4

8

\*

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

## AIRCRAFT ACTION REPORT

TRECTASSITY When filled out)

I. GENERAL

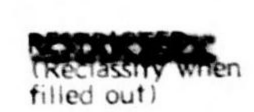
SECRET

TAKING PROGRAM TAKEN TAK	TYPE			ALLY COVER	KED BY TH						
THE 612 1 0 0 8 Rockets Model 6 AR MRU66 Base .02 sec.ed  2 Photo flash bombs Mid6 WillA2  2 Bara-flares MR6 Set to go off 300 fe below aircraft  III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION.  YEE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER BASE  IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  (b) Yee OBSERVED NO NOWN A/C ENCOUNTERED ENCOUNTER BOMBS, TOPESTORES, CARRIED, CAMOURTAGE AND MARKING  (2007E)  APPARENT Enemy Mission(s).  (2007E)  APPARENT ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION.  BASE TYPE SQUADRON NUMBER BASE  (2007E)  (	(a)	SQUADRON (b)	OFF	ENEMY A/C	TARGET		CARRIED (P	PER PLANE)			
2 Photo flash bombs Mcl.6  2 Photo flash bombs Mcl.6  111. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION.  111. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION.  112. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION.  113. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  114. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  115. OBSERVED NO EMPLOYED ON ENGAGED (By Own Aircraft Listed in II Only).  116. OBSERVED NO ONLY A/C (200R)  117. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  118. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  118. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  118. ENEMY AIRCRAFT DESTROYED OR DAMAGED BY OVERCAST (ETC.)  118. ENEMY AIRCRAFT DESTROYED OR DAMAGED BY OVERCAST (ETC.)  118. ENEMY AIRCRAFT DESTROYED OR DAMAGED BY OVERCAST (ETC.)  118. ENEMY AIRCRAFT DESTROYED OR DAMAGED BY OVERCAST (ETC.)  119. OBSERVED OR DAMAGED BY OVERCAST (ETC.)  120. ONLY OF THE A/C SQUADRON PILOT OR GUNNER GUNNS USED WHERE HIT, ANGLE CALMED CA											\ <b>y</b> '
III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION.  YPE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER BASE  IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  (20NE)  (20N	BJ-LD	VMB 612	1	0	0	8 Rocks	ets lie	del 6	AR	Mk146 Be	se .02 sec.de
III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION.  YPE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER BASE  IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  (a) 1 10 10 10 10 10 10 10 10 10 10 10 10 1									11146		
IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  (20NE)  Apparent Enemy Mission (s).  (20NE)  (20N						100/100	and the second second second	-			
IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only).  (a)	III. OT										
Apparent Enemy Mission (s)  Old Any Part of Encounter(s) Occur in Clouds?  (YES OR NO)  (NIGHT, BRIGHT MOON, DAY, OVERCAST; ETC.)  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (B)  (C)  (C)  (C)  (C)  (C)  (C)  (C)	•	- ZONDKUN	HUMBER		PUDE	T	TPE SI	QUADRON	NUMBER	В	ASE
Apparent Enemy Mission (s)  Old Any Part of Encounter(s) Occur in Clouds?  (YES OR NO)  (NIGHT, BRIGHT MOON, DAY, OVERCAST; ETC.)  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (B)  (C)  (C)  (C)  (C)  (C)  (C)  (C)											
Apparent Enemy Mission (s)  Old Any Part of Encounter(s) Occur in Clouds?  (YES OR NO)  (NIGHT, BRIGHT MOON, DAY, OVERCAST; ETC.)  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (B)  (C)  (C)  (C)  (C)  (C)  (C)  (C)	IV. EN	EMY AIRC	RAFT ORSE	WED OR EN	GAGED (P.	v Own A:	rafe 1:	ad :- 11 1	)mls.)		
Apparent Enemy Mission (s)  (ZONE)  (ASE IN FEET, TYPE AND TENTHS OF COVER)  (BASE IN FEET, TYPE AND TENTHS OF COVER)  (MIGHT. BRIGHT MOON: DAY, OVERCAST: ETC.)  (K) Visibility  (MILES)  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (A)  (A)  (B)  (C)  (C)  (C)  (A)  (A)  (A)  (C)  (A)  (A	(a) TYPE	(b)	(c)		and the second s	e) ION OF				OME	OUEL AGE AND
Apparent Enemy Mission (s)  Did Any Part of Encounter (s) Occur in Clouds?  (YES OR NO) If SO, Describe Clouds  (IBASE IN FEET. TYPE AND TENTHS OF COVER)  (R) VISIBILITY  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (A) PYE A/C SQUADRON PILOT OR GUNNER GUNS USED WHERE HIT, ANGLE  (b) DESTROYED OR DAMAGED BY:  (c) DAMAGE CLAIMED		OBSERVED	OWN A/C	ENCOUNTERED	ENCOL	UNTER		GUNS OB	SERVED	CAMI	
Apparent Enemy Mission (s)  Did Any Part of Encounter(s) Occur in Clouds?  (YES OR NO)  (NIGHT, BRIGHT MOON: DAY, OVERCAST; ETC.)  V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (B)  (YE)  (Y		-		(ZONE)	)						
Apparent Enemy Mission(s)			V = À								
Apparent Enemy Mission(s)	*			(ZONE)							
Did Any Part of Encounter(s) Occur in Clouds?  (YES OR NO)  (If so, Describe Clouds  (BASE IN FEET, TYPE AND TENTHS OF COVER)  (INIGHT, BRIGHT MOON: DAY, OVERCAST: ETC.)  (INIGHT, BRIGHT MOON: DAY,	,										
W. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (b) DESTROYED OR DAMAGED BY:  (c) (d) DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (TYPE A/C SQUADRON PILOT OR GUNNER GUNS USED WHERE HIT, ANGLE CLAIMED	Apparer	nt Enemy Mi	ission(s)								
V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (a) (b) DESTROYED OR DAMAGED BY:  TYPE A/C SQUADRON PILOT OR GUNNER GUNS USED WHERE HIT, ANGLE CLAIMED	Did Any	Part of		(ZONE)	)						
V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only).  (a) (b) DESTROYED OR DAMAGED BY: (c) (d) DAMAGE CLAIMED  TYPE A/C SQUADRON PILOT OR GUNNER GUNS USED WHERE HIT, ANGLE  CLAIMED	Did Any Encount Time of	Part of er(s) Occur Day and Bril	in Clouds?_ Iliance	(ZONE)	)	be Clouds _		(BASE IN	FEET. TYPE A	ND TENTHS OF CO	OVER)
(c) WHERE HIT, ANGLE DAMAGE CLAIMED	Did Any Incount Time of If Sun o	Part of er(s) Occur Day and Bril or Moon	in Clouds?_ Iliance	(ZONE)  (YES OR NO)  (NIGHT, BRIGHT	f so, Describ	OVERCAST; ETC	E.)		_(k) Visibi	ility	
CLAIMED	Did Any Encount Time of of Sun o	Part of er(s) Occur Day and Bril or Moon	in Clouds?_ lliance AFT DESTRO	(YES OR NO)  (NIGHT, BRIGHT	f so, Describ	OVERCAST; ETC	E.)		_(k) Visibi	oility	
	Did Any Encount Time of of Sun o	Part of er(s) Occur Day and Bril or Moon  (b) DESTROY	in Clouds?_ Iliance AFT DESTROYED OR DAMAGE	(YES OR NO)  (NIGHT, BRIGHT  OYED OR DA  ED BY:	f so, Describ	OVERCAST: ETC	Own Airc	craft Liste	_(k) Visibi	oility(	(MILES)  (d)  DAMAGE
	Did Any Incount Time of If Sun of V. ENE	Part of er(s) Occur Day and Bril or Moon  (b) DESTROY	in Clouds?_ Iliance AFT DESTROYED OR DAMAGE	(YES OR NO)  (NIGHT, BRIGHT  OYED OR DA  ED BY:	f so, Describ	OVERCAST: ETC	Own Airc	craft Liste	_(k) Visibi	oility(	(MILES)  (d)  DAMAGE
	Did Any Incount Time of f Sun of V. ENE	Part of er(s) Occur Day and Bril or Moon  (b) DESTROY	in Clouds?_ Iliance AFT DESTROYED OR DAMAGE	(YES OR NO)  (NIGHT, BRIGHT  OYED OR DA  ED BY:	f so, Describ	OVERCAST: ETC	Own Airc	craft Liste	_(k) Visibi	oility(	(MILES)  (d)  DAMAGE
	incount ime of Sun c	Part of er(s) Occur Day and Bril or Moon  (b) DESTROY	in Clouds?_ Iliance AFT DESTROYED OR DAMAGE	(YES OR NO)  (NIGHT, BRIGHT  OYED OR DA  ED BY:	f so, Describ	OVERCAST: ETC	Own Airc	craft Liste	_(k) Visibi	oility(	(MILES)  (d)  DAMAGE
	id Any ncount ime of Sun count	Part of er(s) Occur Day and Brill or Moon	Iliance  AFT DESTROYED OR DAMAGE SQUADRON	(YES OR NO)  (NIGHT, BRIGHT  OYED OR DA  ED BY:  PILOT (	f so, Describer MOON: DAY, O	NAIR (By C	Own Airc	craft Liste	_(k) Visibi	ility (c) HIT, ANGLE	(MILES)  (d)  DAMAGE  CLAIMED
	Did Any Incount Time of Sun of YPE YPE YY A/C	Part of er(s) Occur Day and Bril or Moon  EMY AIRCR  (b) DESTROY  TYPE A/C	Iliance  AFT DESTROYED OR DAMAGE SQUADRON	(YES OR NO)  (NIGHT, BRIGHT  OYED OR DA  ED BY:  PILOT (	f so, Describer Moon; DAY, O	NAIR (By C	Own Airc	craft Liste	(k) Visibi	oility  (c) HIT, ANGLE	(MILES)  (d)  DAMAGE CLAIMED

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

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

## AIRCRAFT ACTION REPORT



DEDODT	Nic	2

NONE

(a) TYPE OWN A/C	(b) SQUADRON	CAUSE: TYPE ENEMY A/C, TYPE GUN, OR OPERATIONAL CAUSE	WHERE HIT, ANGLE (List armor, self-sealing tanks, equipment hit)	(e)  EXTENT OF LOSS OR DAMAGE,  (Give Bureau serial number of planes destroyed)
1				
2				
3				
4				
5				
6				
7				
8 \	l			
9			•	<del></del>
10				
11				
12				
13				
14				

	NAME, RANK OR RATING	CAUSE	CONDITION OR STATUS
-	· · · · · · · · · · · · · · · · · · ·		<del></del>
<b>+</b>			
-			

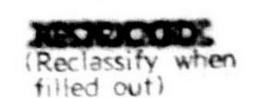
_	VIII.	RANGE,	FUEL, AN	D AMMUNI	TION DAT	A FOR PLAN					
	(a)	(b)	(c)	AV HOURS	(e) AV FUEL	AV FUEL	(g)	TOTAL AMM	UNITION EXPEN	NDED	NO OF PLANES
_	TYPE A/C	OUT	MILES RETURN	IN AIR	LOADED	CONSUMED	.30	.50	20MM	MM	RETURNING
_		81.7	84.7	11.3	14.00	1073		0			1
_									-		

#### IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). CALIBER NONE MEAGER MODERATE INTENSE HEAVY — Time-fused shells, 75mm and over MEDIL LIGHT

Y COMPARATIVE DEPENDMANCE OWN AND F	NEMY AIRCRAFT (use check lie	st at left)
— Machine gun bullets, 6.5mm-13.2mm	3	
JM — Impact-fused shells, 20mm-50mm		

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

## AIRCRAFT ACTION REPORT



SECRET

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
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

up at 250-18' N, 1410-50' E. Aircraft investigated and observed the vessels to be one destroyer and a transport. PBJ encountered anti-aircraft fire on the investigation run. No attack was made as pilot had been briefed not to attack below 26° N. Crew reported eight search lights and anti-aircraft fire, noted at Chichi Jima.

ALLSET - MFD BY THE EGRY REGISTER CO., PATENTED

## AIRCRAFT ACTION REPORT

filled out)



REPORT No 25

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

No coments. Ammunition Bombs, Torpedoes

### Bomb Releases

COMMUNICATIONS

Bomb Sights

Turrets

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:

JOHN H. IMPP

RANK AND DUTY

RANK AND DUTY

ASSISTANT INTELLIGENCE OFFICER

ALLSET - MFD BY THE EGRY REGISTER CO., PATENTED

SIGNATURE

COMMANDING OFFICER