nepartina.

RESTRICTED (Reclassify when filled out)

I. GENERAL

 lake of 	f: Date 28	March	1945	Time (LZT	0730/1	(Zone)	; Lat	Long	
				og, Min	danao.	.1	(f) Time o	f Return 1330,	/I_(Zone
					IIS REPORT.				
TYPE	SQUADRON		NUMBER	ATTACKING	ВОЛ	MBS AND TORPE	DOES	FUZE, SET	TING
	(b)	TAKING OFF (c)	ENGAGING ENEMY A/C (d)	ATTACKING TARGET (e)	CA	RRIED (PER PLA (f)	ANE)	(g)	
(a)	(6)								
10-10 V	MP-211	4	None	4	2 x 50	10 1b. (Inet.	
III. O	THER U. S.	OR ALLIED	AIRCRAFT		O IN THIS C	Andrew State of the State of th		BASE	•
TYPE	SQUADRON	NUMBER		BASE		PE SQUADI	RON NUMBER	b/st	*
000									
,									
	IELAY AIDC	DAET ADSI	EDVED OD I	ENGAGED (By Own Airc	raft Listed i	n II Only).		
IV. Er	(b)	(c)	(d)					D: CAMOL	(g) FLAGE AND
TYPE	NO. OBSERVED	NO ENGAGING	G TIME ENCOUNTER	RED LOCA	(e) TION OF OUNTER	GN BOWR2' I	ORPEDOES CARRIE	M/	ARKING
one			(20	(NE)					
			(20	(NE)					
				//					
							(+	•	
,			(ZC	ONE)				•	
(L) Annar	not Enomy A	Aission (s)	(20						
	ent Enemy A		(20						
Did An (i) Encour	ny Part of . Inter(s) Occi	ur in Clouds	(YES OR NO	ONE)	cribe Clouds	(BA	SE IN FEET, TYPE	AND TENTHS OF COV	(ER)
Did An (i) Encour	ny Part of . Inter(s) Occi	ur in Clouds	YES OR NO	lf so, Desc	cribe Clouds				
Did And (i) Encour Time of Sun	nter(s) Occi of Day and B or Moon —	ur in Clouds rilliance	(YES OR NO	one) If so, Descondent Moon: DAY	Y, OVERCAST; ET	C.)	(k) Vi	sibility 2000	
Did And (i) Encour Time of Sun V. EN	nter(s) Occurrence (s) Occurrence (s	ur in Clouds rilliance CRAFT DEST	(YES OR NO	one) If so, Descondent Moon: DAY	Y, OVERCAST; ET	C.)		Sibility (N	rices) (d)
Did And Encour Time of Sun Type	y Part of . nter(s) Occident of Day and Book or Moon — NEMY AIRC (b) DESTR	ur in Clouds rilliance RAFT DEST	(YES OR NO	one) If so, Descondent Moon: DAY	Y, OVERCAST; ET	C.)	(k) Vi	sibility 2000	fices)
Did And Encour Time of Sun (a)	y Part of . nter(s) Occident of Day and Book or Moon — NEMY AIRC (b) DESTR	ur in Clouds rilliance CRAFT DEST	(YES OR NO	If so, Descondent MOON: DAY	Y, OVERCAST; ET	Own Aircraf	(k) Vi	Only).	(d)
Did An Encour Time of Sun (i) of Sun V. EN TYPE ENEMY A/C	y Part of . nter(s) Occident of Day and Book or Moon — NEMY AIRC (b) DESTR	ur in Clouds rilliance RAFT DEST ROYED OR DAM SQUADRON	(YES OR NO	If so, Descondent MOON: DAY	Y, OVERCAST; ET	Own Aircraf	(k) Vi	Only).	(d) DAMAG
Did An Encour Time of Sun V. EN TYPE ENEMY A/C	y Part of . nter(s) Occident of Day and Bor Moon — NEMY AIRC (b) DESTRITYPE A/C	ur in Clouds rilliance RAFT DEST ROYED OR DAM SQUADRON	(NIGHT, BR	If so, Desconding the Moon: DAY DAMAGED OT OR GUNNER	IN AIR (By	Own Aircraft	Listed in II WHE	Only).	DAMAG CLAIME
Did An Encour Time of Sun V. EN TYPE ENEMY A/C	nter(s) Occidenter(s) Occidenter(s) Occidenter(s) Occidenter(s) Destroyer AIRC (b) Destroyer A/C	rilliance RAFT DEST ROYED OR DAM SQUADRON	(NIGHT, BR	If so, Descondent Moon: DAY DAMAGED OT OR GUNNER	Y, OVERCAST; ET	Own Aircraft GUNS USED	ft Listed in II WHE	Only). (c) RE HIT, ANGLE	(d) DAMAG CLAIME
Did An Encour Time of Sun Y. EN ENEMY A/C	nter(s) Occuping Part of Section of Day and Book or Moon — NEMY AIRC (b) DESTRICT TYPE A/C	rilliance RAFT DEST ROYED OR DAM SQUADRON	(NIGHT, BR	If so, Descondent Moon; DAY DAMAGED OT OR GUNNER	IN AIR (By	Own Aircraft GUNS USED	t Listed in II WHE	Only). (c) RE HIT, ANGLE	DAMAG CLAIME
Did An Encour Time of Sun V. EN TYPE ENEMY A/C	Part of . Inter(s) Occur of Day and B or Moon — NEMY AIRC (b) DESTR TYPE A/C	rilliance CRAFT DEST ROYED OR DAM SQUADRON	(NIGHT, BR	If so, Descondent Moon; DAY DAMAGED OT OR GUNNER	Y, OVERCAST; ET	Own Aircraft GUNS USED	(k) Vi	Only). (c) RE HIT, ANGLE	DAMAG CLAIME
Did An Encour Time of Sun V. EN TYPE ENEMY A/C	nter(s) Occidenter(s) Occidenter(s) Occidenter(s) Occidenter(s) Occidenter(s) Occidenter(s) Alack Alac	rilliance RAFT DEST ROYED OR DAM SQUADRON	(NIGHT, BR	If so, Descondent Moon: DAY DAMAGED OT OR GUNNER	Y, OVERCAST; ET	Own Aircrass GUNS USED	(k) Vi	Only). (c) RE HIT, ANGLE	DAMAG CLAIME
Did An Encour Time of Sun V. EN TYPE ENEMY A/C	nter(s) Occidenter(s) Occident	ur in Clouds rilliance RAFT DEST ROYED OR DAM SQUADRON	(NIGHT, BR	If so, Descondent Moon; DAY DAMAGED OT OR GUNNER	Y, OVERCAST; ET	Own Aircraft GUNS USED	(k) Vi	Only). (c) RE HIT, ANGLE	DAMAG CLAIME
Did An Encour Time of Sun V. EN TYPE ENEMY A/C	nter(s) Occident of the control of Day and Book or Moon — NEMY AIRC (b) DESTRITYPE A/C	ur in Clouds rilliance CRAFT DEST ROYED OR DAM SQUADRON	(NIGHT, BR	If so, Descondent Moon; DAY DAMAGED OT OR GUNNER	Y, OVERCAST; ET	Own Aircraft GUNS USED	(k) Vi	Only). (c) RE HIT, ANGLE	DAMAG CLAIME
Did An Encour Time of Sun V. EN TYPE ENEMY A/C	nter(s) Occident of the control of Day and Book or Moon — NEMY AIRC (b) DESTRITYPE A/C	rilliance RAFT DEST ROYED OR DAM SQUADRON	(NIGHT, BR	DAMAGED OT OR GUNNER	Y, OVERCAST; ET	Own Aircraft GUNS USED	(k) Vi	Only). (c) RE HIT, ANGLE	DAMAG CLAIME

DIVES

RANGE

CEILINGS

PROTECTION

ARMAMENT

AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

	VI. LOSS OR DAMAGE, COMBAT OR OPERATION (a) (b) CAUSE: TYPE ENEMY A/C, TYPE GUN, OR OPERATIONAL CAUSE							(Give Bureau serial number of planes des		
PE OWN A/C	SQUADRON	TYPE GU	N, OR OPERATI	ONAL CAUSE	self-sealing tanks, equipment nit)				planes destroyed	
None										
				b	1 22.					
	<u> </u>	-								
-										
	1									
VII. PE	RSONNEL	CASUAL	TIES (in air	craft listed i	n 11 only; ide	ntify with	planes liste	d in VI by	Nos. at I	eft).
(b)		((c)		(d)			(e) CONDITION OR STATUS		
O. SQUADRO	N	NAME, RANI	K OR RATING		C/	AUSE 			INDITION OR	
one										
					• •					
							DALLAC			
									,	
VIII.	RANGE, F	UEL, AN			A FOR PLAN	NES RETU	TOTAL AMMUN	UTION EXPEN	NDFD .	(h)
(a) TYPE	(b) MILES	(c) MILES	(d) AV. HOURS	(e) AV. FUEL	AV. FUEL	(g)	TOTAL AMMUN	NITION EXPEN	NDED	NO. OF PLAI
(a) TYPE A/C	(b) MILES OUT	(c) MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	NES RETU (g)	.50			NO. OF PLAN
(a) TYPE A/C	(b) MILES	(c) MILES	(d) AV. HOURS	(e) AV. FUEL	AV. FUEL	(g)	TOTAL AMMUN			NO. OF PLA RETURNIN
(a) TYPE	(b) MILES OUT	(c) MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	(g)	.50			NO. OF PLA RETURNIN
(a) TYPE A/C	MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50			NO. OF PLA RETURNIN
(a) TYPE A/C	MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED Check one bloom	.30	total ammun .50 3,000 ch line).	20MM	MM	NO. OF PLA RETURNIN
TYPE A/C	MILES OUT	MILES RETURN 130 TI-AIRCR CALIB	AV. HOURS IN AIR AFT ENCO	AV. FUEL LOADED	AV. FUEL CONSUMED Check one bloom	.30 ock on each	.50	20MM		NO. OF PLA RETURNIN
IX. E	NEMY AN	MILES RETURN TI-AIRCR CALIB s, 75mm and	AFT ENCOLER over	AV. FUEL LOADED	Check one blooms	.30 ock on each	total ammun .50 3,000 ch line).	20MM	MM	NO. OF PLA RETURNIN
IX. E IEAVY — Tir MEDIUM —	NEMY AN ne-fused shells Impact-fused	TI-AIRCR CALIB s, 75mm and shells, 20mm	AFT ENCOLER over n-50mm	AV. FUEL LOADED	Check one blooms	.30 ock on each	total ammun .50 3,000 ch line).	20MM	MM	NO. OF PLA RETURNIN
IX. E IEAVY — Tir MEDIUM — IGHT — Ma	NEMY AN ne-fused shells Impact-fused chine gun bull	TI-AIRCR CALIB s, 75mm and shells, 20mm ets, 6.5mm-	AFT ENCOLER over n-50mm 13.2mm	AV. FUEL LOADED 200 UNTERED (Check one blooms	.30	ch line). MEAGER	20MM	DERATE	NO. OF PLA RETURNIN
IX. E IEAVY — Tir MEDIUM — IGHT — Ma	NEMY AN ne-fused shells Impact-fused chine gun bull	TI-AIRCR CALIB s, 75mm and shells, 20mm ets, 6.5mm-	AFT ENCOLER over n-50mm 13.2mm	AV. FUEL LOADED 200 UNTERED (Check one blooms	.30	ch line). MEAGER	20MM	DERATE	NO. OF PLA RETURNIN
IX. E HEAVY — Tir MEDIUM — IGHT — Ma	NEMY AN ne-fused shells Impact-fused chine gun bull OMPARATION 3,	TI-AIRCR CALIB s, 75mm and shells, 20mm ets, 6.5mm-	AFT ENCOLER over n-50mm 13.2mm	AV. FUEL LOADED 200 UNTERED (Check one blooms	.30	ch line). MEAGER	20MM	DERATE	NO. OF PLA RETURNIN

RESTRICTED (Reclassify when filled out)



(OMIT THIS SHEET IF NO ATTACK WAS MADE)



SECRET					REPORT No. 172
XI. ATTACK ON EN	IEMY SHIPS OR	GROUND OBJECT	IVES (By Own Aircraft Listed	d in II Only) ver Target(s)	1120/I 1145/I (Zone
c) Clouds Over Target					
d) Visibility of Target	Partically (CLEAR, HX	ODSCUPED	BY CLOUDS, ETC.)	Visibility_20)-30 miles.
(f) Bombing Tactics: Type	Dive	(LEVEL, GLIDE OR DIVE)	Bomb Sight L	Jsed Cow1	and planer.
Bombs Dropped per Ru	nnumber	Spacing	(FEET) Altitude	e of Bomb Rel	ease 1,200 feet
(g) Number of Enemy Air	craft Hit on Gro	ound: Destroyed	Probably Destroyed		_ Damaged
(h) AIMING POINT	(i) DIMENSIONS OR TONNAGE	(j) NO. A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	(m) NO. HITS On Aiming Point	(n) DAMAGE (None, slight, serious, destroyed or sunk)
Jap concentrati		4 F4U-1D VMF-211	3,000 rds 50 Cal.		Serious.
3					
4					
4 5					
4 5 6					
 4 5 6 7 					

(D) RESULTS: (For all hits claimed on ship targets and for land targets of special interest, draw diagram, top or side view or both, as appropriate, showing type and location of hits. For all targets give location and effect of hits, and identify by numbers above. Use additional sheets if necessary).

Japs were seen to scatter for any cover available.

(p) Were Photographs Taken? Photographs of Damage, WhenTaken, Should Be Attached By Staple.

RESTRICTED (Reclassify when filled out)

REPORT No. 172

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

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

Use of Jamming DEFENSE, ENEMY

Defensive Tactics

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 dive bombing attack was conducted by four sorties dropping eight five hundred pounders on a Jap concentration south of Dipolog, Mindanao. Five strafing passes were also conducted. The guerrillas in that area set out panels (red) to outline the target area. All bombs were dropped on the target, and Japs were observed scattering for any cover available. Planes landed at Dipolog for briefing at 0900, and took off at 1110, then returned to base.

RESTRICTED (Reclassify when filled out)

REPORT No. 178

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:

V.O.DOUGHERTY, latLt, Intell. Off. SIGNATURE

RANK AND DUTY ALLSET - MFD. BY THE EGRY REGISTER CO., PATENTED

DATE

SIGNATURE