### I. GENERAL

	porting				) 0044 3		(Zone); La			20-175
) Take of	ff: Date	2 May 194		ime (LZI						
) Mission		MA AUDINOR					(	f) Time of	Return	Zone (Zone
II. OV	VN AIRCRA	FT OFFICIA	NUMBER	ED BY TH				) is		
TYPE (a)	SQUADRON (b)	TAKING OFF (c)		ATTACKING TARGET (e)			(PER PLANE)  (f)		FUZE, S	ETTING  ()
167-6	7/1/2		0		1				.1/.025	
					0 - 3.	25/5.	OO RP			
		00 411150	AIDCDAET	ELADIOVEI	O INI THIS	OPER	TION			
TYPE	SQUADRON	OR ALLIED	AIRCKAFI	BASE		TYPE	SQUADRON	NUMBER	BA	SE
	77-12	0	UND HAMI	X)LITI						
								-	La Transport	
IV. E	NEMY AIRC	RAFT OBSE	RVED OR EN			rcraft L	isted in II	Only).		(a)
(a) TYPE	(b) NO. OBSERVED	NO. ENGAGING OWN A/C	TIME ENCOUNTERED	LOCA	(e) TION OF OUNTER		BOMBS, TORPE GUNS O	DOES CARRIED BSERVED	CAMO	(g) DUFLAGE AND MARKING
HOM			(ZONE	2)					•	
			(ZONE	2)						
			(ZONI	2)						
L) Appar	ent Enemy N	Aissian(s)				#				
Did Ar	ny Part of						45.61			
i) Encour	nter(s) Occi	ur in Clouds?	(YES OR NO)	If so, Desc	ribe Clouds	5	(BASE IN	FEET, TYPE	AND TENTHS OF C	OVER)
Time of Sur	of Day and Br	rilliance	2		5 -			(1.) \/ici	ibility	X
					7	d d		(K) VISI		(MILES)
	or Moon _		(NIGHT, BRIGH			THE STATE OF	Aircraft Lie	*		(MILES)
V. El	NEMY AIRC	RAFT DESTE	OYED OR D			THE STATE OF	Aircraft Lis	*		(d)
	NEMY AIRC		GED BY:		IN AIR (B	THE STATE OF		ted in 11 C	Only).	
V. EN	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	DAMAG
V. EN	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	(d) DAMAG
V. EN	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	(d) DAMAG
V. EN	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	(d) DAMAG
V. EN	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	(d) DAMAG
V. EN	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	(d) DAMAC
V. EN	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	DAMAC
V. EN	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	DAMAC
V. EI	NEMY AIRC	RAFT DESTR	GED BY:	AMAGED	IN AIR (B	y Own		ted in 11 C	Only).	DAMAC

RESTRICTED (Reclassify when filled out)

PNAV-16-V-7	<del>+</del> 531
orm ACA-1 heet 2 of 5	CONFIDERTAL

DEDODT	Nho	44
REPORT	140.	100 190

	(a) OWN A/C	S OR DAM  (b)  SQUADRON		USE: TYPE ENEM			(d) ANGLE (List a anks, equipmen	1	(Give Bureau	NT OF LOSS OF serial number of	R DAMAGE, f planes destroyed
118	ONB										
			1 = 2								
				17/1/25							
						1					
	-		-								
28°			5								
	1		-				,				
		1									
	VII. PE	RSONNEL	CASUAL	TIES (in air	craft listed i			planes list	ed in VI D	y Nos. at I	err).
1)	VII. PE  (b) SQUADRON			TIES (in air	craft listed i	(	ntify with p d) USE	planes list		(e) ONDITION OR	
)	(b)			(c)	craft listed i	(	d) USE	planes list		(e)	STATUS
)	(b)			(c)	craft listed i	(	d) USE			(e)	STATUS
1)	(b)			(c)	craft listed i	(	d) USE		CC	(e)	STATUS
1)	(b)			(c)	craft listed i	(	d) USE		CC	(e)	STATUS
a)	(b)			(c)	craft listed i	(	d) USE		CC	ONDITION OR	STATUS
a)	(b)			(c)	craft listed i	(	d) USE		CC	ONDITION OR	STATUS
a) O.	(b) SQUADRON		NAME, RAN	(c) IK OR RATING		A FOR PLAN	USE  IES RETUR	NING	CC	ONDITION OR	STATUS (h)
90.	VIII. I		JEL, AN	D AMMUNI  (d)  AV. HOURS	ITION DATA  (e)  AV. FUEL	A FOR PLAN  (f)  AV. FUEL	USE  IES RETUR  (g) T	NING	CC	ONDITION OR	STATUS
0.	VIII.	RANGE, FU	JEL, AN	D AMMUNI	ITION DATA	A FOR PLAN	USE  IES RETUR	NING OTAL AMMU	JNITION EXPE	NDED	STATUS  (h)  NO OF PLAN

IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Che	NONE	MEAGER	MODERATE	INTENSE
CALIBER				
HEAVY — Time-fused shells, 75mm and over	(5.70)			
MEDIUM — Impact-fused shells, 20mm-50mm	6%			
LIGHT — Machine gun bullets, 6.5mm-13.2mm	X			

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)

A		b		
8	3		ă	
1	ų		ľ	

RESTRICTE	D
(Reclassify	when
filled out)	

REPORT No.

) Clouds Over Target_	NONE					
		(BASE IN FEET	TYPE AND TENTHS OF COVER)		474-474	
Visibility of Target_	(CLEAR, HA	ZY, PARTIALLY OBSCURED	BY CLOUDS, ETC.)	Visibility	(MILES)	
Bombing Tactics: Ty	pe	(LEVEL, GLIDE OR DIVE)	Bomb Sight I	Jsed	(TYPE)	
Bombs Dropped per R	Run(NUMBE	Spacing_	(FEET) Altitud	e of Bomb Rel	ease	EET)
Number of Enemy A	ircraft Hit on Gro	ound: Destroyed	Probably Destroyed		_ Damaged _	X
(h) AIMING POINT	DIMENSIONS OR TONNAGE	(i) NO. A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	NO. HITS On Aiming Point	DAMAGE (No serious, destroy	ne, slight ed or sunk

Target 7889 - Odnama Orid - underground ammo. storage. Domba dropped. Results unobserved. No great explosion.

Target 8584 - concented artillery portions - in caves. Some reshets reported as entering ranth of cave. Rounds unchaorved.

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

RESTRICTED (Reclassify when filled out)

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

#### **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

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.)

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:

RANK AND DUTY

SIGNATURE MILE OFFICER.

RANK AND DUTY

12 My 1945 DATE

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