Report #101-A

II C(M)

# AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

VD-5 REPORT No 101-A

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

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
Elevible Gunnery, Own

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

## 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

A photo Liberator flown by Lieutenant (jg) W. L. FITZSIMIONS took off Yontan Airfield, Okinawa, 16 May 1945, at 0815 Item for photo reconnaissance of Sento Shoto and Sekibi Sho. He arrived at Sento Shoto at 0940 Item and obtained good vertical photographs from an altitude of 10,000 ft. Two wrecked unidentified planes were observed on a grass airstrip at Kobi Sho. Photo coverage of Sekibi Sho was also obtained from the same altitude at 1015 Item. The plane returned to Yontan Field at 1130 Item.

REPORT PREPARED BY:

D. S. KUNZ Lieut., USNR ACI Officer APPROVED BY:

A. D. FRASER Commander, USN Commanding Officer

#### DISTRIBUTION:

ComInCh
Via CinCPac
ComInCh
CinCPac(Guam)
JICPOA(Pearl)
ComAirPac
(1)
File
(Orig. and cc)
(1 advance cc)
(1)
(1)
(1)

ALLSET - MFD BY THE EGRY REGISTER CO., PATENTED

# AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

### I. GENERAL

III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION.  TYPE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER BASE  IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  (a) (b) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d				BOMBS AND TORPEDOES CARRIED (PER PLANE)  (f)				ENGAGING ENEMY A/C (d)	TAKING OFF	(b) .	(a)
TYPE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER BASE  IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  (a) TYPE OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  (b) NO ENGAGING OWN A/C ENCOUNTERED LOCATION OF ENCOUNTERED ENCOUNTERED ENCOUNTERED (GUNS OBSERVED)  (20NE)  (20N						none	1	0	1	VD-5	Y-1P
TYPE NO. OBSERVED NO ENGAGING OWN A/C SERVED SERVED SERVED NO ENGAGING OWN A/C SERVED SER	BASE	NUMBER	NUMBER		- T						
TYPE NO. OBSERVED NO ENGAGING OWN A/C SUNS OBSERVED NO ENGAGING OWN A/C SUNS OBSERVED NO ENCOUNTERED SUNS OBSERVED NO ENCOUNTERED SUNS OBSERVED SUNS OBSERVED CAMOUNTERED SUNS OBSERVED CAMOUNTERS OBSERVED CAMOUNTERED SUNS OBSERVED CAMOUNTERS OBSER			^ · ·				CACED (P.	VED OP EN	PAET ORSE	FMY AIRC	IV FN
(ZONE)  (A)  (A)  (A)  (A)  (A)  (A)  (BASE IN FEET, TYPE AND TENTHS OF COVER)  (MILES  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (C)  TYPE A/C SQUADRON PILOT OR GUNNER GUNS USED WHERE HIT, ANGLE	CAMOUFLAGE AND MARKING		)	(f)			(d) (e TIME LOCATI		NO ENGAGING	NO.	(a)
Apparent Enemy Mission(s)  Did Any Part of  Encounter(s) Occur in Clouds?  Time of Day and Brilliance  of Sun or Moon  (NIGHT, BRIGHT MOON: DAY, OVERCAST; ETC.)  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (a)  TYPE  TYPE A/C SQUADRON  PILOT OR GUNNER  GUNS USED  WHERE HIT, ANGLE											ne
Did Any Part of Encounter(s) Occur in Clouds?  Time of Day and Brilliance  (NIGHT, BRIGHT MOON: DAY, OVERCAST; ETC.)  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (a)  TYPE ENEMY A/C  TYPE A/C  SQUADRON  PILOT OR GUNNER  GUNS USED  (BASE IN FEET, TYPE AND TENTHS OF COVER)  (BASE IN FEET, TYPE AND TENTHS OF COVER)  (BASE IN FEET, TYPE AND TENTHS OF COVER)  (K) Visibility  (MILES  (C)  WHERE HIT, ANGLE											
ENEMY A/C TYPE A/C SQUADRON PILOT OR GUNNER GUNS USED WHERE HIT, ANGLE	(MILES)	(k) Visibility	_( <b>k</b> ) Vis			VERCAST; ET	MOON; DAY,	(NIGHT, BRIGHT	r in Clouds?. illiance  RAFT DESTR	Part of er(s) Occubary and Brown Moon —	Did Any Encount Time of of Sun of V. ENE
none	ANGLE DAM		WHER		S USED				T		TYPE
											none
								· · · · · · · · · · · · · · · · · · ·			•

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

### AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

VI. LOSS OR DAMAGE, COMBAT OR OPERATIONAL, OF OWN AIRCRAFT (of those listed in 11 only). CAUSE: TYPE ENEMY A/C,
TYPE GUN, OR OPERATIONAL CAUSE (d)
WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit) (e)
EXTENT OF LOSS OR DAMAGE,
(Give Bureau serial number of planes destroyed) (b) (a) TYPE OWN A/C SQUADRON none 9 10 13 14 VII. PERSONNEL CASUALTIES (in aircraft listed in II only; identify with planes listed in VI by Nos. at left). (a) (b) (c) (d) (e) **SQUADRON** NAME, RANK OR RATING CAUSE CONDITION OR STATUS none VIII. RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING (b) MILES (c) MILES (a) TYPE (d) (e) (f) (g) TOTAL AMMUNITION EXPENDED NO. OF PLANES AV. HOURS IN AIR AV. FUEL LOADED AV. FUEL A/C RETURN OUT CONSUMED .30 .50 20MM MM RETURNING PB4Y-1P 200 200 2000 700 none IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE HEAVY — Time-fused shells, 75mm and over MEDIUM — Impact-fused shells, 20mm-50mm LIGHT — Machine gun bullets, 6.5mm-13.2mm

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

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