11MB-1017

Report # 20

OPNAV-1	6-223
Form ACA	Wal .
Sheet 10	f 5

AIRCRAFT ACTION REPORT/3300

-	-	-		
7	7	7	4.00	D.
-	-10	7	lled ou	when
6	110	11	SECHE	T

I. GENERAL

TYPE	SQUADRON	FT OFFICI	NUMBER				AND TORPEDOES		FUZE, S	ETTING	
(a)	(b)	TAKING	ENGAGING ENEMY A/C (d)	TARGET (e)	CARRIED (PER PLANE) (f)			(g)			
BJ-10	VMB 612	1	0	1	8 Mockets 5" body (GP) MK 6 5" motor MK 1			MK 159, base 0.015sec			
III. OT	THER U. S.		AIRCRAFT		IN THIS		Alexander of the second	ONE			
TIPE	SQUADRON	NUMBER		BASE		TYPE	SQUADRON	NUMBER	BA	SE	
IV. EN	IEMY AIRC	RAFT OBSE	RVED OR EN	GAGED (I	By Own Ai	rcraft	Listed in 11	Only).	ONE		
TYPE	NO. OBSERVED	NO ENGAGING	TIME ENCOUNTERED	LOCA	(e) TION OF DUNTER	BOMBS, TORPEDOES CARRIED ON OF GUNS OBSERVED			CAMOUFLAGE AND MARKING		
			(ZONE)								
			(ZONE)								
			(ZONE)								
) Apparei	nt Enemy M	ission(s)	(ZONE)							*	
Did Any	nt Enemy M Part of ter(s) Occu				ibe Clouds	<u> </u>					
Did Any Encount	Part of ter(s) Occur Day and Bri	r in Clouds?	(YES OR NO)		ibe Clouds	S	(BASE IN		ND TENTHS OF CO	VER)	
Did Any Encount Time of of Sun	Part of ter(s) Occur Day and Brion Moon —	r in Clouds?	(YES OR NO)	f so, Descr	OVERCAST;	ETC.)		_(k) Visit	oility	VER)	
Did Any Encoun Time of of Sun	Part of ter(s) Occur Day and Brion Moon —	r in Clouds?	(YES OR NO) (NIGHT, BRIGHT ROYED OR DA	f so, Descr	OVERCAST;	ETC.)	Aircraft List	_(k) Visib	oility		
Did Any Encoun Time of of Sun	Part of ter(s) Occur Day and Brion Moon — EMY AIRCE (b) DESTRO	r in Clouds? Illiance RAFT DESTI	(YES OR NO) (NIGHT, BRIGHT ROYED OR DA	f so, Descr	OVERCAST;	y Own	Aircraft List	_(k) Visib	nly).	MILES) (d) DAMAGE	
Did Any Encoun Time of of Sun	Part of ter(s) Occur Day and Brion Moon — EMY AIRCE (b) DESTRO	r in Clouds? Illiance RAFT DESTI	(YES OR NO) (NIGHT, BRIGHT ROYED OR DA	f so, Descr	OVERCAST;	y Own	Aircraft List	_(k) Visib	nly).	MILES) (d) DAMAGE	
Did Any Encount Time of of Sun	Part of ter(s) Occur Day and Brion Moon — EMY AIRCE (b) DESTRO	r in Clouds? Illiance RAFT DESTI	(YES OR NO) (NIGHT, BRIGHT ROYED OR DA	f so, Descr	OVERCAST;	y Own	Aircraft List	_(k) Visib	nly).	MILES) (d) DAMAGE	
Did Any Encount Time of j) of Sun	Part of ter(s) Occur Day and Brion Moon — EMY AIRCE (b) DESTRO	r in Clouds? Illiance RAFT DESTI	(YES OR NO) (NIGHT, BRIGHT ROYED OR DA	f so, Descr	OVERCAST;	y Own	Aircraft List	_(k) Visib	nly).	MILES) (d) DAMA	
Did Any Encount Time of of Sun	Part of ter(s) Occur Day and Brion Moon — EMY AIRCE (b) DESTRO	r in Clouds? Illiance RAFT DESTI	(YES OR NO) (NIGHT, BRIGHT ROYED OR DA	f so, Descr	OVERCAST;	y Own	Aircraft List	_(k) Visib	nly).	MILES) (d) DAMAGE	

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

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

TURNS

DIVES

CEILINGS

PROTECTION

ARMAMENT

RANGE

AIRCRAFT ACTION REPORT

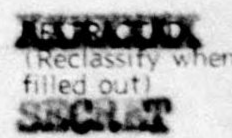
(Reclassify when filled out)

REPORT No. _420

(;	a)	(b) SQUADRON	CAU!	(c) SE: TYPE ENEMY	Y A/C,	W	HERE HIT, A f-sealing tank	(d) NGLE (List ar ks, equipment	mor, hit)	(Give Bureau	II only). (e) NT OF LOSS OR u serial number of	DAMAGE, planes destroyed)
. 0	WN A/C	SQUADROIN	TYPE GUI	, OR OPERATIO	71712 071002							
						1						
							,					
			 									
		<u>· </u>										
					(a linka	. اا ما ا	anly: iden	tify with n	lanes list	ed in VI	by Nos. at lo	eft). MONTE
	VII. PE	RSONNEL	CASUAL	TIES (in air	craft liste	d in ii d	my, iden	tilly with p			(e)	21020
	(b)		NIAME BANK	c) COR RATING			(d) CAU				CONDITION OR	STATUS
).	SQUADRON	٧	NAME, KAIN	OK KATITO								
\perp												
1												
_												
1												
_												
-										-		
_												
		+										
		+										
	L											
	VIII	DANGE F	FUEL AN	D AMMUN	ITION D	ATA FO	OR PLAN	ES RETUR	NING			1 (6)
	VIII. RANGE, FUEL, AND AMMUNITION (a) (b) (c) (d) (e) (e)		(e)	1	(f) /. FUEL	(g) T	OTAL AMMI			NO. OF PLA		
	TYPE	MILES	MILES RETURN	AV. HOURS IN AIR	LOADE!		NSUMED	.30	.50	20MM	MM	RETURNIN
	A/C			300	7100		1026		_0_			1
B	J-10	725	725	10.0	1400							
										<u> </u>		
	IV E	NEMY AN	ITI-AIRCE	RAFT ENCO	UNTERE	Check	c one block	ck on each	line).	HOLE		INITENICE
	IA. E	IAFMI VI	CALIE				NON	NE	MEAGER		MODERATE	INTENSE
	1) A) T	me-fused she					V					-
IL/	NY - 111	Impact-fused	t shells 20m	m-50mm			y					-
ME	UIUM -	chine gun bu	llets 65mm	-13.2mm			X					
_16	ма — ма	crime gun bu								1:-4 -4	lofe)	
	X C	OMPARAT	TIVE PERI	FORMANCE	, OWN	AND EN	EMY AIR	CKAFI	ise check	ist at I	EIL).	
CDF												
SPE	X. C ED, CLIM	В,	TIVE PERI	ORMANCE	OWN	AND EN		NONE	ise check	ist at I		

OPNAV-16-223 Form ACA-1 Sheet 3 of 5

AIRCRAFT ACTION REPORT



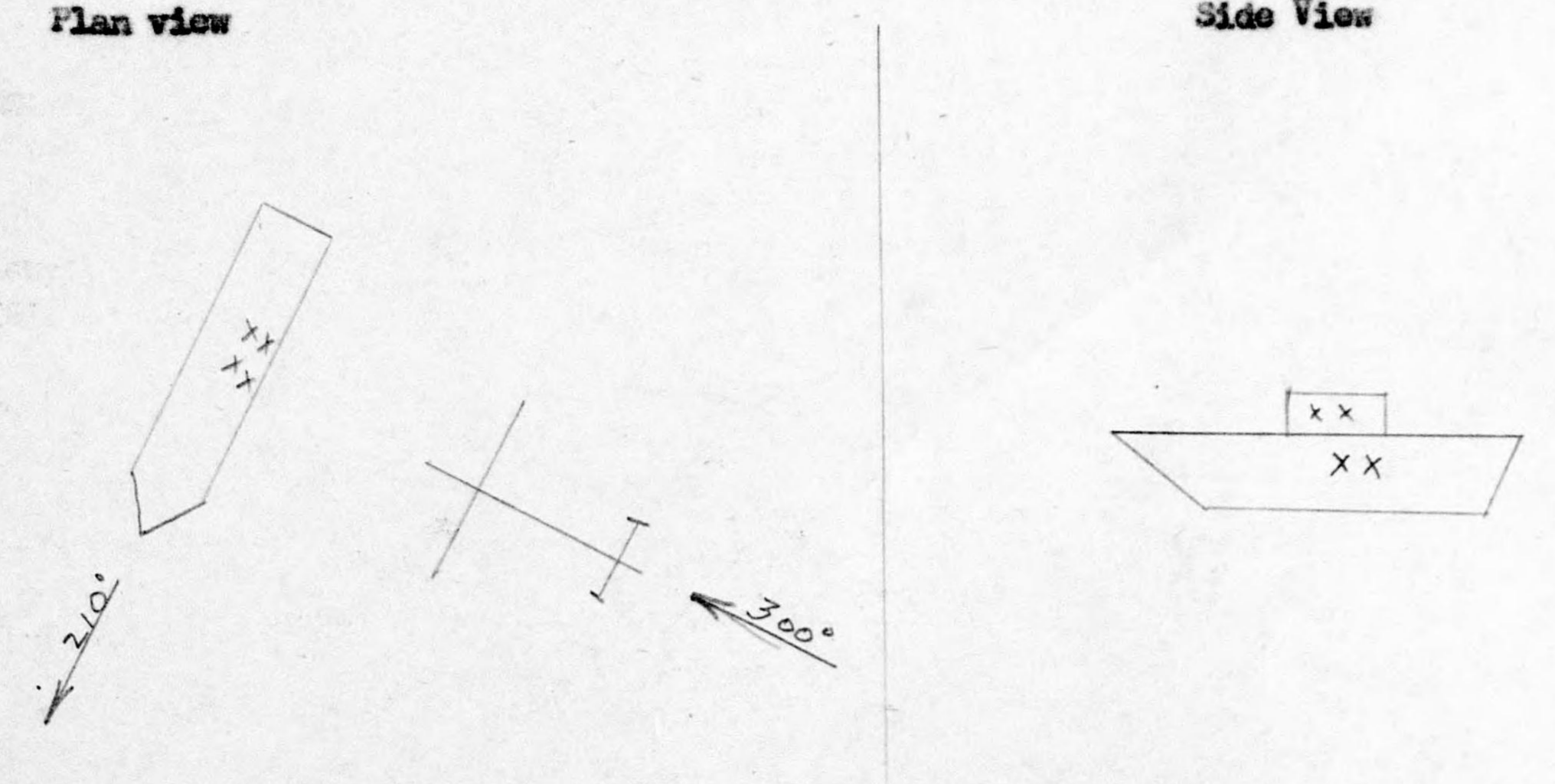


(OMIT THIS SHEET IF NO ATTACK WAS MADE)



SECRET

Clouds Over Target	10/10 or	rercast bases	TYPE AND TENTHS OF COVER)		
Visibility of Target	(CLEAR, HA	ZY. PARTIALLY OBSCURED	BY CLOUDS, ETC.)	/isibility	ess than 1 mil
Rockets fired	e Level	(LEVEL, GLIDE OR DIVE)	Bomb Sight Us	sed_AP	2-5 (TYPE)
per Ru	un8	Spacing	Altitude	of Bomb Rel	ease 200'
Number of Enemy Ai	rcraft Hit on Gro	ound: Destroyed	Probably Destroyed_		_ Damaged
(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO. A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	NO. HITS On Aiming Point	
Ship	300*	(3) 1 (b) VMB 612	8 rockets, 5" HVAR		Unobserved



(p) Were Photographs Taken? Photographs of Damage, WhenTaken, Should Be Attached By Staple.

OPNAV-16-223 Form ACA-1 Sheet 4#of 5

AIRCRAFT ACTION REPORT

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 Locaring, 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

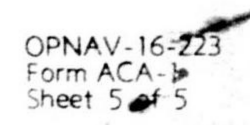
OPERATIONAL

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

to 27-00%, 142-20%, thence to 35-40%, 141-00-, search coast line of Honshu, southward to Majima Saki, search Sagami Mada, and return to base via Miyake Jima, Machijo Jima and the Monins searching each in turn).

entified same visually as 300' ship type undetermined. Made rocket attack as follows: course of %/C 300°, speed 184 kts, altitude 200 feet range 1920 yards, time 1114552. 8-5" rockets were fired scoring 4 hits 2 in superstructure and 2 on side amidships. This was on course of 210° speed 8 kts prior to attack and 5 minutes after attack still retained on course but with speed reduced to approximately 4 kts.

PBJ completed search of sector without further shipping contacts.



AIRCRAFT ACTION REPORT

Reclassify whe

REPORT No 420

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

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

No coment

APPROVED BY:

STENAURE INTENDING OFFICE OFFICER

JACK R. CHAM

RANK AND DUTY

121, June 1945

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