Form ACA-1 Sheet 1 of 5

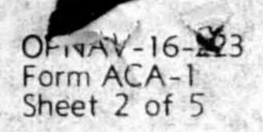
AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

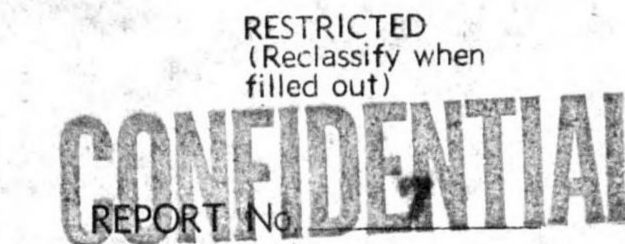
COMBENIAL

I. GENERAL

III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION. TYPE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER B. IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only). (b) NO ENGAGING TIME ENCOUNTERED LOCATION OF ENGAGING OWN A/C ENCOUNTERED ENCOUNTER BOMBS, TORPEDOES CARRIED; CAME (20NE) (20NE) (20NE) (t) Apparent Enemy Mission (s) (20NE) (t) Apparent Enemy Mission (s) (20NE) (t) Apparent Enemy Mission (s) (10 Capture of the control of t	SETTING
III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION. TYPE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER B. IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only). (a) NO ENGAGING OWN A/C ENCOUNTERED LOCATION OF ENCOUNTERED ENCOUNTERED ENCOUNTERED ENCOUNTERED (ZONE) (ZONE) (ZONE) (ZONE) (ZONE) (BASE IN FEET, TYPE AND TENTHS OF CO. TIME of Day and Brilliance of Sun or Moon (NIGHT, BRIGHT MOON; DAY, OVERCAST; ETC.) (k) Visibility. V. ENEMY AIRCRAFT DESTROYED OR DAMAGED BY: (c) MICHAEL STROYED OR DAMAGED BY: (d) MICHAEL STROYED OR DAMAGED STROYED OR D))
III. OTHER U. S. OR ALLIED AIRCRAFT EMPLOYED IN THIS OPERATION. TYPE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER BASE IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only). (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	•
TYPE SQUADRON NUMBER BASE TYPE SQUADRON NUMBER BASE IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only). (a) (b) NO ENGAGING OWN A/C (c) ENCOUNTERED LOCATION OF ENCOUNTERED ENCOUNTERED ENCOUNTERED (ZONE) (ZONE) (ZONE) (ZONE) (BASE IN FEET, TYPE AND TENTHS OF COUNTERED FOR SUN'S OBSERVED (k) Visibility V. ENEMY AIRCRAFT DESTROYED OR DAMAGED BY: (b) DESTROYED OR DAMAGED BY: (c) WINDER BASE TYPE SQUADRON NUMBER B. SQUADRON NUMBER B. B. SQUADRON NUMBER B. SQUADRON NUMBER B. B. SQUADRON NUMBER B. SQUADRON NU	
IV. ENEMY AIRCRAFT OBSERVED OR ENGAGED (By Own Aircraft Listed in II Only). (a) (b) NO. (c) NO. (d)	
Type (b) NO OBSERVED NO ENGAGING TIME ENCOUNTERED LOCATION OF ENCOUNTERED ENCOUNTERED ENCOUNTERED (ZONE) (BASE IN FEET. TYPE AND TENTHS OF COUNTERED (NIGHT. BRIGHT MOON: DAY, OVERCAST; ETC.) (K) VISIBILITY V. ENEMY AIRCRAFT DESTROYED OR DAMAGED BY: (D) DESTROYED OR DAMAGED BY: (E) DESTROYED OR DAMAGED BY: (CAMBEL IN FEET. TYPE AND TENTHS OF COUNTERED (NIGHT. BRIGHT MOON: DAY, OVERCAST; ETC.) (K) VISIBILITY (CONE) (A) TYPE (BOMBS, TORREDOES CARRIED; CAMBEL (SONE) (BASE IN FEET. TYPE AND TENTHS OF COUNTERED (NIGHT. BRIGHT MOON: DAY, OVERCAST; ETC.)	ASE
Type (b) NO ENGAGING TIME ENCOUNTERED LOCATION OF ENCOUNTERED ENCOUNTERED (20NE) (20N	
M) Apparent Enemy Mission(s) (ZONE) (BASE IN FEET. TYPE AND TENTHS OF COMMON OF SUMPLY	(g) DUFLAGE AND
(ZONE) Apparent Enemy Mission(s) Did Any Part of Encounter(s) Occur in Clouds? Time of Day and Brilliance of Sun or Moon (NIGHT, BRIGHT MOON: DAY, OVERCAST; ETC.) V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only). (a) TYPE (b) DESTROYED OR DAMAGED BY: (c) (c)	MARKING
Apparent Enemy Mission(s) Did Any Part of Encounter(s) Occur in Clouds? Time of Day and Brilliance of Sun or Moon (NIGHT, BRIGHT MOON: DAY, OVERCAST; ETC.) V. ENEMY AIRCRAFT DESTROYED OR DAMAGED IN AIR (By Own Aircraft Listed in II Only). (a) (b) DESTROYED OR DAMAGED BY: (c)	
Did Any Part of Encounter(s) Occur in Clouds? Time of Day and Brilliance (k) Visibility V. ENEMY AIRCRAFT DESTROYED OR DAMAGED BY: TYPE (b) DESTROYED OR DAMAGED BY: (c) TYPE Did Any Part of (Base in Feet, Type and Tenths of Co. (C) (Base in Feet, Type and Tenths of Co. (Base in Feet, Type and Tenths of Co. (C) (Base in Feet, Type and Tenths of Co. (Base in Feet, Type and Tenths of Co. (C) (Base in Feet, Type and Tenths of Co. (Base in Feet, Type and Tenths of Co. (C) (Base in Feet, Type and Tenths of Co. (Base	
TYPE WUEDE LIT ANCLE	MILES)
	DAMA(CLAIM
	,



AIRCRAFT ACTION REPORT

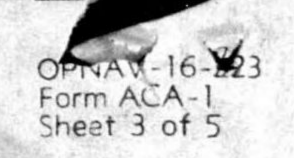


YPE OW	NA/C	(b) SQUADRON	TYPE GI	USE: TYPE ENEM UN, OR OPERATI		AL, OF OWN WHERE HIT self-sealing	(d) r, ANGLE (List tanks, equipme			T OF LOSS C serial number	OR DAMAGE, of planes desiroyed)
	The				The second second	P. C. S. Walley			9		
					48 4 28						
										The state of the s	
							1. 17.	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
4								30			
						A STATE OF THE STA	•			1.0	
	2020									- 1 No.	
				14 The second se							
						The second second		- 7 - 17		to party	
PTR 1/6					Table 1 and	1	The state of the s	1			
D. SQL	(b) UADRON		NAME, RAN	(c) K OR RATING		C	(d) AUSE		СО	NDITION OR	STATUS
	Dono						cal				
											,
				T 323 3	9 3.1	6 2 2				301	
	100				10. 1		9 2 15 TE				
						3 1 5 4 5 T	L L		2		
91				134-							1. 1
		1 10					1. 19 年代				
							1/2 3				
						A FOR DIAL	JEC DETUR	NINC			
	/111. R/	THE PERSON NAMED IN				A FOR PLAN	VES RETUR	NING	NITION EXPEN	NDED	(h)
(a)		(b) MILES	(c) MILES	AV HOURS	AV. FUEL	(f)	(g)]	NING OTAL AMMU	NITION EXPEN	NDED	(h) NO. OF PLANES RETURNING
		(b)				AV. FUEL CONSUMED	VES RETUR	TOTAL AMMU	NITION EXPEN		(h) NO. OF PLANE RETURNING
(a)		(b) MILES	(c) MILES	AV HOURS	AV. FUEL	(f)	(g)]	TOTAL AMMU	<u> </u>		NO. OF PLANE RETURNING
(a)		(b) MILES	(c) MILES	AV HOURS	AV. FUEL	AV. FUEL CONSUMED	(g)]	TOTAL AMMU	<u> </u>		NO. OF PLANES RETURNING
(a)		(b) MILES	(c) MILES	AV HOURS	AV. FUEL	AV. FUEL CONSUMED	(g)]	TOTAL AMMU	<u> </u>		(h) NO. OF PLANE RETURNING
(a) TYPE A/C		MILES OUT	MILES RETURN	AV HOURS IN AIR	AV. FUEL LOADED	AV. FUEL CONSUMED	.30	.50	<u> </u>		NO. OF PLANE RETURNING
(a) TYPE A/C		MILES OUT	MILES RETURN	AFT ENCOL	AV. FUEL LOADED	AV. FUEL CONSUMED	.30 ock on each	.50	20MM		NO OF PLANES RETURNING
(a) TYPE A/C	X. ENE	MILES OUT	MILES RETURN	AFT ENCOL	AV. FUEL LOADED	Check one blo	.30 ock on each	line).	20MM	MM	NO. OF PLANES RETURNING

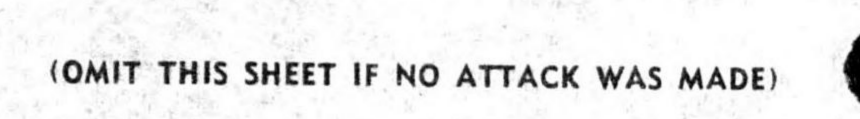
X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check	t list at left	1.
---	----------------	----

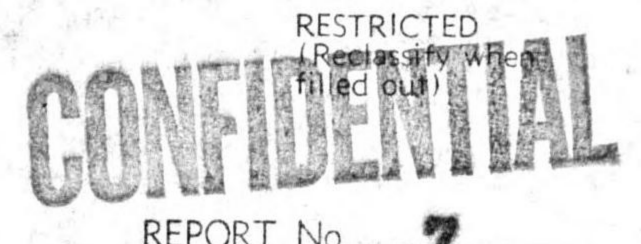
SPEED, CLIMB, at various altitudes TURNS DIVES CEILINGS RANGE PROTECTION ARMAMENT

LIGHT — Machine gun bullets, 6.5mm-13.2mm



AIRCRAFT ACTION REPORT





	XI. ATTACK ON E	NEMY SHIPS OF	R GROUND OBJECT	TIVES (By Own Aircraft Listed	in II Only).
(a)) Target(s) and Location	on(s) FOR SHI	PS INCLUDE ALL IN AREA	UNDER ATTACK) (b) Time Over	er Target(s	(Zone)
	Clouds Over Target_			T. TYPE AND TENTHS OF COVER)		
(d)	Visibility of Target_				Visibility	
10	Bombing Tactics: Typ		(LEVEL, GLIDE OR DIVE	Bomb Sight III	sed	(MILES)
	Bombs Dropped per Ru	un (NUMBER	Spacing_	(FEET) Altitude	of Bomb Re	
(g)	Number of Enemy Ai	rcraft Hit on Gro	und: Destroyed	Probably Destroyed_	Dom	_ Damaged
	(h) AIMING POINT	DIMENSIONS OR TONNAGE	(i) NO A/C ATTACKING (k) SQUADRON	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	(m) NO. HITS On Aiming Point	
1	Radio Shade	30 700. 30.	4	32 - 5" H.E. Rookers	4.	serious, destroyed or sunk)
2				Strefing with .50		
3	Buriol Crypts	2000 700.80		40 - 20% Q/P Bendon.		
4						
5						
6				•		
7			-B2			
8						

- (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).
- 1. The target was a radio shack located between two radio towers. Cases requested that the towers themselves not be used as a target. Of the 32 reckets expended on this target, two wase observed to strike the shack, the remaining ones landed in a term close by starting fires there. This target was also well strafed with machine gum fire.
- 2. The target was a number of burial crypts scattered over an area of 1900 yds. square, interspersed with houses. All bombs were within the area, and started fires. Damage to the crypts was unconcred.

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

AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

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

ATTACK

OWN TACTICS

Method of Locating Target
Approach to Target
Altitudes, Speeds
Approach
Dive
Pull-Out
Dive Angle
Strafing
Retirement

DEFENSE, ENEMY

Use of Jamming

Defensive Tactics

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

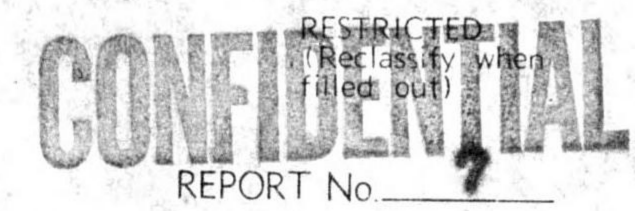
Navigation
Homing
Rendezvous
Recognition, Ships
Communications
Flight Operations
Search and Tracking
Base Operations
Maintenance

32 Rockets were expanded on target //l in a dive angle of 15° - 20° and at a slant range of approximately 1000 yds.

40 Rombs were expended on target #2. Runs were connected at 2000° altitude, and releases made at 1000°. The books were dropped in salvo.

ORNAV-16-223 Form ACA-1 Sheet 5 of 5

AIRCRAFT ACTION REPORT



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

SIGNATURE

BASE FACILITIES

Plane Servicing Equipment Personnel Facilities

REPORT PREPARED BY:

ACT CEPSon.

APPROVED BY: