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

AIRCRAFT ACTION REPORT

ı	G	E	N	E	R	A	L
	U	Mary		-			-

II. OW			Kiese Sh									
TYPE	SQUADRON	RON TAKING ENGAGING ATTACKING TARGET				BOMBS AND TORPEDOES CARRIED (PER PLANE) (f)				FUZE, SETTING		
(a)	(b) VC-85	(c)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		6 x 5" HE Rockets							
31-3												
										*		
111. 0	THER U. S.	OR ALLIED	AIRCRAFT	EMPLOYED	IN THIS	OPER	SOUADRON	NUMBER	BASE			
TYPE	SQUADRON	NUMBER		BASE		TYPE	SQUADRON	NOWBER				
	1											
IV. E	NEMY AIRC	RAFT OBS	ERVED OR E	ENGAGED (By Own A	ircraft	Listed in I	I Only).		~)		
(a) TYPE		NO. ENGAGIN OWN A/C	(4)		(e) ATION OF COUNTER		BOMBS, TORK	PEDOES CARRIED; OBSERVED	CAMOUFI	AGE AND		
			. (20	NE)						•		
			(Z0	NE)	4							
			(Z((NE)								
	of Day and B	ur in Cloud rilliance		IGHT MOON; DA	Y, OVERCAST	; ETC.)		(k) Visibi	, (M)	(R)		
Time of Sur	n or Moon —		TRAVER AD		INI AIR		- / literalit		c)	(d)		
Time of Sur	NEMY AIRC	CRAFT DEST	MAGED BY:	*	7				HIT, ANGLE	DAMAG		
Time of Sur	NEMY AIRC	ROYED OR DAM	MAGED BY:	LOT OR GUNNER	7				HIT, ANGLE	DAMAG		
Time of Sur	NEMY AIRC	ROYED OR DAM	MAGED BY:	*	7				HIT, ANGLE	DAMAG		
Time of Sur	NEMY AIRC	ROYED OR DAM	MAGED BY:	*	7				HIT, ANGLE	DAMAG		
Time of Sur	NEMY AIRC	ROYED OR DAM	MAGED BY:	*	7				HIT, ANGLE	DAMAG		
Time of Sur	NEMY AIRC	ROYED OR DAM	MAGED BY:	*	7				HIT, ANGLE	DAMAG		

AIRCRAFT ACTION REPORT

CONFRESTRICTED TALL (Reclassify when filled out)

REPORT No. VC-95 - 103

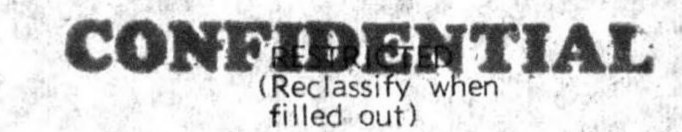
	(a)	(b)*	CAL	(c)	A/C	L, OF OWN	(d) ANGLE (List ar inks, equipment	mor,	EXTENT	OF LOSS OR	DAMAGE, planes déstroyed)
	WN A/C	SQUADRON	TYPE GU	(c) ISE: TYPE ENEMY N, OR OPERATIO	NAL CAUSE	self-sealing to	inks, equipment	hit)	(Give Bureau se	rial number of	planes destroyed)
							7 - 2 - 2 - 3			7.	
			7.0							4	
10											
100							1 1 1 1 1 1		E Est No.		
	40										
11.0				A MARIE TO A STATE OF THE STATE					•.		
100									<u></u>	*	
					· 102						
		The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
100				TABLE TO THE TABLE							
	PALLS -	The state of the s				. 11 - L. :J.	ntify with n	lance listo	d in VI hv	Nos. at I	eft).
_	VII. PE	RSONNEL	CASUAL	TIES (in airc	raft listed i	n II only; ide		laties liste	<u>u III (</u>	(e)	
-	(b) SQUADRON		NAME, RAN	K OR RATING		(d) CAUSE			CONDITION OR STATUS		
-	SQUADROIT										
-											
_											
							*				
1								-			•
					4-						
à	1										
		A									
-		34.3	State of the state								
1	ot-										
N. 36 A.					TION DAT	A EOD DIA	IEC PETIIR	NING			
10.00	VIII.			1	(e)	A FOR PLAN	(g) T	OTAL AMMUI	NITION EXPEN	NDED	NO OF PLA
	(a) TYPE A/C	MILES	ES MILES		AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50	20MM	MM	NO. OF PLAI
	A/C	OUT	715564		330	200	Won				1
7	BM-3	57	54	4 hr	004						
		- 12 22 2 3	N-1-F								
				the state of			.0.				
				AFT FLICOL	INTERED (Check one bl	ock on each	line).	1 AAC	DERATE	INTENSE
	IX. El	NEMY AN	TI-AIRCE	AFT ENCO			IN IT				
	17,22 01 10		CALIE	BER		NO	NE	MEAGER	1410	DEROTTE	111111111111111111111111111111111111111
E	AVY — Tin	ne-fused shell	ls, 75mm and	d over		NO 3	INE	MEAGER	7410	, DERVITE	

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

SPEED, CLIMB, at various altitudes TURNS

TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT

AIRCRAFT ACTION REPORT



REPORT No. VC-85 - 108

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

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

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

Lieutement (junior grade) Armand J. LaMARRE, pilot of a TEM-3 aircraft, took off from the USS LUNGA POINT (CVE-94) at 0545 (I) on 31 March, 1945 to observe and report progress of landings on Riese Shima, Okinawa Gunto. He was accompanied by an Army Observer.

Low runs were made over the small islands prior to landings and the beaches were reported as clear. No enemy defenses were observed.

The landings were made according to plan without opposition.

No material failures were reported.

REPORT No. TC-85 - 108

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

SIGNATURE

BASE FACILITIES

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

FORWARDED:

RANK AND DUTY

G. A. T. WASHBURN, Captain, U. S. Navy, Commanding Officer, U.S.S. LUNGA POINT (CVE-94).

APPROVED BY:

W. H. KEARNS, Liout., USNR, ACIO

FRED C. HERRIMAN, Lt.Cdr., USM, C.O.

SIGNATURE

RANK AND DUTY

31 March 1945

DATE