RESTRICTED (Reclassify when filled out)

I. GENERAL



	Tree to the contract of	AFT OFFICIA	ALLY COVE	RED BY T	HIS REI		ND TORPEDOR				
TYPE •	SQUADRON (b)	TAKING OFF (c)	ENGAGING ENEMY A/C (d)	ATTACKING TARGET (e)			(F)			FUZE, SE	
P(04)	100-00s	4			2 x 5	00 10.	Golo Ma		1000	Mary and the second of the forest second sec	nas liesse alay tai
III. O	THER U. S.	OR ALLIED	AIRCRAFT	EMPLOYE	D IN T	IIS OPER	ATION.				
TYPE	SQUADRON	NUMBER	Cal Sam	BASE	29)	TYPE	SQUADRON	NUMBER		BAS	E
IV. El	VEMY AIRC	CRAFT OBSE	RVED OR EN	NGAGED (By Own	Aircraft I		Only).		T -	(g)
TYPE	OBSERVED	NO. ENGAGING OWN A/C			OUNTER		BOMBS, TORPE GUNS C	DOES CARRIED BSERVED);		FLAGE AND ARKING
2000			(ZONE	()					*		
			(ZONE	2)							
	1										· ·
			(ZONE	7)							
h) Appare Did An	nt Enemy Ny Part of				ribo Clo	ıda		•			
h) Appared Did An Encount	y Part of	ir in Clouds?.	(YES OR NO)	If so, Desc			(BASE IN	FEET, TYPE			
Did An Encoun Time of of Sun	Part of ter(s) Occur Day and Bror Moon	illiance	(YES OR NO) (NIGHT, BRIGH	If so, Desc	, OVERCAS	T; ETC.)		(k) Visi	bility_		ER)
h) Appared Did An Encount Time of of Sun	Part of ter(s) Occur Day and Bror Moon	ir in Clouds?.	(YES OR NO) (NIGHT, BRIGHT) OYED OR D SED BY:	If so, Desc	, OVERCAS	T; ETC.)	Aircraft Lis	(k) Visi	bility_	(M	
Did An Encount Time of Sun V. EN	Part of ter(s) Occur Day and Bror Moon	r in Clouds?. illiance RAFT DESTR	(YES OR NO) (NIGHT, BRIGHT) OYED OR D SED BY:	If so, Desc T MOON; DAY	, OVERCAS	T; ETC.)	Aircraft Lis	(k) Visi	nly).	(M	(d)
Did An Encount Time of Sun V. EN	Part of ter(s) Occur Day and Bror Moon	r in Clouds?. illiance RAFT DESTR	(YES OR NO) (NIGHT, BRIGHT) OYED OR D SED BY:	If so, Desc T MOON; DAY	, OVERCAS	T; ETC.)	Aircraft Lis	(k) Visi	nly).	(M	(d)
Did An Encount Time of Sun V. EN	Part of ter(s) Occur Day and Bror Moon	r in Clouds?. illiance RAFT DESTR	(YES OR NO) (NIGHT, BRIGHT) OYED OR D SED BY:	If so, Desc T MOON; DAY	, OVERCAS	T; ETC.)	Aircraft Lis	(k) Visi	nly).	(M	(d)
Did An Encount Time of Sun V. EN	Part of ter(s) Occur Day and Bror Moon	r in Clouds?. illiance RAFT DESTR	(YES OR NO) (NIGHT, BRIGHT) OYED OR D SED BY:	If so, Desc T MOON; DAY	, OVERCAS	T; ETC.)	Aircraft Lis	(k) Visi	nly).	(M	(d) DAMAG



VI. LOSS OR DAMAGE, COMBAT OR OPERATIONAL, OF OWN AIRCRAFT (of those listed in II only).

(a) TYPE OWN A/C	(b) SQUADRON	CAUSE: TYPE ENEMY A/C, TYPE GUN, OR OPERATIONAL CAUSE	(d) WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)	(e) EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destroyed)			
Mone							

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

(a) NO	(b) SQUADRON	(c) NAME, RANK OR RATING	(d) CAUSE	(e) CONDITION OR STATUS		
	Mouse					
The state of						

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

(a) TYPE	(b)	(c)	(d)	(d) (e) (f) (g) TOTAL AMMUNITION EXPE		NDED	(h) NO. OF PLANES			
A/C	MILES	RETURN	AV. HOURS	LOADED	CONSUMED	.30	.50	20MM	MM	RETURNING
P67-5	100	200	2 / 45	325	190	B	2000			4
						4				
		100 600	1. 1. 5 74 10 . Q1		The second	TVT TV		and the second		

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

CALIBER	NONE	MEAGER	MODERATE	INTENSE
HEAVY — Time-fused shells, 75mm and over	2			3 6 44
MEDIUM — Impact-fused shells, 20mm-50mm				
LIGHT — Machine gun bullets, 6.5mm-13.2mm				45. 35.

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

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



(OMIT THIS SHEET IF NO ATTACK WAS MADE)





XI. ATTACK ON ENEMY SHIPS OR GROUND OBJECTIVES (By Own Aircraft Listed in II Only).

(a)	Target(s) and Location	on(s) (FOR SHI	PS INCLUDE ALL IN AREA	UNDER ATTACK) (b) Time Ov	er Target(s)	(Zone)
(c)	Clouds Over Target	20000 7/10	(BASE IN FEET	, TYPE AND TENTHS OF COVER)		
(á)	Visibility of Target	(CLEAR, HA	ZY. PARTIALLY OBSCURED	(0)	Visibility	(MILES)
(f)	Bombing Tactics: Typ	e 0110	(LEVEL, GLIDE OR DIVE)	Bomb Sight U	sed	(TYPE)
	Bombs Dropped per Ru	IN (NUMBER	Spacing	Altitude	of Bomb Rel	ease (FEET)
(g)	Number of Enemy Air	rcraft Hit on Gro	und: Destroyed	Probably Destroyed_		_ 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	DAMAGE (None, slight, serious, destroyed or sunk)
. 1	Buildings	add years a 600 year.	V2-24	4 boabs 24 realists	(Minary)	Useboarvod
2						
3						
4						
5						
6						HART TO THE REAL PROPERTY OF THE PERTY OF TH
7						
8						

(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).

2 • Generality Air Support Control Unit eshed these pleases to streak transits of expects of experiently in an area where energy activity had been reported. (Target Crist 5534 EF) All the bombs and rechets landed in the area with mashacrost draws.

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

(Reclassify when filled out)

RESTRICTED

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

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

ATTACK

OWN TACTICS

Night Fighting

Recognition, Aircraft

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

Gilido benishing runs were made from 2000° et 10° diving angle releasing of 1200°.

Booket runs were made at 15° dive angle firing at 1000 yards slead range. Two recisets were fired on each run.

And the second of the second o

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

BASE FACILITIES

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

APPROVED BY: