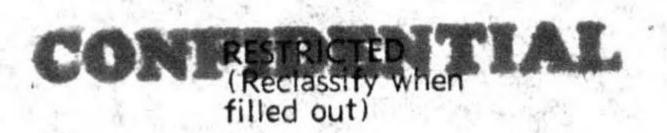
AIRCRAFT ACTION REPORT



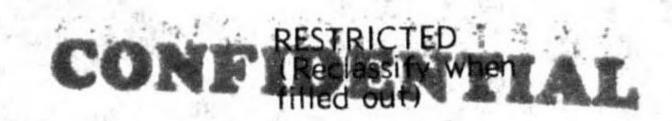
ΑI
~ 1

ACTOR OF THE PARTY	: Date	27 Hare			T) 0545 (I)	(ZOIIE),		Long.	· · · · · ·
Mission	Propaga	ında Droj	- Okinaw	a Shima			(f) Time of	Return 0945	(I) (Zone
II. OW	N AIRCRA	FT OFFICI	ALLY COVE	RED BY T	HIS REPORT.				
TYPE	SQUADRON		NUMBER	ATTACKING	вомв	AND TORPED		FUZE, SET	TING
(a)	(b)	TAKING OFF (c)	ENGAGING ENEMY A/C (d)	TARGET (e)	CARR	(f)	NE)	(g)	
TB1-3	7C-85	*			10 z Prope	ganda Do	mabs	10k 1111 10k 1111 - 2	A
111. 0	THER U. S.	OR ALLIE	DAIRCRAFT	EMPLOYE	D IN THIS OP			DAC	
TYPE	SQUADRON	NUMBER		BASE	TYPE	SQUADRO	NUMBER	BASI	
IV EN	JENAY AIRC	PAFT ORS	FRVFD OR F	NGAGED (By Own Aircra	t Listed in	II Only).		
(a)	(b)	(c)	(d)		(e)		(f)	CAMOL	(g) IFLAGE AND
TYPE	OBSERVED	NO. ENGAGIN	ENCOUNTERE	D ENG	ATION OF COUNTER	GUN	RPEDOES CARRIED OBSERVED	M	ARKING
		1 44	(70)						
			(ZON	(E)				•	. 5.
		The second	(ZON	(E)					
		1.		1				İ	
			(7.0)	(FI)					
			(ZO)	NE)					
(h) Appare	ent Enemy A	Aission(s)_	(20)	NE)					
					cribo Clouds				
Did An (i) Encour	y Part of iter(s) Occi	ur in Cloud			cribe Clouds	(BAS	E IN FEET, TYPE	AND TENTHS OF COV	/ER)
Did An (i) Encour Time o		ur in Cloud	S? (YES OR NO)	_If so, Des	7	(BAS	E IN FEET, TYPE (k) Vis	ibility	/ER)
Did An Encour Time of (j) of Sun	y Part of iter(s) Occu f Day and Br or Moon	ur in Cloud rilliance	S? (YES OR NO)	_If so, Des	Y, OVERCAST; ETC.)		(k) Vis	ibility	
Did An Encour Time of Sun (i) V. EN	y Part of Iter(s) Occur of Day and Broon Moon —	ur in Cloud rilliance	(NIGHT, BRICE TROYED OR	_If so, Des	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	
Did An Encour Time of Sun V. EN	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	_If so, Des	IN AIR (By O		(k) Vis	only).	(d)
Did An Encour Time of Sun (i) of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)
Did An Encour Time of Sun (i) of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)
Did An Encour Time of Sun (i) of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)
Did An Encour Time of Sun (i) of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)
Did An Encour Time of Sun (i) of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)
Did An Encour Time of Sun (i) of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)
Did An Encour Time of Sun (i) of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)
Did An Encour Time of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)
Did An Encour Time of Sun (i) of Sun (a)	y Part of Iter(s) Occur of Day and Broon Moon —	rilliance RAFT DEST	(YES OR NO) (NIGHT, BRICA TROYED OR NAGED BY:	If so, Designation DAMAGED	IN AIR (By O	wn Aircraft	(k) Vis	Dnly).	(d)

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

14

AIRCRAFT ACTION REPORT



7	No.	
	The second second	 Alle arts

(a) TYPE OWN A/C	(b) SQUADRON	TYPE GUN, OR OPERATIONAL CAUSE	WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)	EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destroyed)
2				
3				
•				
2				
7				
0				
0			A Service of the serv	
10				4 .
11				
11			Table Barri	
12				

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

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

NO. SQUADRON NAME, RANK OR RATING

NO.	(b) SQUADRON	NAME, RANK OR RATING	CAUSE	CONDITION OR STATUS
-				K ₃
-				-
	13 to 15			
-	Tarket at 1			
100				
7			Target and the second s	
	The state of the s			
2 - 14				

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

(a) (b)		a) (b) (c) (d)	(e) (f)	(g) TOTAL AMMUNITION EXPENDED				NO. OF PLANES		
TYPE A/C	MILES	MILES	AV. HOURS	LOADED	AV. FUEL CONSUMED	.30	.50	20MM	MM	RETURNING
TIM-3	84	91	4 hr	330	200	Ne	700			1
				100	201	7	2/5		- bg	
	1000		1		1					

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

CALIBER	NONE	MEAGER	MODERATE	INTENSE
	Y			
HEAVY — Time-fused shells, 75mm and over	100	-		
MEDIUM — Impact-fused shells, 20mm-50mm	A			
LIGHT — Machine gun bullets, 6.5mm-13.2mm	X		7	· · · · · · · · · · · · · · · · · · ·

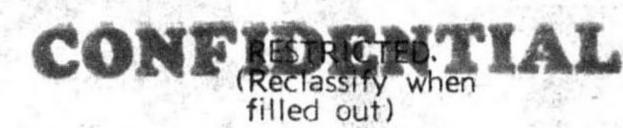
X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left).

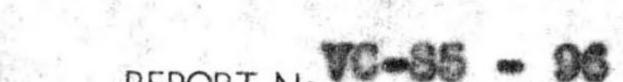
SPEED, CLIMB, at various altitudes

TURNS
DIVES
CEILINGS
RANGE
PROTECTION

ARMAMENT

AIRCRAFT ACTION REPORT





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

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

Lieutemant Savid A. HLOCK, USER, dropped ten propaganda bombs on assigned targets on Okinasa Shima. He enemy opposition was encountered. Runs and drops were made in the prescribed manner and targets were accurately covered. One bomb mose came loose during the catapult launching

and leaflets were dispersed impediately that the bomb was

REPORT No.

XIII. MATERIAL DATA. (Comment freely on performance or suitability, following check list at left.

Use additional sheets if necessary).

dropped.

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:

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

APPROVED BY:

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

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

196

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

27 March 1945