# Form ACA-1 Sheet 1 of 5

# AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

I. GENERAL

52850

	f: Date				. /	~	_(Zone); La	1		
e) Mission	Target (	Combat A	ir Patrol				(	f) Time of	Return_10/0 (	(Zor
II. OW	N AIRCRA	FT OFFIC	NUMBER	RED BY T	HIS REPO					
TYPE (a)	SQUADRON (b)	TAKING OFF (c)	ENGAGING ENEMY A/C (d)	ATTACKING TARGET (e)			(f)		FUZE, SETT	ING
F6F-5	VF-45		Mone	4	None				7	
	Т	1	DAIRCRAFT	BASE	D IN THI	S OPER	ATION. SOUADRON	NUMBER	BASE	
TYPE	SQUADRON	NUMBER		DASE						•
ALC HAT MEDICAL										
					/ D 0		1:4-1:11	Onl.,)		
(a)	(b)	(c)	SERVED OR E		(e)	urcraft	(	f)	CAMOUE	(g) LAGE AND
TYPE	OBSERVED	NO. ENGAGII	NG TIME ENCOUNTER	ED EN	CATION OF		BOMBS, TORPE GUNS O	BSERVED	MA	RKING
Hone			(20)	NE)						
Hone				NE)						
(h) Annar	ent Fnemy M	Mission(s)	(Z0							
(i) Did Ar Encour Time ( (j) of Sur	of Day and Bon or Moon	ur in Cloud rilliance CRAFT DES	(ZO) (ZO) (YES OR NO) (NIGHT, BRI TROYED OR MAGED BY:	one)  If so, Des  OHT MOON: D	AY, OVERCAST	By Ow	1 Aircraft Li	(k) Visil	( M	ILES)
(i) Did Ar Encour Time ( (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon —  NEMY AIRC  (b) DESTR	ur in Cloud rilliance CRAFT DES	(ZO) (ZO) (YES OR NO) (NIGHT, BRI TROYED OR MAGED BY:	(NE)  If so, Des	AY, OVERCAST	By Ow		(k) Visil	bility (M  only).	ILES)
Did Ar Encour Time ( (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon —  NEMY AIRC  (b) DESTR	ur in Cloud rilliance CRAFT DES	(ZO) (ZO) (YES OR NO) (NIGHT, BRI TROYED OR MAGED BY:	one)  If so, Des  OHT MOON: D	AY, OVERCAST	By Ow	1 Aircraft Li	(k) Visil	bility (M  only).	ILES)
Did Ar Encour Time ( (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon —  NEMY AIRC  (b) DESTR	ur in Cloud rilliance CRAFT DES	(ZO) (ZO) (YES OR NO) (NIGHT, BRI TROYED OR MAGED BY:	one)  If so, Des  OHT MOON: D	AY, OVERCAST	By Ow	1 Aircraft Li	(k) Visil	bility (M  only).	ILES)
Did Ar Encour Time ( (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon —  NEMY AIRC  (b) DESTR	ur in Cloud rilliance CRAFT DES	(ZO) (ZO) (YES OR NO) (NIGHT, BRI TROYED OR MAGED BY:	one)  If so, Des  OHT MOON: D	AY, OVERCAST	By Ow	1 Aircraft Li	(k) Visil	bility (M  only).	ILES)
Did Ar Encour Time ( (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon —  NEMY AIRC  (b) DESTR	ur in Cloud rilliance CRAFT DES	(ZO) (ZO) (YES OR NO) (NIGHT, BRI TROYED OR MAGED BY:	one)  If so, Des  OHT MOON: D	AY, OVERCAST	By Ow	1 Aircraft Li	(k) Visil	bility (M  only).	ILES)
Did Ar Encour Time ( (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon —  NEMY AIRC  (b) DESTR	ur in Cloud rilliance CRAFT DES	(ZO) (ZO) (YES OR NO) (NIGHT, BRI TROYED OR MAGED BY:	one)  If so, Des  OHT MOON: D	AY, OVERCAST	By Ow	1 Aircraft Li	(k) Visil	bility (M  only).	ILES)
Did Ar Encour Time ( (j) of Sur V. El	ny Part of nter(s) Occord Day and Bon or Moon —  NEMY AIRC  (b) DESTR	ur in Cloud rilliance CRAFT DES	(ZO) (ZO) (YES OR NO) (NIGHT, BRI TROYED OR MAGED BY:	one)  If so, Des  OHT MOON: D	AY, OVERCAST	By Ow	1 Aircraft Li	(k) Visil	bility (M  only).	

RESTRICTED (Reclassify when filled out)

REPORT No.

AIRCRAFT ACTION REPORT VI. LOSS OR DAMAGE COMBAT OR OPERATIONAL OF OWN AIRCRAFT LOF th

(a) TYPE OWN A/C	(b) SQUADRON	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)
1 Mone				- Torre baread serial Humber of practes destroyed
2				
3				
4				
5				
6				
7 .				
8 \				
9				
10				
1				
2				
3				
4				
VII. PE	RSONNEL C	CASUALTIES (in aircraft listed i	n II only; identify with planes lis	sted in VI by Nos. at left).
(a) (b) NO. SQUADRON		(c) AME, RANK OR RATING	(d) CAUSE	(e) CONDITION OR STATUS
fone				

(a) NO.	(b) SQUADRON	(c) NAME, RANK OR RATING	(d) CAUSE	(e) CONDITION OR STATUS
lon	0			
		•		
-	1			

VIII.	RANGE,	FUEL, AN	D AMMUNI	TION DAT	A FOR PLAN	VES RETU	IRNING			
(a) TYPE	(b) MILES	(c) MILES	(d) AV HOURS	AV FUEL	AV. FUEL	(g) TOTAL AMMUNITION EXPENDED			(h)	
A/C	OUT	MILES	IN AIR	AV FUEL LOADED	CONSUMED	.30	50	20MM	MM	NO. OF PLANES RETURNING
F67-5	75	75	3.1	400	105		4 71000	e expende	đ	8
							an aver	age of 40	0	
							rounds.			

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

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

SPEED, CLIMB, at various altitudes

No encounter with enemy eircraft.

TURNS DIVES CEILINGS RANGE PROTECTION ARMAMENT

# AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

(OMIT THIS SHEET IF NO ATTACK WAS MADE)

4	-
-	
40	

						VF-45	REPORT No	67
1	XI. ATTACK ON EN				1.00			
(a)	Target(s) and Location	n(s) (FOR SHIP	PS INCLUDE ALL IN AREA L	JNDER ATTACK)	(b) Time Ove	er Target(s)	0930-0945	(I)Zone)
(c)	Clouds Over Target	1000, cumi	lus, 5/10ths	TYPE AND TENTHS	- AF COULTS)	,		
( <b>d</b> )	Visibility of Target	Clear, HAZ				/isibility	(MILES)	
	Bombing Tactics: Type				Bomb Sight Us	sed	(TYPE)	
	Bombs Dropped per Ru	***	Spacing	(FEET)	Altitude	of Bomb Rel		ET)
(g)	Number of Enemy Air	craft Hit on Gro	ound: Destroyed	Proba	bly Destroyed_	Z.	_ Damaged	
	(h) AIMING POINT	DIMENSIONS ON	(i) NO A/C ATTACKING  (k) SQUADRON	BOMBS AND EXPENDED EACH	AMMUNITION A AIMING POINT	(m) NO HITS On Aiming Point	DAMAGE (Not serious, destroye	ne, slight, ed or sunk)
1								
2								
3								
4								
5								,
6								-
7								

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

<sup>(</sup>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).

REPORT No.

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.

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.)

Eight 767-5's of 77-45 were launched by the USA SAN JACINGO et 0745 (I), 28 March 1945 for Target Combat Air Patrol over Okinese Timb.

The Circl Cour plane division had a routine patrol over the Erroms Petto, and more instructed to return to base after the satrol sithout attacking any crossed targets.

The second division, led by Lt. C. . "ilmon, was endored to courab the suspected energy widges submarine bese at Unten to. Original Jime, for shirping.

To enemy shipping, much less subma ince, was sighted in Union to by the four dellest lines. However, a medica field best emphored furt south of Totall Street was much by the fichters. the search light unti-strumet fire was received from a small williago on Orimon Jims serves the strait from Court Sylves. The cilete were not able to rectacly and the cention, but they thoroughly about up the appropriate location of the bettery before returning to been at 1040 The

# AIRCRAFT ACTION REPORT

All material and equipment functioned setiminating.

RESTRICTED (Reclassify when filled out)

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

# 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: