IIC(13)

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

# AIRCRAFT ACTION REPORT

recrassity when filled out)

I. GENERAL

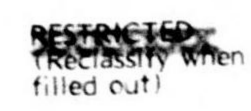
50938

	SQUADRON	TAKING	NUMBER	ATTACKING			(PER PLANE)		FUZE, SET	TING	
(a)	(b)	OFF ENEMY A/C		TARGET (e)	(f)				Mc146 Dase .02 sec. 6		
BJ-LD	VIII 612	1	0	0	2 Para-flares Mas 30						
-										t to go off 300 follow aircraft	
III. O	THER U.S.	OR ALLIED	AIRCRAFT	T EMPLOYED	IN THIS	OPER/		ION.	D.4.5.		
TYPE	SQUADRON	NUMBER		BASE		TYPE	SQUADRON	NUMBER	BASE		
IV. EN (a) TYPE	(b) NO.	NO ENGAGING	G (d)	LOCA	By Own Ai		Listed in 11 BOMBS, TORPE GUNS O	F)	CAMOU MA	(g) FLAGE AND ARKING	
cle ine	OBSERVED OWN A/C ENCOUNTERED		T 260-	-30' N -25' E Unobs			erved		Unobserved		
			(20	ONE)							
			(20	ONE)						·	
D:4 1	ent Enemy Mart of other (s) Occupations and Brown and Brown —	ir in Clouds	Meht	If so, Desc			(BASE II	N FEET, TYPE  (k) Vis	AND TENTHS OF COV	ER)	
Time of Sun			(11.01.11				Aircraft Li	sted in 11 (	Only).		
	NEMY AIRC						USED		(c) E HIT, ANGLE	DAMAGE CLAIMED	
V. EN		DYED OR DAM	T	LOT OR GUNNER		00113					
V. EN	(b) DESTR	DYED OR DAM	T	LOT OR GUNNER		00143					
V. EN	(b) DESTR	DYED OR DAM	T	LOT OR GUNNER		00143					
V. EN	(b) DESTR	DYED OR DAM	T	LOT OR GUNNER		00143					
V. EN	TYPE A/C	DYED OR DAM	T	LOT OR GUNNER		00143					

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

OPNAV-16-223 Form ACA-1 Sheet 2 of 5

# AIRCRAFT ACTION REPORT



lone

(a)	(b)	CAL	(c) ISE: TYPE ENEMY N, OR OPERATION	A/C,	WHERE HIT.	AIRCRAFT  (d) ANGLE (List a	rmor,	EXTENT	OF LOSS OR	DAMAGE, planes destroyed
PE OWN A/C	SQUADRON	TYPE GU	N, OR OPERATIO	NAL CAUSE	self-sealing ta	inks, equipment	mit;	(Give bureau se	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
160										
	ļ									
		-								
	115									
E	-	+								
	-	-								
		<u> </u>								
(b) SQUADRO			(c) K OR RATING		CA		condition or status			
1										
			D A A A A A I I I I I I	TION DAT	A FOR PLAN	JES RETUR	NING			
VIII.		A CONTRACTOR OF THE CONTRACTOR			A FOR PLAN	VES RETUR	NING OTAL AMMU	INITION EXPEN	NDED	I NO OF PI
(a) TYPE	(b) MILES	(c) MILES	AV HOURS	(e) AV FUEL	AV. FUEL	VES RETUR	NING OTAL AMMU	INITION EXPEN	NDED	NO OF PL
(a)	(b)	(c)	(b)	AV FUEL LOADED	AV. FUEL CONSUMED	(g)	.50		1	NO OF PL
(a) TYPE A/C	(b) MILES	(c) MILES	AV HOURS	(e) AV FUEL	AV. FUEL	(g)	OTAL AMINIC		1	NO OF PL
(a) TYPE	MILES OUT	(c) MILES RETURN	AV. HOURS IN AIR	AV FUEL LOADED	AV. FUEL CONSUMED	(g)	.50		1	NO OF PL RETURNI
(a) TYPE A/C	MILES OUT	(c) MILES RETURN	AV. HOURS IN AIR	AV FUEL LOADED	AV. FUEL CONSUMED	(g)	.50	20MM	1	NO OF PL
(a) TYPE A/C	(b) MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV FUEL LOADED	AV. FUEL CONSUMED	.30	.50	20MM	1	NO OF PL RETURNI
(a) TYPE A/C	(b) MILES OUT	MILES RETURN	AV. HOURS IN AIR	AV FUEL LOADED	AV. FUEL CONSUMED	ock on each	.50	20MM	1	NO OF PL

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

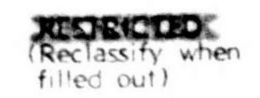
SPEED, CLIMB,
at various altitudes

TURNS
DIVES
CEILINGS
RANGE
PROTECTION
ARMAMENT

LIGHT — Machine gun bullets, 6.5mm-13.2mm

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

### AIRCRAFT ACTION REPORT



SECRET

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

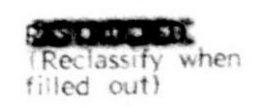
### OPERATIONAL

Navigation
Homing
Rendezvous
Recognition, Ships
Communications
Flight Operations
Search and Tracking
Base Operations
Maintenance

possible object on the water at 25°-20' N, 141°-45' E. Aircraft investigated, negative resultd. One single engine unidentified plane was encountered at 26°-20' N, 142°-25' E. PBJ executed a 90° Eurn and went down from 500 to 200 feet and evaded aircraft. Two radar indications were eighed up at 25°-32' N, 141°-45' E. Grows had been briefed not to attack south of 26 degrees so no investigations were made. Area south of 26 degrees north was classified as an air-surface some at the time of this mission, in which type of sine aircraft shall attack no surface vessels mithout positively identifying them as enemy without possibility of doubt.

ALLSET - MFD BY THE EGRY REGISTER CO., PATENTED

## AIRCRAFT ACTION REPORT





lo concris.

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

**DXYGEN 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

SIGNATURE

BASE FACILITIES

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

APPROVED BY:

RANK AND DUTY

SIGNATURE

RANK AND DUTY

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