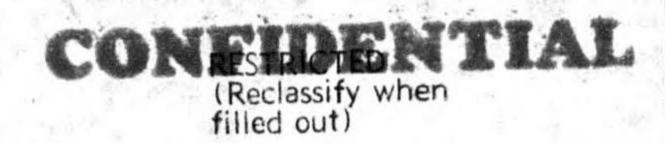
AIRCRAFT ACTION REPORT

	~	_		-	-		
1.	G		N		ĸ	Δ	1
1.	u		1.4		r.	_	4

d) Take of	f: Date	30 March	1945	Time (LZT	1330 ((Zone);	Lat. 25 20 8	Long.	15° E
e) Mission	Sta	rike on O	kinawa Shi					Return 1730 (
II. OW	N AIRCRA	AFT OFFICI	ALLY COVE	RED BY TH	HIS REPORT.				
* TYPE	SQUADRON	TAKING	NUMBER ENGAGING	ATTACKING		MBS AND TORPEDO		FUZE, SETT	TING
(a)	(b)	OFF (c)	ENEMY A/C	TARGET (e)	CA	RRIED (PER PLAN	E)	(g)	
FM-2	VC-85	4		4	1 x Mape	ilm Bomb La Rackets			
111. 07	THER U. S.	OR ALLIED	AIRCRAFT	EMPLOYED	TI TI				
TYPE	SQUADRON	NUMBER	TING MARTH	BASE	(CVE-DS)	PE SQUADROI	NUMBER	BASE	
						4			
				12-7					
IV. EN	IEMY AIRC	CRAFT OBSI	ERVED OR EI	NGAGED (By Own Airci	aft Listed in	II Only).		
(a) TYPE	OBSERVED	NO. ENGAGING	G TIME ENCOUNTERED	LOCA	(e) TION OF DUNTER	BOMBS, TOR GUNS	PEDOES CARRIED; OBSERVED	CAMOUF	g) LAGE AND RKING
			(ZONE						
			(ZONI	(2)					
			(ZONI	2)					
(h) Apparei	nt Fnemy A	Aission(s)							
i) Encoun	ter(s) Occi	ur in Clouds	(YES OR NO)	If so, Desci	ribe Clouds _	(BASE	IN FEET, TYPE AN	D TENTHS OF COVE	R)
i) of Sun	Day and Bror Moon	rilliance	(NICUT PRICE	IT MOON, DAY	OVERCAST, ETC		(k) Visibi	lity	EC)
I OI Juil			(NIGHT, BRIGH	T MOON; DAY	OVERCAST; ETC	.)			_ES)
	FMY AIRC	RAFT DEST	ROYED OR D	AMAGED	IN AIR (By	Own Aircraft I	isted in II On	(v)	
V. EN	1	RAFT DEST	4	AMAGED	IN AIR (By	Own Aircraft I		c)	(d)
V. EN	(b) DESTR	OYED OR DAMA	4			Own Aircraft I	(DAMAGE CLAIMED
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	
V. EN	(b) DESTR	OYED OR DAMA	AGED BY:			70 3	(c)	

OPNAV-16-223 FormACA-1 Sheet 2 of 5

AIRCRAFT ACTION REPORT



	(a) OWN A/C	(b) SQUADRON	CA TYPE GL	USE: TYPE ENEMY	A/C, NAL CAUSE	W se	HERE HIT, If-sealing t	ANGLE (Listanks, equipm	ent hit)	(Give Bureau s	of LOSS OF	DAMAGE, f planes destroyed)
						1 5 5 5	2 m					
						1	461	-12 1 100				
						K 15 W			plante in the second of the se	- 1	part -	161 1100 1 110
	, Ya. Yan							A SA				
			Profession and			1 1 1						
			A STATE OF THE STA			+	720.0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		The same of the sa			Taal y		William .					
			G- 3-5		5.02	5 2 3		A.				
		1.5										
				Transfer and the second	The state of the state of							
						1 4						
				TIEC /:	to linear	:- 11	anlıı ida	ntify with	nlanes liste	ed in VI by	Nos. at I	eft).
	VII. PE	RSONNEL	CASUAL	TIES (in airc	raft listed	in ii c			planes list	cu iii vi b	(e)	
1)	(b)	N	JAME RAN	(c)		CAUSE				CONDITION OR STATUS		
<i>y</i> .	SQUADRON NAME, RANK OR KA			E - 28								
	E Prince				3	-	1					
-												
		The state of the s										
		13.3g - 17.3		*								
			e and							Lie Comment		
7,1					3							
P _p							1 1 1 1 1		76.			
												
	1000 B											4.1
- 15			78.7					4		2.5		
	VIII	RANGE FI	IEL AN	D AMMUNI	TION DA	TA FO	R PLAN	IES RETU	JRNING			
T	- 4 . A H. P	(b)	(c)	(d)	(e)		(f)	(g	TOTAL AMMU	NITION EXPE	NDED	NO. OF PLANI
	(a) TYPE A/C	MILES	RETURN	AV HOURS IN AIR	AV. FUEL LOADED	CON	SUMED	.30	.50	20MM	MM	RETURNING
	711-2	07	71	A he	175	1	35		2650			4
							69 - E'	1 %	0.00		7,211	
					W THE CALL TO		22			*	L	
									ah lina)			
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERE				INTERED	D (Check one block on each line). NONE MEAGER				T MC	DERATE	INTENSE	
	The state of the s		CALIE	Transfer of the second			NO	INE	MEAGER	1410		
		no-fused shells	75mm and	dover	and the second	Later Control	X					
	VY — Tir	Impact-fused s				To the	The state of the s	. elle				400

SPEED, CLIMB, at various altitudes TURNS DIVES CEILINGS RANGE PROTECTION ARMAMENT

AIRCRAFT ACTION REPORT



(OMIT THIS SHEET IF NO ATTACK WAS MADE)



(Reclassify when filled out)

Target(s) and Locatio		PS INCLUDE ALL IN AREA U			
Clouds Over Target		(BASE IN FEET,	TYPE AND TENTHS OF COVER)		
Visibility of Target	Thin Hose t	ZY. PARTIALLY OBSCURED E	Y CLOUDS, ETC.)	e) Visibility	(MILES)
Bombing Tactics: Typ		(LEVEL, GLIDE OR DIVE)	Bomb Sigl	nt Used	(TYPE)
Bombs Dropped per Ru	ın	Spacing	The state of the s	tude of Bomb Rel	ease
Number of Enemy Ai	(NOMBE		Probably Destro	oyed	_ Damaged
(h) AIMING POINT	DIMENSIONS OR TONNAGE	(i) NO. A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED EACH AIMING PO		DAMAGE (None, slight serious, destroyed or sun)
Gum Positions Fuel Oil Tanks	Area 400 X 400	4 FM-2 VC-35	1 x Repalm Romb 24 Rockets	All in Aroa	Not Assessed
	Yards		2650 x .50 cal		
	202 00				

(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).

Gum positions were well camouflaged and damage could not be estimated by the pilots. Two oil storage tanks were destroyed.

		300					300	
(n)	Were Photographs	Taken?	Photograpl	hs of Damage	WhenTaken	Should Be	Attached By	Staple

REPORT No. 100

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

ATTACK

OWN TACTICS

Method of Locating Target
Approach to Target
Altitudes, Speeds
Approach
Dive
Pull-Out
Dive Angle
Strafing
Retirement
Defensive Tactics

DEFENSE, ENEMY

Use of Jamming

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 four FM-2s led by Lieutenant (junior grade)
William G. COUCH, USHR, were ordered by CASCU of CTF 52 to strike
enemy gun positions south east of Maha Airfield on Okinawa Shima.

The fighters made high speed runs on the assigned target areas, launched 24 rockets and strafed the positions. They destroyed two oil storage tanks near the field.

Intense, heavy barrage-type AA fire was encountered from guns 1000 yards east of their target. These were later strafed and silenced. The AA fire was inaccurate and all planes returned to base.

One Mapalm bomb hit directly on the first target, but failed to ignite. Three pilots could not release their Mapalm bombs on the target and succeeded in Jettisoning them later.

AIRCRAFT ACTION REPORT

REPORT No. 100

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:

Three Mapala bombs failed to release properly."

One FM-2 pilot reported excessive fuel consumption. **

- to improper shackles.
- The fuel vapor vent was inoperative. The carbureter was changed and the trouble was climinated.

G. A. T. WASHINIRN, Commanding Officer, U.S.S. LUMGA POINT

APPROVED BY:

RANK AND DUTY

FRED C. HERRIMAN,

RANK AND DUTY

DATE

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

SIGNATURE