#### OPNAV-16-223 Form ACA-1 Sheet 1 6 5

# AIRCRAFT ACTION REPORT

# RESTRICTED (Reclassify when filled out)

I. GENERAL

TYPĘ	SQUADRON (b)	TAKING	NUMBER					W. Control of the Con		
	(b)	OFF	ENGAGING ENEMY A/C	ATTACKING	BOMBS AND TORPEDOES CARRIED (PER PLANE)			- FUZE, SETTING		
		(c)	* (d)	d) (e) (f) (f)			750 A 70 A 0			
		·	AIRCRAFT	EMPLOYE! BASE	D IN THIS O			R	ASE	
TYPE	SQUADRON	NUMBER	755 540		~29)	JQUAL	JKOIN NOMBER		NJL .	
				*						
(a) TYPE	(b)	NO. ENGAGING	(d)	ME LOCATION OF BOMBS, TORPEDOES CARRIES				CAMOUFLAGE AND MARKING		
			(ZONE)				•			
			(ZON)	E)				,	•	
			(ZONI	E)						
	nt Enemy M	ission(s)		······································						
Encount	Part of ter(s) Occur  Day and Bri	r in Clouds?	(YES OR NO)	. If so, Desc	ribe Clouds	(B)	ASE IN FEET, TYPE	AND TENTHS OF C	OVER)	
of Sun	or Moon		A May A		, OVERCAST; ETC.		(k) Visi		(MILES)	
(a) TYPE	(b) DESTRO	YED OR DAMAG	GED BY:					(c) HIT, ANGLE	DAMA CLAIN	
NEMY A/C	TYPE A/C	SQUADRON	PILOI	OR GUNNER	G	UNS USED			CLAIN	
							•	=		
									•	

# AIRCRAFT ACTION REPORT

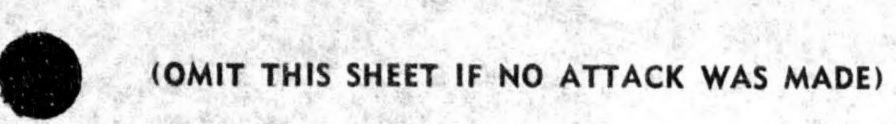
RESTRICTED (Reclassify when filled out)

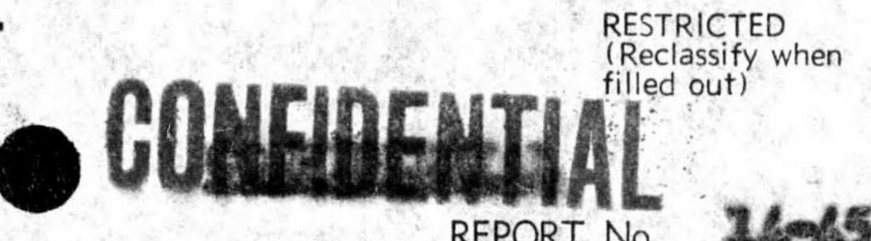
REPORT No.

TYPE OWN A	THE SHAPE WITH THE SALE OF SHAPE	RON TY	CAUSE: TYPE E	NEMY A/C. ATIONAL CAUS	ONAL, OF OWN AIRCRAFT (of a WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)			EXTENT OF LOSS OF DAMAGE		
Librar						ing turks, e	quipment nit)	(Give Bu	reau serial nur	nber of planes destroy
Tailling.										
							10 A			
		ASSET								
				7. 1. 1. 1. 1.			W= 107	_47		
									-F <sub>1</sub> .	
		## 1 sale				30.00				
VII. P	ERSONN	EL CASU	ALTIES (in ai	rcraft listed	in II only:	dentify w	ith planes lie	+ad := 1/1		
(b) SQUADRO	The second second second second		(c) RANK OR RATING			itii pianes iis	sted in VI by Nos. at left).			
Box							CONDITION OR STATUS			
4 四年									10 Marie 10	
					- T4					
		75-31								
	235				5.96	2				
		16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
				209						
			No.							
					4					
						La Company				
					5.					
			Tark Tark 17		70 2 2	West of		*		
VIII. F	ANGE, I	UEL, AN	ID AMMUNI	TION DAT	A FOR PLA	VES RETU	JRNING			
(a) TYPE A/C	MILES	MILES	AV HOURS IN AIR	AV FUEL LOADED	AV. FUEL CONSUMED	The second secon	NITION EXPENDED (h)			
A/C	OUT	RETURN	IN AIR	LOADED	CONSUMED	.30	.50	20MM	MM	NO OF PLANI
2009		30	3 / 20	325	250	197	2500			
				The state of the s						
The state of the s			A September 1			1				
IX. EN	EMY AN	TI-AIRCR	AFT ENCOU	VTERED (C	hock and LI		1 10	330 M		
		CALIB	ER	TILILED IC	neck one blo			7 15 5.1		
Y — Time	fused shells	, 75mm and	over		NOI	NC .	MEAGER	MOE	DERATE	INTENSE
		shells, 20mn						- 1		
		ts, 65mm-1		S. F. Jester		NAME OF THE PERSON OF T			5 50	The state of the s
1 — Machi	THE PARTY OF THE PARTY OF THE					第三			and the state of the	

TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT

# AIRCRAFT ACTION REPORT





<ul><li>Clouds Over Targe</li><li>Visibility of Targe</li></ul>		(BASE IN FEET	T. TYPE AND TENTHS OF COVER)			
I) Visibility of Targe	(CLEAR, HA	ZY. PARTIALLY OBSCURED	BY CLOUDS, ETC.)	Visibility	(MILES)	
) Bombing Tactics:	Гуре	(LEVEL, GLIDE OR DIVE)	Bomb Sight U	Jsed (TYPE)		
Bombs Dropped per	Run (NUMBE	Spacing_	Altitude	of Bomb Rel	ease (FEET)	
Number of Enemy	Aircraft Hit on Gro	ound: Destroyed	Probably Destroyed_	lions	_ Damaged	
(h) AIMING POINT	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 sunk	
Buildings and c		W-24,	45 Propinsion	Unknown		
					• 24 40	
of filts. For all targets g	ve location and effect of	nits, and identity by number	nterest, draw diagram, top or side view or sabove. Use additional sheets if necess	ary)		

## AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

XII. TACTICAL AND OPERATIONAL DATA. (Narrative and comment. Describe action fully and

#### 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

#### 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

following applicable items in check list at left. Use additional sheets if necessary.)

Residing rems made from 3500 feet at 35° glide angle releasing 500 feet uning the delay tall face. Recide runs were made at 30° dive fining at 1000 yourse sizes

XIII. MATERIAL DATA. (Comment freely on performance or suitability, following check is 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:

RANK AND DUTY SIGNATURE

