		
IX. E HEAVY — Time MEDIUM — IGHT — Ma SPEED, CLIM	NEMY ANd the Impact-fused she chine gun but the B,	ITI-AIRCR CALIBI Ils, 75mm and I shells, 20mm Ilets, 6.5mm-	over n-50mm 13.2mm ORMANCE,	OWN AND	NO	DNE	MEAGER		*	INTENSE		
IX. E HEAVY — Time MEDIUM — IGHT — Ma X. C	NEMY ANd the Impact-fused she chine gun but the B,	ITI-AIRCR CALIBI Ils, 75mm and I shells, 20mm Ilets, 6.5mm-	over n-50mm 13.2mm	OWN AND	NO	DNE	MEAGER		*	INTENSE		
IX. E HEAVY — Time MEDIUM — IGHT — Ma X. C SPEED, CLIM at various a	NEMY ANd the Impact-fused she chine gun but the B,	ITI-AIRCR CALIBI Ils, 75mm and I shells, 20mm Ilets, 6.5mm-	over n-50mm 13.2mm ORMANCE,	OWN AND	NO	DNE	MEAGER		*	INTENSE		
IX. E HEAVY — Tir MEDIUM — LIGHT — Ma X. C SPEED, CLIM at various a TURNS DIVES	NEMY ANd the Impact-fused she chine gun but the B,	ITI-AIRCR CALIBI Ils, 75mm and I shells, 20mm Ilets, 6.5mm-	over n-50mm 13.2mm ORMANCE,	OWN AND	NO	DNE	MEAGER		*	INTENSE		
IX. E HEAVY — Tir MEDIUM — LIGHT — Ma X. C SPEED, CLIM at various a TURNS	NEMY ANd the Impact-fused she chine gun but the B,	ITI-AIRCR CALIBI Ils, 75mm and I shells, 20mm Ilets, 6.5mm-	over n-50mm 13.2mm ORMANCE,	OWN AND	NO	DNE	MEAGER		*	INTENSE		

RESTRICTED (Reclassify when filled out)

(OMIT THIS SHEET IF NO ATTACK WAS MADE)

Clouds Over Target						(Zone
) Visibility of Target	AR, HAZY	. PARTIALLY OBSCURED	BY CLOUDS, ETC.)	(e) V	isibility	10-15 ESTI-O.
) Bombing Tactics: Type	e Divo	LEVEL. GLIDE OR DIVE)		Bomb Sight Use	eded	(TYPE)
Bombs Dropped per Ru						ease 2,500 (FEET)
) Number of Enemy Air	rcraft Hit on Grou	nd: Destroyed	Proba	bly Destroyed_		_ Damaged
(h) AIMING POINT	I DIMENSIONS OR F	(j) NO A/C ATTACKING (k) SQUADRON	BOMBS AND EXPENDED, EACH		(m) NO. HITS On Aiming Point	(n) DAMAGE (None, slight, serious, destroyed or sunk)
ap Troop	coo ft. X	747-211	1625001b	s so Cal.	16	Unobeerved
		0 740-10 717-011		b.O. Ins	8	
	•					
· · · · · · · · · · · · · · · · · · ·						
3						

run, and one on the second run. So results every course to L.M.C. main road near by on their retirement receiving fairly accurate L.M.C. fire, but none of our planes were holed. The results of the strafing was undetermined.

(p)	Were Photographs	Taken?	No.	Photographs of	Damage,	WhenTaken,	Should	Be Attache	d By	Staple.
--------------	------------------	--------	-----	----------------	---------	------------	--------	------------	------	---------

RESTRICTED (Reclassify when filled out)

REPORT No.

CTICAL 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

ALLSET - MFD BY THE EGRY REGISTER CO., PATENTED

RESTRICTED (Reclassify when filled out)

REPORT No.____

SECRET

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:

A. F. DAVIS.

SIGNATURE

G. JOHES, latit. Intell. Off. RANK AND DUTY

SIGNATURE

RANK AND DUTY