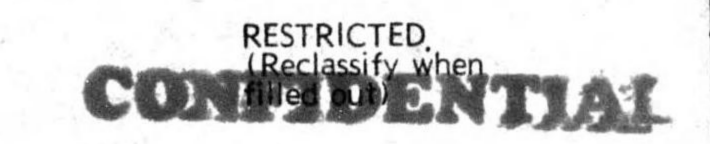
#### OPNAV-16-223 Form ACA-1 Sheet 1 25 5

# AIRCRAFT ACTION REPORT



| 1. | G | F   | N | F   | R | A | 1    |
|----|---|-----|---|-----|---|---|------|
|    | U | Ret |   | No. |   | ~ | Bay. |

| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Camba  | t Air Pata                        | ol area (                    | ild masses                 |  |           |                 | f) Time of             | Poturn       | 1745 (      | T) (7000   |
|---------------------------------------|--|-----------------------------------|------------------------------|----------------------------|--|-----------|-----------------|------------------------|--------------|-------------|------------|
|                                       |  | FT OFFICIA                        |                              |                            | IIS REPOR  | Т.        |                 | r) Time of             | Return       |             | 1 ZONE     |
| TYPE                                  | SQUADRON   |                                   | NUMBER                       |                            |  |           | ND TORPEDOES    |                        |              | FUZE, SETT  | ING        |
| (a)                                   | (b)  | TAKING<br>OFF<br>(c)              | ENGAGING<br>ENEMY A/C<br>(d) | ATTACKING<br>TARGET<br>(e) | The state of the s |           | (PER PLANE) (f) |                        |              | (g)         |            |
| PM-2                                  | VC-85  | 4                                 |                              | 4                          | 1600 x   | .50       | cal             |                        |              |             |            |
|                                       |  |                                   |                              |                            |  | - ASI     |                 |                        |              |             |            |
|                                       |  |                                   |                              |                            |  |           |                 |                        | •            |             |            |
| III. O                                | THER U. S.   | OR ALLIED                         | AIRCRAFT                     | EMPLOYED                   | IN THIS  | OPER      | ATION.          | ÷                      |              |             |            |
| TYPE                                  | SQUADRON   | NUMBER                            |                              |                            |  | TYPE SQUA |                 | NUMBER                 | BASE         |             |            |
|                                       |  |                                   |                              |                            |  |           |                 |                        |              |             |            |
|                                       |  |                                   |                              |                            |  |           |                 |                        | <u></u>      | 41 4        |            |
| IV. EN                                | NEMY AIRC  | CRAFT OBSE                        | T                            |                            |  | craft I   |                 |                        |              |             |            |
| TYPE                                  | NO.<br>OBSERVED  | NO. NO. ENGAGING TIME LOCATION (  |                              | TION OF                    | ON OF BOMBS, TORPEDOES CARRIED,  |           |                 | CAMOUFLAGE AND MARKING |              |             |            |
|                                       |  |                                   | (ZONE)                       |                            |  |           |                 |                        |              |             |            |
| e da e                                |  |                                   |                              | - P.                       |  |           |                 |                        |              |             |            |
|                                       | Me No and  |                                   | (ZONE                        | (1)                        | 2  |           |                 |                        |              |             |            |
|                                       |  |                                   | (ZONE                        |                            |  |           |                 |                        |              |             |            |
|                                       | · · ·  | Aissian (s)                       |                              |                            |  |           |                 |                        |              |             |            |
| Did An                                | ent Enemy A<br>y Part of   |                                   | (ZONE                        |                            |  |           |                 |                        |              |             |            |
| Did An<br>Encoun                      | y Part of<br>iter(s) Occu  | ur in Clouds?                     | (ZONE                        |                            | ribe Clouds  |           | (BASE IN        | FEET, TYPE             | AND TENT     | HS OF COVER | <b>?</b> ) |
| Did An<br>Encoun                      | v Part of  | ur in Clouds?                     | (ZONE                        | If so, Desc                |  |           | (BASE IN        | FEET, TYPE (k) Visi    |              |             |            |
| Did An<br>Encour<br>Time of<br>of Sun | y Part of Iter(s) Occurrent of Day and Brown or Moon —                     | ur in Clouds?                     | (YES OR NO)                  | If so, Desci               | , OVERCAST; E  | TC.)      |                 | ( <b>k</b> ) Visi      | bility       | ,           |            |
| Did An Encount Time of Sun            | y Part of Iter(s) Occurrent of Day and Brown Moon —  IEMY AIRC  (b) DESTRI | rin Clouds? rilliance  RAFT DESTR | (YES OR NO)  (NIGHT, BRIGH   | If so, Desci               | , OVERCAST; E  | TC.)      | Aircraft Lis    | (k) Visi               | bility       | ) (MIL      |            |
| Did An Encount Time of Sun            | y Part of Iter(s) Occurrent of Day and Brown Moon —  IEMY AIRC  (b) DESTRI | rin Clouds? rilliance  RAFT DESTR | (YES OR NO)  (NIGHT, BRIGH   | If so, Desci               | , OVERCAST; E  | Own       | Aircraft Lis    | (k) Visi               | bility nly). | ) (MIL      | (d)        |
| Did An<br>Encour<br>Time of<br>of Sun | y Part of Iter(s) Occurrent of Day and Brown Moon —  IEMY AIRC  (b) DESTRI | rin Clouds? rilliance  RAFT DESTR | (YES OR NO)  (NIGHT, BRIGH   | If so, Desci               | , OVERCAST; E  | Own       | Aircraft Lis    | (k) Visi               | bility nly). | ) (MIL      | (d)        |
| Did An<br>Encoun<br>Time of<br>of Sun | y Part of Iter(s) Occurrent of Day and Brown Moon —  IEMY AIRC  (b) DESTRI | rin Clouds? rilliance  RAFT DESTR | (YES OR NO)  (NIGHT, BRIGH   | If so, Desci               | , OVERCAST; E  | Own       | Aircraft Lis    | (k) Visi               | bility nly). | ) (MIL      | (d)        |
| Did An<br>Encour<br>Time of<br>of Sun | y Part of Iter(s) Occurrent of Day and Brown Moon —  IEMY AIRC  (b) DESTRI | rin Clouds? rilliance  RAFT DESTR | (YES OR NO)  (NIGHT, BRIGH   | If so, Desci               | , OVERCAST; E  | Own       | Aircraft Lis    | (k) Visi               | bility nly). | ) (MIL      | (d)        |
| Did An<br>Encour<br>Time of<br>of Sun | y Part of Iter(s) Occurrent of Day and Brown Moon —  IEMY AIRC  (b) DESTRI | rin Clouds? rilliance  RAFT DESTR | (YES OR NO)  (NIGHT, BRIGH   | If so, Desci               | , OVERCAST; E  | Own       | Aircraft Lis    | (k) Visi               | bility nly). | ) (MIL      | (d)        |
| Did An<br>Encour<br>Time of<br>of Sun | y Part of Iter(s) Occurrent of Day and Brown Moon —  IEMY AIRC  (b) DESTRI | rin Clouds? rilliance  RAFT DESTR | (YES OR NO)  (NIGHT, BRIGH   | If so, Desci               | , OVERCAST; E  | Own       | Aircraft Lis    | (k) Visi               | bility nly). | ) (MIL      | (d)        |

14

## AIRCRAFT ACTION REPORT



REPORT No. VC-85 - 121

VI. LOSS OR DAMAGE, COMBAT OR OPERATIONAL, OF OWN AIRCRAFT (of those listed in II only).

(a) (b) CAUSE: TYPE ENEMY A/C TYPE GUN, OR OPERATIONAL CAUSE SQUADRON TYPE GUN, OR OPERATIONAL CAUSE SQUADRON TYPE GUN, OR OPERATIONAL CAUSE Self-sealing tanks, equipment hit)

1
2
3
4
5
6
7
8
9
10
11
12
13

VII. PERSONNEL CASUALTIES (in aircraft listed in II only; identify with planes listed in VI by Nos. at left).

(a) (b) NAME, RANK OR RATING

(c) CAUSE

CONDITION OR STATUS

CONDITION OR STATUS

RANGE, FUEL, AND AMMUNITION DATA FOR PLANES RETURNING (h) NO. OF PLANES RETURNING (g) TOTAL AMMUNITION EXPENDED AV. FUEL AV. FUEL LOADED AV. HOURS MILES RETURN (b) MILES OUT TYPE A/C MM 20MM .50 .30 CONSUMED IN AIR 1400 242 140 Ahrl5min 52 FM-2 48

IX. ENEMY ANTI-AIRCRAFT ENCOUNTERED (Check one block on each line).

CALIBER

NONE

MEAGER

MODERATE

INTENSE

MEDIUM — Impact-fused shells, 20mm-50mm

LIGHT — Machine gun bullets, 6.5mm-13.2mm

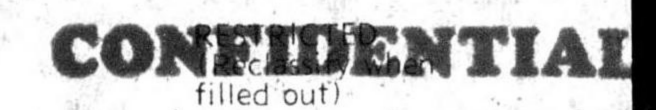
X. COMPARATIVE PERFORMANCE, OWN AND ENEMY AIRCRAFT (use check list at left).

SPEED, CLIMB, at various altitudes

TURNS
DIVES
CEILINGS
RANGE
PROTECTION

ARMAMENT

## · AIRCRAFT ACTION REPORT





(OMIT THIS SHEET IF NO ATTACK WAS MADE)



REPORT No. 16-85 - 121

|              | XI. ATTACK ON EN   | EMY SHIPS OR                    | GROUND OBJECT                     | VES (By Own Aircraft Listed                      | d in II Only).                    | 1430-   |  |
|--------------|--|---------------------------------|-----------------------------------|--|-----------------------------------|---|--|
| (a)          | Target(s) and Location   | (S) Duildin                     | SB, Town of Kin                   | Okinama (b) Time Ov                              | er Target(s)                      | 1630 (I) (Zone                                    |  |
| (c)          | Clouds Over Target   | None                            | (BASE IN FEET,                    | TYPE AND TENTHS OF COVER)                        | OVER)                             |   |  |
| ( <b>b</b> ) | Visibility of Target   | Clear<br>(CLEAR, HA             | ZY, PARTIALLY OBSCURED I          | BY CLOUDS, ETC.)                                 | 25<br>(MILES)                     |   |  |
| ( <b>f</b> ) | Bombing Tactics: Type  |                                 | (LEVEL, GLIDE OR DIVE)            | Bomb Sight U                                     | Ised                              | (TYPE)  |  |
|              | Bombs Dropped per Run  | NUMBER                          | Spacing                           | (FEET) Altitude                                  | of Bomb Rele                      | ease (FEET)                                       |  |
| (g)          | Number of Enemy Aircraft Hit on Ground: DestroyedProbably DestroyedDamaged |                                 |                                   |  |                                   |   |  |
|              | (h)<br>AIMING POINT  | (i)<br>DIMENSIONS OR<br>TONNAGE | (i) NO A/C ATTACKING (k) SQUADRON | BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT | (m)<br>NO HITS On<br>Aiming Point | DAMAGE (None, slight, serious, destroyed or sunk) |  |
| 1            | Buildings<br>Town of Kin   |                                 |                                   | 1400 x .50 cal                                   |                                   | Several fires<br>started                          |  |
| 2            |  |                                 |                                   |  |                                   |   |  |
| 3            |  |                                 |                                   |  | 3                                 |   |  |
| 4            |  |                                 |                                   |  |                                   |   |  |
| 5            |  |                                 |                                   |  |                                   |   |  |
| 6            |  |                                 |                                   |  |                                   |   |  |
| 7            |  |                                 |                                   |  |                                   |   |  |
| 8            |  |                                 |                                   |  |                                   |   |  |

(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).

# AIRCRAFT ACTION REPORT

CONFETRICTED TIAL, (Reclassify when filled out)

REPORT No. WC-85 - 121

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

## ATTACK

## OWN TACTICS

Night Fighting

Recognition, Aircraft

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

After patrolling their assigned sector on Combat Air Patrol over northern Okinawa, the flight of four FM-2s, led by Lieutenant William A. JAMES, USNR, strafed buildings in the town of Kin, on the eastern coast of Okinawa.

Several fires were started but damage could not be assessed.

No enemy counter fire was encountered and all planes
returned safely to base.

to stoppages.

Instrument was replaced.

REPORT No. 171

XIII. MATERIAL DATA. (Comment freely on performance or suitability, following check list at left.

Use additional sheets if necessary).

Two pilots reported that one wing gun failed to fire, due

One FM-2 had an inoperative fuel gauge, due to normal wear.

\* Stoppages wore in gun mechanisms which were corrected.

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:

APPROVED BY:

SIGNATURE

Commanding Officer,

U.S.S. LUNGA POINT (CVE-94).

FRED C. HERRIMAH, Lt. Cdr., USH, C.O.

3 April 1985

W. H. KEARUS, Liout., USER, ACIO

RANK AND DUTY

RANK AND DUTY

DATE