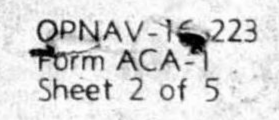
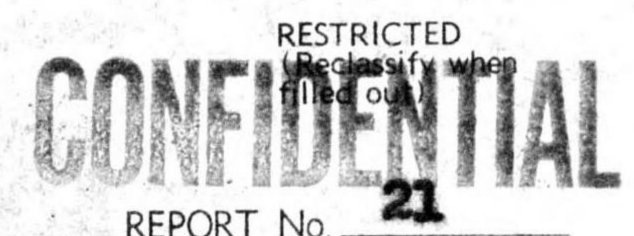
RESTRICTED (Reclassify when filled out)

I. GENERAL

CONFIDENTIAL

11 011		FT OFFICIA			IS DEPOPT	7.4		f) Time of			
		AFT OFFICIA	NUMBER	KED DI III	7 20 13	1	TORPEDOES			CURE CETTINI	
TYPE (a)	SQUADRON (b)	TAKING OFF (c)	ENGAGING ENEMY A/C	ATTACKING TARGET (e)		ARRIED (PER PLANE)			FUZE, SETTING	3
						•			Ins	tant. nose	
TBU-3	VT-24	7	None	7	2 - 500					sec. dela	14.0
						POWER CO. LANSING CO.	Rocket		The second secon	tent nose. 5 delay be	
						4					
				- LANGOVED	IN THIS C	DEDAT	101	•			
TYPE	SQUADRON	OR ALLIED NUMBER	AIRCRAFI	BASE			QUADRON	NUMBER		BASE	
P67-5	VF-25	8	USS CHEN	ANGO						/+	
TBM-3	TT-25	6	USS CHEN	ANGO							
11/ -11	TANK AIDO	DAFT OPER	DVED OD EN	ICACED (P	. Own Airc	raft lic	tod in II	Only)			
(a)	(b)	CRAFT OBSE	(d)	(e)		(1)		CAMOUFLAG	SE AND
TYPE	OBSERVED	NO ENGAGING OWN A/C	ENCOUNTERE	D ENCO	ION OF UNTER		GUNS O	DOES CARRIED BSERVED		MARKII	NG
			(ZONE						1000	5 37	
11.0	17743	-1/ Jan - 1	(ZUNI	E)					- 1	7-1	
						(;				•	
			(ZONI			()					,
				E)							,
) Apparer	nt Enemy A	Aission(s)	(ZONI	E)							,
Did Any	nt Enemy N		(ZONI	E)	bo Clouds						
Did Any Encount	Part of er(s) Occi	ur in Clouds?	(ZONI	E) If so Descri	be Clouds _		(BASE IN		*	THS OF COVER)	
Did Any Encount Time of	Part of	ur in Clouds?	(ZONI	E) If so Descri		c.)	(BASE IN	FEET, TYPE	*	THS OF COVER))
Did Any Encount Time of of Sun o	Part of er(s) Occupand Brown Moon —	r in Clouds?	(ZONI) (ZONI) (YES OR NO) (NIGHT, BRIGH	e) If so, Descri	OVERCAST; ET			(k) Visil	oility		
Did Any Encount Time of of Sun (Part of er(s) Occupand Brown Moon — EMY AIRC (b) DESTR	r in Clouds? rilliance RAFT DESTR	(ZONI) (ZONI) (YES OR NO) (NIGHT, BRIGHT OYED OR COYED OR	e) If so, Descri	OVERCAST; ETC		rcraft Lis	(k) Visil	oility	(MILES	(d) DAMAC
Did Any Encount Time of of Sun (Part of er(s) Occupand Brown Moon — EMY AIRC (b) DESTR	r in Clouds?	(ZONI) (ZONI) (YES OR NO) (NIGHT, BRIGHT OYED OR COYED OR	e) If so, Descri	OVERCAST; ETC	Own Ai	rcraft Lis	(k) Visil	oility nly).	(MILES	
Did Any Encount Time of of Sun (Part of er(s) Occupand Brown Moon — EMY AIRC (b) DESTR	r in Clouds? rilliance RAFT DESTR	(ZONI) (ZONI) (YES OR NO) (NIGHT, BRIGHT OYED OR COYED OR	e) If so, Descri	OVERCAST; ETC	Own Ai	rcraft Lis	(k) Visil	oility nly).	(MILES	(d) DAMAC
Did Any Encount Time of of Sun (Part of er(s) Occupand Brown Moon — EMY AIRC (b) DESTR	r in Clouds? rilliance RAFT DESTR	(ZONI) (ZONI) (YES OR NO) (NIGHT, BRIGHT OYED OR COYED OR	e) If so, Descri	OVERCAST; ETC	Own Ai	rcraft Lis	(k) Visil	oility nly).	(MILES	(d) DAMAC
Did Any Encount Time of of Sun (Part of er(s) Occupand Brown Moon — EMY AIRC (b) DESTR	r in Clouds? rilliance RAFT DESTR	(ZONI) (ZONI) (YES OR NO) (NIGHT, BRIGHT OYED OR COYED OR	e) If so, Descri	OVERCAST; ETC	Own Ai	rcraft Lis	(k) Visil	oility nly).	(MILES	(d) DAMAC
Did Any Encount Time of of Sun (Part of er(s) Occupand Brown Moon — EMY AIRC (b) DESTR	r in Clouds? rilliance RAFT DESTR	(ZONI) (ZONI) (YES OR NO) (NIGHT, BRIGHT OYED OR COYED OR	e) If so, Descri	OVERCAST; ETC	Own Ai	rcraft Lis	(k) Visil	oility nly).	(MILES	(d) DAMAC
Did Any Encount Time of of Sun (Part of er(s) Occupand Brown Moon — EMY AIRC (b) DESTR	r in Clouds? rilliance RAFT DESTR	(ZONI) (ZONI) (YES OR NO) (NIGHT, BRIGHT OYED OR COYED OR	e) If so, Descri	OVERCAST; ETC	Own Ai	rcraft Lis	(k) Visil	oility nly).	(MILES	(d) DAMAC





AIRCRAFT ACTION REPORT REPORT No. _ VI. LOSS OR DAMAGE, COMBAT OR OPERATIONAL, OF OWN AIRCRAFT (of those listed in 11 only).

	(a) 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)	EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destroyed
1	No	200			
2					
3					
4					
5					
6	144				
7					
8	•				
9					
10					
11					
12					
14					
14	VII. PE	RSONNEL	CASUALTIES (in aircraft listed i		sted in VI by Nos. at left).
(a)	VII. PEI		CASUALTIES (in aircraft listed i	n II only; identify with planes li (d) CAUSE	sted in VI by Nos. at left). (e) CONDITION OR STATUS
(a)	(b)		(c)	(d)	(e)
(a)	(b)		(c)	(d)	CONDITION OR STATUS
(a) NO.	(b)		(c)	(d)	(e) CONDITION OR STATUS
(a) NO.	(b)		(c)	(d)	(e) CONDITION OR STATUS
(a) NO.	(b)		(c)	(d) CAUSE	(e) CONDITION OR STATUS
(a) NO.	(b)		(c)	(d) CAUSE	(e) CONDITION OR STATUS
(a) NO.	(b)		(c)	(d) CAUSE	(e) CONDITION OR STATUS
(a) NO.	(b)		(c)	(d) CAUSE	(e) CONDITION OR STATUS
(a) NO.	(b)		(c)	(d) CAUSE	(e) CONDITION OR STATUS
(a) NO.	(b)		(c) AME, RANK OR RATING	(d) CAUSE	(e) CONDITION OR STATUS
(a) NO.	(b)		(c) AME, RANK OR RATING	(d) CAUSE	(e) CONDITION OR STATUS
(a) NO.	(b)		(c) AME, RANK OR RATING	(d) CAUSE	(e) CONDITION OR STATUS

(h) NO. OF PLANES RETURNING (9) TOTAL AMMUNITION EXPENDED AV. FUEL CONSUMED AV. HOURS IN AIR (e) . AV. FUEL LOADED (b) MILES OUT MILES RETURN (a) TYPE MM 20MM .30 A/C 1000 180 500 2.5 85 335

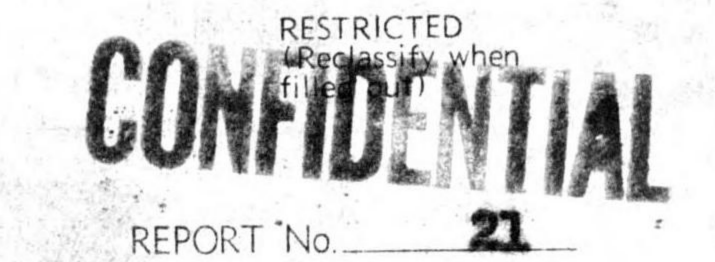
IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line). INTENSE MODERATE MEAGER NONE CALIBER HEAVY — Time-fused shells, 75mm and over MEDIUM - Impact-fused shells, 20mm-50mm LIGHT — Machine gun bullets, 6.5mm-13.2mm

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

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



(OMIT THIS SHEET IF NO ATTACK WAS MADE)



XI. ATTACK ON ENEMY SHIPS OR GROUND OBJECTIVES (By Own Aircraft Listed in II Only).

Clouds Over Target	40001	Cumul:	TYPE AND TENTHS OF COVER)		
Visibility of Target	Glear (CLEAR, HA		(e) \	/isibility	Unlimited.
Bombing Tactics: Typ		(LEVEL, GLIDE OR DIVE)	Bomb Sight Us	sed_None	(TYPE)
Bombs Dropped per Ru	In	Spacing	Altitude	of Bomb Rel	ease 3000°
Number of Enemy Air	rcraft Hit on Gro	ound: Destroyed	Tone Probably Destroyed	None	_ Damaged
(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	(m) NO. HITS On Aiming Point	
axiveys & Revent		7	42 - 5" Rockets		
ilyara Airfield E-E Rumay		77-24	14 - 500/ Bombs.		
Ishigaki Airfiel					

- 1. Taximays, revetments and dispersal areas on the west side of the Niyara airstrip.

 Damage was unobserved.
- 2. Mumerous hits were scored and the runway cratered.

⁽o) RESULTS: (For all hits claimed on ship targets and for land targets of special interest, draw diagram, top or side view or both, as appropriate, showing type and location of hits. For all targets give location and effect of hits, and identify by numbers above. Use additional sheets if necessary).

RESTRICTED

(Reclassify when lied out)

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

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

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

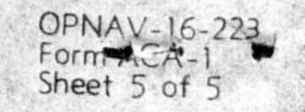
Bombing Tactics
Torpedo Tactics
Effectiveness of
Bombs, Torpedoes
Selection of Targets
Fuzing
Strafing Tactics
Defensive Tactics
Use of Radar
Reconnaissance
Photography
Briefing

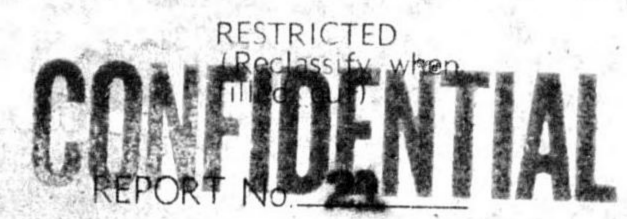
OPERATIONAL

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

Accompanying VT-24 on this strike were 6 VT and 3 VF from Air Group 25. The target at take-off was Miyako Jima, but weather had that island closed in tight. The airfields at Ishigaki were, therefore, selected as a secondary target. Bombs were released at 3000 in salve, the runs having been commenced at about 3000. Rockets were fired at an angle of 35° and an altitude of 3500.

Mo enemy aircraft was encountered. Anti-aircraft fire was light and medium, inaccurate and meager.





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:

SIGNATURE MALPIN, Ideut(jg), RIAN AND BOTHER ACI Officer.

STGRATURE COOPER, Lieutenant, RANK AND BUTW.

DATE