11B 711

Mepart 185

•

RESTRICTED (Reclassify when filled out)

I. GENERAL

e) Mission		cound Su			•				Return	Zon
		AFT OFFICIA		ED BY TI	HIS REPORT	•				1990
TYPE	SQUADRON		NUMBER ENGAGING ENEMY A/C	ATTACKING TARGET		A STATE OF THE PARTY OF THE PAR	D TORPEDOES		FUZE, SET	TING
(a)	(b)	(c)	(d)	(e)			(f)		(g)	
-10	211	2		2	2 x 50				Inst.	
-1D	211	2	•	2	2 x 50	0 16	GP.	•:	Inst	
					D IN THE	NED 4	TIONI		•	
TYPE	SQUADRON	OR ALLIED NUMBER		BASE		PE	SQUADRON	NUMBER	BASE	
one										
IV F	JEMY AIRC	CRAFT OBSER	VED OR EN	IGAGED (By Own Airc	raft Li	sted in II	Only).		
(a) TYPE	(b) NO OBSERVED	NO. ENGAGING OWN A/C	(d)	LOCA	(e) ATION OF COUNTER		(f) DOES CARRIED;	CAMOUR	(g) LAGE AND RKING
None			(ZONE)	-		,			
			(ZONE	5)						
			(ZONE	3)						
	ent Enemy N									
	v Part of	•								
Did Ar (i) Encour	of Dav and Bi	· ur in Clouds?_ rilliance					(BASE IN	FEET, TYPE A	ND TENTHS OF COVE	ER)
Did Ar (i) Encour Time of (j) of Sun	or Moon _	rilliance	(NIGHT, BRIGH	PROOR S	, OVERCAST; ET	C.)		(k) Visib	ility 20-30 (M	iles)
Did Argental Encourse (i) Encourse (ii) Time of Sun (iii) V. EN	or Moon NEMY AIRC (b) DESTR	RAFT DESTR	OYED OR D	AMAGED	IN AIR (By	Own A	Aircraft Lis	(k) Visib	oility 20-30 (M	(d)
Did Ar (i) Encour Time of (j) of Sun V. EN	or Moon NEMY AIRC (b) DESTR	RAFT DESTR	OYED OR D	PROOR S	IN AIR (By	C.)	Aircraft Lis	(k) Visib	oility 20-30 (M	iles)
Did Ar Encour Time of Sun Type ENEMY A/C	TYPE A/C	RAFT DESTR	OYED OR DED BY:	AMAGED OR GUNNER	IN AIR (By	Own A	SED	ted in II O	oility 20-30 (M	(d) DAMA CLAIN
Did Ar Encour Time of Sun V. EN ENEMY A/C	TYPE A/C	RAFT DESTR ROYED OR DAMAGE SQUADRON	OYED OR DED BY:	AMAGED OR GUNNER	IN AIR (By	Own A	Aircraft Lis	ted in II O	oility 20-30 (M	(d) DAMA CLAIN
Did Are Encour Time of Sun Type ENEMY A/C	TYPE A/C	RAFT DESTR	(NIGHT, BRIGH	AMAGED OR GUNNER	IN AIR (By	Own A	SED	(k) Visib	oility 20-30 (M	(d) DAMA CLAIN
Did Are Encour Time of Sun V. ENTYPE ENEMY A/C	NEMY AIRC (b) DESTR TYPE A/C	RAFT DESTR	OYED OR DED BY:	AMAGED OR GUNNER	IN AIR (By	Own A	SED Lis	ted in II O	oility 20-30 (M	(d) DAMA CLAIN

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

CONFIDENTIAL

RESTRICTED (Reclassify when filled out)

		AGE, CON	(c)	LICATIONA	L, OF OWN	(d)		EXTENT	(e)	R DAMAGE, f planes destroyed)
(a) PE OWN A/C	(b) SQUADRON	TYPE GUN	(c) SE: TYPE ENEMY I, OR OPERATIO	A/C, NAL CAUSE	WHERE HIT, self-sealing ta	ANGLE (List and an angle) nks, equipmen	t hit)	Give Bureau s	erial number o	f planes destroyed)
		·								:
	`									
			•							
							. :		÷	
·										
	-	,	751						i A	
	1									1 - (4 \
VII. PE	RSONNEL	CASUALT	TIES (in airc	craft listed in	n II only; ide	ntify with	planes liste	d in VI by	Nos. at	lett).
a) (b)		(6	=)		(6	d) USE		(e) CONDITION OR STATUS		
O. SQUADRO	N	NAME, RANK	OR RATING							
										•
										•
										•
		•					,			•
		•	•							
			•							
			•							
VIII	RANGE. F	UEL, AND	AMMUNI	TION DAT	A FOR PLAN	IES RETUR	NING			
				TION DATA	A FOR PLAN (f) AV. FUEL	· (g)	- T			(h) NO. OF PLAN
	RANGE, F	UEL, AND	AMMUNI AV. HOURS IN AIR	TION DAT	AV. FUEL CONSUMED	IES RETUR	.50	VITION EXPE	NDED . MM	NO. OF PLAN RETURNING
(a) TYPE A/C	(b) MILES OUT	(c) MILES	AV. HOURS	AV. FUEL LOADED	AV. FUEL CONSUMED	· (g)	.50			NO. OF PLAN RETURNING
(a) TYPE A/C	(b) MILES	(c) MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	· (g)	.50			(h) NO. OF PLAN RETURNING
(a) TYPE A/C	(b) MILES OUT	(c) MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	· (g)	.50			(h) NO. OF PLAN RETURNING
(a) TYPE A/C	(b) MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50 4,000 400			NO. OF PLAN RETURNING
(a) TYPE A/C	(b) MILES OUT	MILES RETURN 225 200 TI-AIRCR	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	.30 ck on eac	.50 4,000 400	20MM		NO. OF PLAN RETURNING
TYPE A/C AU-1D AU-1D IX. E	MILES OUT 225 200 NEMY AN	MILES RETURN 225 200 TI-AIRCR CALIBE	AV. HOURS IN AIR AFT ENCOL	AV. FUEL LOADED	AV. FUEL CONSUMED 210 200 Check one block	.30 ck on eac	.50 4.000 400 h line).	20MM	. MM	NO. OF PLAN RETURNING
TYPE A/C IX. E	MILES OUT 225 NEMY AN me-fused shel	TI-AIRCR CALIBE	AV. HOURS IN AIR AFT ENCOL	AV. FUEL LOADED	AV. FUEL CONSUMED 210 200 Check one bloom	.30 ck on eac	.50 4.000 400 h line).	20MM	. MM	NO. OF PLAN RETURNING
IX. E HEAVY — Ti MEDIUM —	MILES OUT NEMY AN me-fused shel Impact-fused	TI-AIRCR CALIBE Is, 75mm and shells, 20mm	AFT ENCOLER over n-50mm	AV. FUEL LOADED	AV. FUEL CONSUMED 210 200 Check one bloom	.30 ck on eac	.50 4.000 400 h line).	20MM	. MM	NO. OF PLAN RETURNING
IX. E HEAVY — Ti MEDIUM — LIGHT — Ma	MILES OUT NEMY AN me-fused shell Impact-fused shell schine gun bul	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AV. HOURS IN AIR AFT ENCOUNTER over n-50mm 13.2mm	AV. FUEL LOADED	Check one blooms	.30 ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE	NO. OF PLAN RETURNING
IX. E HEAVY — Ti MEDIUM — LIGHT — Ma	MILES OUT NEMY AN me-fused shell Impact-fused shell schine gun bul	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AV. HOURS IN AIR AFT ENCOUNTER over n-50mm 13.2mm	AV. FUEL LOADED	AV. FUEL CONSUMED 210 200 Check one bloom	.30 ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE	NO. OF PLAN RETURNING
IX. E HEAVY — Ti MEDIUM — LIGHT — Ma SPEED, CLIM	MILES OUT NEMY AN me-fused shell Impact-fused shell schine gun bull OMPARAT B,	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AFT ENCOLER over n-50mm 13.2mm ORMANCE,	AV. FUEL LOADED	Check one blooms	.30 ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE t).	INTENSE
IX. E HEAVY — Ti MEDIUM — LIGHT — Ma X. C	MILES OUT NEMY AN me-fused shell Impact-fused shell schine gun bull OMPARAT B,	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AFT ENCOLER over n-50mm 13.2mm ORMANCE,	AV. FUEL LOADED 230 230 MITERED (C	Check one blooms	ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE t).	NO. OF PLAN RETURNING
IX. E HEAVY — Ti MEDIUM — LIGHT — Ma SPEED, CLIM	MILES OUT NEMY AN me-fused shell Impact-fused shell schine gun bull OMPARAT B,	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AFT ENCOLER over n-50mm 13.2mm ORMANCE,	AV. FUEL LOADED 230 230 MITERED (C	Check one bloom NO	ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE t).	INTENSE
IX. E HEAVY — Ti MEDIUM — LIGHT — Ma X. C SPEED, CLIM at various a	MILES OUT NEMY AN me-fused shell Impact-fused shell schine gun bull OMPARAT B,	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AFT ENCOLER over n-50mm 13.2mm ORMANCE,	AV. FUEL LOADED 230 230 MITERED (C	Check one bloom NO	ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE t).	INTENSE
IX. E HEAVY — Ti MEDIUM — LIGHT — Ma X. C SPEED, CLIM at various a TURNS DIVES CEILINGS	MILES OUT NEMY AN me-fused shell Impact-fused shell schine gun bull OMPARAT B,	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AFT ENCOLER over n-50mm 13.2mm ORMANCE,	AV. FUEL LOADED 230 230 MITERED (C	Check one bloom NO	ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE t).	INTENSE
TYPE A/C IX. E HEAVY — Ti MEDIUM — LIGHT — Ma X. C SPEED, CLIM at various a TURNS DIVES CEILINGS RANGE	MILES OUT 225 MEMY AN me-fused shell Impact-fused schine gun bull OMPARAT B, altitudes	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AFT ENCOLER over n-50mm 13.2mm ORMANCE,	AV. FUEL LOADED 230 230 MITERED (C	Check one bloom NO	ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE t).	INTENSE
IX. E HEAVY — Ti MEDIUM — LIGHT — Ma X. C SPEED, CLIM at various a TURNS DIVES CEILINGS	MILES OUT 225 MEMY AN me-fused shell Impact-fused schine gun bull OMPARAT B, altitudes	TI-AIRCR CALIBE Is, 75mm and shells, 20mm lets, 6.5mm-1	AFT ENCOLER over n-50mm 13.2mm ORMANCE,	AV. FUEL LOADED 230 230 MITERED (C	Check one bloom NO	ck on each	.50 4.000 A00 A00 MEAGER	20MM	DDERATE t).	NO. OF PLAI RETURNING

RESTRICTED (Reclassify when filled out)



(OMIT THIS SHEET IF NO ATTACK WAS MADE)



REPORT No. 105

Target(s) and Location					7	
:) Clouds Over Target		32. € CESSAS TELEPONOS DE 100		•		~
) Visibility of Target	(CLEAR, HA	ZY, PARTIALL OBSCURED	BY CLOUDS, ETC.)	(e) \	isibility_20	(MILES)
Bombing Tactics: Type						ON DOOP.
Bombs Dropped per Ru	IN (NUMBE	Spacing_	(FEET)	Altitude	of Bomb Rele	ease2000-3000 (FEET)
g) Number of Enemy Air	craft Hit on Gro	ound: Destroyed	Prob	ably Destroyed_		_ Damaged
(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO A/C ATTACKING (k) SQUADRON	BOMBS AND EXPENDED, EAC	AMMUNITION H AIMING POINT	(m) NO. HITS On Aiming Point	(n) DAMAGE (None, slight serious, destroyed or sun
Palm Grove S.		2 F4U-1D VMF-211	4x500 1b 4000 rds	G.P. Inst	•	Slight
Concentration of Sembili		2 P4U-1D VMF-211		G.P. Inst	4	Silight
\$						
5		,				
6				•		
7		•				
8						

- 1. All bombs landed in the target area but results were unobserved due to the thick tree growth. Three strafing passes were made also with unobserved results.
- 2. All bombs landed on target which was marked by a smoke bomb by a cub Laison plane flying in the area. Results were unobserved.

(p)	Were Photographs Taker	n?	_Photographs of	Damage,	WhenTaken,	Should Be	Attached By	Staple
-						CONFI	DENTIAL	

RESTRICTED (Reclassify when filled out)

COMPIDENTIAL

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

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

DEFENSE, ENEMY

Use of Jamming

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

RESTRICTED (Reclassify when filled out)

REPORT No. 105

CONFIDENTIAL

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:

SIGNATURE RANK AND DUTY

SIGNATURE DAVIS, Major, C. O. RANK AND DUTY

31 May 1948

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

COMPIDENTIAL .