AIRCRAFT ACTION REPORT

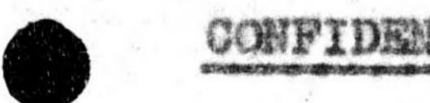
I. GENERAL

COMPIDENTIAL

(a) Unit Re		77-12-16							Report No.			
(d) Take o		t CAF - K Gunto, K	ikai Shims ansei Shot				-11	at. 23-20	Long.	(I) (Zone)		
			ALLY COVER									
TYPE	SQUADRON	TAKING	NUMBER ENGAGING	ATTACKING	BOMBS AND TORPEDOES					FUZE, SETTING		
(a)	(b)	OFF (c)	ENEMY A/C	TARGET (e)	CARRIED (PER PLANE) (f)				(g)			
F6F-5	WF-12	2 8 0 2 HWAR (5")						.025 tell				
							338					
III O	THER U.S.	OR ALLIED	AIRCRAFT E	MPLOYED	IN THIS	OPER	ATION					
TYPE	SQUADRON	NUMBER		BASE		TYPE	SQUADRON	NUMBER	BASI	E		
None												
IV. E	NEMY AIRC	CRAFT OBSE	RVED OR EN	GAGED (B	y Own Air	craft	Listed in 11	Only).				
(a) TYPE	(b) NO. OBSERVED	NO ENGAGING OWN A/C	TIME ENCOUNTERED	e) ION OF UNTER		BOMBS, TORPED GUNS OF	CAMOUFLAGE AND MARKING					
None			(ZONE)									
			(ZONE)		Y .							
			(ZONE)			-						
(L) A	at Engage A	Aississ (s)	X						· · · · · · · · · · · · · · · · · · ·			
Did An	y Part of		11	so Descri	ha Clouds							
	f Day and Br		(YES OR NO)	30, Descri	De Ciodas	*	(BASE IN	FEET, TYPE AND	TENTHS OF COVE	ER)		
(j) of Sun			(NIGHT, BRIGHT			te .		_(k) Visibil	(M	ILES)		
V. EN		CYED OR DAMAG	SED BY:	MAGED II	N AIR (By	Own	Aircraft List	ed in 11 Onl		(b)		
ENEMY A/C	TYPE A/C	SQUADRON	PILOT C	OR GUNNER		GUNS (JSED	WHERE HI		DAMAGE		
None												
		3.0										
	Mark 1		30 13									
									75.			
									•			
					3.50.7%	7 P						

AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)



REPORT No. W-12-16

TYPE OWN A/C SQUADRON TYPE GUN, OR OPERAT			NEMY A/C	ĆAUSE	WHERE HI self-sealing	(d) T, ANGLE tanks, equ	(List armor, lipment hit)	(e) EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destroy				
1 Mon	0								*E 100			.7
2						The second		25.30				
3												
7		V				177						
6			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			45 E	1 -7 -7					
7												
8												
9				*						-		
10	385				7 7 .							
1										+		
2	54 T		7								1 -	
3	1 4											
4					41						•	-
VI	I. PER	SONNEL	CASUA	LTIES (in ai	ircraft 1	isted	in 11 only; ide	ntify wit	th planes lis	ted in VI	by Nos. at	left).
(a)	(b) QUADRON (c) NAME, RANK OR RATING						d) USE		(e) CONDITION OR STATUS			
NOME				· vale				·				•
		The state of the s					•					
- 10												
					5							
	.*	-		*		1						
						-						
						-						
		7				-						
		7				-						
437		E-contract -		1/3		1				-		
				7 35			u .					-194
\//	11 DA	NOF FI					1117					
							A FOR PLAN					1
		(b) ILES OUT	(c) MILES RETURN	AV. HOURS	AV. F	FUEL	AV. FUEL		1	NUNITION EXPENDED		NO. OF PLANES
1 Sec. 19				1	LOAD		CONSUMED	.30	.50	20MM	MM	RETURNING
'6F-5	100	20	80	3 1/4	400	gla.	300 gls.		-			- 8
4 4												
IX.	. ENEM	MY ANTI			INTERE	D (C	heck one bloc		ch line).			
HEAVY — Time-fused shells, 75mm and over							NON		MEAGER	МО	DERATE	INTENSE
- A // V	Time-fu	ised shells,	10mm and	over	4,3	- 3 11	2				*	
		ct-fused sh	-11 20	FO	2	-						

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

SPEED, CLIMB, at various altitudes

No basis.

TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT

RESTRICTED (Reclassify when filled out)

W-12-16 REPORT No .. 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

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

Whom the target CAP arrived at KIKAI SHIMA the ceiling had lowered to 300 feet. The flight them proceeded to AMANI O'SHIMA and TOKUNO SHIMA where the same conditions provailed. Not wishing to return without using their armament of two reckets per plane the two divisions stepped down the NAMSEI SHOTO passing over OKINOYERABU SHIMA and YOROW SHIMA and ealled in on station at OKINAWA SHIMA. Inasmuch as they were not equipped with target grids the Support Air Director directed them to return to base, which they did, unwillingly jettisoning their rockets on route.

AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

XIII. MATERIAL DATA. (Comment freely on performance or suitability, following check list at left. Use additional sheets if necessary).

NO COMMITTS.

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:

1 May 1945