I. GENERAI	١.	G	E	N	E	R	A	
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	: Date			_Time (LZ7		The second of						16612	(Zone)
			m) (mate					_ (f)) Time o	f Return		The state of the state of	_(Zone)
II. OW	N AIRCRA	FT OFFICI	ALLY COVI	ERED BY T	HIS REP		****				CILTE	SETTING	;
TYPE (a)	SQUADRON (b)	TAKING OFF (c)	ENGAGING ENEMY A/C	ATTACKING TARGET (e)		CARRIE	AND TORPED D (PER PLA	NE)				(g)	
		77				10 G/					103		(11000)
										The same of the sa	202		(2011)
			37									,	
	THER U. S.	OR ALLIE NUMBER	D AIRCRAF	T EMPLOYE BASE	ED IN T	TYPE	RATION. SQUADR	ON	NUMBER		Mr. of the state o	BASE	
TYPE	SQUADRON		US COL			PSP	and the same of th	is a			The second second		
r, vr, vo	0.006						W. W. W.		8	130	T. Donate To		
10000				ONE)									
Did Ar (i) Encour	ent Enemy Any Part of onter(s) Occ	ur in Cloud	(Z	ONE)	scribe C	louds	(BA	SE IN	FEET, TYP	E AND TEN	NTHS OF	COVER	
Did Ar (i) Encour Time ((i) of Sur	ny Part of nter(s) Occ of Day and B n or Moon.	ur in Cloud rilliance	(Z)	ONE) ONE) If so, Descriptions of the sound	AY, OVERO	AST; ETC.)			(k) V	isibility_	650000MG		
Did Ar Encour Time ((j) of Sur V. El	ny Part of nter(s) Occ of Day and B n or Moon	rilliance CRAFT DES	(Z)	ONE) ONE) If so, Descriptions of the sound	AY, OVERO	R (By Ov	vn Aircraf		(k) V	Only).	•	escale.	(d) DAMAG
Did Ar Encour Time (i) of Sur	ny Part of nter(s) Occord Day and Bon or Moon. — NEMY AIRC (b) DESTR	rilliance CRAFT DES	(Z)	ONE) ONE) If so, Descriptions of the sound	D IN A	R (By Ov			(k) V	Only).	•	escale.	(d)
Did Ar Encour Time (of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon. — NEMY AIRC (b) DESTR	rilliance CRAFT DES	(Z)	ONE) ONE) If so, Descriptions of the solution of the solutio	D IN A	R (By Ov	vn Aircraf		(k) V	Only).	•	escale.	(d) DAMAG
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Did Ar Encour Time (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon. — NEMY AIRC (b) DESTR	rilliance CRAFT DES	(Z)	ONE) ONE) If so, Descriptions of the solution of the solutio	D IN A	R (By Ov	vn Aircraf		(k) V	Only).	•	escale.	(d) DAMAG
Did Ar Encour Time (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon. — NEMY AIRC (b) DESTR	rilliance CRAFT DES	(Z)	ONE) ONE) If so, Descriptions of the solution of the solutio	D IN A	R (By Ov	vn Aircraf		(k) V	Only).	•	escale.	(d) DAMAG
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Did Ar Encour Time ((j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon. — NEMY AIRC (b) DESTR	rilliance CRAFT DES	(Z)	ONE) ONE) If so, Descriptions of the solution of the solutio	D IN A	R (By Ov	vn Aircraf		(k) V	Only).	•	escale.	(d) DAMAG
(i) Did Ar Encour Time ((j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon. — NEMY AIRC (b) DESTR	rilliance CRAFT DES	(Z)	ONE) ONE) If so, Descriptions of the solution of the solutio	D IN A	R (By Ov	vn Aircraf		(k) V	Only).	•	escale.	(d) DAMAG

RESTRICTED (Reclassify when filled out)



REPORT NO

TYPE	(a) OWN A/C	SOUADRON	TYPE CIL	(c) ISE: TYPE ENEA N, OR OPERATI	NY A/C,	WHERE HI	(d) T, ANGLE (L tanks, equip	ist armor,	(Give Burea	NT OF LOSS C u serial number	OR DAMAGE, of planes destroyed
					ATTO Th	o Piro 1	Ton to		Noosti	NO 82	
2	Commission of Managers.				231/11						
3	172										
4											
5											
6					,	•					
7									-		
8											
9											
0											
2		-									
2											
<u>а</u>		-									
(a) NO	VII. PE	RSONNEL	CASUALT	:)	craft listed	in II only; id	entify wit (d) AUSE	h planes lis		(e)	
						A EOD DIA					
		D A P I Police	UEL, AND	(d)	(e)	(f)			UNITION EXPE	ENDED	(h)
	VIII. 1		(c)		AV FUEL	AV. FUEL CONSUMED	.30	.50	20MM	MM	NO OF PLA
	VIII. I	RANGE, F	(c) MILES RETURN	AV HOURS	LOADED	CONSUMED				-	3 3
	VIII. I (a) TYPE A/C		(c) MILES RETURN		LOADED	CONSUMED	ACCESSORY OF	€185899b	500	450METS)	- Allerton
	VIII. I (a) TYPE A/C		MILES RETURN		LOADED	CONSUMED	STEERN DE	CHANNE		4600000000	
	(a) TYPE A/C	(b) MILES OUT	77	IN AIR	INTERED (C	Check one blo					INITENICE
	IX. EN	MILES OUT	TI-AIRCRA CALIBER	FT ENCOU	INTERED (C	Check one blo	ock on ea	ch line). MEAGER	M	ODERATE	INTENSE
	IX. EN	MILES OUT NEMY AN	TI-AIRCRA	FT ENCOU	INTERED (C	Check one blo			M	DDERATE	INTENSE

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

SPEED, CLIMB, at various altitudes

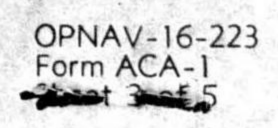
TURNS

CEILINGS

RANGE

PROTECTION

ARMAMENT



RESTRICTED (Reclassify when filled out)



(OMIT THIS SHEET IF NO ATTACK WAS MADE)



PEDORT NA

Rome observed.

	XI. ATTACK ON EN	EMY SHIPS OR	GROUND OBJECT	VES (By Own Aircraft Listed	in II Only)	•
(a)	Target(s) and Location	(S) (FOR SHIP	S INCLUDE ALL IN AREA L	(b) Time Ove	er Target(s)	Zone)
(c)	Clouds Over Target	•2	(BASE IN FEET,	TYPE AND TENTHS OF COVER)		
(d)	Visibility of Target	(CLEAR, HAZ	Y, PARTIALLY OBSCURED	BY CLOUDS, ETC.)	/isibility	(MILES)
(f)	Bombing Tactics: Type	Diwo To	(LEVEL, GLIDE OR DIVE)	Bomb Sight Us	sed	(TYPE)
	Bombs Dropped per Run	(NUMBER	Spacing	(FEET) Altitude	of Bomb Rel	ease
(g)	Number of Enemy Airo	craft Hit on Gro	und: Destroyed	Probably Destroyed_		_ Damaged
	(h) AIMING POINT	(i) DIMENSIONS OR TONNAGE	(j) NO. A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	NO. HITS On Aiming Point	DAMAGE (None, slight, serious, destroyed or sunk)
1	Mucaac area	1300 diamet	3 // 0	5x500 lb 0/1		o hita made but wolgooble.
2	Later distillati	50x50		42500 1b 0/2		
3	Cas Storage	2 blage 15:100		5500 20 0/8		com to amico
1. 1. 1. 1.						

(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).

6x500 1b GP

*(h(3)) Failing to locate the primary target in a dive all planes this section, selected gas storage buildings as a target of opportunity and a hit was scored. Thotas prove this.

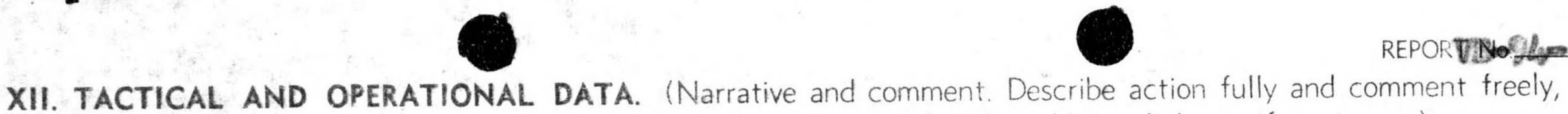
Refor JIGIOA Ballotin No. 80-44, Targots Ma-2: \$2, 34, \$5, 27, 25.

30:160

Installations

		Vicenia	Converted Cox	12.00	Liotog	raine :	MICH AND TO	6		
(p)	Were Photographs Taken?_	- Annex	Photogra	aphs of	Damage,	WhenTak	en, Should Be	Attached	Ву	Staple.

RESTRICTED (Reclassify when filled out)



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

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

To aircraft ongagod.

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 Defensive Tactics, Own " Enemy

Flexible Gunnery, Own Escort Tactics Fighter Direction Use of Radar Night Fighting Recognition, Aircraft.

He alreraft onesped.

ATTACK OWN TACTICS

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

Torgeto were located vioually after approaching the lagour from alt 10,000, speed 190 kts, TAS, sharp planned evesive turns of 20° and abrurt loss of altitude 500° at time were used for 3 minutes before reaching puchover point. At 8000° a high speed break-up and 70° dives were made - little strafing was done. Netirement was made at high speed after pull-oute at 1500°, normal to the beach, using Wat 30° turns.

DEFENSE, ENEMY

Use of Jamming

Evasive Tactics, Ships Concealment Searchlights Night Fighter Tactics Use of Jamming

Sand, paint and foliage offectively used as campuflage.

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

Suggest We drop We bombs 3 - 4 minutes before VD and VI attack, instead of immediately preceeding We and WF attack. W/P book pillars 500° in air. VB and VT completed runs before W/P's effectively emploded. Pre-etrike photographs of targets nore extremely poor. There was no photograph of one primary target. Broifing was adequate.

OPERATIONAL

Navigation Homing Rendezvous Recognition, Ships Communications Flight Operations Search and Tracking Base Operations Maintenance

No commont - all satisfactory.

XIII. MATERIAL DATA. (Comment freely on performance or suitability, following check list at left. Use additional sheets if necessary). No comment except that bombs which failed to drop on target were due

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

to pilot error.

Satisfectory.

Satisfactory.

To contract.

No contacto.

Satisfactory.

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No comment.

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Satisfactory. Satiofactory.

REPORT PREPARED BY:

J. A. PATTERSCH, LICUS (S)A, USER

RANK AND DUTY

MESSTER, Jr. It. Condr. Al. USHE RANK AND DUTY

DATE

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

APPROVED BY:

SIGNATURE