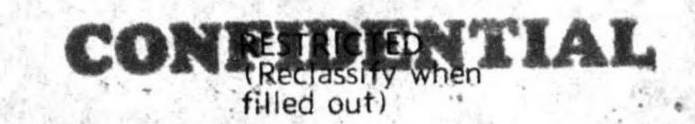
RESTRICTED
(Reclassify when filled out)

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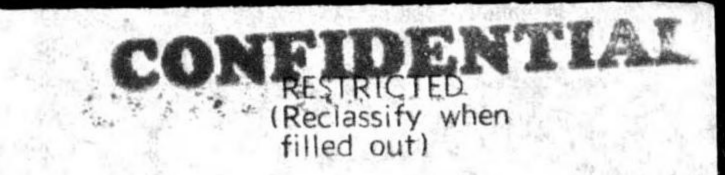
	ting	70-05		Time (LZT)	130 (1)	(7000). La	250 351	Report NoLong.	
Take off:	Date	1 April	1945	Time (LZT)		La La	· ·	Return	
Mission	Artille	y Spotti	de, Odi	arm Sides		( <b>i</b>	) Time of F	CIUIII_	
II. OWN	AIRCRAF	T OFFICIA	ALLY COVE	RED BY THIS	REPORT.	UD TORRESON		FUZE, SETTING	3
	QUADRON	TAKING	NUMBER ENGAGING ENEMY A/C	ATTACKING	BUMBS A	(PER PLANE)		(g)	
(a)	(b)	OFF (c)	ENEMY A/C	(e)		(f)			
222-3	TC-85	2							
			D AIDCD I	T EMPLOYED I	N THIS OPER	ATION.		BASE	
	HER U. S.	OR ALLIE	DAIKCKAF	T EMPLOYED I	TYPE	SQUADRON	NUMBER	RAZE	
TYPE	SQUADRON								
							10.11		
IV. EN	7	1-1		ENGAGED (By	Own Aircraft	BOMBS TORP	Only).  (f) PEDOES CARRIED OBSERVED	CAMOUFL	g) _AGE_AND KING
(a) TYPE	(b) NO. OBSERVED	1-1		ERED LOCATI ENCOL	JNTER	GUNS	ORPERAED	IVIAN	
		-		ZONE)					
				(ZONE)					
				(ZONE)	· ·				
(h) Annar	ent Enemy	Mission(s)							
(h) Appare Did Ar	ent Enemy ny Part of	Mission (s)	ids?	If so, Descr	ribe Clouds	(BASI	E IN FEET, TYP	E AND TENTHS OF COVE	ER)
(i) Did Ar	ny Part of nter(s) Oc	ccur in Clou	uds? (YES OR	If so, Descr				icibility	ER)
(i) Did Ar Encour	ny Part of nter(s) Ocoof Day and	cur in Clou Brilliance	uds? (YES OR	DAY	OVERCAST: ETC.	)	(k) V	isibility(M	
(i) Did Ar Encour	ny Part of nter(s) Oco of Day and n or Moon	Brilliance  RCRAFT DE	ONIGHT,	BRIGHT MOON: DAY	OVERCAST: ETC.	)	Listed in II	Only).	
(i) Did Ar Encour Time ( (j) of Sur V. E	ny Part of nter(s) Oco of Day and n or Moon.  NEMY AIR  (b) DES	Brilliance  RCRAFT DE	(YES OR ONIGHT, DAMAGED BY:	BRIGHT MOON: DAY	IN AIR (By C	)	Listed in II	isibility(M	(d)
(i) Did Ar Encour Time ( (j) of Sur V. E	ny Part of nter(s) Oco of Day and n or Moon.  NEMY AIR  (b) DES	Brilliance  RCRAFT DE	(YES OR ONIGHT, DAMAGED BY:	BRIGHT MOON: DAY	IN AIR (By C	wn Aircraft	Listed in II	Only).	(d)
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(i) Did Ar Encour Time ( of Sur V. E	ny Part of nter(s) Oco of Day and n or Moon.  NEMY AIR  (b) DES	Brilliance  RCRAFT DE	(YES OR ONIGHT, DAMAGED BY:	BRIGHT MOON: DAY	IN AIR (By C	wn Aircraft	Listed in II	Only).	(d)
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Did Ar Encour Time ( (j) of Sur V. E	ny Part of nter(s) Oco of Day and n or Moon.  NEMY AIR  (b) DES	Brilliance  RCRAFT DE	(YES OR ONIGHT, DAMAGED BY:	BRIGHT MOON: DAY	IN AIR (By C	wn Aircraft	Listed in II	Only).	(d)



REPORT No. VI. LOSS OR DAMAGE, COMBAT OR OPERATIONAL, OF OWN AIRCRAFT (of those listed in II only).

TYPE	(a) OWN A/C SQUADRON TYPE GUN, OR OPERATIONAL CA			Y A/C DNAL CAUSE	WHERE HIT self-sealing	(d) WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)			EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destr		
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		s of							ar will		
							The state of	- Jan 1			
									A		
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									18 A		
	VII. PE	RSONNE	L CASUA	LTIES (in airc	raft listed	in II only; ide	entify wit	h planes lis	ted in VI b	y Nos. at I	eft).
0	. (b) SQUADRON	(c)				(d) CAUSE			(e) CONDITION OR STATUS		
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			344								
	VIII	RANGE	FUEL AN	IND AMMUNI	TION DAT	A FOR PLAN	IES RETI	JRNING			A.L.
	(a) YPE	(b) MILES	(c)	(d)	(e)	(f)			UNITION EXPE	NDED	(h)
	YPE V/C	MILES	RETURN	AV. HOURS	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50	20MM	MM	NO. OF PLANE RETURNING
7	21-3	61	57	dhr 15min	330	205					2
									•	736	
	IV EN	IELAV AN	ITI AIRC	RAFT ENCOU	NTERED (	Chack and blo	ck on ea	ch line)			
	IA. EI	AFIALL MI	CALI			<del></del>		MEAGER	MO	DERATE	INTENSE
19.7	/Y — Time	e-fused she	Action to the second				NONE MEAGER		4		
FAI	1.1111	Y — Time-fused shells, 75mm and over  JM — Impact-fused shells, 20mm-50mm							V 12 1 1 1 1 1		13
SELECTION	IUM - Ir	mpact-tused	ne gun bullets, 6.5mm-13.2mm				AND THE PARTY OF T			- The state of the	

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



REPORT No. 111

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

# 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

Two This-3s took off, one at 1130 (1) and one at 1330 (I)
to spot for ground artillery on Chinasa Shima.

Upon completion of their mission both planes returned safely to base.

REPORT No.

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

SIGNATURE

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

No material failures were reported.

C. A. T. MASHBURN, Commanding Officer, U.S.S. LUMBA POINT (CVE-94).

APPROVED BY:

W. H. KEARES, Lieut., USER, ACTO

RANK AND DUTY SIGNATURE RANK AND DUTY