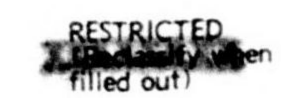
Form ACA-1 Sheet 1 of 5

AIRCRAFT ACTION REPORT



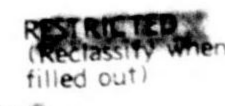
GLAST HER THAT

I. GENERAL (b) Based on or at (a) Unit Reporting (d) Take off: Date (Zone); Lat. __ (f) Time of Return rafe dereliet chipping in Henile Buy II. OWN AIRCRAFT OFFICIALLY COVERED BY THIS REPORTS NUMBER BOMBS AND TORPEDOES FUZE, SETTING SQUADRON TYPE ATTACKING TARGET TAKING ENGAGING CARRIED (PER PLANE) ENEMY A/C OFF (g) (f) (d) (c) (b) (a) 12000 non 9 III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION. SQUADRON NUMBER BASE TYPE BASE NUMBER SQUADRON TYPE Managaldan, Mana, IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in 11 Only). BOMBS, TORPEDOES CARRIED; GUNS OBSERVED CAMOUFLAGE AND MARKING (e) LOCATION OF ENCOUNTER (d) TIME ENCOUNTERED NO ENGAGING OWN A/C (**b**) NO. OBSERVED (a) TYPE (ZONE) (ZONE) (ZONE) (h) Apparent Enemy Mission(s) Did Any Part of (i) Encounter(s) Occur in Clouds? (YES OR NO) If so, Describe Clouds _____ (BASE IN FEET, TYPE AND TENTHS OF COVER) Time of Day and Brilliance (k) Visibility (i) of Sun or Moon ____ (NIGHT, BRIGHT MOON; DAY, OVERCAST; ETC.) V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only). (d) (b) DESTROYED OR DAMAGED BY: (a) TYPE DAMAGE WHERE HIT, ANGLE GUNS USED PILOT OR GUNNER TYPE A/C SQUADRON. ENEMY A/C The Till alregalt on this flight

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

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

AIRCRAFT ACTION REPORT



filled out)

(a) OWN A/C	OR DAMAGE, COMBAT OR OPERATIO				where HIT, ANGLE (List armor, self-sealing tanks, equipment hit)			(e) EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destroy		
-										
	-	 								
	-	 								
								 		
										•••
VII. P	ERSONNEL	CASUAL	TIES (in airc	raft listed i	in II only; ide	entify with	planes lis	ted in VI by	Nos. at I	ert).
(b)			(c)		(d) CAUSE			CONDITION OR STATUS		
SQUADRO	N	NAME RAN	K OR RATING	-						
-										
									, , , , , , , , , , , , , , , , , , , ,	
-										
-								-		
1								1		
				TION DAT	A EOD DIA	NEC RETI	IRNING			
VIII.	RANGE, F			(e)	A FOR PLA	(g)	TOTAL AMA	MMUNITION EXPENDED		NO OF F
(a) TYPE	MILES	MILES RETURN	AV HOURS	AV FUEL LOADED	AV. FUEL CONSUMED	.30	.50	20MM	MM	RETUR
A/C	OUT	100	2.5	595	137.5	-	•			1
									-	
	1				.	11	ah li-a)			
IX.	ENEMY AN	TI-AIRCE	RAFT ENCOL	JNTERED (Check one b	ONE ON EA	MEAGE	R M	ODERATE	INTEN
		CALI	BER	2410		ONE	MEAGE			
	ime-fused shell	is, 75mm an	d over							
AVY — I		30	- L ()		1	1				
FDIUM -	Impact-fused achine gun bul	shells, 20m	12.2							

SPEED, CLIMB,
at various altitudes

TURNS
DIVES
CEILINGS
RANGE
PROTECTION

ARMAMENT

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

AIRCRAFT ACTION REPORT

RESTRICTED
TRectassify When
filled out)

	rectassify whe
	filled out)
bullion solves	A CONTRACTOR AND A SECOND ASSESSMENT AND ASSESSMENT ASS

			OMIT THIS SHEET IF	4.7	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND			
	XI. ATTACK ON EN	NEMY SHIPS OF	R GROUND OBJECT	IVFS (Ry Own Air	craft Lictor	lin II O-le	REPORT No)
a)	Target(s) and Locatio						4 60	
	Clouds Over Target_			UNDER ATTACK)		o, la gerra		OFIC
			(BASE IN FEET	. TYPE AND TENTHS OF		/:		
					(e) Visibility Bomb Sight Used		Mark VIII	
	Bombs Dropped per Ru		Spacino	0			ease 2,500 For	t
3)	Number of Enemy Air			Probably	Destroyed_	none	Damaged	2.6
	(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMM EXPENDED EACH AIM	UNITION MING POINT	(m) NO HITS On Aiming Point	DAMAGE (None, stight serious, destroyed or su	
		•						
								-
,)	RESULTS: (For all hits claimed of hits. For all targets give I	d on ship targets and ocation and effect of	for land targets of special in hits, and identify by number	iterest, draw diagram, top rs above. Use additional s	or side view o	r both, as appropary).	priate, showing type and lo	ocat

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

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

AIRCRAFT ACTION REPORT

REPORT No ____

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

EREMY 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

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.)

> Reported 5 to 10 direct hits on bulks, and may near misses. left burning. All bombs were in the assigned target area. Good coverage was reported.

> > ALLBET - MFD BY THE EGBY REGISTER CO., PATENTED

AIRCRAFT ACTION REPORT

REPORT No

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

PROTECTION

IFF Signals Battle Lights Procedures

Protection

Armor; Points and Angles of Fire Needing Further 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

Flight Power Plant

INSTRUMENTS

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



