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Mant 181

HC(2)

AIRCRAFT, ACTION REPORT

RESTRICTED (Reclassify when filled out)

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U		4 L		16

					HIS REPORT.			Return	
T	SQUADRON	TAKING	NUMBER ENGAGING	ATTACKING	BOME	FUZE, SETTING			
(a)	(b)	OFF (c)	ENEMY A/C	TARGET (e)	CAR	(f)		(g)	
(U-1)	211		**	4	1 x 175	Callons	Hapalm	Inst	
	HER II'S	OR ALLIED	AIRCRAFT	F EMPLOYE	D IN THIS OF	ERATION.			
TYPE	SQUADRON	NUMBER		BASE	TYP	E SQUADRON	NUMBER	BASE	
None				•					
IV. EN	EMY AIRC	CRAFT OBSE	ERVED OR	ENGAGED (By Own Aircra	aft Listed in I	Only).		g)
(a) TYPE		NO. ENGAGING OWN A/C	1		(e) ATION OF COUNTER	BOMBS, TORP GUNS	EDOES CARRIED; OBSERVED	CAMOUFL	g) AGE AND KING
None			(20	ONE)					
			(20	ONE)					4
			1						
			(2	ONE)					
h) Appare	ent Enemy M	Mission(s)	(2	ONE)					
D: J A	ent Enemy A				scribe Clouds _			AND TENTHS OF COVE	R)
Did And	y Part of iter(s) Occ	ur in Clouds	YES OR NO		scribe Clouds _	(BASE		AND TENTHS OF COVE	
Did And Encount Time of of Sun	y Part of iter(s) Occ f Day and B or Moon _	ur in Clouds Frilliance	(YES OR NO	If so, Des	AY, OVERCAST; ETC	:.)	(k) Visi	bility(MI	
Did And Encount Time of of Sun	y Part of iter(s) Occ f Day and B or Moon _	ur in Clouds rilliance	(YES OR NO (NIGHT, BE	If so, Des		:.)	(k) Visi	bility(MI	(d)
Did And Encound Time of Sun V. EN	y Part of Iter(s) Occ If Day and B or Moon —	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	:.)	(k) Visi	bility (MI	() m116 LES)
Did And Encount Time of of Sun	y Part of ter(s) Occurrence (s) Occurrence (s) Occurrence (s) Occurrence (s) Destination (b) Destination (b) Destination (c) D	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES) (d) DAMAGI
Did And Encound Time of Sun TYPE ENEMY A/C	y Part of Iter(s) Occ If Day and B or Moon —	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES) (d) DAMAG
Did And Encound Time of Sun TYPE ENEMY A/C	y Part of ter(s) Occurrence (s) Occurrence (s) Occurrence (s) Occurrence (s) Destination (b) Destination (b) Destination (c) D	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES)
Did And Encound Time of Sun TYPE ENEMY A/C	y Part of ter(s) Occurrence (s) Occurrence (s) Occurrence (s) Occurrence (s) Destination (b) Destination (b) Destination (c) D	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES)
Did And Encound Time of Sun TYPE ENEMY A/C	y Part of ter(s) Occurrence (s) Occurrence (s) Occurrence (s) Occurrence (s) Destination (b) Destination (b) Destination (c) D	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES)
Did And Encound Time of Sun TYPE ENEMY A/C	y Part of ter(s) Occurrence (s) Occurrence (s) Occurrence (s) Occurrence (s) Destination (b) Destination (b) Destination (c) D	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES)
Did And Encound Time of Sun TYPE ENEMY A/C	y Part of ter(s) Occurrence (s) Occurrence (s) Occurrence (s) Occurrence (s) Destination (b) Destination (b) Destination (c) D	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES) (d) DAMAG
Did And Encound Time of Sun TYPE ENEMY A/C	y Part of ter(s) Occurrence (s) Occurrence (s) Occurrence (s) Occurrence (s) Destination (b) Destination (b) Destination (c) D	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES) (d) DAMAG
Did And Encound Time of Sun TYPE ENEMY A/C	y Part of ter(s) Occurrence (s) Occurrence (s) Occurrence (s) Occurrence (s) Destination (b) Destination (b) Destination (c) D	rilliance CRAFT DEST	(YES OR NO (NIGHT, BE) (NIGHT, BE) (AGED BY:	If so, Des	NY, OVERCAST; ETC	Own Aircraft I	(k) Visi	bility (MI Only).	LES) (d) DAMAG

AIRCRAFT ACTION REPORT

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PE OWN A/C	(b) SQUADRON	TYPE G	(c) AUSE: TYPE ENEM SUN, OR OPERATION	NY A/C, ONAL CAUSE	WHERE HIT self-sealing	(d) ANGLE (Listanks, equipm	st armor, nent hit)	(Give Bureau	T OF LOSS O serial number of	R DAMAGE, of planes destroyed)
Zone										
	-									
		-						 		
							``	1		
VII. P	ERSONNEL	CASUAL	TIES (in air	craft listed i	n 11 only; ide	ntify with	planes list	ted in VI by	y Nos. at	left).
(b) SQUADRO	N	NAME, RAN	(c) NK OR RATING			d) USE		cc	(e) ONDITION OR	STATUS
									•	
		•								
							1			
i					•					
					•					
									•	
									•	
									•	
					A FOR PLAN			UNITION EXPEN	NDED	(h)
VIII. (a) TYPE A/C	RANGE, I	FUEL, AN (c) MILES RETURN	D AMMUNI (d) AV. HOURS IN AIR	TION DAT	A FOR PLAN (f) AV. FUEL CONSUMED			UNITION EXPEN	NDED	NO. OF PLAN
(a) TYPE	(b) MILES	(c) MILES	AV HOURS	(e) AV. FUEL	AV. FUEL	(g)	TOTAL AMMI	T		NO. OF PLAN
(a) TYPE	(b) MILES	(c) MILES RETURN	AV HOURS	(e) AV. FUEL	AV. FUEL	(g)	TOTAL AMMI	T		NO. OF PLAN
(a) TYPE	(b) MILES	(c) MILES RETURN	AV HOURS	(e) AV. FUEL	AV. FUEL	(g)	TOTAL AMMI	T		(h) NO. OF PLAN RETURNING
(a) TYPE A/C	(b) MILES OUT	MILES RETURN	AV HOURS IN AIR	(e) AV. FUEL LOADED	AV. FUEL CONSUMED Check one blo	.30 ck on eac	total ammi	20MM	MM	NO. OF PLAN RETURNING
TYPE A/C	MILES OUT	MILES RETURN TI-AIRCR CALIB	AV HOURS IN AIR	(e) AV. FUEL LOADED	AV. FUEL CONSUMED	.30 ck on eac	TOTAL AMMI	20MM		NO. OF PLAN
IX. E	NEMY AN	MILES RETURN TI-AIRCR CALIB Is, 75mm and	AY HOURS IN AIR AFT ENCOU	(e) AV. FUEL LOADED	AV. FUEL CONSUMED Check one blo	.30 ck on eac	total ammi	20MM	MM	NO. OF PLAN RETURNING
IX. E AVY — Tire EDIUM —	MILES OUT	MILES RETURN TI-AIRCR CALIB Is, 75mm and shells, 20mm	AV HOURS IN AIR AFT ENCOL BER dover m-50mm	(e) AV. FUEL LOADED	AV. FUEL CONSUMED Check one blo	.30 ck on eac	total ammi	20MM	MM	NO. OF PLAN RETURNING
IX. E AVY — Tir EDIUM — SHT — Ma	NEMY AN me-fused shel Impact-fused chine gun bul	MILES RETURN TI-AIRCR CALIB Is, 75mm and shells, 20mm lets, 6.5mm-	AV HOURS IN AIR AFT ENCOL BER dover m-50mm 13.2mm	AV. FUEL LOADED	CONSUMED Check one bloom NO AV. FUEL CONSUMED NO AV. FUEL NO NO NO NO NO NO NO NO NO N	ck on each	total ammi	20MM MC	DERATE	NO. OF PLAN RETURNING
IX. E AVY — Tir EDIUM — SHT — Ma X. C	NEMY AN me-fused shel Impact-fused chine gun bul OMPARAT	MILES RETURN TI-AIRCR CALIB Is, 75mm and shells, 20mm lets, 6.5mm-	AV HOURS IN AIR AFT ENCOL BER dover m-50mm 13.2mm	AV. FUEL LOADED	AV. FUEL CONSUMED Check one blo	ck on each	total ammi	20MM MC	DERATE	NO. OF PLAN RETURNING
IX. E AVY — Tir EDIUM — SHT — Ma X. C EED, CLIMI	NEMY AN me-fused shel Impact-fused chine gun bul OMPARAT 3,	MILES RETURN TI-AIRCR CALIB Is, 75mm and shells, 20mm lets, 6.5mm-	AV HOURS IN AIR AFT ENCOL BER dover m-50mm 13.2mm	AV. FUEL LOADED	CONSUMED Check one bloom NO ENEMY AIR	ck on each	total ammi	20MM MC	DERATE	NO. OF PLAN RETURNING
IX. E AVY — Tir DIUM — SHT — Ma X. C EED, CLIMINATIONS A	NEMY AN me-fused shel Impact-fused chine gun bul OMPARAT 3,	MILES RETURN TI-AIRCR CALIB Is, 75mm and shells, 20mm lets, 6.5mm-	AV HOURS IN AIR AFT ENCOL BER dover m-50mm 13.2mm	INTERED (C	CONSUMED Check one bloom NO ENEMY AIR	ck on each	total ammi	20MM MC	DERATE	NO. OF PLAN RETURNING
IX. E AVY — Tir DIUM — HT — Ma K C ED, CLIMI at various a IRNS VES	NEMY AN me-fused shel Impact-fused chine gun bul OMPARAT 3, Ititudes	MILES RETURN TI-AIRCR CALIB Is, 75mm and shells, 20mm lets, 6.5mm-	AV HOURS IN AIR AFT ENCOL BER dover m-50mm 13.2mm	INTERED (C	CONSUMED Check one bloom NO ENEMY AIR	ck on each	total ammi	20MM MC	DERATE	NO. OF PLAN RETURNING
IX. E AVY — Tired DIUM — SHT — Main at various a strong	NEMY AN me-fused shel Impact-fused chine gun bul OMPARAT 3, Ititudes	MILES RETURN TI-AIRCR CALIB Is, 75mm and shells, 20mm lets, 6.5mm-	AV HOURS IN AIR AFT ENCOL BER dover m-50mm 13.2mm	INTERED (C	CONSUMED Check one bloom NO ENEMY AIR	ck on each	total ammi	20MM MC	DERATE	NO. OF PLAN RETURNING
IX. E AVY — Tir EDIUM — GHT — Ma	MILES OUT MEMY AN me-fused shell Impact-fused shine gun bult OMPARAT 3, Ititudes	MILES RETURN TI-AIRCR CALIB Is, 75mm and shells, 20mm lets, 6.5mm-	AV HOURS IN AIR AFT ENCOL BER dover m-50mm 13.2mm	INTERED (C	CONSUMED Check one bloom NO ENEMY AIR	ck on each	total ammi	20MM MC	DERATE	NO. OF PLAN RETURNING

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

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

AIRCRAFT ACTION REPORT

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(OMIT THIS SHEET IF NO ATTACK WAS MADE)



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DEDODT	No	131
REPURI	INU.	

Clouds Over Target	the last the same of the same	GROUND OBJECTIVE SINCLUDE ALL IN AREA UNITED STATES OF THE				
Visibility of Target	(CLEAR, HAZ	(BASE IN FEET,	SY CLOUDS, ETC.)	Romb Sight Use	ed	(MILES) (TYPE)
Bombing Tactics: Type	pe	(LEVEL, GLIDE OR DIVE)		Altitude o	of Bomb Rele	ease (FEET)
Bombs Dropped per R			(FEET) Prot	pably Destroyed_		_ Damaged
Number of Enemy A	(i) DIMENSIONS OR	(i) NO. A/C ATTACKING (k) SQUADRON	BOMBS AND	(I) D AMMUNITION CH AIMING POINT	(m) NO. HITS On Aiming Point	DAMAGE (None, sligh serious, destroyed or sur
AIMING POINT	TONNAGE		4 x 175	Cal Mapal	4	SLLChte
•						
				<u> </u>		
8			-	acram top or side view	v or both, as app	propriate, showing type and

unobserved.

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

AIRCRAFT ACTION REPORT

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COMPIDENTIAL

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 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.)

AIRCRAFT ACTION REPORT

Use additional sheets if necessary).

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REPORT No.

CONFIDENTIAL XIII. MATERIAL DATA. (Comment freely on performance or suitability, following check list at left.

ARMAMENT Guns, Gunsights Turrets Ammunition Bombs, Torpedoes Bomb Sights

Bomb Releases COMMUNICATIONS

Radio, Radar Homing Devices Visual Signals Codes, Ciphers

RECOGNITION

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:

A. P. DAVIS.

Major, C. O.

31 May 1945

SIGNATURE

G. Jones, latht, Intell. O. RANK AND DUTY

SIGNATURE

RANK AND DUTY

DATE

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