(D)

The part # 150

Itala

### AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

I. GENERAL

	ff: Date	March	1945	Time (LZT	1630/	I (	Zone); L	at	Long.	
e) Mission	Guerr	alla S	upport,	Cebu.			(	f) Time of	Return	10/I (Zone
II. O	VN AIRCRA	FT OFFIC	IALLY COVE	RED BY TH	IIS REPORT	•				
TYPE	SQUADRON	TAKING OFF	NUMBER ENGAGING ENEMY A/C	ATTACKING TARGET			TORPEDOES	5	FUZE, S	ETTING
(a)	(b) ·	(c)	(d)	(e)			f)		(g	)
4U-1D	VMF-211	4	None	4	2 x 5	00 1	o. G.	P.	Inst.	
III C	THER II S	OR ALLIF	D AIRCRAFT	FMPLOYED	) IN THIS (	)PFR AT	TION			
TYPE	SQUADRON	NUMBER	AIRCRAIT	BASE			SQUADRON	NUMBER	BA	SE
None										-
IV F	NEMY AIRC	RAFT OBS	ERVED OR E	NGAGED (F	By Own Airc	raft Lie	ted in II	Only)		
(a) TYPE	7	(c) NO. ENGAGIN OWN A/C			(e) TION OF DUNTER		(1	DOES CARRIED;	CAMO	(g) UFLAGE AND
	OBSERVED	OWN A/C	ENCOUNTERE	ENCC	JUNIER		G0143 O			MAKKING
one			(ZON	(E)						
			1						1	
			(ZON	(E)					•	
			(ZON	(E)						
			(ZON	(E)						
	ent Enemy M			(E)						
				(E) Lescr	ibe Clouds					
Did An i) Encour	y Part of iter(s) Occu	ır in Clouds	(YES OR NO)						ND TENTHS OF CO	
Did And Encourt Time of Sun	y Part of iter(s) Occu f Day and Bri or Moon —	ir in Clouds illiance	(YES OR NO)	HT MOON; DAY,	OVERCAST; ET	C.)		( <b>k</b> ) Visit	oilityUnli	
Did And Encourt Time of Sun V. EN	y Part of Iter(s) Occu I Day and Bri or Moon —	illiance	(YES OR NO)  (NIGHT, BRIG	HT MOON; DAY,	OVERCAST; ET	C.)		( <b>k</b> ) Visit	nly).	mites)
Did And Encourt Time of Sun	y Part of Iter(s) Occurrence (s) Occ	ir in Clouds illiance	(YES OR NO)  (NIGHT, BRIG  ROYED OR I	HT MOON: DAY,	OVERCAST; ET	C.)	ircraft Lis	_(k) Visib	oilityUnli	
Did And Encours Time of Sun  Y. EN  TYPE	y Part of Iter(s) Occurrence (s) Occ	r in Clouds illiance  RAFT DEST	(YES OR NO)  (NIGHT, BRIG  ROYED OR I	HT MOON: DAY,	OVERCAST; ET	C.) Own A	ircraft Lis	_(k) Visib	oility <b>Unli</b> (nly).	MILES) (d) DAMAG
Did And Encours Time of Sun  V. EN  TYPE	y Part of Iter(s) Occurrence (s) Occ	r in Clouds illiance  RAFT DEST	(YES OR NO)  (NIGHT, BRIG  ROYED OR I	HT MOON: DAY,	OVERCAST; ET	C.) Own A	ircraft Lis	_(k) Visib	oility <b>Unli</b> (nly).	mited MILES) (d) DAMAG
Did An Encour Time of Sun  V. EN  TYPE ENEMY A/C	y Part of Iter(s) Occur of Day and Bridge or Moon —  IEMY AIRCE  (b) DESTRO	IT IN Clouds Illiance  RAFT DEST OYED OR DAMA SQUADRON	(YES OR NO)  (NIGHT, BRIG  ROYED OR I  AGED BY:  PILO	DAMAGED I	OVERCAST; ET	C.) Own A	ircraft Lis	(k) Visit	oility <b>Unli</b> (nly).	MILES)  (d)  DAMAG  CLAIME
Did An Encour Time of Sun  V. EN  TYPE ENEMY A/C	y Part of oter(s) Occur of Day and Bridge or Moon —  IEMY AIRCE  (b) DESTRO	IT IN Clouds Illiance  RAFT DEST OYED OR DAMA SQUADRON	(YES OR NO)  (NIGHT, BRIG  ROYED OR I  AGED BY:  PILO	DAMAGED I	OVERCAST; ET	C.) Own A	ircraft Lis	(k) Visit	nly).  (c) HIT, ANGLE	MILES)  (d)  DAMAG  CLAIME
Did An Encour Time of Sun TYPE ENEMY A/C	y Part of oter(s) Occur of Day and Briton Moon —  IEMY AIRCE  (b) DESTRO	IT IN Clouds Illiance  RAFT DEST OYED OR DAM SQUADRON	(YES OR NO)  (NIGHT, BRIG  ROYED OR I  AGED BY:  PILO	DAMAGED I	OVERCAST; ET	Own A	ircraft Lis	ted in II O	nly).  (c) HIT, ANGLE	MILES)  (d)  DAMAG CLAIME
Did An Encour Time of Sun  Y. EN  TYPE ENEMY A/C	y Part of oter(s) Occur of Day and Briton Moon —  IEMY AIRCE  (b) DESTRO	IT IN Clouds Illiance  RAFT DEST OYED OR DAM SQUADRON	(YES OR NO)  (NIGHT, BRIG ROYED OR I AGED BY:  PILO	DAMAGED I	OVERCAST; ET	Own A	ircraft Lis	ted in II O	nly).  (c) HIT, ANGLE	mites)  (d)  DAMAG CLAIME
Did An Encour Time of Sun Y. EN TYPE ENEMY A/C	y Part of oter(s) Occur of Day and Briton Moon —  IEMY AIRCH  (b) DESTRO	RAFT DEST	(YES OR NO)  (NIGHT, BRIG ROYED OR I AGED BY:  PILO	DAMAGED I	OVERCAST; ET	Own A	ircraft Lis	ted in II O	nly). (c) HIT, ANGLE	mited  DAMAG CLAIME
Did An Encour Time of Sun  V. EN  TYPE ENEMY A/C	y Part of oter(s) Occur f Day and Bridge or Moon —  IEMY AIRCE  (b) DESTRO	RAFT DEST	(YES OR NO)  (NIGHT, BRIG  ROYED OR I  AGED BY:  PILO	DAMAGED I	OVERCAST; ET	GUNS USE	ircraft Lis	(k) Visit	oilityUnlight (c) HIT, ANGLE	mites)  (d)  DAMAC  CLAIMI

DIVES

CEILINGS

PROTECTION

ARMAMENT

RANGE

# AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

VII. PER  (b) SQUADRON	SONNEL	CASUAL	TIES (in aircing) K OR RATING			ntify with 1	planes listed	I in VI by	Nos. at le	ft).
VII. PER	SONNEL	(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	ft).
(b)		(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	oft).
(b)		(	(c)	raft listed in			planes listed	in VI by	Nos. at le	ft).
(b)		(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	ft).
(b)		(	(c)	raft listed in			planes listed	f in VI by	Nos. at le	eft).
(b)		(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	oft).
(b)		(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	eft).
(b)		(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	eft).
(b)		(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	eft).
(b)		(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	ft).
(b)		(	(c)	raft listed in			planes listed	I in VI by	Nos. at le	ft).
(b)		(	(c)	raft listed in			planes listed	on VI by	Nos. at le	STATUS
(b)		(	(c)	Tatt fisted in				CON	(e) NDITION OR S	STATUS
					CA	USE			10111011	
one				는 100mm (1990년 1일 기업기업 NE TEX NEW						
										-
		-								
						IC DETII	DNING			
VIII.	RANGE,	FUEL, AN	D AMMUNI	TION DAT	A FOR PLAI	YES KEIO	TOTAL AMMUI	VITION EXPEN	NDED	NO. OF PLAN
(a) TYPE A/C	(b) MILES	(c) MILES	AV. HOURS	(e) AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50	20MM	MM	RETURNING
	OUT	RETURN	IN AIR	230	130		6,000			4
4U-1D	75	75	2.0							
		L			Cl l na hi	ock on eac	h line).			
IX. El	NEMY AN	ATI-AIRCI	RAFT ENCOL	JNTERED	Check one bi	ONE OIL CAR	MEAGER	MC	ODERATE	INTENSE
		CALI			· •					
HEAVY — Tin	me-fused she	ells, 75mm an	om 50mm		7					-
MEDIUM —	chine our bu	illets 65mm	1-13.2mm				X			
LIGHT — Mad	cnine gun bu	ancis, 0.5mm		014/NI ANI	D ENIEMY A	RCRAFT	use check	list at lef	t).	
X. C	OMPARA	TIVE PER	FORMANCE,	OWN AN	D ENEM! A	INON/II				

## OPNAV-16-V-#S37 Form ACA-1 Sheet 3 of 5

### AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)



Clouds Over Target	None		(b) Time Over		
Visibility of Target	(	Y, PARTIALLY OBSCURED			
Bombing Tactics: Type	Dive	(LEVEL, GLIDE OR DIVE)	Bomb Sight Us		
Bombs Dropped per Ru	n(NUMBER	Spacing	(FEET) Altitude (	of Bomb Rele	ease 2,000fe
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 sun
u City, Cebu.		4 F4U-1D VMF-911	8x5001b.G.P.Inst. 6,000 50 Cal.	8	Unobserved.
•			•		
of hits. For all targets give	e location and effect of	of nits, and identity by ham.	interest, draw diagram, top or side view bers above. Use additional sheets if nece	or both, as appressary).	ropriate, showing type and l

(p)	Were Photograph	s Taken?	Photographs o	f Damage,	WhenTaken,	Should Be	Attached	Ву :	Staple
-----	-----------------	----------	---------------	-----------	------------	-----------	----------	------	--------

#### SECRET

REPORT No.

ORT 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.)

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

Method of Locating, Distance
Disposition
Altitudes
Speeds
Approach Tactics
Use of Cover, Deception
Angles of Attack

Distance of Opening Fire

COMMENTS AND RECOMMENDATIONS

Defensive Tactics

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 dive bombing attack was conducted with pushover at 7,000 feet, into dives of 65 degrees, releases at 2,000 feet and pullouts at 1,500 feet. All bombs were dropped in the target area, but the damage done was unobserved. After the bombing run, upon orders from ground controler, the planes strafed six fishing boats, and sunk all of them.

Meager, inaccurate, light machine gun fire was received, but none of our planes were hit. All returned to the base without mishap.

SECRET

### AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

REPORT No. 152

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. G. DOUGHERTY, 1stLt. Intell O. SIGNATURE

A. P. DAVIS, Major, C. O. RANK AND DUTY

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