

ACTION REPORT

R-AR-2

USS ROBINSON

DD 562

SERIAL 079

5 NOVEMBER 1944

SPECIAL ANTI-AIRCRAFT ACTION REPORTS - USS ROBINSON -  
FORWARDING OF.

COVERS AA ACTION IN LEYTE GULF  
AREA 20-24 OCTOBER 1944 WHILE  
PROVIDING FIRE SUPPORT FOR LEYTE  
LANDINGS. IN TASK UNIT 77.2.2B.

95923

OFFICE OF NAVAL RECORDS AND LIBRARY

ROBINSON (DD562) (Flagship)  
DIVISION ONE HUNDRED TWELVE  
UNITED STATES PACIFIC FLEET

3rd

5 November 1944

From: The Commanding Officer.  
To: The Commander-in-Chief, UNITED STATES FLEET.  
Via: (1) The Commander Destroyer Division ONE HUNDRED TWELVE.  
(2) The Commander Destroyer Squadron FIFTY-SIX.  
(3) The Commander TASK GROUP SEVENTY-SEVEN POINT TWO (Com-  
mander Cruiser Division FOUR).  
(4) The Commander TASK FORCE SEVENTY-NINE (The Commander  
THIRD Amphibious Force, Pacific Fleet).  
(5) The Commander TASK FORCE SEVENTY-SEVEN (The Commander  
SEVENTH Fleet).  
(6) The Supreme Commander ALLIED FORCES SOUTHWEST PACIFIC.  
(7) The Commander-in-Chief, U. S. PACIFIC FLEET.  
Subject: Special Anti-Aircraft Action Reports - U.S.S. ROBINSON -  
forwarding of.

Reference: (a) PacFlt conf. ltr. 201-44.

Enclosure: (A) Special Anti-Aircraft Action Report dated 20 October 1944.  
(B) Special Anti-Aircraft Action Report dated 21 October 1944.  
(C) Special Anti-Aircraft Action Report dated 23 October 1944.  
(D) Special Anti-Aircraft Action Report dated 23 October 1944.  
(E) Special Anti-Aircraft Action Report dated 24 October 1944.  
(F) Special Anti-Aircraft Action Report dated 24 October 1944.

1. Forwarded herewith are reports of anti-aircraft action as enclosures (A) to (F).

2. The results of anti-aircraft fire have been disappointing in actual damage to the enemy. It is believed, however, that volume of fire furnished has prevented more aggressive tactics against this ship by the enemy. In this connection, it has been noted that those planes inflicting damage on our ships have usually been "sneakers" not under fire.

  
E. B. GRANTHAM, Jr.

Copy to:-

Cominch (Advance)  
CincPac (Advance)  
ComDesPac

95923 FILMED

1 01628

Location of ship LEYTE GULF U.S.S. ROBINSON (DD562)  
Date 20 October 1944

NOTES

- (a) REPEL ATTACK FIRST -- Then collect data for this report.
- (b) Do not "gun deck" this report -- If data cannot be estimated with reasonable accuracy enter dash in space for which no data is available.
- (c) These sheets are to be filled out immediately after action is completed with data available from ship's log, memory, and consultation with ship's officers. Information is essential in order that the effectiveness of our equipment can be determined. Where data is of doubtful accuracy fill in with general terms. The obtaining of this information must not be allowed in any way to adversely affect the handling of equipment during action.

1. Surprise attack (yes or no) No
2. Method of picking plane up (Radar, binoculars, naked eye) Radar  
(if by radar state type of set) MK 4 Fox Dog
- (a) Lookout(s) or special equipment detector operator(s):
- |                      |               |                  |
|----------------------|---------------|------------------|
| <u>A. I. LEIRSCH</u> | <u>FCM3c.</u> | <u>639 22 67</u> |
| (Name)               | (Rate)        | (Service No.)    |
- made initial contact by Radar  
(sound), (radar), (SMSD) (MAD) (Sight)
3. Range plane was picked up (50 miles, 30 miles, 10 miles, less 5 miles)  
About 5 miles
4. Number of planes One
5. Type of plane (Fighter, scout, dive bomber) Unknown Type of attack  
night bombing
6. Speed & altitude (High, and fast, intermediate and fast, low and fast, high and slow, intermediate and slow, low and slow) Intermediate and slow
7. Guns firing Main battery Size 5"/38 cal. Number 5  
Method of control Director Radar Full Method spotting No spot
8. Ammunition expended 61 AA Com.
9. Percent service allowance expended 4.7%
10. Approximate time tracking to first shot 3/4 Minute

11. Approximate time of first hits None observed
12. Approximate time first shot to last shot 1 Minute.
13. Approximate position angle open fire 7° 30'
14. Approximate position angle cease fire 6° 15'
15. Approximate bearing first shot 000° T
16. Approximate bearing last shot 350° T
17. Approximate range first shot 5000 yds.
18. Approximate range last shot 6000 yds.
19. Approximate altitude of bomb release --- type bomb ---
20. Approximate range torpedo release --- Size of torpedo ---
21. Hits on ship None Was ship strafed No Size gun ---
22. Number near bomb misses None Casualties from near misses None
23. Planes shot down -- sure None Possible None Damage Unknown
- By what size gun ---
24. Details of damage to target by gunfire if available Not available
- 
25. Performance of ammunition (Excellent, good, bad, poor) Unobserved
26. Pattern sizes (Large, small, excessive) Unobserved

### S K E T C H

- (a) Indicate direction of attack, relative ship's head.
- (b) Show relative position of sun.
- (c) Indicate own maneuvers.



- A - Open fire  
Target angle - Zero  
Range - 5000 yds.
- B - Cease fire  
Target angle - 150  
Range - 6000 yds.

Fired by Full Radar Control. Ceased firing after target turned away as were friendly ships to northward.

ACTION BY SURFACE SHIPS

#2-11

Location of ship LEYTE GULF U.S.S. ROBINSON (DD562)

Date 21 October 1944

NOTES

- (a) REPEL ATTACK FIRST -- Then collect data for this report.
- (b) Do not "gun deck" this report -- if data cannot be estimated with reasonable accuracy enter dash in space for which no data is available.
- (c) These sheets are to be filled out immediately after action is completed with data available from ship's log, memory, and consultation with ship's officers. Information is essential in order that the effectiveness of our equipment can be determined. Where data is of doubtful accuracy fill in with general terms. The obtaining of this information must not be allowed in any way to adversely affect the handling of equipment during action.

- 1. Surprise attack (yes or no) NO
- 2. Method of picking plane up (Radar, binoculars, naked eye) Binoculars  
(if by radar state type of set) \_\_\_\_\_

(a) Lockout(s) or special equipment detector operator(s):

_____	_____	_____
(Name)	(Rate)	(Service No.)

made initial contact by \_\_\_\_\_ Sight \_\_\_\_\_  
(sound), (radar), (SMSD) (MAD) (Sight)

3. Range plane was picked up (50 miles, 30 miles, 10 miles, less 5 miles)  
About 5 miles.

4. Number of planes One

5. Type of plane (Fighter, scout, dive bomber) VAL Type of attack  
Medium Level

6. Speed & altitude (High, and fast, intermediate and fast, low and fast, high and slow, intermediate and slow, low and slow) Int. and slow.

7. Guns firing Main Battery Size 5"/38 Cal. Number 5  
Method of control Director-Radar / Partial Method spotting No Spot

8. Ammunition expended 36 AA Con.

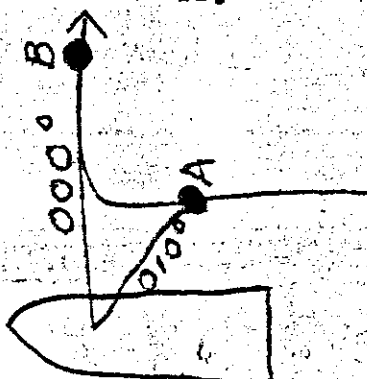
9. Percent service allowance expended 2.8 %

10. Approximate time tracking to first shot 1 Minute

11. Approximate time of first hits. NONE
  12. Approximate time first shot to last shot 1 1/2 Min.
  13. Approximate position angle open fire 19°
  14. Approximate position angle cease fire 8°
  15. Approximate bearing first shot 010°
  16. Approximate bearing last shot 000°
  17. Approximate range first shot 1000 yds.
  18. Approximate range last shot 12000 yds.
  19. Approximate altitude of bomb release No bombs type bomb ----
  20. Approximate range torpedo release ----- Size of torpedo -----
  21. Hits on ship NONE Was ship strafed NO Size gun -----
  22. Number near bomb misses NONE Casualties from near misses -----
  23. Planes shot down -- sure NONE Possible NONE Damage UNKNOWN  
By what size gun -----
  24. Details of damage to target by gunfire if available NONE OBSERVED.
- 
25. Performance of ammunition (Excellent, good, bad, poor) UNOBSERVED
  26. Pattern sizes (Large, small, excessive) ~~XXXXXXXXXX~~ UNOBSERVED

S K E T C H

- (a) Indicate direction of attack, relative ship's head.
- (b) Show relative position of sun.
- (c) Indicate own maneuvers.



- A - Open fire target angle -  
270° Range - 1000 yds.  
B - Cease firing target angle -  
180° Range - 12000 yds.

ACTION BY SURFACE SHIPS

#3-44

Location of ship LEYTE GULF U.S.S. ROBINSON (DD562)

Date 23 October 1944

NOTES

- (a) REPEL ATTACK FIRST -- Then collect data for this report.
- (b) Do not "gun deck" this report -- if data cannot be estimated with reasonable accuracy enter dash in space for which no data is available.
- (c) These sheets are to be filled out immediately after action is completed with data available from ship's log, memory, and consultation with ship's officers. Information is essential in order that the effectiveness of our equipment can be determined. Where data is of doubtful accuracy fill in with general terms. The obtaining of this information must not be allowed in any way to adversely affect the handling of equipment during action.

- 1. Surprise attack (yes or no) No
- 2. Method of picking plane up (Radar, binoculars, naked eye) Radar  
(if by radar state type of set) LK 4 Fox Dog

(a) Lookout(s) or special equipment detector operator(s);

<u>A. L. LENTSCH</u>	<u>FCM3c.</u>	<u>639 22 67</u>
(Name)	(Rate)	(Service No.)

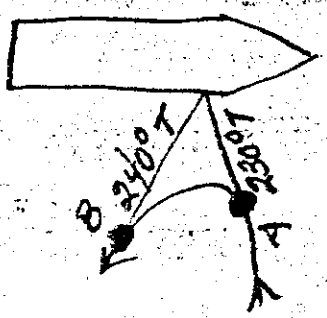
made initial contact by Radar  
(sound), (radar), (SMSD), (MAD), (Sight)

- 3. Range plane was picked up (50 miles, 30 miles, 10 miles, less 5 miles)  
About 7 miles
- 4. Number of planes One
- 5. Type of plane (Fighter, scout, dive bomber) Unknown Type of attack Medium level bomb
- 6. Speed & altitude (High, and fast, intermediate and fast, low and fast, high and slow, intermediate and slow, low and slow) Int. and slow
- 7. Guns firing Main battery Size 5"/38 Cal. Number 3  
Method of control Director Radar Full Method spotting No Spot
- 8. Ammunition expended 32 AA Com.
- 9. Percent service allowance expended 2.5%
- 10. Approximate time tracking to first shot 1/2 Minute

11. Approximate time of first hits None
12. Approximate time first shot to last shot 1 Minute
13. Approximate position angle open fire 8° 30'
14. Approximate position angle cease fire 6°
15. Approximate bearing first shot 230° T
16. Approximate bearing last shot 240° T
17. Approximate range first shot 6500 yds.
18. Approximate range last shot 10,000 yds.
19. Approximate altitude of bomb release No bomb type bomb ---
20. Approximate range torpedo release No torp. Size of torpedo ---
21. Hits on ship None Was ship strafed No Size gun ---
22. Number near bomb misses None Casualties from near misses ---
23. Planes shot down -- sure None Possible None Damage Unknown
- By what size gun ---
24. Details of damage to target by gunfire if available Unknown  
Plane turned away 180°
- 
25. Performance of ammunition (Excellent, good, bad, poor) Unobserved
26. Pattern sizes (Large, small, excessive) Unobserved

S K E T C H

- (a) Indicate direction of attack, relative ship's head.
- (b) Show relative position of sun.
- (c) Indicate own maneuvers.



A- Open fire  
 Target angle - 030  
 Range - 6500 yds.  
 B- Cease fire  
 Target angle - 180°  
 Range - 10,000 yds.

REPORT ACTION BY SURFACE SHIPS

#1-14

Location of ship LEYTE GULF U.S.S. ROBINSON (DD562)

Date 23 October 1944

NOTES

- (a) REPEL ATTACK FIRST -- Then collect data for this report.
- (b) Do not "gun deck" this report -- if data cannot be estimated with reasonable accuracy enter dash in space for which no data is available.
- (c) These sheets are to be filled out immediately after action is completed with data available from ship's log, memory, and consultation with ship's officers. Information is essential in order that the effectiveness of our equipment can be determined. Where data is of doubtful accuracy fill in with general terms. The obtaining of this information must not be allowed in any way to adversely affect the handling of equipment during action.

1. Surprise attack (yes or no) NO

2. Method of picking plane up (Radar, binoculars, naked eye) Radar  
(if by radar state type of set) SK 4 Fox Dog

(a) Lookout(s) or special equipment detector operator(s):

<u>A. L. LEINSCH</u>	<u>FCM3c.</u>	<u>639 22 67</u>
(Name)	(Rate)	(Service No.)

made initial contact by Radar  
(sound), (radar), (SMSD), (MAD), (Sight)

3. Range plane was picked up (50 miles, 30 miles, 10 miles, less 5 miles)  
About 10 miles.

4. Number of planes ONE

5. Type of plane (Fighter, scout, dive bomber) UNKNOWN Type of attack  
High bombing.

6. Speed & altitude (High, and fast, intermediate and fast, low and fast, high and slow, intermediate and slow, low and slow) - Int. and slow.

7. Guns firing Main Battery Size 5"/38 Cal. Number 2

Method of control Director Radar Full Method spotting No Spot.

8. Ammunition expended 5 AA Com.

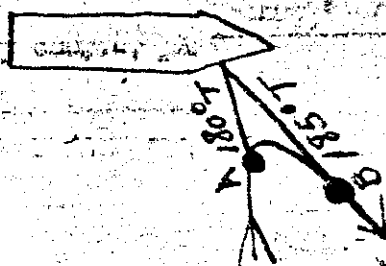
9. Percent service allowance expended 4%

10. Approximate time tracking to first shot 1 Minute

11. Approximate time of first hits, NONE
12. Approximate time first shot to last shot 3/4 Minute
13. Approximate position angle open fire 4° 10'
14. Approximate position angle cease fire 1°
15. Approximate bearing first shot 180° T
16. Approximate bearing last shot 185° T
17. Approximate range first shot 12,000 yds.
18. Approximate range last shot 17,000 yds.
19. Approximate altitude of bomb release No bomb type bomb -----
20. Approximate range torpedo release ----- Size of torpedo -----
21. Hits on ship NONE Was ship strafed NO Size gun -----
22. Number near bomb misses NONE Casualties from near misses -----
23. Planes shot down -- sure NONE Possible NONE Damage UNKNOWN  
By what size gun -----
24. Details of damage to target by gun fire if available None available, plane turned away 180°
- 
25. Performance of ammunition (Excellent, good, bad, poor) Unobserved
26. Pattern sizes (Large, small, excessive) Unobserved

#### S K E T C H

- (a) Indicate direction of attack, relative ship's head.
- (b) Show relative position of sun.
- (c) Indicate own maneuvers.



- A - Open fire - Target angle  
Zero Range - 12,000 yds.
- B - Cease fire - Target angle  
180° Range - 17,000 yds.

ACTION BY SURFACE SHIPS

#5-44

Location of ship LEYTE GULF U.S.S. ROBINSON (DD562)  
Date 24 October 1944

NOTES

- (a) REPEL ATTACK FIRST -- Then collect data for this report.
- (b) Do not "gun deck" this report -- If data cannot be estimated with reasonable accuracy enter dash in space for which no data is available.
- (c) These sheets are to be filled out immediately after action is completed with data available from ship's log, memory, and consultation with ship's officers. Information is essential in order that the effectiveness of our equipment can be determined. Where data is of doubtful accuracy fill in with general terms. The obtaining of this information must not be allowed in any way to adversely affect the handling of equipment during action.

- 1. Surprise attack (yes or no) YES
- 2. Method of picking plane up (Radar, binoculars, naked eye) NAKED EYE  
(if by radar state type of set)

(a) Lookout(s) or special equipment detector operator(s):

<u>W. E. GRIFFITH</u>	<u>CTM</u>	<u>359 94 34</u>
(Name)	(Rate)	(Service No.)

made initial contact by SIGHT  
(sound), (radar), (SMSD) (MAD) (Sight)

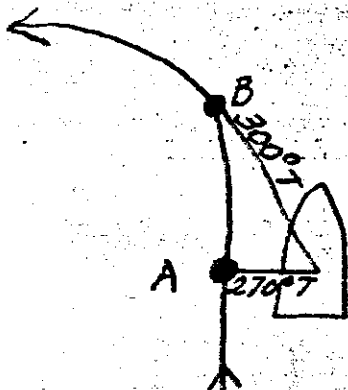
- 3. Range plane was picked up (50 miles, 30 miles, 10 miles, less 5 miles)  
Less than five miles
- 4. Number of planes Two
- 5. Type of plane (Fighter, scout, dive bomber) TONY Type of attack Low Scout
- 6. Speed & altitude (High, and fast, intermediate and fast, low and fast, high and slow, intermediate and slow, low and slow) Low and slow
- 7. Guns firing machine gun Size 20mm Number 1  
Method of control Local Method spotting MK 17 Sight
- 8. Ammunition expended 50 rounds
- 9. Percent service allowance expended 12%
- 10. Approximate time tracking to first shot Zero

11. Approximate time of first hits. NONE OBSERVED
12. Approximate time first shot to last shot 1/2 Minute
13. Approximate position angle open fire 60°
14. Approximate position angle cease fire 30°
15. Approximate bearing first shot 270° T
16. Approximate bearing last shot 300° T
17. Approximate range first shot 600 yds.
18. Approximate range last shot 1500 yds.
19. Approximate altitude of bomb release NONE type bomb
20. Approximate range torpedo release NONE Size of torpedo
21. Hits on ship NONE Was ship strafed NO Size gun
22. Number near bomb misses NONE Casualties from near misses
23. Planes shot down -- sure NONE Possible NONE Damage NONE OBSERVED
- By what size gun
24. Details of damage to target by gunfire if available NO DAMAGE OBSERVED

25. Performance of ammunition (Excellent, good, bad, poor)
26. Pattern sizes (Large, small, excessive) Good tracking.

S K E T C H

- (a) Indicate direction of attack, relative ship's head.
- (b) Show relative position of sun.
- (c) Indicate own maneuvers.



- A - Point open fire.  
Target angle - 90°  
Range - 600 yds.
- B - Point cease fire  
Target angle - 180°  
Range - 1500 yds.

REP ACTION BY SURFACE SHIPS

#6-44

Location of ship LEYTE GULF U.S.S. ROBINSON (DD562)

Date -24 October 1944

NOTES

- (a) REPEL ATTACK FIRST -- Then collect data for this report.
- (b) Do not "gun deck" this report -- if data cannot be estimated with reasonable accuracy enter dash in space for which no data is available.
- (c) These sheets are to be filled out immediately after action is completed with data available from ship's log, memory, and consultation with ship's officers. Information is essential in order that the effectiveness of our equipment can be determined. Where data is of doubtful accuracy fill in with general terms. The obtaining of this information must not be allowed in any way to adversely affect the handling of equipment during action.

- 1. Surprise attack (yes or no) No
- 2. Method of picking plane up (Radar, binoculars, naked eye) Binoculars  
(if by radar state type of set) \_\_\_\_\_

(a) Lookout(s) or special equipment detector operator(s):

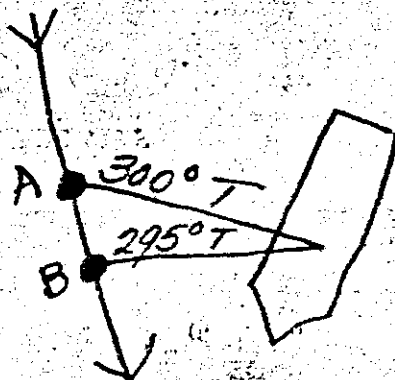
<u>(Name)</u>	<u>(Rate)</u>	<u>(Service No.)</u>
made initial contact by <u>Sight</u>		
	<u>(sound),</u>	<u>(radar), (SMSD) (MAD) (Sight)</u>

- 3. Range plane was picked up (50 miles, 30 miles, 10 miles, less 5 miles)  
5 Miles
- 4. Number of planes 2
- 5. Type of plane (Fighter, scout, dive bomber) Dive bombers Type of attack \_\_\_\_\_
- 6. Speed & altitude (High, and fast, intermediate and fast, low and fast, high and slow, intermediate and slow, low and slow) Int. and fast.
- 7. Guns firing Main battery Size 5"/38 Cal. Number 2  
Method of control Director Optics Method spotting No Spot
- 8. Ammunition expended 0 AA Com
- 9. Percent service allowance expended 7%
- 10. Approximate time tracking to first shot 1/2 Minute

11. Approximate time of first hits, None
12. Approximate time first shot to last shot 1/2 Minute
13. Approximate position angle open fire 20°
14. Approximate position angle cease fire 18°
15. Approximate bearing first shot 300°
16. Approximate bearing last shot 295°
17. Approximate range first shot 5,000 yds.
18. Approximate range last shot 3,000 yds.
19. Approximate altitude of bomb release None type bomb ---
20. Approximate range torpedo release None Size of torpedo ---
21. Hits on ship None Was ship strafed No Size gun ---
22. Number near bomb misses None Casualties from near misses ---
23. Planes shot down -- sure None Possible None Damage Unknown  
 By what size gun ---
24. Details of damage to target by gunfire if available Unobserved  
Plane lost in cloud.
25. Performance of ammunition (Excellent, good, bad, poor) Excellent
26. Pattern sizes (Large, small, excessive) Small

S K E T C H

- (a) Indicate direction of attack, relative ship's head.
- (b) Show relative position of sun.
- (c) Indicate own maneuvers.



- A - Open fire  
 Target angle - 290°  
 Range - 5,000 yds.
- B - Cease fire  
 Target angle - 270°  
 Range - 3,000 yds.

321  
12 079

ROBINSON (DD562) (Flagship)  
R DIVISION ONE HUNDRED TWELVE  
ED STATES PACIFIC FLEET

ird

5 November 1944.

From: The Commander DESTROYER DIVISION ONE HUNDRED TWELVE.  
To : The Commander-in-Chief, UNITED STATES FLEET.

- Via :
- (1) The Commander Destroyer Squadron FIFTY-SIX.
  - (2) The Commander TASK GROUP SEVENTY-SEVEN POINT TWO (Com-  
mander Cruiser Division FOUR).
  - (3) The Commander SEVENTH FLEET.
  - (4) The Supreme Commander ALLIED FORCES SOUTHWEST PACIFIC.
  - (5) The Commander-in-Chief, U. S. PACIFIC FLEET.

Subject: U.S.S. ROBINSON (DD562) - Battle of SURIGAO STRAIT - Report  
of.

1. Forwarded.

2. The performance of the ROBINSON in action against enemy major surface forces is considered highly commendable. The Commander Destroyer Squadron FIFTY-SIX has advised that the commanding officer, U.S.S. ROBINSON is being recommended for citation by him. The personnel listed in Part VI of basic report have been recommended for citation by the commanding officer, U.S.S. ROBINSON; approval of these citations has been recommended by the Commander Destroyer Division ONE HUNDRED TWELVE.

T. F. CONLEY, Jr.

~~FILMED~~

12 079 30

U.S.S. ROBINSON (DD562) (Flagship)  
DESTROYER DIVISION ONE HUNDRED TWELVE  
UNITED STATES PACIFIC FLEET

:rd

FIRST ENDORSEMENT  
FB/112/A16

8 November 1944.

From: The Commander Destroyer Division ONE HUNDRED TWELVE.  
To : The Commander-in-Chief, UNITED STATES FLEET.

Via : (1) The Commander Destroyer Squadron FIFTY-SIX.  
(2) The Commander TASK GROUP SEVENTY-SEVEN POINT TWO (Com-  
mander Cruiser Division FOUR).  
(3) The Commander TASK FORCE SEVENTY-NINE (Commander THIRD  
Amphibious Force, U. S. Pacific Fleet).  
(4) The Commander TASK FORCE SEVENTY-SEVEN (Commander SEVENTH  
Fleet).  
(5) The Supreme Commander ALLIED FORCES SOUTHWEST PACIFIC.  
(6) The Commander-in-Chief, U. S. PACIFIC FLEET.

Subject: U.S.S. ROBINSON - Special Anti-Aircraft Action Reports -  
Forwarding of.

1. Forwarded, concurring with paragraph 2 of the basic letter.

*T. F. Conley, Jr.*  
T. F. CONLEY, JR.

1 01628

UADRON FIFTY-SIX  
POSTMASTER  
NCISCO, CAL.

SECOND ENDORSEMENT to  
DD562/A16 ser. 079  
dated 5 November 1944.

19 November 1944.

From: Commander Destroyer Squadron 56.  
To: Commander in Chief, U.S. Fleet.  
Via: (1) Commander Task Group 77.2 (ComCruDiv 4).  
(2) Commander Task Force 79 (ComThird AmphibFor).  
(3) Commander Task Force 77 (ComSeventhFlt).  
(4) Supreme Commander Allied Forces, Southwest Pacific.  
(5) Commander in Chief, U.S. Pacific Fleet.

Subject: U.S.S. ROBINSON - Special Anti-Aircraft Action  
Reports - Forwarding of.

1. Forwarded.

  
R. N. SMOOT

Copy to:

U.S.S. ROBINSON.

1 01628

UNITED STATES PACIFIC FLEET,  
COMMANDER CRUISER DIVISION FOUR,  
% Fleet Post Office,  
San Francisco, California,  
5 December 1944.

THIRD ENDORSEMENT on  
USS ROBINSON conf. ltr.  
DD562/A16, Ser. 079,  
dated 5 November 1944.

From: Commander Task Group 77.2 (Commander Cruiser  
Division FOUR).  
To : The Commander in Chief, United States Fleet.  
Via : (1) Commander Task Force 79 (Commander THIRD  
Amphibious Force, Pacific Fleet).  
(2) Commander Task Force 77 (Commander SEVENTH  
Fleet).  
(3) The Supreme Commander Allied Forces  
Southwest Pacific Area.  
Subject: U.S.S. ROBINSON - Special Anti-Aircraft Action  
Reports - Forwarding of.  
1. Forwarded.

  
J. B. OLDENDORF.

cc:  
USS ROBINSON (DD562)

1 01628

AMPHIBIOUS FORCE  
OF THE COMMANDER

Jl/rs


NOV 11 1944

FOURTH ENDORSEMENT to  
CO, USS ROBINSON Conf.  
ltr. DD562/A16, Serial  
079 of 5 Nov. 1944.

From: Commander Third Amphibious Force.  
To : Commander Seventh Fleet.

Subject: U.S.S. ROBINSON - Special Anti - Aircraft Action  
Reports - Forwarding of.

1. Forwarded.

  
T. S. WILKINSON.

Copy to:  
CTG 77.2  
ComDesRon 56  
ComDesDiv 112  
CO, USS ROBINSON

1 01628

UNITED STATES FLEET  
UNDER SEVENTH FLEET

45-  
1 01628

FIFTH ENDORSEMENT to:  
CO USS ROBINSON conf.  
ltr. DD562/A16, ser.,  
079 dated 5 Nov. 1944

From: Commander SEVENTH Fleet.  
To : Commander in Chief, United States Fleet. ✓

Subject: U.S.S. ROBINSON - Special Anti-Aircraft Action  
Reports - Forwarding of.

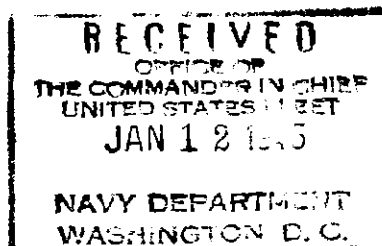
1. Forwarded.

Copy to:  
CTG 77.2  
ComDesRon 56  
ComDesDiv 112  
CO USS ROBINSON



J. H. LONG  
Director.

FILMED



1 01628