AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

) Unit Re	eportina	VI-24	(b)	Based on or	at USS	SATITA	8 (CVE-29)	(c) Report No	26
							7.	1/8		126° 31°
			les - My	- 24				14 (5 (X) (Zone
			ALLY COVE			ORT.				
			NUMBER				AND TORPEDOES			
TYPE (a)	SQUADRON (b)	TAKING OFF (c)	ENGAGING ENEMY A/C (d)	ATTACKING TARGET (e)			D (PER PLANE) (f)		FUZE	, SETTING (g)
314-9	72-24	4	Hone	4	20 -	1000	1/P Boxto		Inotonton node fru	wootts W.
					8 -	5" H.I	. Rocket		tope fue	y O.
				at the second						
		т т	AIRCRAFT		O IN TH		-T	NULMARER	T	DACE
THE RESERVE OF THE PARTY OF THE		NUMBER		BASE	- 1	TYPE	SQUADRON	NUMBER		BASE
TYPE	SQUADRON		THOSE CLARKE	on the same of the						
IV. EI	NEMY AIRC	RAFT OBSE	RVED OR E	NGAGED (I		Aircraft	Listed in II	Only).		
IV. EI	NEMY AIRC	7	RVED OR E	NGAGED (I	By Own (e) TION OF OUNTER	Aircraft	Listed in II BOMBS, TORPEI GUNS OF	OOES CARRIED); CA	(g) MOUFLAGE AND MARKING
IV. El	NEMY AIRC	RAFT OBSE	RVED OR E	NGAGED (I	(e) TION OF	Aircraft	BOMBS, TORPEL	OOES CARRIED	D; CA	MOUFLAGE AND MARKING
IV. EI (a) TYPE	NEMY AIRC	RAFT OBSE	RVED OR E	NGAGED (I	(e) TION OF	Aircraft	BOMBS, TORPEL	OOES CARRIED	D; CA	MOUFLAGE AND MARKING
IV. El (a) TYPE Appare Did An Encoun Time of of Sun	NEMY AIRC (b) NO. OBSERVED The tendent of the t	RAFT OBSE	(ZON) (YES OR NO)	NGAGED (I	TION OF OUNTER	ids	BOMBS, TORPEI GUNS OF	DOES CARRIED BSERVED FEET. TYPE (k) Visi	AND TENTHS OF	MARKING
IV. EI (a) TYPE Appare Did An Encoun Time of of Sun V. EN	NEMY AIRC OBSERVED OBSER	RAFT OBSE	(ZON) (YES OR NO) (NIGHT, BRIGHT	NGAGED (I	TION OF OUNTER	ids	BOMBS, TORPEI GUNS OF	DOES CARRIED BSERVED FEET. TYPE (k) Visi	AND TENTHS OF Dility	MARKING COVER)
IV. El (a) TYPE Did An Encour Time of of Sun	NEMY AIRC (b) OBSERVED The Tenemy May Part of Inter(s) Occur f Day and Bror Moon IEMY AIRC (b) DESTRO	RAFT OBSE	(ZON) (YES OR NO) (NIGHT, BRIGHT ROYED OR LE	NGAGED (I	TION OF OUNTER	ids	BOMBS, TORPEI GUNS OF	FEET. TYPE (k) Visi	AND TENTHS OF	COVER)
Appared Did And Encourt Time of Sun V. EN	NEMY AIRC (b) OBSERVED The Tenemy May Part of Inter(s) Occur f Day and Bror Moon IEMY AIRC (b) DESTRO	RAFT OBSE NO. ENGAGING OWN A/C Ir in Clouds? Illiance RAFT DESTE	(ZON) (YES OR NO) (NIGHT, BRIGHT ROYED OR LE	NGAGED (I	TION OF OUNTER	ids	BOMBS, TORPEI GUNS OF	FEET. TYPE (k) Visi	AND TENTHS OF Dility	MARKING COVER) (MILES) (d) DAMAG
Appared Did And Encourt Time of Sun V. EN	NEMY AIRC (b) OBSERVED The Tenemy May Part of Inter(s) Occur f Day and Bror Moon IEMY AIRC (b) DESTRO	RAFT OBSE NO. ENGAGING OWN A/C Ir in Clouds? Illiance RAFT DESTE	(ZON) (YES OR NO) (NIGHT, BRIGHT ROYED OR LE	NGAGED (I	TION OF OUNTER	ids	BOMBS, TORPEI GUNS OF	FEET. TYPE (k) Visi	AND TENTHS OF Dility	MARKING COVER) (MILES) (d) DAMAG

(a)	(b) DESTRO	YED OR DAMA	AGED BY:	(c)	(d)		
TYPE ENEMY A/C	TYPE A/C	SQUADRON	PILOT OR GUNNER	GUNS USED	WHERE HIT, ANGLE	DAMAGE CLAIMED	
Hou							
					79		
		- The					
					5,		
No. 17-17-18-18-18							
		A - 1 - 1					
				Las in the			
			Proposition of the state of the				

OPNAV-16-223 Form ACA-1 Sheet 2 of 5

AIRCRAFT ACTION REPORT



(a) TYPE OWN A/C		(b) SQUADRON	MAGE, COMBAT OR ÓPERATIONAL CAUSE: TYPE ENEMY A/C,				T, ANGLE (List armor, tanks, equipment hit)		(Give Bureau serial number of planes de		
	Lice										
								200	A & A		
						103.4					34 1 A
								4			
							The second secon			There are a	
			a Angle								
4	4. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	The William A.								Maria de la companya della companya	Net *
7.01											
1								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1		
28.0	ji.							The fact of the second	3, 1 to 3 to 3.		
	QUADRON	mo	Louis and the second	IK OR RATING						28-	
			Long-						3.	78	
100					•						
10.00		1 See							in River	4	
				The state of the s							
17.5		The state of		- 24							
		The state of the									
				Ny Tanana ao							
						1.	d d	4 F F T			
								44-2			
	VIII. R	ANGE, FU	IEL, AN	D AMMUNI	TION DAT	A FOR PLA	NES RETU	RNING	INUTIONI EVDEN	IDED.	(b)
(a TYF	PE	(b) MILES	(c) MILES	D AMMUNI (d) AV. HOURS IN AIR	TION DAT (e) AV. FUEL LOADED	A FOR PLAI (f) AV. FUEL CONSUMED	NES RETU (g)	RNING TOTAL AMML	INITION EXPEN	IDED	NO. OF PLA RETURNIN
	PE	(b) MILES	(c)	AV. HOURS	AV. FUEL	AV. FUEL	(g)	TOTAL AMMU			NO OF PLA
(a TYF	PE	(b) MILES	(c) MILES	AV. HOURS	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	TOTAL AMMU			NO. OF PLA RETURNIN
(a TYF A/	PEC	MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50			NO OF PLA
(a TYF A/	PEC	MILES OUT	MILES RETURN	AFT ENCOU	AV. FUEL LOADED	Check one bl	.30	.50	20MM		NO OF PLA
(a TYF A/	IX. EN	MILES OUT	MILES RETURN CALIB	AFT ENCOU	AV. FUEL LOADED	Check one bl	ock on eac	h line).	20MM	MM	NO. OF PLA RETURNIN

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

SPEED, CLIMB, at various altitudes

TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT

OPNAV-16-223 Form ACA-1 Sheet 3 of 5

AIRCRAFT ACTION REPORT

(OMIT THIS SHEET IF NO ATTACK WAS MADE)

\	RESTRICTED (Reclassify when filled out)	
1		
	me accepts	

						REPORT No.	10
(a)	XI. ATTACK ON EN Target(s) and Location	NEMY SHIPS OF	GROUND OBJECT PS INCLUDE ALL IN AREA	IVES (By Own Aircraft Listed (b) Time Ov	l in II Only) er Target(s)	2255 (I)	(Zone)
(c)	Clouds Over Target			TYPE AND TENTHS OF COVER			
(d)	Visibility of Target	(CLEAR, HA	ZY, PARTIALLY OBSCURED	BY CLOUDS ETC.)	Visibility	(MILES)	
(f)	Bombing Tactics: Type	01110	(LEVEL, GLIDE OR DIVE)	Bomb' Sight U	sed	(TYPE)	
	Bombs Dropped per Ru	n (NUMBE	Spacing	(FEET) Altitude	of Bomb Rele	ease 2500 (FE	ETI
(g)	Number of Enemy Air	craft Hit on Gro	ound: Destroyed	Probably Destroyed	Mano	_ Damaged	5000
	(h) AIMING POINT	DIMENSIONS OR TONNAGE	(i) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED EACH AIMING POINT	NO HITS On A ming Point	DAMAGE (Nor serious destroye	ne, slight d or sunk!
1	Dooles out		WW-24.	40 - 100/ Bashs			
2				32 - 5" Roctoots			
3	-1		·				
4							
5							
6							
7							
8							

1. The target was the entire weterfront of the town of Mrore. Hits were secretical fires started, but exact dames is unimoun.

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

⁽o) 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)

AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

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

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

The first run, on which all recipts were fired, was unde from Southwest to Mortheest, starting at an altitude of 5000° and releasing at an altitude of 35° - 40°, and a slant range of approximately 1000 - 1200 yards.

On the second run from South to Morth, the bombs were released in celve. Runs were started at 5000° and releases made at about 2500°.

No enemy A/A or aircreft was ancountered.

RESTRICTED (Reclassify when filled out)

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

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

The first run, on which all recipts were fired, was made from Southwest to Mortheest, starting at an altitude of 5000° and releasing at an altitude of about 2500° at angles of 35° - 40°, and a slant range of approximately 1000 - 1200 yards.

On the second run from South to Morth, the bombs were released in selve. Runs were started at 5000° and releases made at about 2500°.

No onemy A/A or aircraft was apacentered.



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

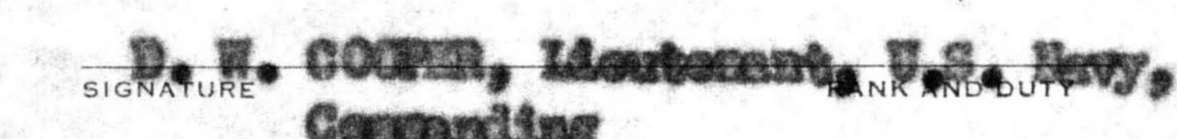
BASE FACILITIES

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

APPROVED BY:

SIGNATURE RANK AND DUTY



30 APR 1945