.

RESTRICTED (Reclassify when filled out)

I. GENERAL

) Take off:	Date	4 May 1	945T	ime (LZT	Vari	oā —	_(Zone); l	_at	Long		
									Return	(Zone)	
			LLY COVER		HIS REP	ORT.					
T		TOTTICIA	NUMBER				ND TORPEDO	ES	FUZE, SET	TING	
	SQUADRON	TAKING OFF (c)	ENGAGING ENEMY A/C	TARGET (e)			(F)		(g)		
(a) ·	(b)								*		
U-1D	211	4		4	1 2	1000	1b G.		Inst.		
				A	7 7	1000	73 0		Inst.		
U-1D	211	-			18.5	- 10 mm	The sale of the sale of	* •			
U-1D	211	4			1 2	1000	15 6.	* •	Amst.		
III. OTI	HER U. S.	OR ALLIED	AIRCRAFT		DINT	HIS OPER	ATION.	NUMBER	BAS		
TYPE	SQUADRON	NUMBER		BASE		TYPE	SQUADRON	NOWDER			
me											
IV FN	EMY AIRC	RAFT OBSE	RVED OR EN	IGAGED	By Own	Aircraft	Listed in	I Only).	· 		
(a)	(h)	(c)	(b)	_	(e) ATION OF		BOMBS, TOR	(f) PEDOES CARRIED OBSERVED	CAMOL	CAMOUFLAGE AND MARKING	
TYPE	OBSERVED	NO. ENGAGING OWN A/C	ENCOUNTERED	EN	COUNTER			OBSERVED			
	•		(ZONE	3)							
one			(TO)								
			(ZONI	4)							
			(ZON	(D)							
(h) Annarer	at Enemy N	Mission(s)									
(	n 10		(YES OR NO)						AND TENTHS OF CO		
(i) of Sun	Day and Bi or Moon _		NICHT. BRIG	HT MOON; DA	AY, OVERC	AST; ETC.)		( <b>k</b> ) Vis	sibility Varia	MILES)	
V FN	FMY AIRC	RAFT DEST	ROYED OR I	DAMAGE	IN AI	R (By Ow	n Aircraft	Listed in 11	Only).		
	(b) DESTROYED OR DAMAGED BY:						S USED		(c) RE HIT, ANGLE	DAMA( CLAIM	
(a) TYPE	TYPE A/C	SQUADRON	PILO	T OR GUNNE	.K	- GUIN	3 0320				
(a) TYPE ENEMY A/C	1										
TYPE											
TYPE ENEMY A/C											
TYPE ENEMY A/C									,		
TYPE ENEMY A/C									,		
TYPE ENEMY A/C									,		
TYPE ENEMY A/C			•								
TYPE ENEMY A/C											
TYPE ENEMY A/C											
TYPE ENEMY A/C											

RANGE

PROTECTION

ARMAMENT

# AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

VI. LOSS OR DAMAGE, COMBAT OR OPERATION  (a)  (b)  TYPE OWN A/C  SQUADRON  TYPE GUN, OR OPERATIONAL CAUSE			1 1 10	WHERE HIT	ANGLE (List	armor.	(e) EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destroyed)			
E OWN A/C	SQUADRON TYPE GUN, OR OPERATIONAL CA		NAL CAUSE	WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)		t hit)	(Give Bureau	serial number of	f planes destroyed	
										*
	`		•							
									,	
		<del>                                     </del>								
	1 1	¥ .		*						
		IIEI AN	D AAAAIN'I	TION DAT	A FOR PLAN	NES RETUI	RNING			
				TION DAT	A FOR PLAN	NES RETUI	RNING TOTAL AMM	UNITION EXPE	NDED	NO. OF PL
(a) TYPE	(b) MILES	UEL, AN  (c)  MILES  RETURN	D AMMUNI  (d)  AV. HOURS IN AIR	TION DAT  (e)  AV. FUEL  LOADED	A FOR PLAN  (f)  AV. FUEL  CONSUMED	NES RETUI	RNING TOTAL AMM	UNITION EXPE	NDED	NO. OF PL
(a) TYPE A/C	(b) MILES OUT	(c) MILES RETURN	AV. HOURS	AV. FUEL LOADED	AV. FUEL CONSUMED	(g)	.50	20MM	<del></del>	NO. OF PL RETURNI
(a) TYPE A/C	MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	(g)	.50	20MM	<del></del>	NO. OF PL RETURNI
(a) TYPE A/C	MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	(g)	.50 4,000	20MM	<del></del>	NO. OF PL RETURN
(a) TYPE A/C	MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50 4,000 4,000	20MM	<del></del>	NO. OF PL RETURN
(a) TYPE A/C	MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED  235  220  250  Check one bloom	ock on eac	.50 4,000 4,000 4,000 h line).	20MM	MM	4
(a) TYPE A/C	MILES OUT 200 200 200 NEMY AN	MILES RETURN  200 200 200 TI-AIRCE	AV. HOURS IN AIR  RAFT ENCOL	AV. FUEL LOADED	AV. FUEL CONSUMED  235  220  250  Check one bloom	.30	.50 4,000 4,000	20MM	<del></del>	
IX. E	MILES OUT  200 200 200 NEMY AN  ne-fused shel	MILES RETURN  200 200 200 TI-AIRCI CALIE Is, 75mm and	AV. HOURS IN AIR  RAFT ENCOL BER  d over	AV. FUEL LOADED	AV. FUEL CONSUMED  235  220  250  Check one bloom	ock on eac	.50 4,000 4,000 4,000 h line).	20MM	MM	4
IX. E	MILES OUT  200 200 NEMY AN  ne-fused shell Impact-fused	MILES RETURN  CALIE  Is, 75mm and shells, 20m	AV. HOURS IN AIR  RAFT ENCOL BER  d over m-50mm	AV. FUEL LOADED	AV. FUEL CONSUMED  235  220  250  Check one bloom	ock on eac	.50 4,000 4,000 4,000 h line).	20MM	MM	4
IX. E	MILES OUT  COO  COO  COO  COO  COO  COO  COO	MILES RETURN  TI-AIRCI CALIE Is, 75mm and shells, 20mm lets, 6.5mm	AV. HOURS IN AIR  RAFT ENCOL  BER  d over  13.2mm	AV. FUEL LOADED	Check one blooms	ock on eac	.50 4,00( 4,00( 4,00) h line). MEAGER	20MM	ODERATE	4
IX. E	MILES OUT  COO  COO  COO  COO  COO  COO  COO	MILES RETURN  TI-AIRCI CALIE Is, 75mm and shells, 20mm lets, 6.5mm	AV. HOURS IN AIR  RAFT ENCOL  BER  d over  13.2mm	AV. FUEL LOADED	Check one blooms	ock on eac	.50 4,00( 4,00( 4,00) h line). MEAGER	20MM	ODERATE	INTENS
IX. E  EAVY — Tir  EDIUM —  IGHT — Ma  X. C  PEED, CLIMI	MILES OUT  SOO  SOO  NEMY AN  ne-fused shell Impact-fused chine gun bul  OMPARAT  3,	MILES RETURN  TI-AIRCI CALIE Is, 75mm and shells, 20mm lets, 6.5mm	AV. HOURS IN AIR  RAFT ENCOL BER  d over 13.2mm  FORMANCE,	AV. FUEL LOADED	Check one blooms	ock on eac	.50 4,00( 4,00( 4,00) h line). MEAGER	20MM	ODERATE	4
IX. E  EAVY — Tir  MEDIUM —  IGHT — Mai  X. C  PEED, CLIMI  at various a	MILES OUT  SOO  SOO  NEMY AN  ne-fused shell Impact-fused chine gun bul  OMPARAT  3,	MILES RETURN  TI-AIRCI CALIE Is, 75mm and shells, 20mm lets, 6.5mm	AV. HOURS IN AIR  RAFT ENCOL BER  d over 13.2mm  FORMANCE,	AV. FUEL LOADED  405 405 JNTERED (	Check one blooms	ock on eac	.50 4,00( 4,00( 4,00) h line). MEAGER	20MM	ODERATE	4
IX. E  IX. E  IACUM — IGHT — Ma  ACUM — IGHT — Ma  X. C  PEED, CLIMI	MILES OUT  SOO  SOO  NEMY AN  ne-fused shell Impact-fused chine gun bul  OMPARAT  3,	MILES RETURN  TI-AIRCI CALIE Is, 75mm and shells, 20mm lets, 6.5mm	AV. HOURS IN AIR  RAFT ENCOL BER  d over 13.2mm  FORMANCE,	AV. FUEL LOADED  405 405 JNTERED (	Check one blooms	ock on eac	.50 4,00( 4,00( 4,00) h line). MEAGER	20MM	ODERATE	4

RESTRICTED (Reclassify when filled out)



(OMIT THIS SHEET IF NO ATTACK WAS MADE)



XI. ATTACK ON FNEMY	SHIPS OR GROUND ORIECT	TIVES (By Own Aircraft Listed	REPORT No. 1
			r Target(s)(Zone)
(c) Clouds Over Target	Variad	T. TYPE AND TENTHS OF COVER)	
(d) Visibility of Target	(CLEAR, HAZY, PARTIALLY OBSCURED	BY CLOUDS, ETC.)	isibility Variation
(f) Bombing Tactics: Type			ed Gowl and Pippor.
Bombs Dropped per Run	Spacing_	Altitude o	f Bomb Release 2500 (FEET)
(g) Number of Enemy Aircraft	Hit on Ground: Destroyed	Probably Destroyed_	Damaged
	(i) NSIONS OR (i) NO A/C ATTACKING ONNAGE (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	(m) NO. HITS On DAMAGE (None, slight serious, destroyed or sunk)
Jap Concentration 10 mi. W. Daveo	4 74U-10 VMP-211	3 x 10000 lbG.P. Ins 4.000 rds. 50 cal.	t.
Jap Concentration 2 mi. M. of Mintal	4 74U-1D VMP-211	4x10000 lb G.F. Ins	
Pagadian Town	4 P4U-1D VMP-811	4x10000 lb G.P. Ins 4,0000 rds. 50 cal	
5		•	
6			
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).
  - 1. This target was well covered by bombs and strafing, but damage was unobserved. The take off was at 0745, on the target from 0930 to 1000 and landed at 1130.
  - 2. Thisflight took off at 1200, were over target from 1320 to 1420 and pancaked at 1530. Two bomb were dropped on a group of four houses destroying all of them. Two more bombs were dropped in a wooded area starting several fires. One house which probably contained amount tion blew up on the single strafing run.

( <b>p</b> )	Were Photographs	Taken?	_Photographs of	Damage,	WhenTaken,	Should Be	Attached [	By Sta	ap
						AN ALIN	the ratios with more methods absorbed	-	

RESTRICTED (Reclassify when filled out)

COMPIDENTIAL

REPORT No.\_\_\_\_\_

XII. TACTICAL AND ENGAGEMENT WITH ENEMY

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

OWN 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

**OPERATIONAL DATA.** (Narrative and comment. Describe action fully and comment freely, following applicable items in check list at left. Use additional sheets if necessary.)

COMPIDENTIAL

ALLSET - MFD BY THE EGRY REGISTER CO., PATENTED

RESTRICTED (Reclassify when filled out)

## CONFIDENTIAL

REPORT No. 133

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:

G. Jones lstLt., Intell. O.

SIGNATURE

RANK AND DUTY

A. F. DAVIS, Major, C. O.

1 June 1945 DATE

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

SIGNATURE

RANK AND DUTY