Thepart 164

HC(22)

•

RESTRICTED (Reclassify when filled out)

I. GENERAL

		9 March					(Z	•		Long.	
) Mission	Ground	Support	· Zambo	anga,		1000			f) Time of	Return	(Zon
II. OV	N AIRCRA	FT OFFICE		ERED BY T	HIS RE	PORT.			·		•
TYPE (a)	SQUADRON (b)	TAKING OFF (c)	NUMBER ENGAGING ENEMY A/C (d)	ATTACKING TARGET (e)			ABS AND RRIED (PE	R PLANE)		FUZE, SE	
111-12		8	None		1 2	176	Cal.		212	Inst.	
	T	OR ALLIED	AIRCRAFT		DINT				NUMBER	BAS	
TYPE	SQUADRON	NUMBER		BASE	•	TYF	SE 20	UADRON	NUMBER) L
									11		
IV. EI	NEMY AIRC	CRAFT OBSE	ERVED OR	ENGAGED (By Ow	Aircr	aft List	ed in 11	Only).		
(a) TYPE	(b) NO. OBSERVED	NO. ENGAGING OWN A/C	(d) TIME ENCOUNTER	LOCA ENG	(e) ATION OF COUNTER		вом	BS, TORPE GUNS C	F) EDOES CARRIED; BSERVED	CAMO	(g) UFLAGE AND NARKING
lone			(Z 0	NE)							
			(70	(NE)							
			(20	(NE)					,		
			(Z 0	(NE)							
1) Appare	ent Enemy N	Aission(s)	(Z0	(NE)							
	ent Enemy A ny Part of		(20	(NE)	:h C1						
Did Ar) Encour	y Part of hter(s) Occu	ur in Clouds	(ZO	lf so, Desc	cribe Cl	ouds _		(BASE I	N FEET, TYPE A	ND TENTHS OF CO	
Did Ar) Encour		ur in Clouds	3.8				.)	(BASE II	N FEET, TYPE A	oility	VER)
Did Ar Encour Time of of Sun	y Part of hter(s) Occu of Day and Bi or Moon.—	ur in Clouds rilliance	(NIGHT, BRI	GHT MOON; DA	Y, OVERC	ST; ETC			(k) Visib	oility	nited
Did Ar Encour Time of of Sun V. EN	y Part of hter(s) Occurs of Day and Brown Moon — SEMY AIRC (b) DESTR	rilliance RAFT DEST	(NIGHT, BRI ROYED OR AGED BY:	GHT MOON; DA	Y, OVERC	R (By	Own Air	craft Li	(k) Visib	oility	MILES) (d) DAMA
Did Ar Encour Time of of Sun V. EN	y Part of hter(s) Occurs of Day and Brown Moon — SEMY AIRC (b) DESTR	rilliance RAFT DEST	(NIGHT, BRI ROYED OR AGED BY:	GHT MOON; DA	Y, OVERC	R (By		craft Li	(k) Visib	nly).	MILES)
Did Ar Encour Time of of Sun V. EN	y Part of hter(s) Occurs of Day and Brown Moon — SEMY AIRC (b) DESTR	rilliance RAFT DEST	(NIGHT, BRI ROYED OR AGED BY:	GHT MOON; DA	Y, OVERC	R (By	Own Air	craft Li	(k) Visib	oility	MILES) (d) DAMA
Did Are Encours Time of Sun V. EN TYPE ENEMY A/C	y Part of other (s) Occurs of Day and Brown AIRC (b) DESTR TYPE A/C	rilliance RAFT DEST OYED OR DAMA SQUADRON	(NIGHT, BRI ROYED OR AGED BY:	GHT MOON; DA DAMAGED OT OR GUNNER	Y, OVERC	R (By	Own Air	craft Li	(k) Visib	oility	MILES) (d) DAMA CLAIM
Did Are Encours Time of Sun V. EN TYPE ENEMY A/C	y Part of other (s) Occurs of Day and Brown AIRC (b) DESTR TYPE A/C	rilliance RAFT DEST OYED OR DAMA SQUADRON	(NIGHT, BRI ROYED OR AGED BY: PIL	GHT MOON; DA DAMAGED OT OR GUNNER	Y, OVERC	R (By C	Own Air	craft Li	(k) Visib	oility	MILES) (d) DAMA CLAIN
Did Are Encours Time of Sun V. EN TYPE ENEMY A/C	Part of other (s) Occurs of Day and Brown AIRC (b) DESTR TYPE A/C	RAFT DEST	(NIGHT, BRI ROYED OR AGED BY: PIL	GHT MOON; DA DAMAGED OT OR GUNNER	Y, OVERC	R (By C	Own Air	craft Li	(k) Visib	nly). (c) HIT, ANGLE	MILES) (d) DAMA CLAIN
Did Are Encours Time of Sun V. EN TYPE ENEMY A/C	Part of other (s) Occurs of Day and Brown AIRC (b) DESTR TYPE A/C	RAFT DEST	(NIGHT, BRI ROYED OR AGED BY: PIL	DAMAGED OT OR GUNNER	Y, OVERC	R (By C	Own Air	craft Li	(k) Visib	oility	MILES) (d) DAMA CLAIN
Did Are Encoured Time of Sun Type ENEMY A/C	Part of Occuping Part (s) Occuping Day and Brown — NEMY AIRC (b) DESTR TYPE A/C	RAFT DEST	(NIGHT, BRI ROYED OR AGED BY:	DAMAGED OT OR GUNNER	Y, OVERC	R (By C	Own Air	craft Li	(k) Visib	nly). (c) HIT, ANGLE	MILES) MILES Output DAMA CLAIM
Did Are Encoured Time of Sun Type ENEMY A/C	Part of Occuping Part (s) Occuping Day and Brown — NEMY AIRC (b) DESTR TYPE A/C	RAFT DEST	(NIGHT, BRI ROYED OR AGED BY:	DAMAGED OT OR GUNNER	Y, OVERC	R (By C	Own Air	craft Li	(k) Visib	nly). (c) HIT, ANGLE	MILES) (d) DAMA CLAIM
Did Ar Encour Time of Sun V. EN TYPE ENEMY A/C	Part of Occuping Part (s) Occuping Day and Brown — NEMY AIRC (b) DESTR TYPE A/C	RAFT DEST	(NIGHT, BRI ROYED OR AGED BY:	DAMAGED OT OR GUNNER	Y, OVERC	R (By C	Own Air	craft Li	(k) Visib	oility	MILES) (d) DAMA CLAIM

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

RESTRICTED (Reclassify when filled out)

3.64

REPORT No. __

SECRET

10

VI. LOSS OR DAMAGE, COMBAT OR OPERATIONAL, OF OWN AIRCRAFT (of those listed in II only).

(a) (b) SQUADRON CAUSE: TYPE ENEMY A/C TYPE GUN, OR OPERATIONAL CAUSE Self-sealing tanks, equipment hit)

(b) SQUADRON CAUSE: TYPE ENEMY A/C TYPE GUN, OR OPERATIONAL CAUSE Self-sealing tanks, equipment hit)

(c) WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)

(Give Bureau serial number of planes destroyed)

(3) 4

(4) 5

(6) 7

(8) CAUSE: TYPE ENEMY A/C WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)

(6) EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destroyed)

(6) CAUSE: TYPE ENEMY A/C WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)

11
12
13
14

VII. PERSONNEL CASUALTIES (in aircraft listed in II only; identify with planes listed in VI by Nos. at left).

(a) (b) (c) (d) (e) (ONDITION OR STATUS

J. SQUADRON	NAME, RANK OR RATING	CAUSE	CONDITION OR STATUS
ens			
			······································
			-
		-	
		~~~ ·~~ ·~ ·~ · · · · · · · · · · · · ·	<del></del>

VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING

(a)	( <b>b</b> ) MILES OUT	(c) MILES RETURN	(d) (e) AV. HOURS AV. FUEL IN AIR LOADED	(e)	AV. FUEL CONSUMED	(g) TOTAL AMMUNITION EXPENDED				(h)
TYPE A/C				LOADED		.30	.50	20MM	MM	NO. OF PLANE RETURNING
40-11		3	1.4	220	50		7.000			

IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line).

CALIBER	NONE	MEAGER	MODERATE	INTENSE
HEAVY — Time-fused shells, 75mm and over	X.			
MEDIUM — Impact-fused shells, 20mm-50mm				
LIGHT — Machine gun bullets, 6.5mm-13.2mm		*		

X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left).

SPEED, CLIMB, at various altitudes

No contacts made.

TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT

SECRE

RESTRICTED (Reclassify when filled out)

(OMIT THIS SHEET IF NO ATTACK WAS MADE)

				UNDER ATTACK) (b) Time O	.cc.gc.	
c)	Clouds Over Target	llone	(BASE IN FEET	. TYPE AND TENTHS OF COVER)		
d)	Visibility of Target	Clear	77 PARTIALLY OBSCURED	BY CLOUDS. ETC.)	Visibility	alimited (MILES)
				Bomb Sight U		
	Bombs Dropped per Ru	un(NUMBE	Spacing	(FEET) Altitude	e of Bomb Rela	ease 50 feet.
g)	Number of Enemy Ai	ircraft Hit on Gro	ound: Destroyed	Probably Destroyed	]	_ Damaged
	(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO. A/C ATTACKING (k) SQUADRON	EXPENDED, EACH AIMING POINT		(n) DAMAGE (None, slight serious, destroyed or sun
10	troop concent	trations,	8 F4u-1D VMF-211	Sx175Gal.Napalm. 9.000 rds. 50Gal	. 6	Serious
						•
3						
4	·					
			•			
5						
5						
5						
7						

of hits. For all targets give location and effect of hits, and identify by numbers above. Use additional sheets if necessary

Large fire started in assigned target area.

1-	1 Wara Photographs	Taken ²	Photographs of	Damage	WhenTaken	Should Be	Attached By	Staple
(p	a vvere Photographs	Taken-	_rriotographs of	Darriage,	VVIICITI CISCII,	JITOURCE LIC	rittactica by	Stapic

RESTRICTED (Reclassify when filled out)

REPORT No. 164

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

A low level attack was made dropping Napalm on Jap troop concentrations in the hills above Zamboanga, Nindanao. Six of the bombs were dropped. Two of them hung, one being jettisoned over water, and the other returned to base. One large fire was started. Strafing was conducted in attack plus two additional runs by one division and four additional runs by the second division. The results of thebomying is undetermined. Neager, inaccurate small arms fire was expenses experienced by tail end Charlie.

RESTRICTED (Reclassify when filled out)

REPORT No. 164

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
(YGFN CYCTFM

### 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

SIGNATURE

### BASE FACILITIES

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

APPROVED BY:

V.G.DOUGHERTY, latLt, Intell Off.

RANK AND DUTY

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

LADY45.
DATE

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

SECRE