



DECK LOG BOOK

OF THE

U.S.S. De Haven

DD 727

IDENTIFICATION NUMBER

Attached to { Ninety One Division,
Nine Squadron,
Three Flotilla,
Seventh Fleet,
_____ Naval District,

Commencing -8H Feb. 1, 1968,
(zone time and date)

at Tonkin Gulf,
(location)

and ending -8H February 29, 1968,
(zone time and date)

at Tonkin Gulf
(location)

Approved by: [Signature] Commanding
Captain, U.S. Navy

USS DEHAUEN (DD727) ZONE DESCRIPTION -8H DATE THURSDAY 1 FEB 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM SOUTH SAR STATION TO TONKIN GULF, VIETNAM

POSITION	ZONE	TIME
0800 L <u>18° 31.3' N</u> BY <u>2</u>		
λ <u>106° 18.5' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>18° 33.8' N</u> BY <u>2</u>		
λ <u>106° 33.3' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000 L <u>18° 35.7' N</u> BY <u>2</u>		
λ <u>106° 24.8' E</u> BY <u>2</u>		

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH T.E. 77.0.1.2 COMPOSED OF USS REEVES (DLG24) AND USS DEHAUEN (DD727) ON SOUTH SAR STATION IN TONKIN GULF IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. OTC AND SOPA ARE COMDESRON NINE IN REEVES. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. REEVES IS THE GUIDE BEARING 090 AT 3000 YDS. FORMATION BASE COURSE IS 123, SPEED 12. THE SHIP IS DARKENED. 0038 1/2 TO 033. 0116 1/2 TO 270. 0130 COMMENCED MAKING BT 0135 SECURED FROM BT DROP. 0210 1/2 TO 180. 0215 1/2 TO 123. 0335 1/2 TO 337°

E. J. Guerin
E. J. GUERIN, USN

04-08 UNDERWAY AS BEFORE 0505 1/2 TO 213° 0608 1/2 TO 090° 0702 1/2 TO 000° 0704 1/2 TO 270° 0706 COMMENCED STEERING CASUALTY DRILL. 0725 SECURED FROM STEERING CASUALTY DRILL. 0732 COMMENCED BT DROP 0736 SECURED FROM BT DROP. COMMENCED MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE DAYTIME STEAMING STATION NORTHWEST OF REEVES AT 5 TO 6 MILES.

T. W. Wyatt
T. W. WYATT, USN

08-12 UNDERWAY AS BEFORE. 0812 ON DAYTIME STEAMING STATION. FORMATION 1/2 TO 090°. 0817 MUSTERED THE CREW ON STATION. ABSENTEES NONE. 0850 FORMATION 1/2 TO 270°. 0942 FORMATION 1/2 TO 090°. 1014 FORMATION 1/2 TO 090°. 1054 FORMATION 1/2 TO 270°. 1105 FORMATION 1/2 TO 090°. JS5

J. S. Swart
J. S. SWART, ENS, USNVR

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE THURSDAY 1 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH SAR STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

12-16 UNDERWAY AS BEFORE. 1245 FORMATION $\%C$ TO 090° 1331 FORMATION $\%C$ TO 310° 1339 FORMATION $\%C$ TO 270° 1414 FORMATION $\%C$ TO 098° 1458 FORMATION $\%C$ TO 270° 1500 FORMATION $\%C$ TO 090° 1502 FORMATION $\%C$ TO 270° 1510 $\%C$ TO 090° 1513 SET FLIGHT QUARTERS. $\%C$ TO 020° 1517 $\%C$ TO 000° 1519 HELO # 67 OVER FLIGHT DECK. 1520 HELO DEPARTED SHIP 1521 SECURED FROM FLIGHT QUARTERS 1524 $\%C$ TO 285° 1537 FORMATION $\%C$ TO 080° 1539 SET THE HELICOPTER CRASH AND FIRE PARTY. 1540 $\%C$ TO 010° 1545 $\%C$ TO 080° 1549 $\%C$ TO 072° 1553 $\%C$ TO 270° .

D.L. Hottinger
D.L. Hottinger LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1609 COMMENCED DASH OPERATIONS.

E.J. Guequierre
E.J. GUEQUIERRE, LTJG, USN

18-20 UNDERWAY AS BEFORE 1807 $\%C$ TO 020° 1831 DASH LANDED AND SECURED. 1839 SECURE HELICOPTER CRASH AND FIRE PARTY. 1849 EXECUTED SUNSET. DARKEN SHIP. STEERING WITHOUT RUNNING LIGHTS. 1859 COMMENCED MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION ON REEVES. 1918 ON STATION. REEVES SHOULD BEAR 020° AT 6400 TO 9000 YARDS. 1928 $\%C$ TO 245° 1929 COMMENCED BT DROP 1932 SECURED FROM BT DROP 1953 $\%C$ TO 110°

T.W. Wyatt
T.W. Wyatt LT, USN

20-24 UNDERWAY AS BEFORE. 2039 FORMATION $\%C$ TO 245° 2103 FORMATION $\%C$ TO 020° 2150 FORMATION $\%C$ TO 245° 2220 FORMATION $\%C$ TO 110° 2258 FORMATION $\%C$ TO 245° 2325 FORMATION $\%C$ TO 020° .

J.S. Swart
J.S. SWART, ENS., USNR

EXAMINED

D.L. Hottinger LTJG, USNR U.S.N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE FRIDAY 2 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM SOUTH SAR STATION TO TONKIN GULF, VIETNAM

POSITION	ZONE	TIME
0800		
L <u>18° 33.3' N</u>	BY <u>2</u>	
λ <u>106° 24.1' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 39' N</u>	BY <u>2</u>	
λ <u>106° 20.3' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>18° 40' N</u>	BY <u>2</u>	
λ <u>106° 41' E</u>	BY <u>2</u>	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH T.E. 77.0.1.2 COMPOSED OF USS REEVES (DD-727) AND USS DE HAVEN (DD-727) ON SOUTH SAR STATION IN TONKIN GULF IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. OTC AND SOPA ARE COMDESRON NINE IN REEVES. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. REEVES IS GUIDE BEARING 020°, 7000 YDS. FORMATION BASE COURSE IS 020, SPEED 12 KTS. THE SHIP IS DARKENED. 0009 FORMATION 1/4 TO 245° 0035 FORMATION 1/4 TO 110° 0120 FORMATION 1/4 TO 245° 0144 FORMATION 1/4 TO 020° 0227 FORMATION 1/4 TO 245° 0235 FORMATION 1/4 TO 110° 0339 FORMATION 1/4 TO 245.

D. L. Mottlinger
D. L. Mottlinger, LTJG, USNR

04-08 UNDERWAY AS BEFORE. 0404 1/4 TO 020. 0449 1/4 TO 245. 0514 1/4 TO 110. 0530 1/4 TO 200. 0612 1/4 TO 020. 0712 1/4 TO 200. 0730 COMMENCED MAKING BT DROP. 0731 SECURED FROM BT DROP. 0732 DETACHED FROM FORMATION. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE DAY STEAMING STATION NORTH WEST OF REEVES AT 10000 TO 12000 YDS. 0738 FORMATION 1/4 TO 270° 0746 MUSTERED THE CREW ON STATION. ABSENTEES: NONE

E. J. Guequerre
E. J. GUEQUERRE, LTJG, USN

08-12 UNDERWAY AS BEFORE. 0816 ON STATION 0823 SET FLIGHT QUARTERS 0824 HELICOPTER IS OVER FLIGHT DECK. COMMENCED TRANSFER OF PERSONNEL. RECEIVED G. W. PRESNELL, LTJG, 688529, J. O. BROWN, MM2, 541 13 79, J. R. RIGGER, ETL, 539 13 51. 0850 HELICOPTER CLEAR OF SHIP. SECURED FLIGHT QUARTERS. COMMENCED MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO REGAIN STATION. 0920 FORMATION 1/4 TO 020° 0952 ON STATION. 0958 1/4 TO 200° 1015 MANEUVERING TO RECEIVE HELICOPTER. 1018 SET FLIGHT QUARTERS. 1030 HELICOPTER IS OVER FLIGHT DECK. RECEIVED D. R. GARDNER, GM3, 13 81 09 98. 1035 HELICOPTER CLEAR OF SHIP. 1036 HELICOPTER OVER FLIGHT DECK. 1037 HELICOPTER CLEAR OF SHIP. SECURED FLIGHT QUARTERS. COMMENCED MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEED. 1049 FORMATION 1/4 TO 240° 1110 FORMATION 1/4 TO 010° 1116 ON STATION. 1145 1/4 TO 220°

T. W. Wyatt
T. W. WYATT LT, USN

EXAMINED

Donald L. Mottlinger LTJG, USNR, S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -8H DATE Friday 2 Feb 1968
(Day) (Date) (Month)
AT/PASSAGE FROM South Sea Station TO Tonkin Gulf, Viet Nam

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

12-16 UNDERWAY AS BEFORE. 1213 FORMATION $\frac{1}{2}$ TO 000°. 1235 FORMATION $\frac{1}{2}$ TO 170°. 1247 SET FLIGHT QUARTERS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO RECEIVE HELICOPTER. 1315 HELO IS OVER FLIGHT DECK. 1317 HELO DEPARTED. 1320 HELO OVER FLIGHT DECK. 1321 HERRON, DAVID E. LT, 67001/2505, USNR AND RUNNER, ROBERT L. LT, 698745/2505 USNR, ON TEMPORARY ORDERS TO DEHAVEN, DEPARTED. 1323 HELO DEPARTED FROM OVER FLIGHT DECK. 1326 HELO OVER FLIGHT DECK. 1327 HAMILTON, OSCAR R. EMCS, 2627045, USN DEPARTED FOR SUBIC BAY HOSPITAL. 1327 HELO DEPARTED FROM OVER FLIGHT DECK. 1330 SECURED FROM FLIGHT QUARTERS. 1334 FORMATION $\frac{1}{2}$ TO 220°. 1406 FORMATION $\frac{1}{2}$ TO 040°. 1437 FORMATION $\frac{1}{2}$ TO 220°. 1505 FORMATION $\frac{1}{2}$ TO 045°. 1540 FORMATION $\frac{1}{2}$ TO 220°.

J.S. Swart
J.S. SWART, ENS, USNR

16-18 UNDERWAY AS BEFORE. 1618 $\frac{1}{2}$ TO 045°, $\frac{1}{2}$ TO 12 KTS MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE CLOSING REEVES TO VISUALLY EFFECT SIGNALING. 1631 FORMATION $\frac{1}{2}$ TO 265°. 1707 FORMATION $\frac{1}{2}$ TO 045°. 1737 SET FLIGHT QUARTERS. 1745 HELO OVER FLIGHT DECK. 1746 HELO DEPARTED SHIP. SECURED FROM ~~FLIGHT~~ FLIGHT QUARTERS.

V.L. Mottinger
V.L. Mottinger, FH6, USNR

18-20 UNDERWAY AS BEFORE. 1848 DARKENED SHIP. 1900 SET FLIGHT QUARTERS. 1906 HELO OVER FLIGHT DECK. DOUGLASS, ANDREW I., LT, USN, 678040 DEPARTED. 1907 HELO DEPARTED. 1930 SET LIGHTING MEASURE GREEN. 1936 COMMENCED BT DROP. 1939 SECURED FROM BT DROP. 1959 SHIFTED TO NORMAL RUNNING LIGHTS.

E.J. Guequierre
E.J. GUEQUIERRE, LTJG, USN

20-27 UNDERWAY AS BEFORE. 2000 RELIEVED AS SOUTH SEA DESTROYER BY USS GURKE (DD 788). DETACHED FROM TE 77-0-1-2 TO PROCEED ON DUTY ASSIGNED. PROCEEDING INDEPENDENTLY TO RENDEZVOUS WITH USS NECHES (AO 47). 2015 $\frac{1}{2}$ TO 090°, $\frac{1}{5}$ TO 10 KNOTS. 2128 $\frac{1}{2}$ TO 161°.

T.W. Wyatt
T.W. WYATT, LT, USN

EXAMINED

V.L. Mottinger US-1116 U. S. N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -5H DATE SATURDAY 3 FEBRUARY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH SAR STATION TO GUN LINE TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 09.8'N</u>	BY	<u>2</u>
λ <u>107° 04.2'E</u>	BY	<u>2</u>

POSITION	ZONE	TIME
1200		
L <u>17° 27'N</u>	BY	<u>2</u>
λ <u>107° 26'E</u>	BY	<u>2</u>

POSITION	ZONE	TIME
2000		
L <u>16° 58'N</u>	BY	<u>2</u>
λ <u>107° 33'E</u>	BY	<u>2</u>

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING INDEPENDENTLY FROM SOUTH SAR STATION, TONKIN GULF TO THE GUN LINE OFF THE EASTERN COAST OF SOUTH VIETNAM, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, OTC AND SOPA ARE COMMANDING OFFICER OF U.S.S. DEHAVEN (DD 727), CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET, THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. DEHAVEN'S COURSE 161° SPEED 10 KTS. 0343 1/2 TO 100° 0345 1/2 TO 090°

J.S. Swart
J.S. SWART, ENS, USNR

04-08 UNDERWAY AS BEFORE. 0444 1/2 TO 050° MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE TAKING STATION 4000 YDS ASTERN USS NECHES (AO-47) TO AWAIT REFUELING. 0540 ON STATION. BASE COURSE IS 310°, SPEED 11 KTS. 0710 1/2 TO 000° 0734 1/2 TO 035° 0735 1/2 TO 040°, 1/2 TO 15 KTS. 0738 SET THE SPECIAL SEA AND REPLENISHMENT DETAIL. COMMENCED PREPARATIONS FOR REFUELING FROM USS NECHES (AO-47) 0740 MANEUVERING TO TAKE STATION ASTERN USS NECHES (AO-47) 0746 ON STATION 1000 YDS ASTERN NECHES REPLENISHMENT COURSE 040°, SPEED 11 KTS. 0750 COMMENCED APPROACH EXECUTIVE OFFICER CONNING. 0801 ON STATION ALONGSIDE STARBOARD SIDE OF NECHES.

D.L. Mottinger
D.L. MOTTINGER, LTJG, USNR

08-12 UNDERWAY AS BEFORE. 0802 FIRST LINES OVER, 0826 RECEIVING FUEL, 0837 FUELING COMPLETED, 0906 ALL LINES CLEAR, 0908 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO CLEAR STBD SIDE OF NECHES. 0909 PROCEEDING SOUTH TOWARD THE GUN LINE, 1/2 TO 160°, 1/5 TO 12 KTS. 0931 COMMENCED BT DROP. 0936 SECURED FROM BT DROP. 0936 1/5 TO 15 KTS, 0941 1/5 TO 20 KTS.

E.J. Guequiere
E.J. GUEQUIERRE, LTJG, USN

12-16 UNDERWAY AS BEFORE. 1220 1/5 TO 10 KTS. 1259 1/2 TO 210° 1305 1/2 TO 190° 1335 COMMENCED BT DROP. 1338 SECURED FROM BT DROP. 1401 1/2 TO 280° 1408 1/5 TO 17 KTS. 1415 1/2 TO 210° 1416 1/5 TO 10 KTS. 1417 1/2 TO 170° 1433 1/2 TO 350° 1504 1/2 TO 170° 1535 1/2 TO 350°

EXAMINED

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS De Haven (DD727)

DATE Saturday 3 Feb. 1968
(Day) (Date) (Month)

REMARKS-CONTINUED

[Signature]
I. W. WATT, LT, USN

16-18 UNDERWAY AS BEFORE. 1616 $\%$ TO 170°. 1639 $\%$ TO 350°. 1715 $\%$ TO 170°.

[Signature]
J. S. SWART, ENS., USNR

18-20 UNDERWAY AS BEFORE. 1810 $\%$ TO 350° 1925 $\%$ TO 170°

[Signature]
D. L. MOTTINGER, LTJG, USNR

20-24 UNDERWAY AS BEFORE. 2002 TURNED ON DIM NAVIGATIONAL LIGHTS. $\%$ TO 150. 2010 $\%$ TO 170. 2034 $\%$ TO 350. 2048 $\%$ TO 020. 2053 TURNED ON BRIGHT RUNNING LIGHTS. 2300 $\%$ TO 200.

[Signature]
E. G. GUEQUERRE, LTJG, USN

EXAMINED:

[Signature] LTJG, USNR U. S. N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8H DATE SUNDAY 4 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM O.M.Z. Tonkin Gulf TO Viet Nam

POSITION	ZONE	TIME
0800		
L <u>16° 58.5' N</u>	BY <u>2</u>	
λ <u>107° 27' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17° 02' N</u>	BY <u>2</u>	
λ <u>107° 31.45' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>18° 17.5' N</u>	BY <u>2</u>	
λ <u>107° 33.5' E</u>	BY <u>2</u>	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

00-04 STEAMING INDEPENDENTLY OFF DMZ, VIETNAM IN ACCORDANCE WITH CONSENTINLET QUARTERLY EMPLOYMENT SCHEDULE. OTC AND SOPA ARE COMMANDING OFFICER OF USS DEHAVEN. CONDITION OF READINESS III AND MATERIAL CONDITION YAKI ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. SHIPS PRESENT INCLUDE VARIOUS UNITS OF U.S. SEVENTH FLEET. COURSE IS 200° AT 10 KTS. 0102 1/2 TO 020° 0130 COMMENCED BT DROP 0132 SECURED FROM BT DROP 0302 1/2 TO 200°

T.W. Wyatt
T.W. WYATT LT, USN

04-08 UNDERWAY AS BEFORE. 0517 1/2 TO 020°. 0537 1/2 TO 200°. 0558 1/2 TO 020°. 0622 1/2 TO 330°. 0629 1/2 TO 300°. 0633 1/2 TO 020°. 0655 1/2 TO 200°. 0659 1/2 TO 210°. 0705 1/2 TO 250°. 0714 1/2 TO 300°. 0750 COMMENCED MAKING BT DROP. 0752 SECURED FROM MAKING BT DROP.

J.S. Swire
J.S. SWIRE, ENS, USNR

08-12 UNDERWAY AS BEFORE. 0811 1/2 TO 120° 0835 1/2 TO 060° 0845 MUSTERED THE CREW ON STATION, ABSENTEES: NONE. 0907 SET THE HIGH LINE DETAIL, PREPARING TO RECEIVE USS MANSFIELD (DD-728) ALONGSIDE TO STARBOARD FOR PERSONNEL TRANSFER. BASE COURSE 060°, BASE SPEED 12 KTS. 0927 FIRST LINE OVER. 0939 PASSENGER SEE, P.L. 513 42 75 ICL USN RECEIVED ON BOARD. 0956 MANSFIELD BREAKING AWAY FROM STARBOARD SIDE 0957. MANSFIELD CLEAR. SECURED HIGHLINE DETAIL 1000 1/2 TO 240° 1002 1/2 TO 10 KTS. 1010 SECURED THE GYROSCOPE FOR REPAIRS STEERING COURSE 250° BY MAGNETIC COMPASS. 1107 1/2 TO 295° 1113 1/2 TO 305°, SPEED 8 KTS

P.L. Mottinger
P.L. Mottinger, LTJG, USNR

12-16 UNDERWAY AS BEFORE. 1205 1/2 TO 114. 1329 COMMENCED BT DROP. 1332 SECURED FROM BT DROP. 1421 WE HAVE BEEN ORDERED TO PROCEED TO YANKEE STATION TO RENDEZVOUS WITH THE USS KITTYHAWK (CVA 63). 1422 1/2 TO 010. 1/2 TO 25 KTS. 1444 1/2 TO 350. 1530 1/2 TO 20 KTS. 1533 1/2 TO 320. 1540 1/2 TO 350.

E.J. Guequierre
E.J. GUEQUIERRE, LTJG, USN

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD727)

DATE Sunday 21 Feb 1968
(Day) (Date) (Month)

REMARKS-CONTINUED

16-18 UNDERWAY AS BEFORE. 1634 $\%C$ TO $\phi 30^{\circ}M$. 1642 $\%S$ TO 25 KTS 1647 $\%C$ TO $\phi 25^{\circ}M$.
1700 $\%C$ TO $\phi 35^{\circ}M$ 1715 $\%S$ TO 20 KTS 1716 GYRO COMPASS CASUALTY RESTORED
COMMENCED STEERING BY GYRO COMPASS COURSE $\phi 20^{\circ}T$ 1718 $\%C$ TO $\phi 15^{\circ}$ 1730
REINDEZVOUS WITH TG 77.4 CONSISTING OF USS KITTY HAWK (CUA63) AND
USS DALE (DLG 19). COMMENCED MANEUVERING TO TAKE STATION ASTERN OF
DALE AT 2500 YARDS 1744 ON STATION. 1745 COMMENCED MANEUVERING TO
TAKE PLANE GUARD STATION. 1749 ON STATION DALE ^{SHOULD} BEAR 210 AT 1200
TO 2500 YARDS. 1750 $\%S$ TO 20 KTS 1759 $\%C$ TO $\phi 25^{\circ}$

T.W. Wyatt
T.W. WYATT LT, USN

18-20 UNDERWAY AS BEFORE. 1800 FORMATION $\%C$ TO 025° . 1808 FORMATION $\%S$ TO
15 KTS. 1838 FORMATION $\%C$ TO 210° . 1850 FORMATION $\%C$ TO 270° . $\%S$ TO 18 KTS
1915 FORMATION $\%C$ TO 025° 1930 FORMATION $\%S$ TO 16 KTS.

J.S. Swartz
J.S. SWARTZ, ENSIGN

20-24 UNDERWAY AS BEFORE. 2014 FORMATION $\%C$ TO 250° , $\%S$ TO 20 KTS 2027 FOR-
MATION $\%C$ TO 330° . 2035 FORMATION $\%C$ TO 320° 2047 FORMATION $\%S$ TO 16 KTS 2052 FOR-
MATION $\%C$ TO 045° 2111 FORMATION $\%S$ TO 12 KTS 2118 FORMATION $\%C$ TO 030° 2150 FOR-
MATION $\%C$ TO 300° 2200 FORMATION $\%C$ TO 180° 2206 $\%S$ TO 15 KTS 2222 FORMATION
 $\%S$ TO 14 KTS, $\%C$ TO 040° 2224 FORMATION $\%C$ TO 090° 2228 $\%C$ TO 040° 2307 FOR-
MATION $\%C$ TO 330° 2335 FORMATION $\%C$ TO 040° 2338 FORMATION $\%C$ TO 220°
~~2343 TO 170~~ $\%C$ TO 270° ; $\%C$ TO 170° . FORMATION $\%C$ TO 040°

D.L. Mather
D.L. Mather, LTJG, USNR

EXAMINED:

Donald L. Mather LTJG, USNR U.S.N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION -8H DATE MONDAY 5 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>17°54.5'N</u>	BY <u>2</u>	
λ <u>107°42.5'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18°36'N</u>	BY <u>4</u>	
λ <u>107°49.5'E</u>	BY <u>4</u>	

POSITION	ZONE	TIME
2000		
L <u>18°36'N</u>	BY <u>2</u>	
λ <u>107°31'E</u>	BY <u>2</u>	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.4 COMPOSED OF USS KITTYHAWK (CVA 63), USS DALE (DLG 19), AND USS DEHAVEN (DD727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. WE ARE IN COLUMN FORMATION. FORMATION COURSE IS 090, SPEED 15KTS. SOPA AND OTC ARE COM-CARDIU 3 IN KITTYHAWK. KITTYHAWK IS GUIDE, BEARING 090 AT 4000-5000 YDS. CONDITION OF READINESS THREE AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0038 %C TO 180. %S TO 12 KTS. 0043 %C TO 145. 0133 COMMENCED MAKING BT DROP. 0136 SECURED FROM BT DROP.

E. J. Gueguerre
EJ. GUEGUERRE, LTJr, USN

04-08 UNDERWAY AS BEFORE. 0525 %C TO 110. 0612 %C TO 030. 0615 USS PERKINS (DD 788) JOINED TASK GROUP 77.4. 0620 %C TO 270. 0622 TASK GROUP RENDEZVOUS WITH USS FIREDRAKE (AE 14). 0645 %C TO 030. 0659 COMMENCED MANEUVERING ON VARIOUS COURSES AND SPEEDS TO TAKE SCREENING STATION AHEAD OF KITTYHAWK. 0723 ON STATION. KITTYHAWK BEARS 135. STATION IS A CIRCLE OF RADIUS 1000 YDS WITH CENTER 4000 YDS FROM THE GUIDE. COMMENCED PATROLING STATION AT VARIOUS COURSES AND SPEEDS. 0745 MUSTERED THE CREW ON STATION. ABSENTEES: NONE.

T. W. Whitt
T.W. WHITT, LT, USN

08-12 UNDERWAY AS BEFORE. 0900 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 2000 YDS ASTERN OF DALE. 0914 ON STATION. FORMATION COURSE 315, SPEED 15 KTS. 0927 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO STAY WITHIN VISUAL SIGNALING RANGE OF DALE.

J. S. Swart
J.S. SWART, ENS, USNR

EXAMINED

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DEHAVEN (DD77) ZONE DESCRIPTION -8H DATE MONDAY 5 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM Yankee Station TO Takin Gulf

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

12-16 UNDERWAY AS BEFORE.

[Signature]
DL MOTTINGER, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1615 SET FLIGHT QUARTERS. 1620 HELO 0142 OVER THE FLIGHT DECK. 1625 HELO DEPARTED. 1626 SECURED FROM FLIGHT QUARTERS.

[Signature]
E. J. GUEQUIERRE, LTJG, USNR

18-20 UNDERWAY AS BEFORE. 1938 DETACHED FROM TG 77.9. PROCEEDING TO REFUEL FROM USS NECHES (AO47). 1959 SET THE REPLENISHMENT DETAIL.

[Signature]
TWO WYATT, LT, USNR

20-24 UNDERWAY AS BEFORE. 2100 ON STATION ALONGSIDE NECHES. RECEIVED FIRST SHOT LINE. 2112 COMMENCED RECEIVING FUEL. 2131 FUELING COMPLETED. 2141 ALL LINES CLEAR. MANEUVERING TO CLEAR STRD SIDE OF NECHES. PROCEEDING TO RENDEZVOUS WITH TG 77.3. 2145 SECURED THE REPLENISHMENT DETAIL. 2148 %c TO 16S. 2152 %c TO 170. 2153 %s TO 16 KTS. 2237 %s TO 20 KTS. 2243 %s TO 25 KTS. 2253 %s TO 16 KT.

[Signature]
A. S. SWART, ENS, USNR

EXAMINED

[Signature]
U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE TUESDAY 6 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L <u>17°22'N</u>	BY <u>2</u>	
λ <u>107°56'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17°47'N</u>	BY <u>4</u>	
λ <u>108°04'E</u>	BY <u>4</u>	

POSITION	ZONE	TIME
2000		
L <u>17°57'N</u>	BY <u>2</u>	
λ <u>107°40'E</u>	BY <u>2</u>	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

00-04 STEAMING INDEPENDENTLY TO RENDEZVOUS WITH T.G. 77.3, USS CORAL SEA (CVA-43) IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. OTC AND SOPA IS CO OF DEHAVEN EMBARKED. BASE COURSE IS 170°, SPEED 16 KTS. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED, MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO EFFECT RENDEZVOUS. 0345 JOINED RENDEZVOUS WITH T.G. 77.3, AND REPORTED FOR DUTY. OTC IS COMMANDING OFFICER, USS CORAL SEA (CVA-43). RELIEVED USS STRONG (DD-758). 0358 USS STRONG DEPARTED FORMATION. COMMANDING OFFICER USS DEHAVEN (DD-727) ASSUMED DUTIES OF SCREEN COMMANDER

[Signature]
D.L. MOTTINGER LTJG USNR

04-08 UNDERWAY AS BEFORE. 0415 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION ON CORAL SEA BEARING 185 AT 4000. 0426 ON STATION. 1/C TO 320. 0450 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 2000 YDS ASTERN OF MCCARD. 0457 ON STATION. 1/C TO 180. 1/S TO 17 KTS. 0504 1/C TO 340. 0525 1/C TO 180. 0625 1/C TO 000. 0650 SET LIFE GUARD DETAIL. 0700 1/S TO 25 KTS. 1/C TO 330. 0706 1/S TO 27 KTS. 0708 1/S TO 20 KTS. 0715 1/S TO 17 KTS. 1/C TO 160. SECURE A LIFE GUARD DETAIL.

[Signature]
E. J. GUEQUIERRE LTJG USN

08-12 UNDERWAY AS BEFORE. STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION ON CORAL SEA WHILE CONDUCT IN FLIGHT OPS.

[Signature]
T.W. WYATT LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD 727)

DATE TUESDAY 6 FEBRUARY 19 68
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1235 SET FLIGHT QUARTERS. 1237 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO RECEIVE HELICOPTER. 1243 HELD OVER FLIGHT DECK. 1248 HELD DEPARTED FLIGHT DECK. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO STAY WITHIN VISUAL SIGNALING RANGE OF CORAL SEA. 1255 SECURED FROM FLIGHT QUARTERS. 1332 COMMENCED MAKING BT DROP. 1336 SECURED FROM MAKING BT DROP.

J. S. Swart
J. S. SWART, ENS, USNR

16-18 UNDERWAY AS BEFORE. 1604 MANEUVERING TO TAKE STATION 2 OF AN ^{BEUT LINE} ~~ASB~~ SCREEN. BASE COURSE IS 180°, BASE SPEED IS 12 KTS. 1752 ON STATION. FORMATION $\frac{1}{2}$ TO 020, FORMATION $\frac{1}{2}$ TO 10 KTS.

D. L. Mottinger
D. L. Mottinger, LTJG USNR

18-20 UNDERWAY AS BEFORE. 1802 ON STATION. CORAL SEA IS GUIDE BEARING 075 AT 4000 YDS. BASE COURSE IS 320, SPEED 10 KTS. 1725 COMMENCED BT DROP. 1734 SECURED FROM BT DROP.

E. J. Queuterre
E. J. QUEUTERRE LTJG USNR

20-24 UNDERWAY AS BEFORE. 2047 $\frac{1}{2}$ TO 200. 2107 REORIENTED FORMATION AXIS TO 340 COMMENCED MANEUVERING TO TAKE NEW STATION. WHEN ON STATION CORAL SEA BEARS 115° AT 4000 YDS. 2112 ON STATION. 2216 $\frac{1}{2}$ TO 115° $\frac{1}{2}$ TO 20 KTS.

I. W. Wyatt
I. W. WYATT LT, USN

EXAMINED:

Donald L. Mottinger LTJG USNR

U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE WEDNESDAY 7 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>17° 56.3' N</u>	BY <u>2</u>	
λ <u>107° 37' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 13' N</u>	BY <u>4</u>	
λ <u>107° 51' E</u>	BY <u>4</u>	

POSITION	ZONE	TIME
2000		
L <u>18° 04' N</u>	BY <u>2</u>	
λ <u>108° 00' E</u>	BY <u>2</u>	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.3 COMPOSED OF USS CORAL SEA (CUA-43), USS MCLARD (DD-822), AND USS DE HAVEN (DD-727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION TWO OF A BENT LINE SCREEN. WHEN ON STATION THE GUIDE, CORAL SEA, BEARS 115° AT 4000 YDS. FORMATION AXIS IS 340°. SOPA AND OTC ARE THE COMMANDING OFFICER OF CORAL SEA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. FORMATION COURSE 075, SPEED 10 KTS 0012 REORIENT SCREEN AXIS AND 1/2 TO 300°. WHEN ON STATION THE GUIDE, CORAL SEA, BEARS 075, 4000 YDS 0022. ON STATION.

J. S. Swart
J. S. SWART, ENS., USNR

04-08 UNDERWAY AS BEFORE. 0401 FORMATION 1/2 TO 180° 0402 FORMATION 1/2 TO 10 KTS 0531 FORMATION 1/2 TO 13 KTS 0612 FORMATION 1/2 TO 17 KTS. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE REORIENTING SCREEN. ASSUMING LIFE GUARD STATION ASTERN OF CORAL SEA. 0646 ON STATION. SET LIFE GUARD DETAIL. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE PLANE GUARDING FOR CORAL SEA. BASE COURSE IS 030°. 0700 FORMATION 1/2 TO 005° 0710 SECURED LIFE GUARD DETAIL. 0715 FORMATION 1/2 TO 180° 0745 MUSTERED THE CREW ON STATION: ABSENTEES: NONE.

D. L. Mottinger
D. L. MOTTINGER, LTJG, USNR

08-12 UNDERWAY AS BEFORE. 0807 1/2 TO 000°. 0816 SET LIFE GUARD DETAIL. 0825 1/2 TO 24 KTS. 0828 1/2 TO 025°. 0842 1/2 TO 20 KTS 0855 1/2 TO 035° 0907 1/2 TO 17 KTS. 1/2 TO 180°. SECURED LIFE GUARD DETAIL. 0953 SET LIFE GUARD DETAIL. 0955 1/2 TO 000°. 1/2 TO 25 KTS 0957 1/2 TO 030°. 1/2 TO 27 KTS. 1008 1/2 TO 20 KTS 1039 SECURED LIFE GUARD DETAIL. 1045 1/2 TO 210. 1050 1/2 TO 215. 1118 SET LIFE GUARD DETAIL. 1125 1/2 TO 030. 1126 1/2 TO 26 KTS. 1130 1/2 TO 015 1136 1/2 TO 17 KTS 1140 1/2 TO 025.

E. J. Gubquierre
E. J. GUBQUIERRE, LTJG, USN

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD-727)

DATE WEDNESDAY 7 FEBRUARY 19 68
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE CORAL SEA IS CONDUCTING FLIGHT OPERATIONS. 1225 SECURED THE LIFEGUARD DETAIL 1255 SET THE LIFE GUARD DETAIL 1332 SECURED THE LIFEGUARD DETAIL 1335 SET FLIGHT QUARTERS. 1344 HELICOPTER NO. 9743 OVER FLIGHT DECK. 1347 ICI R.L SEE, 513 42 75 TRANSFERRED 1348 HELICOPTER CLEAR OF SHIP. SECURED FLIGHT QUARTERS. 1503 SET THE REPLENISHMENT DETAIL 1530 SECURED THE REPLENISHMENT DETAIL 1555 SET THE LIFE GUARD DETAIL.

T.W. Wyatt
T.W. WYATT, LT., USN

16-18 UNDERWAY AS BEFORE. 1600 FORMATION $\frac{1}{2}$ TO 020 , $\frac{1}{2}$ TO 15 KTS 1636 SECURED LIFE GUARD DETAIL. 1641 SET REPLENISHMENT DETAIL. 1642 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO GO ALONGSIDE USS PASSUMPSIC (AO-107) ON OILER'S STARBOARD SIDE 1711 ALONGSIDE THE OILER. RECEIVED FIRST LINE ON DECK. 1716 HOSES ON DECK 1717 RECEIVING OIL 1728 SECURED FROM RECEIVING FUEL 1733 HOSES CLEAR 1745 ALL LINES CLEAR OF SHIP. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 1000 YDS ASTERN OF PASSUMPSIC. FORMATION COURSE 170 , SPEED 12 KTS. SECURED THE REPLENISHMENT DETAIL.

J.S. Swart
J.S. SWART, ENG, USNR

18-20 UNDERWAY AS BEFORE. 1823 FORMATION $\frac{1}{2}$ TO 000 MANEUVERING TO TAKE NIGHT STEAMING STATION 1 IN SCREEN. 1827 FORMATION $\frac{1}{2}$ TO 13 KTS 1945 FORMATION $\frac{1}{2}$ TO 030

D.L. Mottinger
D.L. MOTTINGER, LTJG, USNR

20-24 UNDERWAY AS BEFORE. 2045 $\frac{1}{2}$ TO 210 . 2056 $\frac{1}{2}$ TO 225 . 2058 $\frac{1}{2}$ TO 025 2128 $\frac{1}{2}$ TO 270 . 2148 $\frac{1}{2}$ TO 180 . 2154 $\frac{1}{2}$ TO 25 KTS, MANEUVERING TO TAKE STATION # 2 OF A BENT LINE SCREEN WITH CORAL SEA THE GUIDE BEARING 315 AT 4000 YDS. BASE COURSE IS 180 , SPEED 13 KTS 2208 ON STATION 2244 $\frac{1}{2}$ TO 340 . MANEUVERING TO TAKE STATION # 1 OF A BENT LINE SCREEN WITH CORAL SEA THE GUIDE BEARING 295 AT 4000 YDS BASE COURSE IS 340 , SPEED 13 KTS. 2251 ON STATION. 2317 $\frac{1}{2}$ TO 000 , $\frac{1}{2}$ TO 13 KTS 2320 $\frac{1}{2}$ TO 13 KTS

E.S. Guéquierre
E.S. GUEQUIERRE, LTJG

EXAMINED:

D.L. Mottinger LTJG USNR — U. S. N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8H DATE THURSDAY 8 FEBRUARY 19 48
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800 L <u>17°45'N</u>	BY <u>2</u>	
λ <u>107°46'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200 L <u>17°55'N</u>	BY <u>4</u>	
λ <u>107°40'E</u>	BY <u>4</u>	

POSITION	ZONE	TIME
2000 L <u>17°59'N</u>	BY <u>2</u>	
λ <u>107°41'E</u>	BY <u>2</u>	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

~~08-04~~ STEAMING IN COMPANY WITH TASK GROUP 77.3 COMPOSED OF USS CORAL SEA (CVA 43), USS McCARD (DD 822) AND USS DEHAVEN (DD 727) ON YANKEE STATION, TONKIN GULF IN ACCORDANCE WITH COM SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION ONE OF A BENT LINE SCREEN. WHEN ON STATION THE GUIDE, CORAL SEA, BEARS 285° AT 4000 YARDS. FORMATION AXIS 340°. SOPA AND OTC ARE COMMANDING OFFICER, CORAL SEA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. FORMATION COURSE 000° AT 13 KTS. 0002 1/2 TO 180° 0006 COMMENCED MANEUVERING TO TAKE PLANE GUARD STATION ON CORAL SEA. WHEN ON STATION CORAL SEA BEARS 000° R. RANGE TO McCARD SHOULD BE 1500 TO 2500 YARDS. 0014 ON STATION. 0141 1/2 TO 000° 0155 COMMENCED ~~STAR~~ STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE CORAL SEA CONDUCTS FLIGHT OPERATIONS. 0226 SET LIGHTING MEASURE GREEN. 0240 TURNED ON NORMAL RUNNING LIGHTS

[Signature]
T.W. WATTE LT, USN

04-08 UNDERWAY AS BEFORE. 0400 FORMATION 1/2 TO 016°. 0420 FORMATION 1/2 TO 12 KTS, 1/2 TO 024°. 0457 FORMATION 1/2 TO 210°, 1/2 TO 20 KTS. 0530 FORMATION 1/2 TO 020°, 1/2 TO 15 KTS. 0540 FORMATION 1/2 TO 12 KTS. 0615 FORMATION 1/2 TO 210°, 1/2 TO 20 KTS. 0708 FORMATION 1/2 TO 020°, 1/2 TO 15 KTS. 0745 MUSTERED THE CREW ON STATION, ABSENTEES NONE. 0746 FORMATION 1/2 TO 300°

[Signature]
J.S. SWART, ENS., USNR

08-12 UNDERWAY AS BEFORE. 0821 FORMATION 1/2 TO 10 KTS. 0825 FORMATION 1/2 TO 030° 0920 FORMATION 1/2 TO 220° 0924 FORMATION 1/2 TO 10 KTS 1001 FORMATION 1/2 TO 11 KTS 1002 FORMATION 1/2 TO 030° 1030 FORMATION 1/2 TO 230° 1117 FORMATION 1/2 TO 15 KTS 1125 FORMATION 1/2 TO 030° 1134 FORMATION 1/2 TO 20 KTS 1137 FORMATION 1/2 TO 13 KTS 1145 FORMATION 1/2 TO 10 KTS.

[Signature]
D.L. MOTTINGER, LSG, USNR

12-16 UNDERWAY AS BEFORE, 1204 1/2 TO 010°, 1/2 TO 11 KTS. 1213 SET FLIGHT QUARTERS. 1/2 TO 050°. 1216 HELO #67 OVER FLIGHT DECK. 1218 HELO DEPARTED, SECURED FROM FLIGHT QUARTERS. 1/2 TO 180°, 1224 1/2 TO 10 KTS.

[Signature]
E.J. GUEQUIERRE LTJG, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE THURSDAY 8 FEBRUARY 1968
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE. 1636 SET REPLENISHMENT DETAIL. 1636 COMMENCED MANEUVERING TO GO ALONG SIDE USS CASTOR (AK54). 1643 FIRST LINE IS OVER. MANEUVERING TO MAINTAIN STATION ALONG SIDE. 1715 ALL LINES ARE CLEAR. MANEUVERING TO CLEAR CASTOR. 1716 MANEUVERING TO TAKE STATION TWO IN A BENT LINE SCREEN FORMED ON CORAL SEA. FORMATION AHS 350. WHEN ON STATION GUIDE BEARS 125° AT 4000 YDS. 1720 SECURED REPLENISHMENT DETAIL. 1725 CASTOR IS CLEARING THE FORMATION TO THE WEST. 1736 ON STATION 1/2 TO 350° 1/2 TO 10 KTS.

[Signature]
J.W. WYATT LT, USN

18-20 UNDERWAY AS BEFORE. 1925 COMMENCED MAKING BT DROP. 1936 SECURED FROM MAKING BT DROP.

[Signature]
A.S. SWART, ENS, USNR

20-24 UNDERWAY AS BEFORE. 2020 FORMATION 1/2 TO 20 KTS 2026 FORMATION 1/2 TO 22 KTS 1/2 TO 110° 2027 FORMATION 1/2 TO 25 KTS 1/2 TO 100° 2029 1/2 TO 090°, 1/2 TO 22 KTS 2034 FORMATION 1/2 TO 11 KTS 2035 FORMATION 1/2 TO 020° 2027 MANEUVERING TO TAKE NIGHT STEAMING STATION 2000 YDS ASTERN OF USS MCCARD 2038 ON STATION 2050 FORMATION 1/2 TO 035° 2105 FORMATION 1/2 TO 25 KTS 2110 FORMATION 1/2 TO 030° 2119 FORMATION 1/2 TO 23 KTS 2121 FORMATION 1/2 TO 13 KTS 2125 FORMATION 1/2 TO 340° 2208 FORMATION 1/2 TO 180° 2243 FORMATION 1/2 TO 25 KTS 2217 FORMATION 1/2 TO 040° 2227 FORMATION 1/2 TO 245° 2232 FORMATION 1/2 TO 200°

[Signature]
D.L. Mottinger, HSB, USNR

EXAMINED:

[Signature] D.L. Mottinger, HSB, USNR U.S.N. NAVIGATOR

USS DE HAIVEN (DD727) ZONE DESCRIPTION -8H DATE FRIDAY 9 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 30.5' N</u>	BY <u>2</u>	
λ <u>108° 08.75' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 32.8' N</u>	BY <u>4</u>	
λ <u>107° 55.2' E</u>	BY <u>4</u>	

POSITION	ZONE	TIME
2000		
L <u>17° 51' N</u>	BY <u>2</u>	
λ <u>107° 21' E</u>	BY <u>2</u>	

LEGEND:	
1-CELESTIAL	
2-ELECTRONIC	
3-VISUAL	
4-D. R.	

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.3 COMPOSED OF USS CORAL SEA (CUA 43), USS MCCARD (DD 822) AND USS DEHAIVEN (DD727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. WE ARE IN A COLUMN FORMATION 2000 YDS ASTERN OF MCCARD. CORAL SEA IS GUIDE BEARING 200 AT 4000 YDS. BASE COURSE IS 200, SPEED 13 KTS. SOPA AND OTC ARE COMMANDING OFFICER CORAL SEA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0002 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 1500-2000 YDS ASTERN OF CORAL SEA. 0010 ON STATION. COMMENCED MANEUVERING VARIOUS COURSES AND SPEEDS TO REMAIN ON LIFE GUARD STATION. 0040 SET THE LIFE GUARD DETAIL.

E.J. Guequierre
E.J. GUEQUIERRE, LTJG, USN

04-08 UNDERWAY AS BEFORE. 0525 SET LIGHTING MEASURE GREEN. 0550 TURNED ON RUNNING LIGHTS. 0700 SET LIGHTING MEASURE GREEN. 0722 OBSERVED SUNRISE. 0745 TURNED OFF RUNNING LIGHTS. 0745 MUSTERED THE CREW ON STATION. ABSENTEES NONE.

W. Wyatt
W. WYATT, LT, USN

08-12 UNDERWAY AS BEFORE 0812 FORMATION 1/2 TO 050°, 1/2 TO 27 KTS. 0840 FORMATION 1/2 TO 035°, 0850 FORMATION 1/2 TO 24 KTS. 0854 FORMATION 1/2 TO 22 KTS. 0900 FORMATION 1/2 TO 045° 0911 FORMATION 1/2 TO 230, 1/2 TO 27 KTS. 0920 FORMATION 1/2 TO 270°. 0921 FORMATION 1/2 TO 250°. 0956 FORMATION 1/2 TO 035°. 0957 SET LIFE GUARD DETAIL. 1005 FORMATION 1/2 TO 045°. 1006 FORMATION 1/2 TO 22 KTS. 1015 FORMATION 1/2 TO 050°, 1/2 TO 18 KTS. 1020 FORMATION 1/2 TO 045° 1046 FORMATION 1/2 TO 22 KTS, 1/2 TO 205°, 1/2 TO 27 KTS. 1115 SET FLIGHT QUARTERS 1119 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO RECEIVE HELICOPTER. 1120 HELD OVER FLIGHT DECK. 1123 TRANSFERRED CALLINGS, NEAL, L. SIMS, MRI, USN TO CORAL SEA. HELICOPTER DEPARTED FROM OVER FLIGHT DECK. 1124 SECURED FLIGHT QUARTERS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE LIFE GUARD STATION 1000-2000 YDS ASTERN OF CORAL SEA. FORMATION ON COURSE 010, SPEED 25 KTS. 1135 ON STATION. FORMATION 1/2 TO 21 KTS.

J.S. Swart
J.S. SWART, ENS., USNR

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD-727)

DATE FRIDAY 9 FEBRUARY 1968
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1201 $\frac{1}{2}$ TO 23 KTS MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE RECEIVING HELICOPTER. 1242 SET FLIGHT QUARTERS. 1247 HELICOPTER OVER FLIGHT DECK FOR MAIL TRANSFER. HELICOPTER DEPARTED SHIP. SECURED FROM FLIGHT QUARTERS. 1250 MANEUVERING TO ~~ASSIST~~ TAKE STATION 2000 YDS ASTERN CORAL SEA. 1305 ON STATION. BASE COURSE 020° , SPEED 20 KTS. 1329 $\frac{1}{2}$ TO 270° . SECURED LIFE GUARD DETAIL. 1332 $\frac{1}{2}$ TO 180° . 1334 $\frac{1}{2}$ TO 210° . 1335 $\frac{1}{2}$ TO 130° . 1336 $\frac{1}{2}$ TO 170° . SET LIFE GUARD DETAIL. 1337 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE PLANE GUARDING ASTERN OF CARRIER. 1350 SECURED THE LIFE GUARD DETAIL. 1356 MANEUVERING ON VARIOUS COURSE AT VARIOUS SPEEDS WHILE ASSUMING LIFE GUARD STATION 1000 YDS ASTERN OF CORAL SEA. 1410 ON STATION. CORAL SEA PROCEEDING TO STATION ALONGSIDE PORT SIDE OF USS ~~VERSVIUS~~ VESUVIUS (AE-15). 1542 CORAL SEA BROKE AWAY FROM VESUVIUS. 1544 $\frac{1}{2}$ TO 10 KTS. 1545 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION 1500-2500 YDS ASTERN OF CORAL SEA. 1550 ON STATION. BASE COURSE 090° , SPEED 10 KTS.

[Signature]
D. H. MOTTINGER, LTJG, USNR

16-18 UNDERWAY AS BEFORE, MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION 1500-2500 YDS ASTERN OF CORAL SEA.

[Signature]
E. J. GUEQUIERRE LTJG, USN

18-20 UNDERWAY AS BEFORE. 1846 OBSERVED SUNSET. TURNED ON RUNNING LIGHTS.

[Signature]
T. W. WYATT LT, USN

20-24 UNDERWAY AS BEFORE. 2115 MANEUVERING TO TAKE STATION 2000 YDS ASTERN OF MCCARD. WHEN ON STATION THE GUARD, CORAL SEA, BEARS 020° AT 3500 YDS. FORMATION SPEED 13 KTS, COURSE 080° . 2138 ON STATION. 2215 FORMATION $\frac{1}{2}$ TO 270° . 2322 FORMATION $\frac{1}{2}$ TO 090° . 2350 FORMATION $\frac{1}{2}$ TO 24 KTS. 2357 FORMATION $\frac{1}{2}$ TO 010° .

[Signature]
J. S. SWART, ENS., USNR

EXAMINED:

[Signature] LTJG, USNR

U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION SH DATE SATURDAY 10 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800 L <u>17°55'N</u> BY <u>2</u>		
λ <u>107°48'E</u> BY <u>4</u>		

POSITION	ZONE	TIME
1200 L <u>17°54'N</u> BY <u>4</u>		
λ <u>107°49'E</u> BY <u>4</u>		

POSITION	ZONE	TIME
2000 L <u>17°57'N</u> BY <u>2</u>		
λ <u>107°44'E</u> BY <u>2</u>		

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.3 COMPOSED OF USS CORAL SEA (CVA-43), USS MCCARD (DD-822), AND USS DE HAVEN (DD-727) ON YANKEE STATION, TONKIN GULF IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. WE ARE IN A COLUMN FORMATION 2000 YDS - 2500 YDS ASTERN MCCARD. CORAL SEA IS GUIDE BEARING 010°, 3700 YDS BASE COURSE IS 010°, SPEED 24 KTS. SOPA AND OTC ARE COMMANDING OFFICER CORAL SEA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. MANEUVERING. 0011 FORMATION C/S TO 17 KTS 0024 FORMATION C/C TO 200° 0116 FORMATION C/S TO 20 KTS 0127 FORMATION C/C TO 020° 0207 FORMATION C/S TO 20 KTS 0210 FORMATION C/C TO 210° 0234 SLOWED TO MAKE BT DROP 0243 COMPLETED BT DROP, MANEUVERING TO REGAIN STATION. 0255 FORMATION C/C TO 025°, C/S TO 20 KTS 0312 FORMATION C/S TO 17 KTS 0343 FORMATION C/C TO 195°, C/S TO 20 KTS.

[Signature]
D.L. Mottinger USN

04-08 UNDERWAY AS BEFORE. 0428 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO REMAIN 2000-2500 YDS ASTERN OF MCCARD. 0745 MUSTERED THE CREW ON STATION ABSENTEES: NONE

[Signature]
E.J. Guequiere USN

08-12 UNDERWAY AS BEFORE. 1135 SET FLIGHT QUARTERS. 1143 RECEIVED HELICOPTER 7743. 1144 HELICOPTER CLEAR OF SHIP 1145 SECURED FLIGHT QUARTERS.

[Signature]
T.W. Wyatt LT, USN

12-16 UNDERWAY AS BEFORE. 1232 SET FLIGHT QUARTERS. MANEUVERING TO RECEIVE HELICOPTER. 1254 HELICOPTER OVER FLIGHT DECK. 1255 HELICOPTER DEPARTS FROM FLIGHT DECK. SECURED FROM FLIGHT QUARTERS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE LIFE GUARD STATION 1400 YDS ASTERN OF U.S.S. PENSACOLA (AO 148). FORMATION COURSE 170, SPEED 12 KTS. 1312 SET THE LIFE GUARD DETAIL. 1315 ON STATION. 1317 SECURED THE LIFE GUARD DETAIL. SET THE REPLENISHMENT DETAIL. MANEUVERING TO BE AHEAD SIDE THE STARBOARD SIDE OF PENSACOLA. 1402 HELICOPTER OVER THE GULF. 1403 FIRST LINES

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN ZONE DESCRIPTION -8H DATE SATURDAY 10 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

ON DECK. 1413 HOSES ON DECK. 1414 COMMENCED RECEIVING FUEL. 1457 SECURED FROM RECEIVING FUEL. 1447 HOSES CLEAR OF SHIP. 1448 ALL LINES ARE CLEAR OF THE SHIP. 1451 MANEUVERING TO TAKE STATION 4000 YDS AHEAD OF PANGLOSS FORMATION COURSE 170, SPEED 12 KTS. 1510 ON STATION. 1515 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 2 OF A BENT LINE SCREEN WHEN ON STATION THE GUIDE, CORAL SEA, WILL BEAR 135° AT 4000 YDS. 1522 SET FLIGHT QUARTERS. 1525 HELD REAR FLIGHT DECK. 1527 HELD DEPARTS FROM REAR FLIGHT DECK. 1531 SECURED FLIGHT QUARTERS. 1532 ON STATION FORMATION COURSE 000, SPEED 11 KTS.

J.S. Swart
J.S. SWART, ENS, USNR

16-18 UNDERWAY AS BEFORE. 1601 FORMATION C/C TO 350°. REORIENTED SCREEN TO NEW AXIS 350°. 1630 FORMATION C/C TO 340°. REORIENTED SCREEN TO NEW AXIS 340°. 1640 ON STATION. GUIDE BEARS 115° AT 4000 YDS. BASE COURSE 340°, SPEED 10 KTS.

D.L. Mottinger
D.L. Mottinger, LTJG, USNR

18-20 UNDERWAY AS BEFORE. 1929 COMMENCED MAKING BT DROP. 1929 SECURED FROM BT DROP.

E.J. Guéquierre
E.J. GUÉQUIERRE, LTJG, USN

20-24 UNDERWAY AS BEFORE. 2125 REORIENTED SCREEN AXIS TO 215° MANEUVERING TO TAKE STATION. 2139 ON STATION. CORAL SEA BEARS 350° AT 4000 YARDS. 2310 COMMENCED MANEUVERING TO TAKE PLANE GUARD STATION ON CORAL SEA. 2325 ON STATION. CORAL SEA BEARS 090°R AT 1200 TO 1500 YARDS. 2337 MANEUVERING ON VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION.

J.W. Wait
J.W. WAIT, LT, USN

EXAMINED

D.L. Mottinger LTJG, USNR U.S.N. NAVIGATOR

USS DE HAVEN DD727 ZONE DESCRIPTION -8H DATE SUNDAY 11 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800 L 18° 03.5' N	BY 2	
λ 107° 40' E	BY 2	

POSITION	ZONE	TIME
1200 L 18° 14' N	BY 4	
λ 107° 22' E	BY 4	

POSITION	ZONE	TIME
2000 L 17° 52.5' N	BY 2	
λ 107° 29.5' E	BY 2	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.3 COMPOSED OF USS CORAL SEA CVA-43, USS MCCARDY DD823 AND USS DEHAVEN DD727 ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE THIS SHIP IS IN COLUMN FORMATION 1500 TO 2000 YDS ASTERN OF THE GUIDE, CORAL SEA WHEN ON STATION THE GUIDE BEARS 035°T, FORMATION BASE COURSE IS 035°T, SPEED 20 KTS. SOPA AND OTC ARE THE COMMANDING OFFICER OF CORAL SEA CONDITION OF READINESS ~~IV~~ JSS III AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0019 FORMATION % TO 180° %S TO 15 KTS. 0134 FORMATION % TO 20 KTS. 0135 FORMATION % TO 020° 0138 FORMATION % TO 13 KTS. 0205 FORMATION % TO 15 KTS. 0210 FORMATION % TO 180° 0248 FORMATION % TO 20 KTS. 0255 FORMATION % TO 015° 0308 FORMATION % TO 15 KTS

J.S. Swart
J.S. SWART, ENS, USNR

04-08 UNDERWAY AS BEFORE 0400 FORMATION % TO 180° BASE SPEED 14 KTS 0425 FORMATION % TO 010° 0430 FORMATION % TO 025° FORMATION %S TO 18 KTS. 0447 FORMATION %S TO 13 KTS. FORMATION % TO 030° 0452 FORMATION %S TO 15 KTS. 0510 FORMATION %S TO 25 KTS. FORMATION % TO 200° 0550 FORMATION %S TO 20 KTS. FORMATION % TO 030° 0615 FORMATION %S TO 15 KTS. 0637 FORMATION % TO 210° FORMATION %S TO 20 KTS. 0723 FORMATION % TO 030° FORMATION SPEED 20 KTS. 0745 FORMATION %S TO 15 KTS.

D.L. Mottinger
D.L. MOTTINGER, LTJG, USNR

08-12 UNDERWAY AS BEFORE 0800 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN LIFE GUARD STATION 2000 YDS. ASTERN OF CORAL SEA. 1047 SET FLIGHT QUARTERS. 1049 HELO FROM CORAL SEA OVER FLIGHT DECK. RECEIVED WILLIAMS, H.G., LT, USN 682580 1051 HELO DEPARTED SECURED FROM FLIGHT QUARTERS.

E.J. Guequiere
E.J. GUEQUIERE, LTJG, USN

12-16 UNDERWAY AS BEFORE 1224 SET FLIGHT QUARTERS 1234 HELICOPTER 15 IS OVER FLIGHT DECK. H.G. WILLIAMS, LT, USN 682580 DEPARTED. J. BRENNAN, LCDR, USN, 650300 ARRIVED. 1235 HELICOPTER CLEARED SHIP. SECURED FLIGHT QUARTERS. 1245 CORAL SEA SECURED FROM FLIGHT OPERATIONS. COMMENCED STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO REMAIN IN CORAL SEA'S WAKE AT 1200 TO 2000 YARDS 1402 SET FLIGHT QUARTERS. 1410 HELICOPTER IS OVER FLIGHT DECK. TRANSFERRED J. BRENNAN, LCDR, USN, 680320

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN DD787 ZONE DESCRIPTION -8H DATE SUNDAY 11 FEBRUARY 1968
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

12-16 (CONT) 1411 SECURED FLIGHT QUARTERS HELICOPTER CLEAR OF SHIP.

T.W. Wyatt
T.W. WYATT, LT, USN

16-18 UNDERWAY AS BEFORE 1608 FORMATION $\frac{1}{2}$ TO 13 KTS. $\frac{1}{2}$ TO 210° 1612 FORMATION $\frac{1}{2}$ TO 10 KTS 1636 MANEUVERING TO TAKE STATION I OF A BENT LINE SCREEN 1645 FORMATION $\frac{1}{2}$ TO 180° 1647 ON STATION THE GUIDE BEARS 045° AT 4000 YDS THE GUIDE IS CORAL SEA FORMATION SPEED IS 10 KTS

J.S. Swart
J.S. SWART, ENS USN

18-20 UNDERWAY AS BEFORE 1835 FORMATION $\frac{1}{2}$ TO 13 KTS 1841 FORMATION $\frac{1}{2}$ TO 165° 1908 FORMATION $\frac{1}{2}$ TO 180° 1917 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE REORIENTING SCREEN NEW SCREEN AXIS 290° WHEN ON STATION THE GUIDE BEARS 155° AT 4000 YARDS 1918 FORMATION $\frac{1}{2}$ TO 290° 1945 ON STATION BASE COURSE 290° BASE SPEED 13 KTS

D.L. Mottinger
D.L. Mottinger, LHC, USNR

20-24 UNDERWAY AS BEFORE 2150 MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE REORIENTING SCREEN NEW SCREEN AXIS 090° WHEN ON STATION THE GUIDE BEARS 205° AT 4000 YDS 2200 FORMATION $\frac{1}{2}$ TO 090° 2202 ON STATION BASE COURSE 090° SPEED 13 KTS 2315 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 2000-2500 YDS ASTERN OF MCCARD 2330 ON STATION MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 2000-2500 YDS ASTERN OF MCCARD

E.J. Guequierre
E.J. GUEQUIERRE, LTJg, USN

EXAMINED

D.L. Mottinger LHC, USNR U.S.N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -8H DATE Monday 12 FEB 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO _____

POSITION	ZONE	TIME
0800 L <u>18°13'N</u> BY <u>2</u>		
λ <u>107°39'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>17°45'N</u> BY <u>4</u>		
λ <u>107°57'E</u> BY <u>4</u>		

POSITION	ZONE	TIME
2000 L <u>17°50'N</u> BY <u>2</u>		
λ <u>107°55'E</u> BY <u>2</u>		

LEGEND:	1-CELESTIAL
	2-ELECTRONIC
	3-VISUAL
	4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TG 77.3 COMPOSED OF USS CORAL SEA (CVA-43), USS McCARD (DD822) AND USS DeHAVEN (DD727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN PLANE GUARD STATION ASTERN OF CORAL SEA AT 1500 TO 2500 YARDS FROM McCARD. WHEN ON STATION Guide BEARS 035° FORMATION COURSE IS 035° AT 21 KNOTS SOPA AND OTC ARE COMMANDING OFFICER OF CORAL SEA. CONDITION OF READINESS II AND MATERIAL CONDITION Yoke ARE SET. THE SHIP IS DARKENED AND LIGHTING MEASURE GREEN IS SET. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO MAINTAIN PLANE GUARD STATION WHILE CORAL SEA CONDUCTS FLIGHT OPERATIONS. 0013 TURNED ON NORMAL RUNNING LIGHTS. 0122 SET LIGHTING MEASURE GREEN. 0200 COMMENCED BT DROP 0205 SECURED BT DROP. 0215 TURNED ON RUNNING LIGHTS. 0255 SET LIGHTING MEASURE GREEN. 0340 TURNED ON NORMAL RUNNING LIGHTS.

T. W. Whatt
T. W. WHATT, LT, USN

04-08 UNDERWAY AS BEFORE. 0427 SET LIGHTING MEASURE GREEN. 0513 TURNED ON RUNNING LIGHTS. 0554 SET LIGHTING MEASURE GREEN. 0626 TURNED ON RUNNING LIGHTS. CORAL SEA HAS COMPLETED FLIGHT OPERATIONS. 0630 FORMATION ° TO 310° °/s TO 20 KNOTS. 0710 FORMATION ° TO 250. 0724 FORMATION ° TO 265°. MUSTERED THE CREW AT QUARTERS FOR MUSTER AND INSPECTION. ABSENTEES NONE. 0734 MANEUVERING AT VARIOUS COURSES AND SPEED TO TAKE PATROLING STATION 4000 YDS AHEAD OF USS VESUVIUS (AE-15). FORMATION COURSE 180, SPEED 12KTS. STEERING Zig Zag COURSE. 0755 ON STATION, THE Guide, VESUVIUS, BEARS 000, 4000 YDS.

J. S. Swart
J. S. SWART, ENS, USNR

08-12 UNDERWAY AS BEFORE. 0724 FORMATION ° TO 265°. 0734 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO STATION 4000 YARDS AHEAD OF AE 15 (VESUVIUS). CORAL SEA MANEUVERING TO GO ALONG SIDE, PORTSIDE OF VESUVIUS. 0751 REPLENISHMENT COURSE 180° SPEED 12 KTS. 0755 ON STATION. CORAL SEA BEARS 355° AT 4000 YARDS STEERING REPLENISHMENT COURSE AND SPEED. 0800 MANEUVERING ON VARIOUS COURSES AT 15KTS. WHILE PATROLING LINE SCREEN 4000 YARDS AHEAD OF VESUVIUS AND CORAL SEA. 0900 CEASED PATROLING. CHANGED COURSE TO 180°. 0904 FORMATION °/s TO 10KTS. MANEUVERING TO TAKE STATION #2 IN BENTLINE SCREEN.

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD-121) ZONE DESCRIPTION -8H DATE MONDAY 12 FEB 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

0919 SET FLIGHT QUARTERS. 0925 $\frac{1}{2}$ TO 15 KTS. 0930 SECURED FROM FLIGHT QUARTERS. $\frac{1}{2}$ TO 11 KTS. 0940 MADE BT DROP. 0946 SET FLIGHT QUARTERS. 0949 $\frac{1}{2}$ TO 15 KTS. HELO #15 OVER FLIGHT DECK FOR MAIL TRANSFER. 0950 HELO #15 DEPARTED THE SHIP. SECURED FROM FLIGHT QUARTERS. 0954 $\frac{1}{2}$ TO 10 KTS. ON STATION 4000 YARDS FROM GUIDE. GUIDE BEARS 315°. 1008 FORMATION $\frac{1}{2}$ TO 090°. 1138 REORIENTED SCREEN AXIS FROM 180° TO 000°. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO STATION #1 OF BENTLINE SCREEN.

D. L. Mottinger, LTJG, USNR
D. L. MOTTINGER, LTJG, USNR

12-16 UNDERWAY AS BEFORE. 1206 ON STATION. GUIDE BEARS 225 AT 4000 YDS. $\frac{1}{2}$ TO 000. 1300 SET FLIGHT QUARTERS. 1301 HELO OVER FLIGHT DECK. 1303 HELO DEPARTED. SECURED FROM FLIGHT QUARTERS. 1330 COMMENCED MAKING BT DROP. 1336 SECURED FROM BT DROP.

E. J. Guequiere
E. J. Guequiere, LTJG, USNR
E. J. Guequiere, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1609 FORMATION AXIS ROTATED TO 180°. MANEUVERING TO TAKE STATION 2 IN BENTLINE SCREEN. 1628 ON STATION CORAL SEA BEARS 315° AT 4000 YARDS. FORMATION COURSE 180° AT 13 KTS.

T. W. Whatt
T. W. WHATT, LT, USN

18-20 UNDERWAY AS BEFORE. 1928 FORMATION $\frac{1}{2}$ TO 285°. 1936 COMMENCED MAKING BT DROP. 1937 SECURED FROM MAKING BT DROP.

J. S. Swart
J. S. SWART, ENS, USNR

20-24 UNDERWAY AS BEFORE. 2041 FORMATION $\frac{1}{2}$ TO 155°. 2116 FORMATION $\frac{1}{2}$ TO 160°. 2126 REORIENTED SCREEN TO NEW AXIS 305°. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE GOING TO STATION. BASE COURSE IS 305°, SPEED 13 KTS. 2135 ON STATION. GUIDE BEARS 080° AT 4000 YDS. 2300 FORMATION $\frac{1}{2}$ TO 125°. 2315 FORMATION $\frac{1}{2}$ TO 135°. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEED WHILE

EXAMINED

D. L. Mottinger
D. L. MOTTINGER, LTJG, USNR
Donald L. Mottinger, LTJG, USNR S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -8H DATE MONDAY 12 FEB 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

20-24 CONT. - PROCEEDING TO LIFE GUARD STATION 2000 YDS ASTERN CORAL SEA. 2320 ON STATION. GUIDE BEARS 135°, AT 2000 YDS. 2335 FORMATION $\frac{1}{3}$ TO 17 KTS.

D. L. Mottinger
D. L. MOTTINGER, LTSG, USNR

EXAMINED

D. L. Mottinger LTSG, USNR U.S.N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8M DATE TUESDAY 13 FEBRUARY 19 68
(Day) (Date) (Month)
 AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 11.5'N</u>	BY <u>2</u>	
λ <u>107° 54'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 19'N</u>	BY <u>2</u>	
λ <u>107° 42'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>17° 23'N</u>	BY <u>2</u>	
λ <u>109° 12'E</u>	BY <u>2</u>	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

~~08-09~~ STEAMING IN COMPANY WITH T.G. 77.3 COMPOSED OF USS CORAL SEA (CVA 43), USS MCCARD (DD 822), AND USS DEHAVEN (DD 727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN PLANE GUARD STATION ~~2000~~ YDS ASTERN OF CORAL SEA. SOPA AND OTC ARE COMMANDING OFFICER CORAL SEA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE MAINTAINING LIFE GUARD STATION ~~2000~~ YDS ASTERN OF CORAL SEA.

E. J. Gue...
E. J. GUEQUERRETTJUSN

~~04-08~~ UNDERWAY AS BEFORE. ~~0428~~ SET LIGHTING MEASURE GREEN ~~0502~~ TURNED ON NORMAL RUNNING LIGHTS. ~~0559~~ SET LIGHTING MEASURE GREEN. ~~0648~~ TURNED ON NORMAL RUNNING LIGHTS. ~~0658~~ HELD STEERING CASUALTY DRILL. ~~0702~~ SECURED FROM STEERING CASUALTY DRILL. ~~0721~~ OBSERVED SUNRISE. TURNED OFF RUNNING LIGHTS. ~~0745~~ MUSTERED THE CREW ON STATION. ABSENTEES: NONE

T. W. Wyatt
T. W. WYATT LT, USN

~~08-12~~ UNDERWAY AS BEFORE. ~~0832~~ SET FLIGHT QUARTERS. ~~0849~~ MANEUVERING AT VARIOUS COURSES AND SPEEDS TO RECEIVE HELICOPTER. ~~0850~~ HELD IS OVER FLIGHT DECK. ~~0851~~ HELD DEPARTS FROM OVER FLIGHT DECK. ~~0852~~ SECURED FROM FLIGHT QUARTERS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN LIFE GUARD STATION ~~2000~~ YDS ASTERN OF CORAL SEA. ~~1057~~ SECURED THE LIFE GUARD DETAIL #125. FORMATION c/c TO 350.

J. S. Swart
J. S. SWART, ENG., USNR

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -8H DATE Tuesday 13 Feb. 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM Yankee Station TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

1216 UNDER WAY AS BEFORE. 1201 C/C TO 190°. BASE COURSE 155°, SPEED 11 KTS. 1236 FORMATION C/C TO 310°. 1239 FORMATION C/C TO 340°, C/S TO 13 KTS. 1250 FORMATION C/C TO 275°, C/S TO 10 KTS. 1300 BRIST, LARRY VIRGIL, G/MG 2 688-14-79 USN SUFFERED A DISLOCATION OF HIS RIGHT SHOULDER WHILE GOING DOWN HATCH. INJURY NOT DUE TO HIS OWN MISCONDUCT. TREATMENT ADMINISTERED BY THE MEDICAL OFFICER. DISPOSITION: PLACED ON THE SICK LIST. 1305 FORMATION C/C TO 285°, C/S TO 15 KTS. 1315 SET THE SPECIAL SEA AND REPLENISHMENT DETAIL. COMMENCED PREPARATIONS FOR REFUELING FROM USS PONCHATOULA (AO-148). 1319 MANEUVERING TO TAKE STATION ASTERN USS PONCHATOULA (AO-148). 1335 ON STATION, REPLENISHMENT COURSE 160° SPEED 12 KTS. 1340 COMMENCED APPROACH, ENGINEERING OFFICER CONNING. 1343 ON STATION ALONGSIDE STARBOARD SIDE OF PONCHATOULA. 1344 FIRST LINE OVER. 1351 RECEIVED FIRST FUEL HOSE. 1354 COMMENCED RECEIVING FUEL. 1400 CARTER, WILLIAM E., SN 1375223 USN RETURNED ABOARD FROM OFFICIAL LEAVE. 1414 FUELING COMPLETED. 1444 ALL LINES AND HOSES CLEAR. MANEUVERING TO CLEAR STARBOARD SIDE OF PONCHATOULA. 1445 CLEAR OF PONCHATOULA. 1447 SECURED THE REPLENISHMENT DETAIL. MANEUVERING TO TAKE STATION 4000 YDS AHEAD OF REPLENISHMENT GROUP. 1452 ON STATION, BASE COURSE 160° SPEED 12 KTS. 1512 DETACHED FROM CTG 77.3. PROCEEDING INDEPENDENTLY TO RENDEZVOUS WITH CTG 77.6. 1530 C/C TO 105°, C/S TO 13 KTS. 1540 C/S TO 16

~~16-18~~ BEM

D.L. Mattinger
D.L. Mattinger, LTJG, USNR

16-18 UNDERWAY AS BEFORE.

E.J. Guendierre
E.J. Guendierre, LTJG, USN

18-20 UNDERWAY AS BEFORE. 1810 C/C TO 125° 1948 OBSERVED SUNSET. DARKENED SHIP EXCEPT FOR NORMAL RUNNING LIGHTS. C/S TO 25 KTS. 1849 C/C TO 115° 1910 C/C TO 110° 1915 SET LIGHTING MEASURE GREEN. 1920 JOINED TASK GROUP 77.6 CONSISTING OF USS TICONDEROGA (CGA 14), USS PIRABLE (DLG 15), AND USS HOLLISTER (DD727). MANEUVERING TO TAKE STATION 1500 YARDS ASTERN OF PIRABLE. 1952 TURNED ON NORMAL RUNNING LIGHTS. 1955 ON STATION. MANEUVERING TO MAINTAIN STATION

T.W. Wyatt
T.W. Wyatt, LT, USN

EXAMINED

D.L. Mattinger LTJG, USNR U.S.N. NAVIGATOR

USS U.S.S. DEHAVEN (DDT-1) ZONE DESCRIPTION -8H DATE TUESDAY 13 FEBRUARY, 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM Yankee Station TO Tonkin Gulf

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

2000-2400 UNDERWAY AS BEFORE. 2003 FORMATION $\frac{1}{2}$ TO 260°. 2007 FORMATION $\frac{1}{2}$ TO 300°. 2054 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION I OF A BENT LINE SCREEN. WHEN ON STATION THE GUIDE, TICONDAROGA, WILL BEAR 170, 4000 YDS. FORMATION COURSE 305, SPEED 12 KTS, 2115 ON STATION. 2257 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE ASSIGNED STATION. WHEN ON STATION THE GUIDE, TICONDAROGA, WILL BEAR 180, 3000 YDS. 2259 FORMATION $\frac{1}{2}$ TO 20 KTS. 2300 FORMATION $\frac{1}{2}$ TO 210°. 2312 ON STATION. 2317 MANEUVERING TO TAKE STATION IN A CIRCULAR SCREEN. WHEN ON STATION THE GUIDE, TICONDAROGA, WILL BEAR 180, 3000 YDS. 2340 ON STATION.

J. S. SWART
J. S. SWART, ENS., USNR

EXAMINED

Donald L. [Signature] 456, USNR U. S. N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -8H DATE WEDNESDAY 14 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L <u>17° 59' N</u>	BY <u>2</u>	
λ <u>107° 35.5' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 11.5' N</u>	BY <u>4</u>	
λ <u>107° 16.5' E</u>	BY <u>4</u>	

POSITION	ZONE	TIME
2000		
L <u>18° 30' N</u>	BY <u>2</u>	
λ <u>107° 29' E</u>	BY <u>2</u>	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TG 77.6 COMPOSED OF USS TICONDEROGA (CVA 14), USS PREBLE (DLG 15) AND USS HOLLISTER (DD 788) IN ACCORDANCE WITH COM SEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE ON YANKEE STATION, TONKIN GULF ON A COURSE OF 310 AT 20 KTS THIS SHIP IS IN STATION L OF A CIRCULAR SCREEN. SCREEN AXIS IS 000. GUIDE IS TICONDEROGA BEARING 180° AT 4000 YDS. OTC AND SOPA ARE CONCORDANT THREE IN TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 15 FORMATION 1/2 TO 15 KTS 0327 FORMATION 1/2 TO 10 KTS 0335 FORMATION 1/2 TO 0500 1/2 TO 15 KTS. 0338 FORMATION 1/2 TO 0400 0340 FORMATION 1/2 TO 0445

D.L. Mottinger
D.L. MOTTINGER, LTJG, USN

04-08 UNDERWAY AS BEFORE. 0416 1/2 TO 115° 0423 1/2 TO 135° 0444 1/2 TO 12 KTS 0505 1/2 TO 270° 1/2 TO 10 KTS. 0539 1/2 TO 180° 0540 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION 1000 YD ASTERN OF PREBLE. 0639 ON STATION MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REMAIN ASTERN OF PREBLE. 0738 COMMENCED BT DROP. 0740 SECURED FROM BT BT DROP

E.J. Gueguier
E.J. GUEGUIER, LTJG, USN

08-12 UNDERWAY AS BEFORE. 0845 ~~TO~~ TOOK STATION 1000 YDS ASTERN OF USS REGULUS (AF57). 0922 COMMENCED APPROACH ON REGULUS REPLEISHMENT COURSE AT KTS. 0955 MESSENGER ON DECK 1003 READY TO RECEIVE. 1004 FIRST LOAD ON DECK. 1021 LAST LOAD ON DECK. 1027 RIGS BROKEN FORWARD AND AFT. 1031 ALL LINES CLEAR. MANEUVERING ON VARIOUS COURSES TO FALL IN ASTERN OF REGULUS. 1054 MUSTERED THE CREW ON STATION. ABSENTEES: NONE.

T.W. Wyati
T.W. WYATI, LT, USN

12-16 UNDERWAY AS BEFORE. 1336 1/2 TO 330° 1325 MANEUVERING ON VARIOUS COURSES AND SPEEDS TO GO ALONGSIDE REGULUS. 1344 SET THE REPLEISHMENT DETAIL. 1406 ALONGSIDE REGULUS. REPLEISHMENT COURSE 340° AT 12 KTS. LINES ARE ON DECK. 1412 READY TO RECEIVE. 1517 SECURED FROM RECEIVING STORES. 1518 ALL LINES CLEAR. 1519 MANEUVERING TO CLEAR REGULUS. SECURED THE REPLEISHMENT DETAIL. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REJOIN TG 77.6.

J.S. Swart
J.S. SWART, ENS, USNR

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -8 H DATE WEDNESDAY 14 FEBRUARY 1968
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

16-18 UNDERWAY AS BEFORE. 1752 REJOINED TG 77.6. TOOK STATION 4000 YDS
ASTERN OF TICONDEROGA. FORMATION COURSE IS 040° AT 18 KTS. MANEUVERING ON
VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION.

D.L. Mottinger
D.L. Mottinger LTJG, USNR

18-20 UNDERWAY AS BEFORE. 1903 MANEUVERING ON VARIOUS COURSES AND
SPEEDS TO TAKE STATION L OF A BENTLING SCREEN. SCREEN AXIS IS
205°. FORMATION COURSE IS 205° AT 15 KTS. WHEN ON STATION GUIDE WILL
BEAR 040° AT 7000 YDS. 1915 ON STATION.

E.J. Guequierre
E.J. GUEQUIERRE, LTJG, USN

20-24 UNDERWAY AS BEFORE. 2003 MANEUVERING TO TAKE STATION ASTERN OF
TICONDEROGA. WHEN ON STATION GUIDE WILL BEAR 208° AT 4000 YDS. 2033
ON STATION. 2055 1/2 TO 140 1/2 TO 20 KTS. 2108 1/2 TO 045° 1/2 TO 23 KTS 2147
1/2 TO 240° 1/2 TO 25 KTS. 2220 1/2 TO 050° 1/2 TO 15 KTS 2255 1/2 TO
090° 1/2 TO 17 KTS. 2304 1/2 TO 260° 1/2 TO 23 KTS 2345 1/2 TO 040 1/2 TO 20 KTS.

T.W. Wyatt
T.W. WYATT, LT, USN

EXAMINED

D.L. Mottinger LTJG, USNR U.S.N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -54 DATE THURSDAY 15 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 36' N</u>	BY <u>2</u>	
λ <u>107° 10' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 16.5' N</u>	BY <u>2</u>	
λ <u>107° 29' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>18° 31' N</u>	BY	
λ <u>107° 42' E</u>	BY	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 97.6 COMPOSED OF U.S.S. TICONDEROGA (CGA-14), U.S.S. PREBLE (DLG-15), AND U.S.S. DEHAVEN (DD-727) ON YANKEE STATION, TONKIN GULF IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS ON STATION BEARING 028°, 4000 YDS FROM THE GUIDE, TICONDEROGA. FORMATION COURSE 040, SPEED 12 KTS. OTC AND SOPA ARE COMCORV 3 IN TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0017 FORMATION % TO 060°. 0041 FORMATION % TO 070, % TO 20 KTS. 0044 FORMATION % TO 105°. 0100 FORMATION % TO 115°. 0101 FORMATION % TO 115°. 0105 FORMATION % TO 185°, % TO 15 KTS. 0109 FORMATION % TO 10 KTS. 0132 FORMATION % TO 210, % TO 18 KTS. 0142 FORMATION % TO 235°. 0315 MANEUVERING TO TAKE STATION 2000 YDS ASTERN OF TICONDEROGA. 0324 ON STATION, FORMATION COURSE 240, SPEED 18 KTS. 0327 FORMATION % TO 220°.

[Signature]
U.S. SINART, ENS., USNR

04-08 UNDERWAY AS BEFORE. 0413 SET THE SPECIAL SEA AND REPLENISHMENT DETAIL. COMMENCED PREPARATIONS FOR REFUELING FROM USS PONCHATULA (AO-148). MANEUVERING TO TAKE STATION ASTERN USS PONCHATULA (AO-148). 0435 ON STATION. BASE COURSE IS 020°. REPLENISHMENT COURSE 020°, SPEED 12 KTS. COMMENCED APPROACH, ENGINEERING OFFICER AT THE CONN. 0502 ON STATION ALONGSIDE STARBOARD SIDE OF PONCHATULA. 0503 FIRST LINE OVER, 0509 RECEIVED FIRST FUEL HOSE. 0510 COMMENCED RECEIVING FUEL. 0525 FUELING COMPLETED. 0535 ALL LINES AND HOSES CLEAR. MANEUVERING TO CLEAR STARBOARD SIDE OF PONCHATULA. 0540 CLEAR OF PONCHATULA. 0545 SECURED THE REPLENISHMENT DETAIL, MANEUVERING ON VARIOUS AT VARIOUS SPEEDS TO TAKE LIFE GUARD STATION ASTERN OF REPLENISHMENT GROUP. 0550 ON STATION. 0631 TICONDEROGA IS GUIDE, ~~FORMAT~~ TICONDEROGA AND DEHAVEN DEPART REPLENISHMENT GROUP. FORMATION C/C TO 235° C/S TO 23 KTS. 0654 FORMATION C/C TO 055°. DEHAVEN IS 3000 YARDS ASTERN GUIDE. 0706 FORMATION C/S TO 20 KTS. 0723 FORMATION C/C TO 245°, C/S TO 28 KTS. 0745 MUSTERED THE CREW ON STATIONS. ABSENTEES: NONE.

[Signature]
D.L. Mottinger, LTJG, USNR

08-12 UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 2500 YDS ASTERN OF TICONDEROGA.

[Signature]
E.J. GUEQUERRE, LTJG, USNR

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD787) ZONE DESCRIPTION -8H DATE THURSDAY 15 FEBRUARY 1968
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

12-16 UNDERWAY AS BEFORE. 1233 SET FLIGHT QUARTERS. 1239
9/16 TO 040°. 1240 9/16 TO 10 KTS. 1242 HELD OVER FLIGHT DECK.
1244 HELD IS CLEAR OF THE SHIP. SECURED FROM FLIGHT QUARTERS.
MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO REGAIN
STATION 2500 YDS. ASTERN THE TICONDEROGA. 1308 ON STATION.
1549 SET LIFEGUARD DETAIL. MANEUVERING ON VARIOUS COURSES AT
VARIOUS SPEEDS TO MAINTAIN STATION.

J.W. Wyatt
J.W. WYATT LT, USN

16-18 UNDERWAY AS BEFORE. 1603 MANEUVERING AT VARIOUS COURSES AND SPEEDS
TO GO AND REMAIN IN THE AREA OF A HELICOPTER THAT HAS GONE DOWN.
1632 PICKED UP LIFE RAFT FROM HELD. FOUR PERSONS ABOARD PICKED UP
BY HELD FROM TICONDEROGA. 1655 SUNK WRECKAGE OF HELD WITH SMALL
ARMS FIRE TO PORT. 1701 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO
TAKE STATION 2000 YDS ASTERN OF TICONDEROGA. 1717 SET FLIGHT QUARTERS.
1731 HELICOPTER OVER FLIGHT DECK.

J.S. Swartz
J.S. SWART, ENS, USNR

18-20 UNDERWAY AS BEFORE. 1810 FORMATION 9/16 TO 250°, 9/16 TO 27 KTS ¹⁸³¹ ~~1831~~ 9/16 TO 20 KTS 1832
9/16 TO 27 KTS 1833 FORMATION 9/16 TO 070° MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS
WHILE PLANE GUARDING CARRIER 1844 FORMATION 9/16 TO 250° 1857 SET LIFE GUARD DETAIL.
1910 GUIDE IS TICONDEROGA BEARING 080°, 2000 YDS. BASE COURSE IS 080°, BASE
SPEED IS 20 KTS. 1943 FORMATION 9/16 TO 200°, 9/16 TO 17 KTS. SECURED LIFE GUARD DETAIL.
1953 MANEUVERING TO TAKE STATION 2 OF A BENTLINE SCREEN. FORMATION
AXIS IS 310°. BASE COURSE IS 310°, SPEED 15 KTS.

D.L. Mottinger
D.L. Mottinger LTJG, USNR

EXAMINED

D.L. Mottinger LTJG, USNR U. S. N. NAVIGATOR

USS De Haven (DD227) ZONE DESCRIPTION -8H DATE THURSDAY 15 Feb 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

20-24 UNDERWAY AS BEFORE. 2014 ON STATION. GUIDE BEARS 085 AT 4000 YDS. 2126 $\frac{1}{2}$ TO 085. $\frac{1}{5}$ TO 18 KTS. 2130 COMMENCED TAKING STATION 2 OF A BENTLINE SCREEN. WHEN ON STATION GUIDE WILL BEAR 025 AT 4000 YDS. 2137 ON STATION. $\frac{1}{2}$ TO 250 $\frac{1}{5}$ TO 18 KTS. 2290 COMMENCED TAKING STATION 1 OF A BENTLINE SCREEN. WHEN ON STATION GUIDE BEARS 290 AT 4000 YDS. 2295 ON STATION. $\frac{1}{2}$ TO 065. 2250 $\frac{1}{5}$ TO 22 KTS. 2315 COMMENCED TAKING STATION 2 OF A BENTLINE SCREEN. WHEN ON STATION GUIDE BEARS 025 AT 4000 YDS. 2350 ON STATION.

E. J. Gueniere
E. J. GUEQUIERRE, LTJG, USN

EXAMINED

Paul H. Williams LTJG USN NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -8H DATE FRIDAY 16 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF. TO _____

POSITION	ZONE	TIME
0800 L <u>18° 12' N</u> BY <u>2</u>		
λ <u>107° 17.5' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>18° 20' N</u> BY <u>4</u>		
λ <u>107° 36' E</u> BY <u>4</u>		

POSITION	ZONE	TIME
2000 L <u>17° 53' N</u> BY <u>2</u>		
λ <u>107° 43' E</u> BY <u>2</u>		

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TG 77.6 COMPOSED OF USS TICONDEROGA (CVA 14), USS PREBLE (DLG 15) AND USS DEHAVEN (DD 727) ON YANKEE STATION, TONKIN GULF IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN STATION TWO OF A BENT LINE SCREEN ~~BEAR~~ WITH THE GUIDE BEARING 300° AT 4000 YDS. TICONDEROGA IS GUIDE. BASE COURSE IS 065° AT 20 KNOTS. SCREEN AXIS IS 065° OTC AND SOPA ARE COMCARDIN 3 IN TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0025 FORMATION 1/5 TO 15 KTS. 0045 SCREEN AXIS REORIENTED TO 245° MANEUVERING TO TAKE NEW STATION. WHEN ON STATION GUIDE WILL BEAR 020° AT 4000 YDS. 0048 FORMATION 1/6 TO 245° 0058 FORMATION 1/5 TO 12 KNOTS. 0108 REORIENTED SCREEN AXIS TO 180° MANEUVERING TO TAKE NEW STATION. WHEN ON STATION GUIDE WILL BEAR 315° AT 4000 YDS. 0120 ON STATION. 0125 COMMENCED BT DROP. 0133 SECURED FROM BT DROP. 0134 FORMATION 1/5 TO 11 KTS. 0145 FORMATION 1/5 TO 10 KTS. 0220 REORIENTED SCREEN AXIS TO 000° MANEUVERING TO TAKE NEW STATION. WHEN ON STATION GUIDE BEARS 225° AT 4000 YDS. 0325 FORMATION 1/6 TO 000° 0347 ON STATION

[Signature]
TW. WYATT LT, USN

04-08 UNDERWAY AS BEFORE, 0407 FORMATION 1/6 TO 215°, 0418 FORMATION 1/6 TO 180°, 0520 REORIENTED THE SCREEN AND FORMATION 1/6 TO 270°, SPEED 15 KTS. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 005°, 4000 YDS. 0541 ON STATION. 0627 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 4000 YDS ASTERN OF TICONDEROGA. 0631 FORMATION 1/6 TO 270°, 1/5 TO 15 KTS. 0634 ON STATION. 0647 FORMATION 1/6 TO 055°. 0650 SET LIGHTING MEASURE GREEN. 0656 FORMATION 1/5 TO 200°. 0719 TURNED OFF LIGHTING MEASURE GREEN. 0723 FORMATION 1/6 TO 270° 0738 FORMATION 1/6 TO 290°. 0745 COMMENCED MAKING BT DROP. MUSTERED THE CREW ON STATIONS. ADVENTURES; NONE. 0750 SECURED FROM MAKING BT DROP. 0755 MANEUVERING INDEPENDENTLY, REMAINING WITHIN VISUAL SIGNALING RANGE.

[Signature]
J.S. SWART, ENS, USNR

08-12 UNDERWAY AS BEFORE. 0845 STARBOARD ENGINE STOP, STARBOARD SHAFT LOCKED. 1034 STARBOARD SHAFT UNLOCKED, STARBOARD ENGINE AHEAD 2/3. REPAIRS COMPLETED.

[Signature]
D.L. MATTHEWS, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION - 814 DATE FRIDAY 16 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

~~12-16~~ UNDERWAY AS BEFORE. 1300 WENT TO GENERAL QUARTERS FOR INSTRUCTION ON STATION, SET MATERIAL CONDITION ZEBRA. 1312 SET FLIGHT QUARTERS. 1317 HELO #96 OVER THE FLIGHT DECK. TRANSFERRED: BROWN, FORREST C, LT, 708082, USNR AND SHARTEN, J. E., 4308546, 1CCM, USN. 1323 HELO DEPARTED. SECURED FROM FLIGHT QUARTERS. 1335 SET MATERIAL CONDITION YOKE. 1341 SECURE FROM GENERAL QUARTERS DRILL. 1404 COMMENCED BT DROP. 1407 SECURED FROM BT DROP. 1420 °C TO 020° 1434 °C TO 220° 1504 °C TO 300° 1530 °C TO 180°

J.F. Smuda
J.F. SMUDA, LTJG, USNR

16-18 UNDERWAY AS BEFORE 1615 °S TO 18 KTS °C TO 160° + 1649 °C TO 100° 1658 °C TO 065° 1702 °C TO 020° 1719 °C TO 010° MANEUVERING TO REJOIN TG 776. 1725 ON STATION. TICONDEROGA BEARS 210° AT 3000 YDS 1750 FORMATION °C TO 200° 1756 FORMATION °C TO 030°

T.W. Wyatt
T.W. WYATT LT, USN

18-20 UNDERWAY AS BEFORE. 1800 FORMATION °S TO 20 KTS. 1803 FORMATION °S TO 22 KTS. 1833 FORMATION °C TO 240°, °S TO 20 KTS. 1837 FORMATION °S TO 25 KTS. 1842 FORMATION °C TO 030°, °S TO 22 KTS. 1857 SET LIGHTING MEASURE GREEN. 1901 FORMATION °C TO 050°. 1922 TURNED ON RUNNING LIGHTS. 1925 FORMATION °C TO 240°. 1930 FORMATION °S TO 22 KTS. 1937 FORMATION °C TO 260°. 1945 FORMATION °S TO 12 KTS.

J.S. Swart
J.S. SWART, ENS, USNR

20-24 UNDERWAY AS BEFORE. 2043 MANEUVERING ON VARIOUS COURSES AND SPEEDS TO TAKE STATION 4000 YARDS AHEAD OF REPLENISHMENT FORMATION. 2104 ON STATION. MANEUVERING ON VARIOUS COURSES AND SPEEDS WHILE CONDUCTING SECTOR SEARCH 30° EITHER SIDE OF BASE COURSE. 2146 TICONDEROGA COMPLETED REPLENISHING, FORMATION °C TO 315, FORMATION °S TO 20 KNOTS. 2155 FORMATION °S TO 15 KNOTS. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO ASSUME STATION ONE IN A BENT LINE SCREEN. ON STATION. THE GUIDE BEARS 175, 4000 YARDS, FORMATION °C TO 310. 2305 FORMATION °S TO 10 KNOTS. 2328 FORMATION °C TO 290, FORMATION CHANGED SCREEN AXIS TO 290. 2348 FORMATION °C TO 000, FORMATION CHANGED SCREEN AXIS TO 000. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION ONE OF A BENT LINE SCREEN. 2358 ON STATION. GUIDE BEARS 205 AT 4000 YARDS. 2358 FORMATION °S TO 17 KNOTS.

EXAMINED

D.L. Mottlinger
D.L. MOTTLINGER, LTJG, USNR

Donald L. Mottlinger, LTJG, USNR - U.S.N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8H DATE SATURDAY 17 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM TONKIN GULF, TO YANKEE STATION

POSITION	ZONE	TIME
0800 L <u>18° 07' N</u> BY <u>2</u>		
λ <u>107° 51' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>18° 54.5' N</u> BY <u>2</u>		
λ <u>107° 30' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000 L <u>18° 44' N</u> BY <u>2</u>		
λ <u>107° 53' E</u> BY <u>2</u>		

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

00-09 STEAMING IN COMPANY WITH T.G. 77.6 COMPOSED OF USS TICONDEROGA (CVA 14), USS PREBLE (ALG 15), AND USS DEHAVEN (DD 727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION ONE OF A BENTLINE SCREEN WITH TICONDEROGA AS GUIDE BEARING 225 AT 4000 YDS. BASE COURSE IS 000, SPEED 15 KTS. SCREEN AXIS IS 000. OTC AND SOPA ARE COMCARDIV 3 IN TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0001 1/2 TO 17 KTS. 0036 1/2 TO 240. 1/2 TO 15 KTS. SCREEN AXIS ROTATED TO 240. MANEUVERING TO TAKE NEW STATION WITH GUIDE BEARING 105 AT 4000. 0052 1/2 TO 220. 0059 ON STATION. 0103 1/2 TO 224. 0136 1/2 TO 220. 0140 1/2 TO 12 KTS. 0225 1/2 TO 090. SCREEN AXIS ROTATED TO 090. MANEUVERING TO TAKE NEW STATION WITH GUIDE BEARING 225 AT 4000 YDS. 0233 ON STATION. BASE COURSE 090, SPEED 10 KTS.

J.F. Swida
J.F. SWIDA, LTJG, USNR

04-08 UNDERWAY AS BEFORE. 0417 FORMATION 1/2 TO 8 KTS. 0432 FORMATION 1/2 TO 10 KTS. 0532 REORIENTED SCREEN AXIS TO 110° MANEUVERING TO TAKE NEW STATION. WHEN ON STATION GUIDE WILL BEAR 245° AT 4000 YDS. 0535 FORMATION 1/2 TO 110° 0544 ON STATION 0546 REORIENTED SCREEN AXIS TO 160° MANEUVERING TO TAKE NEW STATION. WHEN ON STATION GUIDE WILL BEAR 295° AT 4000 YDS. 0552 FORMATION 1/2 TO 160° 1/2 TO 12 KTS. 0604 ON STATION 0604 FORMATION 1/2 TO 168° 1/2 TO 15 KTS. 0610 FORMATION 1/2 TO 17 KTS. 0645 HELD STEERING CASUALTY DRILL. 0658 SECURED FROM STEERING CASUALTY DRILL. 0710 FORMATION 1/2 TO 160° 1/2 TO 12 KTS. 0745 MUSTERED THE CREW ON STATION. ABSENTEES: NONE.

J.W. Wyatt
J.W. WYATT, LT, USN

08-12 UNDERWAY AS BEFORE. 0830 REORIENTED THE SCREEN AND FORMATION 1/2 TO 340° 1/2 TO 15 KTS. THE GUIDE, TICONDEROGA, BEARS 215° AT 4000 YDS. 0845 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO REORIENT SCREEN FORMATION 1/2 TO 310° 1/2 TO 25 KTS. 0846 FORMATION 1/2 TO 23 KTS. 0900 MANEUVERING TO TAKE STATION 2000 YDS ASTERAL OF TICONDEROGA. 0902 FORMATION 1/2 TO 270° 0909 ON STATION. 0931 SET THE REPLENISHMENT DETAIL. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO GO ABOARD THE STARDARD SIDE OF U.S.S. HASSAYAMA (AO 140). FORMATION COURSE 180, SPEED 12 KTS. 1024 ABOARD OILER. FIRST LINES ON DECK. 1028 HOSES ON DECK. 1031 RECEIVING FUEL. 1048 SECURED FROM

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION - 8H DATE Saturday 17 Feb 1968
(Day) (Date) (Month)
AT/PASSAGE FROM Tonkin Gulf, TO Yankee Station

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

RECEIVING FUEL. 1055 HOSES CLEAR OF SHIP. 1119 ALL LINES CLEAR OF SHIP. 1122
MANEUVERING TO TAKE LIFE GUARD STATION 1000 YDS ASTERN OF HASSAYAMA FORMATION
COURSE 180, SPEED 12 KTS. 1138 SECURED THE REPLENISHMENT DETAIL. 1135 ON STATION.
1140 FORMATION $\%C$ TO 145, $\%S$ TO 20 KTS. ON STATION 2000 YDS ASTERN OF
TICONDEROGA. SET THE LIFE GUARD DETAIL

J. S. Swart
J. S. SWART, ENS, USNR

12-16 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO
MAINTAIN LIFE GUARD STATION 2000 YARDS ASTERN THE TICONDEROGA. 1241 FORMATION
 $\%C$ TO 100. 1245 FORMATION $\%C$ TO 120. 1253 FORMATION $\%C$ TO 345. 1323 FORMATION
 $\%C$ TO 120; FORMATION $\%S$ TO 20 KNOTS. 1343 FORMATION $\%C$ TO 110. 1359 FORMATION $\%C$
TO 120. 1402 FORMATION $\%S$ TO 20 KNOTS. 1411 FORMATION $\%C$ TO 160. 1419 FORMATION
 $\%S$ TO 25 KNOTS, FORMATION $\%C$ TO 000. 1546 FORMATION $\%C$ TO 020, FORMATION $\%S$ TO
25 KNOTS. SECURED THE LIFE GUARD DETAIL

D. L. Mottinger
D. L. MOTTINGER, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1713 SET FLIGHT QUARTERS. 1725 HELO
#97 OVER FLIGHT DECK. 1726 HELO DEPARTED. SECURED FROM FLIGHT
QUARTERS.

J. F. Smuda
J. F. SMUDA, LTJG, USNR

18-20 UNDERWAY AS BEFORE 1845 FORMATION $\%C$ TO 220 $\%S$ TO 20 KTS 1833 FORMATION $\%C$
TO 170 1840 FORMATION $\%C$ TO 020 $\%S$ TO 15 KTS 1851 OBSERVED SUNSET. DARKENED SHIP EXCEPT
FOR NORMAL RUNNING LIGHTS. 1856 SET LIGHTING MEASURE GREEN. 1908 FORMATION $\%C$
TO 030 1944 TURNED ON NORMAL RUNNING LIGHTS. 1946 FORMATION $\%C$ TO 295 $\%S$ TO 15
KTS. TICONDEROGA HAS SECURED FROM FLIGHT OPERATIONS. MANEUVERING TO TAKE
STATION ONE OF A BENTLINE SCREEN. WHEN ON STATION GUIDE WILL BEAR 160
AT 4000 YDS. SCREEN AXIS IS 295.

L. W. Wyatt
L. W. WYATT LT, USN

EXAMINED

D. L. Mottinger LTJG, USNR U. S. N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -SH DATE SATURDAY 17 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

20-24 UNDERWAY AS BEFORE. 2150 FORMATION $\frac{1}{2}$ TO 220. SCREEN AXIS SHIFTED TO 120°. WHEN ON STATION THE GUIDE, TICONDEROGA, BEARS 180, 4000 YDS. 2200 ON STATION. 2223 FORMATION $\frac{1}{2}$ TO 220. SCREEN AXIS SHIFTED TO 000°. WHEN ON STATION THE GUIDE, TICONDEROGA, BEARS 225°, 4000 YDS. FORMATION $\frac{1}{2}$ TO 020°. FORMATION $\frac{1}{2}$ TO 20 KTS. 2228 ON STATION. 2235 FORMATION $\frac{1}{2}$ TO 033°. 2243 FORMATION $\frac{1}{2}$ TO 040°. 2317 FORMATION $\frac{1}{2}$ TO 220, $\frac{1}{2}$ TO 18 KTS. SCREEN AXIS SHIFTED TO 220°. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 355°, 4000 YDS. 2347 FORMATION $\frac{1}{2}$ TO 040°. SCREEN AXIS SHIFTED TO 040°. WHEN ON STATION THE GUIDE, TICONDEROGA, BEARS 345°, 4000 YDS. 2359 ON STATION.

J.S. Swart
J. S. SWART, ENS, USNR

EXAMINED

Donald L. Mattingly USNR U. S. N. NAVIGATOR

USS USS DEHAVEN ZONE DESCRIPTION - 8H DATE SUNDAY 18 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM Yankee Station TO Tonkin Gulf

POSITION	ZONE	TIME
0800		
L <u>18°31.5'N</u> BY <u>2</u>		
λ <u>107°39'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200		
L <u>18°24.5'N</u> BY <u>2</u>		
λ <u>107°43'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000		
L <u>18°39'N</u> BY <u>2</u>		
λ <u>107°46'E</u> BY <u>2</u>		

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TG 77.6 COMPOSED OF USS TICONDEROGA (CVA 14), USS PREBLE (DLG 15), AND USS DE HAVEN (DD-727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION ~~TWO~~^{ONE} OF A BENTLINE SCREEN WITH TICONDEROGA AS GUIDE BEARING ~~355~~²⁶⁵ AT 4000 YARDS. BASE COURSE IS 040, BASE SPEED IS 18 KNOTS. SCREEN AXIS IS 040. OTC AND SOPA ARE COMCARDIV 3 IN TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0020 FORMATION C/C TO 225. 0024 FORMATION COURSE AND FORMATION AXIS ROTATED TO 040. WHEN ON STATION GUIDE WILL BEAR 000, 4000 YARDS. 0034^{ON STATION} FORMATION C/C TO 225, FORMATION AXIS C/S TO 10 KNOTS. 0057 FORMATION C/C TO 216. 0100 FORMATION C/S TO 12 KNOTS. 0135 FORMATION C/C TO 225, FORMATION C/S TO 10 KNOTS. 0203 FORMATION C/C TO 045. 0213 FORMATION C/C TO 225. 0228 FORMATION C/C TO 210, FORMATION C/S TO 12 KNOTS. 0231 FORMATION C/C TO 215. 0236 FORMATION C/C TO 225. 0243 FORMATION COURSE AND FORMATION AXIS ROTATED TO 240. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. WHEN ON STATION THE GUIDE WILL BEAR 015, 4000 YARDS. 0250 ON STATION. 0258 FORMATION COURSE AND FORMATION AXIS ROTATED TO ~~245~~²¹⁵. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. WHEN ON STATION THE GUIDE WILL BEAR 350, 4000 YARDS. 0311^{ON STATION} FORMATION COURSE AND FORMATION AXIS ROTATED TO 205. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. WHEN ON STATION THE GUIDE WILL BEAR 340, 4000 YARDS. 0327 ON STATION.

[Signature]
D.L. Mottinger, LTJG, USNR

04-08 UNDERWAY AS BEFORE. 0430 FORMATION C/C TO 090. ROTATED SCREEN AXIS TO 090. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. WHEN ON STATION GUIDE WILL BEAR 225 AT 4000 YDS. 0450 ON STATION. FORMATION C/S TO 10 KTS. 0529 FORMATION C/C TO 220. ROTATED SCREEN AXIS TO 220. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO REGAIN STATION. WHEN ON STATION GUIDE WILL BEAR 355 AT 4000 YDS. 0540 ON STATION. 0615 COMMENCED MANEUVERING TO TAKE STATION 9000 YDS ASTERN OF GUIDE, 2000 YDS ASTERN OF PREBLE. 0630 ON STATION. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 2000 YDS ASTERN OF PREBLE. 0712 COMMENCED MAKING BT DROP. 0716 SECURED FROM BT DROP.

[Signature]
J.F. Smuda, LTJG, USNR

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -8H DATE Sunday 18 Feb 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM Yankee Station TO Tanjin Gulf

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

08-12 UNDERWAY AS BEFORE 0845 MUSTERED THE CREW ON STATION. ABSENTEES: NONE
1039 SET FLIGHT QUARTERS 1041 $\frac{1}{2}$ TO 070° $\frac{1}{5}$ TO 10 KTS. 1046 HELICOPTER 1326
OVER FLIGHT DECK. 1049 RECEIVED LT A. R. TREIBEL, CHARLIN. 1050 SECURED
FROM FLIGHT QUARTERS. HELICOPTER DEPARTED SHIP. 1051 $\frac{1}{2}$ TO 080°, $\frac{1}{5}$ TO 12 KTS.
1055 RELEASED BY CTA 77.6.2 TO STEAM INDEPENDENTLY WITHIN VISUAL DISTANCE
OF TICONDEROGA, 1113 $\frac{1}{2}$ TO 200° 1130 $\frac{1}{2}$ TO 185° $\frac{1}{5}$ TO 15 KTS 1136 $\frac{1}{2}$ TO 030° $\frac{1}{2}$ TO
12 KTS.

W. Wyatt
TW. WYATT LT, USN

12-16 UNDERWAY AS BEFORE. 1200 MANEUVERING AT VARIOUS COURSES AND SPEEDS
TO STAY WITHIN VISUAL SIGNALING RANGE OF TICONDEROGA. 1207 SET FLIGHT
QUARTERS. 1206 HELO 12 OVER FLIGHT DECK. 1208 LT A. R. TREIBEL, CHARLIN
TRANSFERRED TO HELO. 1310 HELO DEPARTED FLIGHT DECK. 1311 SECURED FROM FLIGHT
QUARTERS. 1318 COMMENCED MAKING BT PROP. 1328 SECURED FROM MAKING BT PROP. 1509
SET FLIGHT QUARTERS. 1517 HELO 15 OVER FLIGHT DECK. 1517 Steinmetz ETN 3,
USN TRANSFERRED TO HELO. 1517 HELO DEPARTED FLIGHT DECK. 1520 HELO OVER FLIGHT
DECK. 1524 RECEIVED WILLIAMS, WYATT BT 08127 BT? USN, HEATH, EUGENE S. BUD 0488
SN, USN, FORDEN, FRANK H. 754 25 54 FT&SN USNR. 1536 HELO DEPARTED FLIGHT
DECK. 1538 SECURED FROM FLIGHT QUARTERS.

J. S. Swart
J. S. SWART, ENS, USNR

16-18 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES
AT VARIOUS SPEEDS TO REMAIN WITHIN VISUAL SIGNALING
RANGE OF THE TICONDEROGA.

D. L. Mattinger
D. L. Mattinger, LTJG, USNR

EXAMINED

D. L. Mattinger LTJG, USNR U. S. N. NAVIGATOR

USS DEHAUEN (DD727) ZONE DESCRIPTION -8N DATE SUNDAY 18 FEBRUARY 1968
(Day) (Date) (Month)
 AT/PASSAGE FROM Yankee Station TO Tonkin Gulf

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

18-20 UNDERWAY AS BEFORE. 1800 COMMENCED MANEUVERING VARIOUS COURSES AND SPEEDS TO TAKE STATION 3000 YDS ASTERN OF TICONDEROGA. 1814 MANEUVERING ON VARIOUS COURSES AND SPEEDS TO TAKE STATION 6000 YDS AHEAD OF GUIDE. 1820 ON STATION. 1930 COMMENCED MANEUVERING VARIOUS COURSES AND SPEEDS TO TAKE STATION 4000 YDS AHEAD OF USS TULARE (AKA 112). USS TICONDEROGA ALONGSIDE TULARE FOR REPLENISHMENT. 1936 ON STATION. BASE COURSE 030, SPEED 12 KTS.

J.F. Smuda
J.F. SMUDA, LTJG, USN

20-24 UNDERWAY AS BEFORE. 2045 COMMENCED MANEUVERING TO TAKE STATION 2 OF A BENT LINE SCREEN. SCREEN AXIS IS 245°. WHEN ON STATION TICONDEROGA WILL BEAR 020° AT 4000 YDS. FORMATION IS ON COURSE 245° AT 15 KTS. 2122 ON STATION. 2152 REORIENTED SCREEN AXIS TO 220°. MANEUVERING TO TAKE STATION. WHEN ON STATION GUIDE WILL BEAR 355° AT 4000 YDS. 2153 FORMATION 1/2 TO 220 1/2 TO 24 24 KTS. 2200 ON STATION. 2212 FORMATION 1/2 TO 20 KTS. 2214 REORIENTED SCREEN AXIS TO 040° MANEUVERING TO TAKE NEW STATION. WHEN ON STATION GUIDE WILL BEAR 265° AT 4000 YDS. 2225 FORMATION 1/2 TO 040 1/2 TO 10 KTS. 2236 ON STATION. 2245 FORMATION 1/2 TO 20 KTS.

L.W. Wyatt
L.W. WYATT LT, USN

EXAMINED

Donald L. M... LHC, USNR U. S. N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8H DATE MONDAY 17 FEBRUARY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18°30'N</u>	BY <u>2</u>	
λ <u>107°21'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18°31'N</u>	BY <u>2</u>	
λ <u>107°31'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>18°21'N</u>	BY <u>2</u>	
λ <u>107°37'E</u>	BY <u>2</u>	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.6 COMPOSED OF U.S.S. TICONDEROGA (CVA-14), U.S.S. PROBE (DLG-15), AND U.S.S. DEHAVEN (DD 727) ON YANKEE STATION, TONKIN GULF IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION 2 OF A BENT LINE SCREEN WITH THE GUIDE, TICONDEROGA, BEARING 265° AT 4000 YDS. FORMATION COURSE IS 040°, SPEED 18 KTS. SCREEN AXIS IS 040°. OTC AND SUPA ARE COMCARDIN 3 IN TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0031 FORMATION 1/2 TO 240°, 1/2 TO 18 KTS. SHIFTED SCREEN AXIS TO 240° WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 015° AT 4000 YDS. 0044 ON STATION. OTC COMMENCED BT PROP. OTC SECURED FROM BT PROP. 0210 FORMATION 1/2 TO 220°, SHIFTED SCREEN AXIS TO 220°. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 258° AT 4000 YDS. 0217 ON STATION.

[Signature]
J. S. SWARTZ, ENS., USNR

04-05 UNDERWAY AS BEFORE. 0416 FORMATION 1/2 TO 040. FORMATION 1/2 TO 12 KNOTS. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO TAKE STATION 2000 YARDS ASTERN THE TICONDEROGA. 0431 ON STATION 2000 YARDS ASTERN THE TICONDEROGA. BASE COURSE 040, BASE SPEED 12 KNOTS. 0430 SET THE REPLENISHMENT DETAIL. 0453 THE SHIP IS MAKING HER APPROACH TO THE USS HASSAYAMPA (AO 145). 0456 ALONGSIDE HASSAYAMPA TO STARBOARD FOR REPLENISHMENT. REPLENISHMENT BASE COURSE 040, BASE SPEED 12 KNOTS. FIRST LINE ON DECK. 0503 FIRST HOSE ON DECK. 0505 COMMENCED PUMPING. 0507 RECEIVING FUEL. 0523 SECURED PUMPING. 0528 ALL HOSES CLEAR OF SHIP. 0531 ALL LINES CLEAR OF SHIP. MANEUVERING TO TAKE LIFEGUARD STATION 1000 YARDS ASTERN REPLENISHMENT FORMATION. 0536 SECURED THE REPLENISHMENT DETAIL. 0540 SET THE LIFEGUARD DETAIL. 0600 ON STATION. MANEUVERING TO REMAIN 1000 YARDS ASTERN OF THE REPLENISHMENT FORMATION. FORMATION COURSE 040, SPEED 12 KNOTS. 0638 CARRIER IS BREAKING AWAY FROM REPLENISHMENT FORMATION. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO ASSUME LIFEGUARD STATION 2000 YARDS ASTERN THE TICONDEROGA. 0650 ON STATION. FORMATION 1/2 TO 310, FORMATION 1/2 TO 18 KNOTS. 0658 FORMATION 1/2 TO 040, FORMATION 1/2 TO 12 KNOTS. 0703 FORMATION 1/2 TO 045, FORMATION 1/2 TO 14 KNOTS. 0720 FORMATION 1/2 TO 235, FORMATION 1/2 TO 26 KNOTS. SECURED THE LIFE GUARD DETAIL. 0745 MUSTERED THE CREW ON STATIONS.

EXAMINED

USS DEHAVEN (DD722) ZONE DESCRIPTION -84 DATE MONDAY 19 FEBRUARY 19 68
 (Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF. TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
 2-ELECTRONIC
 3-VISUAL
 4-D. R.

REMARKS

ABSENTEES: NONE.

D.L. Mottinger
 D.L. Mottinger, LTJG, USNR

08-12 UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN LIFE GUARD STATION 2000 YDS ASTERN OF THE GUIDE, L111 COMMENCED MAKING BT DROP. L118 SECURED FROM BT DROP.

J.F. Smuda
 J.F. Smuda, LTJG, USNR

12-16 UNDERWAY AS BEFORE. 1538 SET FLIGHT QUARTERS. 1544 HELICOPTER 1309 IS OVER FLIGHT DECK 1545 HELICOPTER IS CLEAR OF SHIP SECURED FROM FLIGHT QUARTERS.

T.W. Wyatt
 T.W. Wyatt, LT, USN

16-18 UNDERWAY AS BEFORE.

J.S. Swart
 J.S. Swart, ENS, USNR

18-20 UNDERWAY AS BEFORE. 1803 FORMATION % TO 195. 1805 FORMATION %S TO 25 KNOTS. 1807 FORMATION %S TO 23 KNOTS. 1845 FORMATION %S TO 18 KNOTS. 1848 FORMATION % TO 035. SET THE LIFE GUARD DETAIL. ¹⁹⁴⁸ MANEUVERING ON VARIOUS COURSES AND SPEEDS TO ASSUME TO TAKE STATION ASTERN OF TICONDEROGA WHILE SHE IS REARMING FROM USS MT. KATMAI (AE 16). 1955 ON STATION

D.L. Mottinger
 D.L. Mottinger, LTJG, USNR

20-24 UNDERWAY AS BEFORE. 2000 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN LIFE GUARD STATION 1500 YDS ASTERN OF GUIDE, TICONDEROGA ALONGSIDE USS MT. KATMAI (AE 16), COURSE 030 SPEED 12. 2248 TICONDEROGA BROKE AWAY FROM MT. KATMAI, % TO 210. %S TO 15 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION ONE OF A BENT-

EXAMINED

D.L. Mottinger LTJG, USNR U.S.N. NAVIGATOR

USS DEHAVEN (DD 797) ZONE DESCRIPTION -8H DATE MONDAY 19 FEBRUARY 19 68
(Day) (Date) (Month)
 AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D. R.
--

REMARKS

LINE SCREEN, WHEN ON STATION GUIDE BEARS 075 AT 4000 YDS, 2251 ON STATION. 2302 1/2 TO 190. ROTATED SCREEN AXIS TO 190. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE NEW STATION WITH GUIDE BEARING 055 AT 4000 YDS. 2310 ON STATION. 2330 1/2 TO 210. ROTATED SCREEN AXIS TO 210. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE NEW STATION WITH GUIDE BEARING 075 AT 4000 YDS. 2340 ON STATION.

J.F. Smith
 J.F. SMITH, LTJG, USN

EXAMINED

Donald P. ... U. S. N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8H DATE TUESDAY ²⁰~~29~~ FEBRUARY 19 68 TWT

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L <u>18° 16' N</u>	BY <u>2</u>	
λ <u>107° 22.4' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 09' N</u>	BY <u>2</u>	
λ <u>107° 20' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>18° 19' N</u>	BY <u>2</u>	
λ <u>107° 27' E</u>	BY <u>2</u>	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.6 COMPOSED OF USS TICONDEROGA (CVA-14), USS PREBLE (DLG-15) AND USS DEHAVEN (DD-727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, ON COURSE 210° AT 15 KTS. THIS SHIP IS IN STATION 1 OF A BENTLINE SCREEN WITH THE GUIDE, TICONDEROGA, BEARING 075° AT 4000 YDS. SCREEN AXIS IS 218° OTC AND SOPA ARE COMCARDIV 3 IN TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS.

0110 REORIENTED SCREEN AXIS TO 193° WHEN ON STATION GUIDE WILL BEAR 058° AT 4000 YDS. FORMATION % TO 193°. 0112 ON STATION. 0145 HELD STEERING CASUALTY DRILL 0148 SECURED FROM STEERING CASUALTY DRILL. 0200 REORIENTED SCREEN AXIS TO 180° WHEN ON STATION GUIDE WILL BEAR 045° AT 4000 YDS. FORMATION % TO 180°. 0201 ON STATION. 0202 FORMATION % TO 10 KTS. 0205 REORIENTED SCREEN AXIS TO 000° WHEN ON STATION GUIDE WILL BEAR 135° AT 4000 YDS. 0209 FORMATION % TO 000°. 0215 ON STATION. 0227 REORIENTED SCREEN AXIS TO 355° WHEN ON STATION GUIDE WILL BEAR 130° AT 4000 YDS. FORMATION % TO 355° % TO 15 KTS. 0228 ON STATION. 0300 % TO 10 KTS. 0320 REORIENTED SCREEN AXIS TO 000° WHEN ON STATION GUIDE WILL BEAR 135° AT 4000 YDS. FORMATION % TO 000°. 0322 ON STATION. 0355 REORIENTED SCREEN AXIS TO 180° FORMATION % TO 15K.

J.W. Wyatt
J.W. WYATT LT, USN

04-08 UNDERWAY AS BEFORE. 0414 ON STATION, GUIDE, TICONDEROGA, BEARS 045°, 4000 YDS. 0431 FORMATION % TO 182°. 0520 FORMATION % TO 180°. 0625 FORMATION % TO 000. SHIFTED SCREEN AXIS TO 000° WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 135°, 4000 YDS. 0634 ON STATION. 0641 FORMATION % TO 12 KTS. 0710 FORMATION % TO 8 KTS. 0722 COMMENCED MAKING BT PROP. 0724 SECURED FROM MAKING BT PROP. 0740 FORMATION % TO 12 KTS. 0745 MUSTERED THE CREW ON STATION, ABSENTEES; NONE.

J.S. Swartz
J.S. SWART, ENS, USNR

08-12 UNDERWAY AS BEFORE. 0816 FORMATION COURSE AND SCREEN AXIS ROTATED TO 030. WHEN ON STATION THE TICONDEROGA WILL BEAR 170, 4000 YARDS. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. 0827 ON STATION. 0830 FORMATION % TO 035. FORMATION % TO 15 KNOTS. 0836 FORMATION COURSE AND SCREEN AXIS ROTATED TO 190. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 055, 4000 YARDS. FORMATION % TO 12 KNOTS. 0850 ON STATION

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION 8H DATE TUESDAY 20 FEBRUARY 1968
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

1039 FORMATION 9/5 TO 20 KNOTS. 1107 FORMATION COURSE AND SCREEN AXIS ROTATED TO 200. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 065, 4000 YARDS. 1110 ON STATION. 1114 MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REMAIN WITHIN 10 MILES OF THE TICONDEROGA.

[Signature]
D.L. HOTTINGER, LTJG, USNR

12-16 UNDERWAY AS BEFORE. 1328 SECURED SUPER HEAT ON #1 AND #3 BOILERS. 1450 STOPPED PORT ENGINE AND LOCKED PORT SHAFT FOR REPAIRS.

[Signature]
J.F. SMUDA, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1622 UNLOCKED PORT SHAFT. 1624 ALL ENGINES AHEAD STANDARD 9/5 TO 15 KTS. 1629 BROUGHT UP SUPERHEAT ON NUMBER ONE AND THREE BOILERS. 1634 1/2 120 9/5 TO 22 KTS. COMMENCED MANEUVERING TO TAKE PLANE GUARD STATION 3000 YDS ASTERN OF TICONDEROGA.

[Signature]
T.W. WYATT, LT, USN

18-20 UNDERWAY AS BEFORE. 1807 ON STATION 4100 YDS ASTERN OF TICONDEROGA. FORMATION COURSE 310, SPEED 15 KTS. 1927 COMMENCED MAKING BT PROP. 1933 SECURED FROM MAKING BT PROP. 1950 FORMATION 9/5 TO 130.

[Signature]
J.S. SWART, ENS., USNR

20-24 UNDERWAY AS BEFORE. 2035 MANEUVERING ON VARIOUS COURSES AND SPEEDS TO ASSUME STATION TWO OF A BENT LINE SCREEN. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 265, 4000 YARDS. BASE COURSE IS 130, BASE SPEED IS 15 KNOTS. 2101 ON STATION. 2205 FORMATION COURSE AND SCREEN AXIS ROTATED TO 310. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO ASSUME STATION ONE OF A BENT LINE SCREEN. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 175, 4000 YARDS. 2212 FORMATION COURSE AND SCREEN AXIS ROTATED TO 320. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO ASSUME STATION. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 185, 4000 YARDS. FORMATION 9/5 TO 12 KNOTS. 2217 ON STATION.

[Signature]
D.L. HOTTINGER, LTJG, USNR

EXAMINED

[Signature]
D.L. HOTTINGER, LTJG, USNR U. S. N. NAVIGATOR

USS DEHAUEN (DD727) ZONE DESCRIPTION -8H DATE WEDNESDAY 21 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM VANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L 17°49.5'N	BY 2	
λ 107°45'E	BY 2	

POSITION	ZONE	TIME
1200		
L 18°08'N	BY 2	
λ 107°43'E	BY 2	

POSITION	ZONE	TIME
2000		
L 18°02'N	BY 2	
λ 107°32'E	BY 2	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH T.G. 77.6 COMPOSED OF USS TICONDEROGA (CVA-14), AND USS PREBLE (DLG-15), AND USS DEHAUEN (DD727) ON VANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION L OF A BENTLINE SCREEN WITH THE GUIDE, TICONDEROGA, BEARING 185 AT 4000 YDS. SCREEN AXIS IS 320. BASE COURSE IS 320, SPEED 12 KTS. OTC AND SOPA ARE COMCARDIV 3 IN TICONDEROGA, CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0057 ROTATED SCREEN AXIS TO 010. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE NEW STATION WITH THE GUIDE BEARING 235 AT 4000 YDS. 0100 FORMATION 1/2 TO 010. 0107 ON STATION. 0123 COMMENCED MAKING BT DROP. 0129 SECURED FROM BT DROP. 0252 ROTATED SCREEN AXIS TO 190. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE NEW STATION WITH THE GUIDE BEAR 325 AT 4000 YDS. 0300 FORMATION 1/2 TO 190. 0301 ON STATION. FORMATION 1/2 TO 10 KTS.

[Signature]
D.F. SMODA, LTJG, USN

04-08 UNDERWAY AS BEFORE 0500 REORIENTED SCREEN AXIS TO 135° WHEN ON STATION GUIDE WILL BEAR 270° AT 4000 YDS. 0501 FORMATION 1/2 TO 135° 0507 ON STATION. 0555 REORIENTED SCREEN AXIS TO 175° WHEN ON STATION GUIDE SHOULD BEAR 310° AT 4000 YDS 0558 FORMATION 1/2 TO 175° 1/2 TO 15 KTS. 0607 ON STATION. 0620 HELD STEERING CASUALTY DRILL 0635 REORIENTED SCREEN AXIS TO 120° WHEN ON STATION GUIDE WILL BEAR 255° AT 4000 YDS. 0647 ON STATION 0649 SECURED FROM STEERING CASUALTY DRILL. 0700 MANEUVERING TO TAKE STATION ASTERN OF THE GUIDE. 0712 ON STATION. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION. 0717 OBSERVED SURREISE, TURNED OFF RUNNING LIGHTS. 0745 MUSTERED THE CREW ON STATION. ABSENTEES: NONE

[Signature]
T.W. WYATT LTJG, USN

08-12 UNDERWAY AS BEFORE. 0835 SET THE REPLENISHMENT DETAIL. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO GO ALONG SIDE THE STARBOARD SIDE OF U.S.S. HASSAYAMA (AO-145). 0911 ON STATION FIRST LINES ON DECK. 0918 HOSES ON DECK. 0918 COMMENCED RECEIVING FUEL. 0939 SECURED FROM RECEIVING FUEL. 0939 HOSES CLEAR OF SHIP. 0942 ALL LINES CLEAR OF SHIP. 0947 SECURED THE

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -8H DATE Wednesday 21 Feb 1968
(Day) (Date) (Month)
AT/PASSAGE FROM Yankee Station TO Tonkin Gulf

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

REFRESHMENT DETAIL MANEUVERING TO TAKE STATION 1600 YDS ASTERN OF
TICONDEROGA. FORMATION COURSE 190, SPEED 12 KTS. 1018 FORMATION $\frac{1}{2}$ TO 000,
 $\frac{1}{2}$ TO 15 KTS.

J.S. Swart
J.S. SWART, ENS., USNR

12-16 UNDERWAY AS BEFORE. 1207 FORMATION $\frac{1}{2}$ TO 125. MANEUVERING ON
VARIOUS COURSES AND SPEEDS TO ASSUME STATION 2000 YARDS ASTERN OF
THE TICONDEROGA. 1215 ON STATION. 1248 FORMATION $\frac{1}{2}$ TO 135. MANEUVERING
ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. 1255 ON STATION. 1307
FORMATION $\frac{1}{2}$ TO 125. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN
STATION. 1311 FORMATION $\frac{1}{2}$ TO 135. MANEUVERING ON VARIOUS COURSES AND
SPEEDS TO REGAIN STATION. 1318 ON STATION. 1323 MANEUVERING TO AVOID
TRAWLERS. 1329 REGAINED STATION. 1337 FORMATION $\frac{1}{2}$ TO 170, FORMATION $\frac{1}{2}$ TO
12 KNOTS. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION. 1338
FORMATION $\frac{1}{2}$ TO 340, FORMATION $\frac{1}{2}$ TO 15 KNOTS. MANEUVERING ON VARIOUS COURSES
AND SPEEDS TO REGAIN STATION. 1346 ON STATION. 1402 FORMATION $\frac{1}{2}$ TO 180, FORMATION
 $\frac{1}{2}$ TO 12 KNOTS. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN
STATION. 1415 ON STATION. FORMATION $\frac{1}{2}$ TO 15 KNOTS. 1422 MANEUVERING
TO AVOID TRAWLERS. 1430 REGAINED STATION. 1530 COMMANDING OFFICER OF
THE TICONDEROGA ASSUMED OTC AND SOPA. 1550 FORMATION $\frac{1}{2}$ TO 300, FORMATION
 $\frac{1}{2}$ TO 28 KNOTS. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REGAIN STATION.
1559 ON STATION.

D.L. Mottlinger
D.L. MOTTLINGER, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1632 FORMATION $\frac{1}{2}$ TO 000. $\frac{1}{2}$ TO 26 KTS. 1655
 $\frac{1}{2}$ TO 18 KTS. 1657 FORMATION $\frac{1}{2}$ TO 210. 1745 FORMATION $\frac{1}{2}$ TO 000.

J.F. Smuda
J.F. SMUDA, LTJG, USNR

18-20 UNDERWAY AS BEFORE. 1853 OBSERVED SUNSET. DARKENED SHIP EXCEPT FOR
RUNNING LIGHTS 1921/1902 SET FLIGHT QUARTERS. 1925 HELICOPTER IS OVER FLIGHT
DECK. 1927 RECEIVED CTC W.H. HATHCOCK, 490 29 50. 1930 HELICOPTER CLEARED
SHIP. SET LIGHTING MEASURE GREEN. SECURED FLIGHT QUARTERS 1931 SET FLIGHT
QUARTERS. 1932 HELICOPTER OVER FLIGHT DECK. 1932 HELICOPTER CLEARED SHIP.

EXAMINED

D.L. Mottlinger U.S.N. NAVIGATOR

USS USS DEHAVEN (DD727) ZONE DESCRIPTION -8H DATE WEDNESDAY 21 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM _____ TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

18-20 (CONT) SECURED FLIGHT QUARTERS

J. S. Swartz
TW WHAT LT, USN

20-24 UNDERWAY AS BEFORE. FORMATION $\frac{1}{2}$ TO 300, $\frac{1}{2}$ TO 20 KTS. 2055 SECURED FROM LIGHTING MEASURE GREEN. 2045 FORMATION $\frac{1}{2}$ TO 020°. 2058 SET LIGHTING MEASURE GREEN. 2059 FORMATION $\frac{1}{2}$ TO 340°, $\frac{1}{2}$ TO 27 KTS. 2145 SECURED FROM LIGHTING MEASURE GREEN. 2150 FORMATION $\frac{1}{2}$ TO 220°. 2220 FORMATION $\frac{1}{2}$ TO 040°, 2225 FORMATION $\frac{1}{2}$ TO 010°. 2245 FORMATION $\frac{1}{2}$ TO 000, $\frac{1}{2}$ TO 27 KTS. JS 2315 FORMATION $\frac{1}{2}$ TO 020°. 2332 FORMATION $\frac{1}{2}$ TO 095°. 2344 SECURED FROM LIGHTING MEASURE GREEN. 2345 FORMATION $\frac{1}{2}$ TO 250°.

J. S. Swartz
J. S. SWART, ENS., USNR

EXAMINED

Donald L. [Signature], LTJG, USNR U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE THURSDAY 22 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 19' N</u>	BY <u>2</u>	
λ <u>107° 30' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 15.5' N</u>	BY <u>2</u>	
λ <u>107° 12' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>17° 24.5' N</u>	BY <u>2</u>	
λ <u>108° 07' E</u>	BY <u>2</u>	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH T.G. 77.6 COMPOSED OF USS TICONDEROGA (CVA-14), USS PREBLE (DLG-15), AND USS DE HAVEN (DD-727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTH QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN LIFEGUARD STATION 2000 YARDS ASTERN THE GUIDE, TICONDEROGA, BEARING 250. BASE COURSE IS 250, SPEED 28 KNOTS. OTC AND SOPA ARE CO TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS. 0057 FORMATION 90 TO 200, SPEED 15 KNOTS. SCREEN AXIS IS 200. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO ASSUME STATION ONE OF A BENTLINE SCREEN. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 065, 4000 YARDS. 0116 FORMATION 90 TO 10 KNOTS. 0118 ON STATION. 0138 FORMATION 90 TO 15 KNOTS. 0139 0159 FORMATION COURSE AND SCREEN AXIS ROTATED TO 270, FORMATION 90 TO 12 KNOTS. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO TAKE STATION ONE. WHEN ON STATION THE GUIDE, TICONDEROGA WILL BEAR 135, 4000 YARDS. 0204 ON STATION. 0211 FORMATION COURSE AND SCREEN AXIS ROTATED TO 090. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO TAKE STATION TWO. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 225, 4000 YARDS. 0230 ON STATION. 0324 FORMATION COURSE AND SCREEN AXIS ROTATED TO 180. MANEUVERING TO REGAIN STATION. 0339 ON STATION. THE GUIDE, TICONDEROGA, BEARS 315, 4000 YARDS.

D.L. Mottinger
D.L. Mottinger, LTJG, USNR

04-08 UNDERWAY AS BEFORE. 0501 FORMATION 90 TO 205. 0515 FORMATION 90 TO 180. 0545 FORMATION 90 TO 020. 0550 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE LIFEGUARD STATION 1000 YDS ASTERN OF GUIDE. 0554 USS MAUNA LOA (AEB) IS GUIDE. 0625 ON STATION. BASE COURSE 020, SPEED 12. 0630 TICONDEROGA IS ALONGSIDE MAUNA LOA TO TAKE ON AMMUNITION. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION. 1000 YDS ASTERN OF TICONDEROGA AND MAUNA LOA.

J.F. Smuda
J.F. Smuda, LTJG, USNR

08-12 UNDERWAY AS BEFORE. 0810 ON STATION. GUIDE BEARS ~~270~~⁰⁴⁵ 4000 YDS. BASE COURSE 270. SPEED 12 KTS. 0930 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION. GUIDE WILL BEAR 295. 4000 YDS. 0940 ON STATION. FORMATION 90 TO 160. 1052 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION. GUIDE WILL BEAR 245. 4000 YDS. 1105 ON STATION. FORMATION 90 TO 340.

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -814 DATE Thursday 22 Feb 1968
(Day) (Date) (Month)
AT/PASSAGE FROM Yankee Station TO Tonkin Gulf

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

T. W. Wyatt
T. W. WYATT, LT., USN

12-18 UNDERWAY AS BEFORE. 1251 SHIFTED THE SCREEN AXIS TO 160. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 295°, 4000 YDS. 1303 FORMATION 1/2 TO 160° ON STATION. 1332 COMMENCED MAKING A BT DROP. 1376 SECURED FROM MAKING BT DROP. 1421 SHIFTED THE SCREEN AXIS TO 340. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 285°, 4000 YDS. 1432 FORMATION 1/2 TO 340°. 1436 FORMATION 1/2 TO 18 KTS. 1439 ON STATION. 1520 FORMATION 1/2 TO 150°, 1/2 TO 30 KTS. SHIFTED THE SCREEN AXIS TO 150. WHEN ON STATION THE GUIDE, TICONDEROGA, BEARS 285°, 4000 YDS. 1545 ON STATION.

J. S. Swart
J. S. SWART, ENS., USNR

16-18 UNDERWAY AS BEFORE.

D. L. Mottinger
D. L. MOTTINGER, LTJG, USNR

18-20 UNDERWAY AS BEFORE. 1823 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 4000 YDS AHEAD OF GUIDE, WHILE PREBLE DETACHED TO INVESTIGATE SONAR CONTACT. 1830 ON STATION. 1854 FORMATION 1/2 TO 090. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO REGAIN STATION. 1856 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 1 OF A BENTLINE SCREEN, WHILE PREBLE PROCEEDS TO STATION 2. WHEN ON STATION GUIDE BEARS 315 AT 4000 YDS. 1938 COMMENCED MAKING BT DROP. 1941 SECURED FROM BT DROP. 1955 ON STATION.

J. F. Simuda
J. F. SIMUDA, LTJG, USNR

20-24 UNDERWAY AS BEFORE. BASE COURSE 270° BASE SPEED 20 KTS. 2015 FORMATION 1/2 TO 12 KTS. 2115 FORMATION 1/2 TO 20 KTS. 2146 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION 330° R AT 3000 YDS. FROM GUIDE. GUIDE WILL BEAR 140° 3000 YDS. BASE COURSE 170° BASE SPEED 20 KTS. 2205 ON STATION. 2225 FORMATION 1/2 TO 350° 1/2 TO 20 KTS. 2236 FORMATION 1/2 TO 27 KTS. 2253 FORMATION 1/2 TO 215° 1/2 TO 25 KTS.

EXAMINED

Donald L. Mottinger
Donald L. MOTTINGER, LTJG, USNR U. S. N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -8H DATE THURSDAY 22 FEBRUARY 68
(Day) (Date) (Month)
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

CONTINUED

2345 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO ADJUST STATION. GUIDE WILL BEAR 150° AT 3000 YDS. 2351 ON STATION

T. W. Wyatt
T. W. WYATT, LT., USN

EXAMINED

Donald H. Williams, LTJG, USNR U.S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DEHAVEN (DD-727) ZONE DESCRIPTION -8H DATE FRIDAY ³ 23 FEBRUARY 19 68
 AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800 L 17° 42' N BY 2 λ 107° 51' E BY 2		

POSITION	ZONE	TIME
1200 L 18° 17' N BY 2 λ 107° 53' E BY 2		

POSITION	ZONE	TIME
2000 L 18° 11' N BY 2 λ 107° 23' E BY 2		

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

04-04 STEAMING IN COMPANY WITH TASK GROUP 77.6 COMPOSED OF USS TICONDEROGA (CVA-14), USS PREBLE (DLG-15), AND USS DEHAVEN (DD-727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP ON STATION BEARING 330° RELATIVE AT 3000 YDS FROM THE GUIDE TICONDEROGA. FORMATION COURSE 325, SPEED 25KTS. OTC AND SOPA ARE COMMANDING OFFICER, USS TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOLKE ARE SET. SHIP IS DARKENED EXCEPT FOR LIGHTING MEASURE GREEN MODIFIED. 0405. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 330 RELATIVE TO BASE FLIGHT OPERATIONS COURSE AT 3000 YDS FROM THE GUIDE WHILE CONDUCTING FLIGHT OPERATIONS. 0457, TURNED ON RUNNING LIGHTS. 0124, SET LIGHTING MEASURE GREEN MODIFIED. 0213, TURNED ON RUNNING LIGHTS. 0247, SET LIGHTING MEASURE GREEN MODIFIED. 0338, TURNED ON RUNNING LIGHTS.

J. S. Swant
J. S. SWANT, ENS., USNR

04-08 UNDERWAY AS BEFORE. 0402 FORMATION % TO 180. 0416 FORMATION % TO 040, SPEED 20 KNOTS. 0420 SET LIGHTING MEASURE GREEN. 0431 ON STATION. THE GUIDE BEARS 190, 3000 YARDS. 0506 FORMATION % TO 260, SPEED 28 KNOTS. 0507 SECURED LIGHTING MEASURE GREEN. 0526 ON STATION. THE GUIDE BEARS 182, 3000 YARDS. 0534 FORMATION % TO 240. 0543 MANEUVERING TO AVOID FISHING CRAFT. MANEUVERING TO STAND CLEAR OF TICONDEROGA. TICONDEROGA HAS LOST STEERING CONTROL. 0559 SET LIGHTING MEASURE GREEN MODIFIED. TICONDEROGA HAS REGAINED STEERING. 0606 FORMATION % TO 030. 0603 FORMATION % TO 23 KNOTS. 0607 ON STATION. THE GUIDE BEARS 180, 3000 YARDS. 0647 FORMATION % TO 270, SPEED 28 KNOTS. SECURED LIGHTING MEASURE GREEN MODIFIED. 0713 TURNED OFF NAVIGATIONAL LIGHTS. MANEUVERING TO TAKE LIFE GUARD STATION 2000 YARDS ASTERN OF THE GUIDE, TICONDEROGA. 0720 ON STATION. 0739 FORMATION % TO 035, SPEED 25 KNOTS. 0745 SET THE LIFE GUARD DETAIL. MUSTERED THE CREW ON STATIONS. ABSENTEES: NONE.

D. L. Mottinger
D. L. MOTTINGER, LTJG, USNR

08-12 UNDERWAY AS BEFORE. 0831 FORMATION % TO 270. %S TO 28 KTS. 0925 FORMATION % TO 025. 1012 FORMATION % TO 250. 1028 FORMATION % TO 020. %S TO 18 KTS. 1048 FORMATION % TO 162. %S TO 28 KTS. 1100 SET THE REPLENISHMENT DETAIL. WE ARE PROCEEDING TO UNREP FROM USS PASSUMASIC (AO 107). 1125 SET FLIGHT QUARTERS. 1130 HELD 096 OVER FANTAIL. RECEIVED: HAMILTON, OSCAR R. GMCS 2627045 USN.

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -8H DATE Friday 23 Feb. 19 68
 (Day) (Date) (Month)
 AT/PASSAGE FROM Yankee Station TO Gulf of Tonkin

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
 2-ELECTRONIC
 3-VISUAL
 4-D. R.

REMARKS

1132. HELO DEPARTED, SECURED FROM FLIGHT QUARTERS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 1000 YDS ASTERN OF PASSUMPSIC, 1139 ON STATION. $\frac{1}{2}$ TO $\phi 2\phi$, $\frac{1}{5}$ TO 17 KTS. WE ARE PROCEEDING TO TAKE STATION ALONGSIDE PASSUMPSIC. BASE COURSE IS $\phi 2\phi$, SPEED 12 KTS. 1145 ON STATION. 1146 FIRST LINE OVER. 1154 COMMENCED RECEIVING FUEL. #2

J.F. Swada
 J.F. SWADA, LTJG, USNR

12-16 UNDERWAY AS BEFORE. 1215 FUELING COMPLETED. 1245 ALL LINES AND HOSES CLEAR. MANEUVERING TO CLEAR STARBOARD SIDE OF PASSUMPSIC. 1249 CLEAR OF PASSUMPSIC. SECURED THE REPLENISHMENT DETAIL. 1255 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION 2000 YDS. ASTERN TICONDEROGA. 1257 ON STATION BASE COURSE $\phi 2\phi$ SPEED 12 KTS. 1311 FORMATION $\frac{1}{2}$ TO 27ϕ $\frac{1}{5}$ TO 15 KTS. 1325 FORMATION $\frac{1}{2}$ TO 275ϕ 1337 FORMATION $\frac{1}{2}$ TO 315ϕ 1407 FORMATION $\frac{1}{2}$ TO 31ϕ 1416 FORMATION $\frac{1}{2}$ TO 28ϕ 1420 FORMATION $\frac{1}{2}$ TO 26ϕ 1437 FORMATION $\frac{1}{5}$ TO 15 KTS. 1444 FORMATION $\frac{1}{2}$ TO 18 KTS. $\frac{1}{2}$ TO 23ϕ 1450 FORMATION $\frac{1}{2}$ TO 31ϕ 1452 FORMATION $\frac{1}{2}$ TO 22ϕ 1457 FORMATION $\frac{1}{2}$ TO $\phi 2\phi$ 1502 FORMATION $\frac{1}{2}$ TO $\phi 3\phi$ $\frac{1}{5}$ TO 12 KTS. 1530 FORMATION $\frac{1}{2}$ TO 21ϕ 1545 FORMATION $\frac{1}{5}$ TO 19 KTS. $\frac{1}{2}$ TO 263ϕ 1551 FORMATION $\frac{1}{2}$ TO 24ϕ

T.W. Wyatt
 T.W. WYATT, LT., USN

EXAMINED

Donald L. Mattingly LTJG, USNR U.S.N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -SH DATE FRIDAY 23 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

16-18 UNDERWAY AS BEFORE. 1612 FORMATION $\frac{1}{2}$ TO 340° $\frac{1}{5}$ TO 18 KTS. 1627 FORMATION $\frac{1}{2}$ TO 000°. 1633 FORMATION $\frac{1}{2}$ TO 335°. 1644 FORMATION $\frac{1}{2}$ TO 310° $\frac{1}{5}$ TO 12 KTS. 1646 FORMATION $\frac{1}{2}$ TO 030°. 1650 FORMATION $\frac{1}{2}$ TO 020°. 1651 FORMATION $\frac{1}{5}$ TO 10 KTS. 1715 FORMATION $\frac{1}{2}$ TO 030°. 1718 FORMATION $\frac{1}{2}$ TO 000°. 1730 FORMATION $\frac{1}{2}$ TO 330°. 1737 FORMATION $\frac{1}{2}$ TO 030°. 1735 FORMATION $\frac{1}{5}$ TO 5 KTS. 1742 FORMATION $\frac{1}{5}$ TO 15 KTS. 1745 FORMATION $\frac{1}{2}$ TO 240°. 1751 FORMATION $\frac{1}{5}$ TO 8 KTS.

J. S. Swart
J. S. SWART, ENS, USNR

18-20 UNDERWAY AS BEFORE. 1824 FORMATION $\frac{1}{5}$ TO 190°, SPEED 25 KNOTS. 1841 TURNED ON NAVIGATIONAL LIGHTS. 1920 MANEUVERING TO TAKE LIFEGUARD STATION. WHEN ON STATION THE GUIDE, TICONDEROGA WILL BEAR 355, 4000. BEARING WILL BE 165 RELATIVE TO THE FLIGHT COURSE. 1956 FORMATION $\frac{1}{5}$ TO 25 KNOTS.

D. L. Mottinger
D. L. MOTTINGER, LTJG, USNR

20-29 UNDERWAY AS BEFORE. 2001 ON STATION. 2104 FORMATION $\frac{1}{2}$ TO 100° $\frac{1}{5}$ TO 15 KTS. 2133 FORMATION $\frac{1}{2}$ TO 085° $\frac{1}{5}$ TO 25 KTS. 2154 FORMATION $\frac{1}{2}$ TO 100°. 2202 FORMATION $\frac{1}{2}$ TO 080°. 2215 FORMATION $\frac{1}{2}$ TO 100°. 2233 FORMATION $\frac{1}{2}$ TO 115°. 2304 FORMATION $\frac{1}{2}$ TO 120°. 2315 FORMATION $\frac{1}{2}$ TO 000°. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE NEW STATION 330° RELATIVE TO GUIDE. WHEN ON STATION THE GUIDE BEARS 150 AT 3000 YDS. 2330 FORMATION $\frac{1}{5}$ TO 15 KTS. 2350 ON STATION

J. F. Smuda
J. F. SMUDA, LTJG, USNR

EXAMINED

D. L. Mottinger LTJG, USNR U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE SATURDAY 24 FEBRUARY 19 68
(Day) (Date) (Month)
 AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

DECK. SET FLIGHT QUARTERS. 1155 HELD OVER FLIGHT DECK FOR TRANSFER OF MAIL AND PERSONNEL. CTC W.H. HATHCOCK, 4902950, USN, DEPARTED THE SHIP. 1157 HELD DEPARTED FLIGHT DECK. SECURED FROM FLIGHT QUARTERS. MANEUVERING TO TAKE STATION 4000 YARDS ASTERN THE GUIDE, TICONDEROGA. BASE COURSE 040; SPEED 10 KTS. 1159 ON STATION

D.L. Mottinger
D.L. Mottinger, LTJG, USNR

12-16 UNDERWAY AS BEFORE. 1227 FORMATION 90 TO 230; 9/5 TO 12 KTS. 1250 COMMENCED TAKING STATION TWO OF A BENTLINE SCREEN. WHEN ON STATION GUIDE BEARS 005 AT 4000 YDS. 1314 FORMATION 90 TO 210, 9/5 TO 15 KTS. COMMENCED TAKING NEW STATION WITH GUIDE BEARING 345 AT 4000. 1325 ON STATION. 1326 COMMENCED MAKING BT DROP. 1331 SECURED FROM BT DROP. 1430 FORMATION 90 TO 200. COMMENCED TAKING NEW STATION WITH GUIDE BEARING 335 AT 4000 YDS. 1443 ON STATION.

J.F. Smuda
J.F. Smuda, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1656 FORMATION 90 TO 240. 1718 FORMATION 90 TO 200. 1755 FORMATION 90 TO 110. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION. GUIDE WILL BEAR 245. 4000 YDS.

T.W. Wyatt
T.W. Wyatt, LT, USN

18-20 UNDERWAY AS BEFORE. 1807 ON STATION. 1823 FORMATION 90 TO 070. SHIFTED SCREEN AXIS TO 070. WHEN ON STATION THE GUIDE, TICONDEROGA, WILL BEAR 205, 4000 YDS. 1826 FORMATION 90 TO 35 KTS. 1840 ON STATION. 1847 FORMATION 90 TO 20 KTS. 1854 OBSERVED SUNSET TURNED ON RUNNING LIGHTS.

J.S. Swart
J.S. Swart, ENS, USNR

20-24 UNDERWAY AS BEFORE. 2022 FORMATION 90 TO 000. FORMATION CHANGED SCREEN AXIS TO 000. MANEUVERING TO REGAIN STATION TWO. 2034 ON STATION. THE GUIDE BEARS 135, 4000 YARDS. 2147 FORMATION COURSE AND SCREEN AXIS ROTATED TO 320. MANEUVERING TO REGAIN STATION TWO. 2156 ON STATION. THE GUIDE BEARS 095, 4000 YARDS. 2244 FORMATION 90 TO 190. 2259 FORMATION 90 TO 300. 2301 FORMATION 90 TO 15 KNOTS. 2313 MANEUVERING TO TAKE LIFEGUARD STATION 165 RELATIVE TO THE FLIGHT

EXAMINED

Donald L. Mottinger
Donald L. Mottinger, LTJG, USNR U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE SATURDAY 24 FEBRUARY 19 68
(Day) (Date) (Month)
 AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

COURSE. RANGE FROM THE GUIDE WILL BE 3000 YARDS. 2325 ON STATION. 2340
FORMATION 9/6 to 030°

D.L. Mottinger
 D.L. Mottinger, LTJG, USNR

EXAMINED

Donald L. Mottinger LTJG, USNR U.S.N. NAVIGATOR

USS USS DEHAUEN (DD727) ONE DESCRIPTION -8H DATE SUNDAY 25 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 25' N</u>	BY <u>2</u>	
λ <u>107° 45' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17° 55.5' N</u>	BY <u>2</u>	
λ <u>107° 33' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>17° 44.5' N</u>	BY <u>2</u>	
λ <u>107° 35.5' E</u>	BY <u>2</u>	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.6 COMPOSED OF USS TICONDEROGA (CVA-14), USS PREBLE (DLG-15), AND USS DEHAUEN (DD727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS ON STATION BEARING 165° RELATIVE FROM TICONDEROGA'S SIGNALLED FLIGHT COURSE AT 3000 YDS. TICONDEROGA IS GUIDE BEARING 030 AT 3000 YDS. BASE COURSE IS 030 AT 15KTS. OTC AND SOPA ARE COMMANDING OFFICER TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0004 FORMATION 1/2 TO 040. 0010 FORMATION 1/2 TO 045. MANEUVERING TO TAKE NEW STATION WITH THE GUIDE BEARING 030. 0015 ON STATION. 0018 FORMATION 1/2 TO 220; 1/2 TO 20 KTS. 0022 FORMATION 1/2 TO 040. 0024 FORMATION 1/2 TO 15KTS. 0029 FORMATION 1/2 TO 030; 1/2 TO 20 KTS. 0048 FORMATION 1/2 TO 250. 0055 FORMATION 1/2 TO 260. 0300 1/2 TO 8KTS. COMMENCED LOWERING SUPERHEAT. TICONDEROGA HAS STOPPED HER ENGINES. MANEUVERING TO STAY CLOSE TO STATION WHILE SEARCHING FOR DOWNED PILOT. 0337 FORMATION 1/2 TO 035; 1/2 TO 15KTS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO REGAIN STATION WITH THE GUIDE BEARING 030 AT 3000 YDS. 0350 ON STATION. 1/2 TO 035. 1/2 TO 15KTS. PILOT RECOVERED BY TICONDEROGA.

J.F. Smuda
J.F. SMUDA, LTJG, USN

04-08 UNDERWAY AS BEFORE. 0415 FORMATION 1/2 TO 050 1/2 TO 10 KTS. 0425 FORMATION 1/2 TO 180 1/2 TO 25 KTS. 0522 FORMATION 1/2 TO 055 1/2 TO 20 KTS. 0527 FORMATION 1/2 TO 065 1/2 TO 15 KTS. 0600 WIDE BEARS 050 3000 YDS. 0531 FORMATION 1/2 TO 15 KTS. 0544 FORMATION 1/2 TO 180 0546 FORMATION 1/2 TO 24 KTS. 0553 FORMATION 1/2 TO 060 1/2 TO 20 KTS. 0603 FORMATION 1/2 TO 220 0610 FORMATION 1/2 TO 25 KTS. 0634 FORMATION 1/2 TO 060 1/2 TO 16 KTS. 0712 FORMATION 1/2 TO 180 0714 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION 1500 YDS. ASTERN OF GUIDE. 0730 ON STATION BASE COURSE 230 SPEED 18 KTS. 0732 SET THE REPLENISHMENT DETAIL. 0745 MANEUVERING TO TAKE STATION 1000 YDS. ASTERN USS HASSAYAMPA (AO 145). 0754 ON STATION. BASE COURSE 230 SPEED 12 KTS. 0759 COMMENCED APPROACH, CAPTAIN ON THE BRIDGE.

T.W. Wyatt
T.W. WYATT, LT., USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8H DATE SATURDAY 24 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 33' N</u>	BY <u>2</u>	
λ <u>107° 32' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 28.5' N</u>	BY <u>2</u>	
λ <u>107° 40' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>17° 53.7' N</u>	BY <u>2</u>	
λ <u>108° 02' E</u>	BY <u>2</u>	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

08-04 STEAMING IN COMPANY WITH TASK GROUP 77.6 COMPOSED OF USS TICONDEROGA (CVA-14), USS PREBLE (DLG-15), AND USS DEHAVEN (DD 727) ON YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP ON STATION BEARING 330° RELATIVE AT 3000 YDS. FROM THE GUIDE TICONDEROGA. FORMATION COURSE 000° SPEED 15KTS. OTC AND SOPA ARE COMMANDING OFFICER, USS TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0810 FORMATION 1/2 TO 310° 0814 FORMATION 1/2 TO 300° 1/2 TO 25KTS. 0836 FORMATION 1/2 TO 335° 0845 FORMATION 1/2 TO 325° 0847 FORMATION 1/2 TO 335° 0836 FORMATION 1/2 TO 270° 0834 FORMATION 1/2 TO 12KTS. 0837 FORMATION 1/2 TO 15KTS. 1/2 TO 025° 0834 FORMATION 1/2 TO 040° ~~0835 FORMATION 1/2 TO 040°~~ 08346 FORMATION 1/2 TO 315° 08356 FORMATION 1/2 TO 040°

T. W. Wyatt
T. W. WYATT, LT., USN

04-05 UNDERWAY AS BEFORE. 0401 FORMATION 1/2 TO 13 KTS. 0405 FORMATION 1/2 TO 15 KTS. 1/2 TO 045°. 0417 FORMATION 1/2 TO 315°. 0430 FORMATION 1/2 TO 12 KTS. 0452 FORMATION 1/2 TO 045°. 1/2 TO 15 KTS. 0456 SET LIGHTING MEASURE GREEN AND TASK LIGHTS. 0458 FORMATION 1/2 TO 035°. 0459 FORMATION 1/2 TO 037°. 0505 FORMATION 1/2 TO 14 KTS. 0510 FORMATION 1/2 TO 018°. 0536 FORMATION 1/2 TO 2 KTS. 1/2 TO 142°. 0537 TURNED ON ^{RUNNING} NAVIGATIONAL LIGHTS. 0556 FORMATION 1/2 TO 045°. 1/2 TO 15 KTS. 0610 FORMATION 1/2 TO 055°. 0615 FORMATION 1/2 TO 160°. 1/2 TO 27 KTS. 0641 FORMATION 1/2 TO 055°. 1/2 TO 15 KTS. 0644 SET LIGHTING MEASURE GREEN. 0703 TURNED ON RUNNING LIGHTS. 0704 FORMATION 1/2 TO 210°. 1/2 TO 20 KTS. 0711 FORMATION 1/2 TO 170°. 0714 EXECUTED SUNRISE, TURNED OFF RUNNING LIGHTS. 0725 FORMATION 1/2 TO 15 KTS. 0737 FORMATION 1/2 TO 050°. 0738 FORMATION 1/2 TO 12 KTS. MANEUVERING TO TAKE STATION 4000 YDS ASTERN OF TICONDEROGA. FORMATION COURSE 050, SPEED 12 KTS. 0745 MUSTERED THE CREW ON STATION. ABSENTEES NONE. 0755 ON STATION.

J. S. Swart
J. S. SWART, ENS., USNR

08-12 UNDERWAY AS BEFORE. 0816 FORMATION 1/2 TO 215, SPEED 20 KNOTS. 0818 FORMATION 1/2 TO 25 KNOTS. 0840 FORMATION 1/2 TO 12 KNOTS. 0843 COMMENCED BT DROP. 0846 BT ON DECK, SECURED FROM BT DROP. 0848 FORMATION 1/2 TO 20 KNOTS. 0850 FORMATION 1/2 TO 045. 0853 FORMATION 1/2 TO 12 KNOTS. 0939 FORMATION 1/2 TO 180, SPEED 25 KNOTS. 1015 FORMATION 1/2 TO 040, SPEED 12 KNOTS. 1102 FORMATION 1/2 TO 10 KNOTS. 1114 FORMATION 1/2 TO 220. 1129 FORMATION 1/2 TO 040. 1142 MANEUVERING TO RECEIVE HELD OVER FLIGHT

EXAMINED

USS Oehlaven (DD727) ZONE DESCRIPTION -8H DATE Sunday 25 Feb. 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM Yankee Station TO Gulf of Tonkin

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

08-12 UNDERWAY AS BEFORE. 0803 ON STATION ALONGSIDE, STARBOARD SIDE OF HASSAYAMPA. FIRST LINES ON DECK. 0810 HOSES ON DECK. 0812 RECEIVING FUEL. 0840 SECURED FROM RECEIVING FUEL. 0844 HOSES CLEAR OF SHIP. 0847 ALL LINES ARE CLEAR OF THE SHIP. SECURED THE REPLENISHMENT DETAIL. MANEUVERING TO TAKE STATION 1500 YDS ASTERN OF TICONDEROGA. 0849 ON STATION. FORMATION $\frac{1}{2}$ TO 070°. 0905 SET LIFE GUARD DETAIL. 0907 ON STATION. FORMATION COURSE 050. SPEED 15 KTS. 0936 SET FLIGHT QUARTERS. MANEUVERING TO RECEIVE HELICOPTER. 0944 HELD OVER FLIGHT DECK. 0945 RECEIVED CHAPLIN, O'CONNOR W.E. CDR. 607994 HELD DEPARTED FROM FLIGHT DECK. SECURED FROM FLIGHT QUARTERS. MANEUVERING TO GET BACK TO STATION 1500 YDS ASTERN OF TICONDEROGA. 0950 ON STATION. FORMATION $\frac{1}{2}$ TO 200, $\frac{1}{2}$ TO 13 KTS. 1031 SET THE LIFE GUARD DETAIL. 1110 SET FLIGHT QUARTERS MANEUVERING TO RECEIVE HELICOPTER. 1124 HELD 16 OVER FLIGHT DECK. 1125 RECEIVED CHAPLIN, TREIBEL, A.R., LT. 712973 USN. 1126 TRANSFERRED CHAPLIN, O'CONNOR W.E. CDR. 607994 USN. 1127 HELD DEPARTED FROM OVER FLIGHT DECK. 1128 SECURED FROM FLIGHT QUARTERS. MANEUVERING TO TAKE STATION 1500 YDS ASTERN OF TICONDEROGA. USS FORMATION $\frac{1}{2}$ TO 005, $\frac{1}{2}$ TO 23 KTS.

J.S. Swart
J.S. SWART, ENS., USNR

12-16 UNDERWAY AS BEFORE. 1201 ON STATION 2000 YARDS ASTERN THE GUIDE, TICONDEROGA. 1237 FORMATION $\frac{1}{2}$ TO 15 KNOTS. 1242 SET FLIGHT QUARTERS. 1246 HELO NO. 96 OVER THE FLIGHT DECK. 1248 TRANSFERRED PROTESTANT CHAPLIN TO HELO: TREIBEL, A.R., LT, 712973, USN. HELO DEPARTED FLIGHT DECK. SECURED FROM FLIGHT QUARTERS. 1250 MANEUVERING TO TAKE STATION ONE OF A BENT LINE SCREEN. WHEN ON STATION THE GUIDE WILL BEAR 230, 4000 YARDS. 1306 FORMATION $\frac{1}{2}$ TO 290, SPEED 23 KNOTS. 1315 FORMATION $\frac{1}{2}$ TO 305. 1321 FORMATION $\frac{1}{2}$ TO 285. 1326 FORMATION $\frac{1}{2}$ TO 15 KNOTS. 1329 FORMATION $\frac{1}{2}$ TO 270. 1341 FORMATION COURSE AND SCREEN AXIS ROTATED 030. STILL MANEUVERING TO TAKE STATION ONE OF A BENT LINE SCREEN. 1354 ON STATION. THE GUIDE BEARS 255, 4000 YARDS. 1354 ON STATION. 1401 FORMATION $\frac{1}{2}$ TO 020, SPEED 8 KNOTS. 1519 FORMATION $\frac{1}{2}$ TO 018. 1543 MANEUVERING TO TAKE LIFE GUARD STATION 4000 YARDS AHEAD OF THE GUIDE, TICONDEROGA. 1549 ON STATION.

O.L. Mottiger
O.L. Mottiger, LTJG, USNR

EXAMINED

O.L. Mottiger LTJG, USNR U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8H DATE SUNDAY 25 FEBRUARY 19 68
 AT/PASSAGE FROM TONKIN GULF TO _____
(Day) (Date) (Month)

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
 2-ELECTRONIC
 3-VISUAL
 4-D. R.

REMARKS

16-18 UNDERWAY AS BEFORE. 1600 FORMATION $\frac{1}{2}$ TO ϕ 15. MANEUVERING TO TAKE STATION WITH GUIDE BEARING 195. 1609 FORMATION $\frac{1}{2}$ TO ϕ 0. MANEUVERING TO TAKE STATION WITH GUIDE BEARING 180 AT 4000. 1615 ON STATION. 1647 FORMATION $\frac{1}{2}$ TO 180; $\frac{1}{5}$ TO 20 KTS.

J.F. Simoda
 J.F. SIMODA, LTJG, USNR

18-20 UNDERWAY AS BEFORE.

T.W. Wyatt
 T.W. WYATT, LT, USN

20-24 UNDERWAY AS BEFORE. 2007 FORMATION $\frac{1}{2}$ TO 172. 2052 FORMATION $\frac{1}{2}$ TO 030. MANEUVERING TO TAKE STATION BEARING 030, 4000 YDS FROM THE GUIDE. 2100 ON STATION. 2058 FORMATION $\frac{1}{5}$ TO 10 KTS. 2127 ON STATION 2220. MANEUVERING TO TAKE STATION 1 OF A BENTLINE SCREEN. PREBLE ASSUMING STATION 2, 2131. ON STATION. THE GUIDE BEARS 255 AT 4000 YDS. 2306. REORIENTED SCREEN AXIS TO ϕ 40. FORMATION $\frac{1}{2}$ TO ϕ 40. MANEUVERING TO ADJUST STATION. 2314. ON STATION. GUIDE BEARS 265 AT 4000 YDS.

J.S. Swart
 J.S. SWART, ENS, USNR

EXAMINED

Donald L. Williams LTJG, USNR U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8 H DATE MONDAY 26 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 47.5' N</u> BY <u>2</u>		
λ <u>107° 42' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200		
L <u>18° 12' N</u> BY <u> </u>		
λ <u>107° 25.5' E</u> BY <u> </u>		

POSITION	ZONE	TIME
2000		
L <u>17° 27.5' N</u> BY <u>2</u>		
λ <u>107° 43.5' E</u> BY <u>2</u>		

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.6 CONSISTING OF THE TICONDEROGA (CVA-14), USS PREBLE (DLG-15), AND USS DE HAVEN (DD-727) AT YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COM SEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION ONE OF A BENT LINE SCREEN. FORMATION COURSE IS 040, SPEED 10 KNOTS. FORMATION AXIS AND SCREEN AXIS ARE 040. SOPA AND OTC ARE COMMANDING OFFICER OF THE TICONDEROGA, TICONDEROGA IS THE GUIDE BEARING 265, 4000 YARDS. CONDITION OF READINESS THREE AND MATERIAL CONDITION YOKE ARE SET SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS. 052 FORMATION COURSE AND SCREEN AXIS ROTATED TO 150. MANEUVERING TO REGAIN STATION ONE. 0110 ON STATION. THE GUIDE BEARS 215, 4000 YARDS. 0250 FORMATION COURSE AND SCREEN AXIS ROTATED TO 350. MANEUVERING TO TAKE STATION TWO. FORMATION 1/2 TO 25 KNOTS. 0313 ON STATION. THE GUIDE BEARS 125, 4000 YARDS. 0317 MANEUVERING TO TAKE LIFEGUARD STATION ASTERN THE TICONDEROGA. 0327 FORMATION 1/2 TO 23 KNOTS. 0338 ON STATION. THE GUIDE, TICONDEROGA, BEARS THIS SHIP BEARS 165 RELATIVE FROM THE GUIDE. FORMATION COURSE IS 350. RANGE TO THE GUIDE IS 3000 YARDS.

[Signature]
D.L. Mouttlinger, LTJG, USNR

04-08 UNDERWAY AS BEFORE. FORMATION 1/2 TO 020, MANEUVERING AT VARIOUS COURSES AND SPEEDS TO AVOID NUMEROUS FISHING BOATS. 0519 1/2 TO 10 KTS. 0527 FORMATION 1/2 TO 035. 0535 FORMATION 1/2 TO 350. 1/2 TO 20 KTS. 0611 1/2 TO 15 KTS. 0636 1/2 TO 10 KTS. 0646 FORMATION 1/2 TO 040. 0704 FORMATION 1/2 TO 030. 0722 FORMATION 1/2 TO 225. 1/2 TO 23 KTS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 2000 YDS ASTERN OF TICONDEROGA. 0724 ON STATION. 0733 FORMATION 1/2 TO 250. 0745 MUSTERED THE CREW AT QUARTERS. ABSENTEES: NONE. 0752 FORMATION 1/2 TO 220.

[Signature]
J.F. Smuda, LTJG, USNR

08-12 UNDERWAY AS BEFORE. 0814 FORMATION 1/2 TO 205. 1/2 TO 10 KTS. 0814 FORMATION 1/2 TO 050. 0929 FORMATION 1/2 TO 210. 1/2 TO 23 KTS. 0936 FORMATION 1/2 TO 190. 0944 FORMATION 1/2 TO 240. 0958 SET FLIGHT QUARTERS HELO OVER FLIGHT DECK. 1010 HELO CLEAR OF SHIP. 1019 FORMATION 1/2 TO 270. 1034 FORMATION 1/2 TO 045. 1/2 TO 10 KTS. 1043 FORMATION 1/2 TO 210. 1/2 TO 25 KTS. 1120 FORMATION 1/2 TO 195. 1130 FORMATION 1/2 TO 8 KTS.

EXAMINED

U. S. N. NAVIGATOR

USS De Haven (DD737) ZONE DESCRIPTION -8H DATE Monday 26 Feb. 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM Yankee Station TO Tonkin Gulf

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

T. W. Wyatt
T. W. WYATT, LT., USN

12-16 UNDERWAY AS BEFORE. 1215 FORMATION $\frac{1}{2}$ TO 090, $\frac{1}{2}$ TO 13 KTS. 1256 FORMATION $\frac{1}{2}$ TO 12 KTS. 1352 COMMENCED MAKING BT DROP. 1404 SECURED FROM MAKING BT DROP. 1408 FORMATION $\frac{1}{2}$ TO 020. 1424 FORMATION $\frac{1}{2}$ TO 070. 1430 FORMATION $\frac{1}{2}$ TO 15 KTS. 1434 FORMATION $\frac{1}{2}$ TO 250. 1440 FORMATION $\frac{1}{2}$ TO 8 KTS. 1443 SET THE REPLENISHMENT DETAIL MANEUVERING AT VARIOUS COURSES AND SPEEDS TO GO ALONGSIDE THE STARBOARD SIDE OF U.S.S. ~~DELIMA~~ ^{DELIMA} (AF-49). 1500, ON STATION ALONGSIDE ~~DELIMA~~ ^{DELIMA}, FIRST LINES ON DECK. 1530 COMMENCED RECEIVING STORES. 1545 SECURED FROM RECEIVING STORES. 1546 ALL LINES ARE CLEAR OF SHIP. 1552 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 500 YDS ASTERN OF U.S.S. TOLOVANA (AO-64).

J. S. Swart
J. S. SWART, ENS, USNR

16-18 UNDERWAY AS BEFORE. 1612 ON STATION 500 YARDS ASTERN TOLOVANA. 1631 THE SHIP IS MAKING HER APPROACH TO GO ALONGSIDE STARBOARD SIDE OF TOLOVANA. 1633 FIRST LINE ON DECK. 1642 RECEIVING FUEL. 1700 SECURED PUMPING FUEL. 1709 ALL HOSES CLEAR. 1715 ALL RIGS BROKEN. 1718 ALL LINES CLEAR. 1720 SECURED THE REPLENISHMENT DETAIL. 1722 MANEUVERING TO TAKE STATION 400 YARDS AHEAD OF TICONDEROGA. 1747 ON STATION. FORMATION COURSE IS 190, SPEED 12 KNOTS.

D. L. Mottlinger
D. L. MOTTLINGER, LTJG, USNR

18-20 UNDERWAY AS BEFORE. 1802 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 1 OF A BENTLINE SCREEN. WHEN ON STATION GUIDE BEARS 090 AT 4000 YDS. 1810 ON STATION. $\frac{1}{2}$ TO 145; $\frac{1}{2}$ TO 12 KTS. 1927 COMMENCED MAKING BT DROP. 1929 SECURED FROM BT DROP.

J. F. Smuda
J. F. SMUDA, LTJG, USNR

20-24 UNDERWAY AS BEFORE. ROTATED THE SCREEN AXIS TO 000. MANEUVERING TO TAKE STATION 2. FORMATION $\frac{1}{2}$ TO 000 ON STATION, THE GUIDE BEARS 135, 4000 YDS.

T. W. Wyatt
T. W. WYATT, LT., USN

EXAMINED

Donald L. Mottlinger
Donald L. MOTTLINGER, LTJG, USNR U.S.N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE TUESDAY 27 FEBRUARY 19 68
 AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800 L 18°54' N BY 2		
λ 107°28.5' E BY 2		

POSITION	ZONE	TIME
1200 L 18°27.5' N BY 2		
λ 107°30.5' E BY 2		

POSITION	ZONE	TIME
2000 L 18°07.5' N BY 2		
λ 107°26' E BY 2		

LEGEND:	1-CELESTIAL
	2-ELECTRONIC
	3-VISUAL
	4-D. R.

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.6 COMPOSED OF USS TICONDEROGA (CVA-14), USS GURKE (DD-783), AND USS DE HAVEN (DD-727) AT YANKEE STATION, TONKIN GULF IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION TWO OF A BENTLINE SCREEN. FORMATION COURSE IS 000, SPEED 12 KNOTS. FORMATION AXIS AND SCREEN AXIS IS 000. WHEN ON STATION THE GUIDE, TICONDEROGA, BEARS 135, AT 4000 YARDS. SOPA AND OTC ARE COMMANDING OFFICER OF TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0057 ROTATED THE SCREEN AXIS TO 325. MANEUVERING TO TAKE STATION TWO. 0100 FORMATION % TO 325. ON STATION THE GUIDE BEARS 095. 0111 ON STATION. 0228 ROTATED THE SCREEN AXIS TO 235. MANEUVERING TO TAKE STATION TWO. FORMATION % TO 235. ON STATION, THE GUIDE BEARS 010. 0245 ON STATION. 0318 COMMENCED TAKING STATION BEARING 330 RELATIVE AT 4000 YARDS FROM THE GUIDE, TICONDEROGA, ON GUIDE'S FLIGHT COURSE. 0321 FORMATION % TO 200, %S TO 10 KNOTS. 0326 ON STATION. 0348 FORMATION % TO 010, %S TO 27 KTS.

J. S. Swart
J. S. SWART, ENS, USNR

04-08 UNDERWAY AS BEFORE. 0400 FORMATION % TO 050. 0409 FORMATION % TO 030. FLIGHT OPERATIONS COURSE CHANGED TO 030. MANEUVERING TO REGAIN STATION. 0413 ON STATION. THE GUIDE BEARS 180, 4000 YARDS. 0417 FORMATION % TO 195. FORMATION %S TO 26 KNOTS. 0421 FORMATION %S TO 28 KNOTS. 0515 FORMATION % TO 030. 0528 FORMATION %S TO 29 KNOTS. 0533 FORMATION % TO 015. FLIGHT OPERATIONS COURSE CHANGED TO 015. MANEUVERING TO REGAIN STATION. 0547 ON STATION. THE GUIDE BEARS 165, 4000 YARDS. 0552 FORMATION % TO 020. FLIGHT OPERATIONS COURSE CHANGED TO 020. MANEUVERING TO REGAIN STATION. 0559 ON STATION. THE GUIDE BEARS 160, 4000 YARDS. 0609 FORMATION % TO 160, SPEED 27 KNOTS. 0645 FORMATION % TO 020. 0652 FORMATION %S TO 29 KNOTS. 0655 FORMATION % TO 010. FLIGHT OPERATIONS COURSE CHANGED TO 010. MANEUVERING TO REGAIN STATION. 0705 ON STATION. THE GUIDE BEARS 160, 4000 YARDS. 0715 MANEUVERING TO CLEAR FORMATION. THIS SHIP IS NOW CONDUCTING INDEPENDENT STEAMING EXERCISE, MANEUVERING TO REMAIN WITHIN VISUAL RANGE OF THE FORMATION. 0745 MUSTERED THE CREW ON STATIONS. ABSENTEES: NONE.

D. L. Motinger
D. L. MOTINGER, LTJG, USNR

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE TUESDAY 27 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO GULF OF TONKIN

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

08-12 UNDERWAY AS BEFORE.

J.F. Smuda
J.F. SMUDA, LTJG, USNR

12-16 UNDERWAY AS BEFORE. 1206 1/2 TO 020, 1215 1/2 TO 200, 1258 SET FLIGHT QUARTERS. 1/2 TO 090. 1300 1/2 TO 15 KNOTS. 1310 1/2 TO 320. 1/2 TO 20 KNOTS. 1311 SECURED FROM FLIGHT QUARTERS. 1313 1/2 TO 10 KNOTS. 1327 SET FLIGHT QUARTERS. 1329 1/2 TO 030. 1330 HELICOPTER # 96 OVER FLIGHT DECK. 1332 HELICOPTER CLEAR OF SHIP. SECURED FROM FLIGHT QUARTERS. 1/2 TO 310. 1339 1/2 TO 100. 1348 1/2 TO 160. 1353 1/2 TO 070. 1354 SET THE DASH CRASH AND FIRE PARTY. 1422 1/2 TO 350. 1426 WENT TO GENERAL QUARTERS. 1430 DASH DRONE IS AIRBORNE. 1431 MATERIAL CONDITION ZEBRA IS SET. 1445 COMMENCED FIRING. 1458 CEASED FIRING. 1518 1/2 TO 130. 1520 SET MATERIAL CONDITION YOKE. 1525 SECURED FROM GENERAL QUARTERS. AMMUNITION EXPENDED: 10 ROUNDS 5" / 38 CAL. AAC WITH 10 ROUNDS SPDN POWDER WITH NO CASUALTIES. 1501 DASH DRONE RECOVERED. 1532 1/2 TO 17 KNOTS. 1538 DASH DRONE IS AIRBORNE.

T.W. Wyatt
T.W. WYATT, LT, USN

16-18 UNDERWAY AS BEFORE. 1622 1/2 TO 100, 1/2 TO 15 KNOTS. 1625 1/2 TO 20 KNOTS, 1/2 TO 110. 1634 1/2 TO 10 KNOTS. 1637 1/2 TO 010. DASH DRONE RECOVERED. 1655 1/2 TO 240. 1707 1/2 TO 180. 1713 1/2 TO 050. 1726 COMMENCED TURNING UP DASH. 1728 DASH HELD UNDERWAY FROM FLIGHT DECK. 1738 1/2 TO 190, 1/2 TO 15 KTS. 1745 1/2 TO 10 KTS. 1749 1/2 TO 235. 1756 1/2 TO 270.

J.S. Swartz
J.S. SWARTZ, ENS, USNR

18-20 UNDERWAY AS BEFORE. 1812 DASH DRONE RECOVERED. 1814 MANEUVERING TO TAKE STATION TWO OF A BENTLINE SCREEN. 1823 SECURED THE HELICOPTER CRASH AND FIRE PARTY. 1824 ON STATION. THE GUIDE, TICONDEROGA, BEARS 015, 4000 YARDS. BASE COURSE IS 240, BASE SPEED 15 KNOTS. 1853 EXECUTED SUNSET. TURNED ON NAVIGATIONAL LIGHTS. 1923 FORMATION COURSE AND SCREEN AXIS ROTATED TO 180. FORMATION 1/2 TO 10 KNOTS. MANEUVERING TO REGAIN STATION. 1926 ON STATION. THE GUIDE BEARS 345, 4000 YARDS. 1929 COMMENCED AT DROP. 1935 SECURED FROM AT DROP.

D.L. Mottinger
D.L. MOTTINGER, LTJG, USNR

EXAMINED

D.L. Mottinger D.L. MOTTINGER, LTJG, USNR U.S.N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DE HAVEN DD 707 ZONE DESCRIPTION -8H DATE TUESDAY 27 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM YANKERIE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

20-24 UNDERWAY AS BEFORE. 2218 FORMATION ROTATED COURSE AND AXIS TO 000. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 2 OF A BENT LINE SCREEN. ON STATION THE GUIDE BEARS 225, 4,000 yds 2226 ON STATION.

J.F. Smuda
J.F. SMUDA, LTJG, USNR

EXAMINED

Donald H. [Signature] LAC, USNR U. S. N. NAVIGATOR

USS DE HAVEN (DD727) ZONE DESCRIPTION -8H DATE WEDNESDAY 28 FEBRUARY 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800 L <u>18° 54' N</u> BY <u>2</u>		
λ <u>106° 33' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>18° 31.5' N</u> BY <u>2</u>		
λ <u>107° 31.5' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000 L <u>18° 36.5' N</u> BY <u>2</u>		
λ <u>107° 20.5' E</u> BY <u>2</u>		

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

0800-0845 STEAMING IN COMPANY WITH TASK GROUP 77.6 COMPOSED OF THE USS TICONDEROGA (CVA-14), USS GURKE (DD 783) AND USS DEHAVEN (DD727) AT YANKEE STATION, TONKIN GULF, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION ONE OF A BENT LINE SCREEN. FORMATION COURSE ~~000°~~ SPEED 10 KTS. FORMATION AXIS AND SCREEN AXIS IS 000°. THE GUIDE, TICONDEROGA, BEARS 225°, 4000 YDS. SOPA AND OTC ARE COMMANDING OFFICER OF TICONDEROGA. CONDITION OF READINESS III AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0122 ROTATED THE SCREEN AXIS TO 250°. MANEUVERING TO REGAIN STATION 0132 FORMATION 1/2 TO 250° 0140 ON STATION, THE GUIDE BEARS 115° 0314 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION. 0329 ON STATION GUIDE BEARS 025° 4000 YDS. BASE COURSE 250° SPEED 15 KTS. 0349 FORMATION 1/2 TO 045° 1/3 TO 25 KTS, MANEUVERING TO REGAIN STATION 0355 ON STATION. GUIDE BEARS 030°.

T.W. Wyatt
T. W. WYATT, LT., USN

04-05 UNDERWAY AS BEFORE. 0422 FORMATION 1/2 TO 290°, 1/3 TO 15 KTS. 0428 TURNED ON NORMAL RUNNING LIGHTS. 0459 FORMATION 1/2 TO 070°. 0519 FORMATION 1/2 TO 35 KTS. 0519 FORMATION 1/2 TO 140°. 0524 FORMATION 1/2 TO 165°. 0525 SET LIGHTING MEASURE GREEN WITH TASK LIGHTS. 0527 FORMATION 1/2 TO 180°. 0529 FORMATION 1/2 TO 190°, 1/3 TO 30 KTS. 0531 FORMATION 1/2 TO 27 KTS. 0548 FORMATION 1/2 TO 230°. 0550 FORMATION 1/2 TO 320°. 0550 FORMATION 1/2 TO 20 KTS. 0555 FORMATION 1/2 TO 300°, 1/3 TO 25 KTS. 0558 FORMATION 1/2 TO 00° TURNED OFF TASK LIGHTS. 0610 FORMATION 1/2 TO 300°, MANEUVERING TO TAKE STATION 2000 YDS ASTERN OF EVANG. 0615 ON STATION. 0627 FORMATION 1/2 TO 000°. 0628 SECURED PARM LIGHTING MEASURE GREEN. 0630 SET LIGHTING MEASURE GREEN. 0633 FORMATION 1/3 TO 30 KTS. 0637 FORMATION 1/2 TO 320°. 0650 FORMATION 1/2 TO 070°. 0654 TURNED ON NORMAL RUNNING LIGHTS. 0700 FORMATION 1/2 TO 325°. 0704 SET LIGHTING MEASURE GREEN. 0710 OBSERVED SUNRISE. SECURED LIGHTING MEASURE GREEN. 0740 MANEUVERING TO TAKE STATION 2000 YDS ASTERN OF TICONDEROGA. 0745 MUSTERED THE CREW BY AT QUARTERS FOR MUSTER AND INSPECTION. ABSENTEES, NONE. 0750 ON STATION. FORMATION COURSE 110° SPEED 30 KTS.

J.S. Swart
J. S. SWART, ENS, USNR

08-12 UNDERWAY AS BEFORE. 0800 SET GENERAL QUARTERS FOR DRILL AND INSTRUCTION. ZEBRA SET. 0815 DURING DRILL IN 5"38 CALIBER GUN MOUNT 52, APPLE, DALE L., B58 07 34, SN, USN, SUFFERED A PUNCTURE WOUND ON THE RIGHT SIDE OF HIS SKULL, BEHIND HIS RIGHT EAR. INJURY OCCURRED WHILE ENTERING THE MOUNT AND WAS NOT DUE

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD-727) ZONE DESCRIPTION -8H DATE WEDNESDAY 28 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

TO HIS OWN MISCONDUCT. TREATMENT ADMINISTERED BY CHIEF HOSPITAL CORPSMAN.
DISPOSITION: TRANSFERRED BY HELO TO TICONDEROGA FOR EXAMINATION. 0838 SET
FLIGHT QUARTERS FOR MEDICAL EVACUATION OF APPLE. 0844 HELO # 96 OVER THE
FLIGHT DECK. 0850 TRANSFERRED DALE APPLE, DALE L., B58 07 36, SN, USN, TO
TICONDEROGA'S HELO # 96. TRANSFERRED MAIL TO HELO. 0852 HELO DEPARTED
FLIGHT DECK. 0854 SECURED FROM FLIGHT QUARTERS. 0900 SET CONDITION YOKE.
0905 SECURED FROM GENERAL QUARTERS. 0907 ON STATION 4000 YARDS ASTERN OF
THE TICONDEROGA. 0920 SET FLIGHT QUARTERS. 0924 FORMATION 1/2 TO 040, SPEED 25
KNOTS. 0933 HELO # 96 IS OVER THE FLIGHT DECK FOR TRANSFER OF MAIL AND PERSONNEL
0935 TRANSFERRED AND RECEIVED MAIL. TRANSFERRED THE FOLLOWING PERSONNEL TO THE
HELLO: PICKERING, RICHARD S., B82 40 25, SMSA, USNR, AND MARTIN, VERNON E., 778 97 97, SM3,
USN. 0936 RECEIVED THE FOLLOWING DE HAVEN PERSONNEL FROM HELO: WATTERS, J.R., 999 85 93,
SN, USNR, AND TITUS, T.D., B88 02 34, SN, USNR. 0939 HELO UNDERWAY FROM FLIGHT
DECK. SECURED FROM FLIGHT QUARTERS. 1017 FORMATION 1/2 TO 235. 1030 FORMATION
1/2 TO 265. 1112 SECURED THE LIFEGUARD DETAIL. 1115 FORMATION 1/2 TO 055, SPEED 30
KNOTS. 1117 FORMATION 1/2 TO 085. 1143 FORMATION 1/2 TO 050. 1145 SET THE LIFEGUARD
DETAIL. 1147 FORMATION 1/2 TO 160, SPEED 28 KNOTS. 1149 SET FLIGHT QUARTERS. 1156
HELLO # 96 IS OVER FLIGHT DECK FOR TRANSFER OF MAIL. 1158 HELLO DEPARTED THE FLIGHT
DECK. 1159 SECURED FROM FLIGHT QUARTERS. FORMATION 1/2 TO 280

D.L. Mettinger
D.L. Mettinger, 4486 USNR

12-16 UNDERWAY AS BEFORE. 1232 FORMATION 1/2 TO 270. SET FLIGHT
QUARTERS. 1235 HELLO OVER FLIGHT DECK FOR MAIL TRANSFER. 1238 HELLO
DEPARTED. FORMATION 1/2 TO 330. 1239 SECURED FROM FLIGHT QUARTERS.
1241 SET FLIGHT QUARTERS. 1246 FORMATION 1/2 TO 085. 1248 FORMATION
1/2 TO 060. 1253 HELLO OVER FLIGHT DECK. 1256 HELLO DEPARTED. SECURED
FROM FLIGHT QUARTERS. 1318 FORMATION 1/2 TO 270. 1327 FORMATION
1/2 TO 290. 1304 FORMATION 1/2 TO 120. 1450 FORMATION 1/2 TO
300. 1/5 TO 30 KTS.

J.F. Smuda
J.F. Smuda, 1126 USNR

16-18 UNDERWAY AS BEFORE. 1612 FORMATION 1/2 TO 320 1/5 TO 15 KTS. 1628
FORMATION 1/2 TO 160. 1630 FORMATION 1/2 TO 320. 1642 FORMATION 1/5 TO 25 KTS.
1720 FORMATION 1/2 TO 145 1/5 TO 23 KTS. 1745 FORMATION 1/2 TO 165

C.A. Prior
C.A. PRIOR LT USN

EXAMINED

D.L. Mettinger 4486 USNR U.S.N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -8H DATE WEDNESDAY 28 FEBRUARY 1968
 (Day) (Date) (Month)
 AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1. CELESTIAL
 2. ELECTRONIC
 3. VISUAL
 4. O. R.

REMARKS

18-20 UNDERWAY AS BEFORE. 1807 FORMATION $\frac{1}{2}$ TO 180°. 1820 SET THE REPLENISHMENT DETAIL. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO GO ALONG SIDE U.S.S. PASSUMPSIC (AO-107). FORMATION COURSE 140, SPEED 12 KTS. 1903 ON STATION ALONG SIDE STARBOARD SIDE OF OILER. FIRST LINES ON DECK. 1910 HOSES ON DECK. 1914 COMMENCED RECEIVING FUEL. 1922 SECURED FROM RECEIVING FUEL. 1930 ALL LINES ARE CLEAR OF THE SHIP. 1940 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 2000 YDS ASTERN OF TICONDEROGA. FORMATION COURSE 135°, SPEED 12 KTS.

J. S. Swart
 J. S. SWART, ENS, USNR

20-24 UNDERWAY AS BEFORE. 2001 ON STATION. 2044 TICONDEROGA IS MANEUVERING TO GO ALONGSIDE THE USS ~~ANNA LOA~~ ^{MOUNT BAKER} (AE-4). THIS SHIP IS MANEUVERING TO REMAIN IN LIFEGUARD STATION 2000 YARDS ASTERN THE REPLENISHMENT FORMATION. PASSUMPSIC HAS BROKEN AWAY FROM TICONDEROGA. 2055 TICONDEROGA ALONGSIDE ~~ANNA LOA~~ ^{MOUNT BAKER}. THIS SHIP ON STATION 2000 YARDS ASTERN THE REPLENISHMENT FORMATION CONSISTING OF TICONDEROGA AND ~~ANNA LOA~~ ^{MOUNT BAKER}. 2234 FORMATION $\frac{1}{2}$ TO 20 KNOTS. FORMATION COURSE IS 140, SPEED 12 KNOTS. 2234 THE FORMATION $\frac{1}{2}$ TO 20 KNOTS. FORMATION $\frac{1}{2}$ TO 130. THIS SHIP IS REMAINING APPROXIMATELY 2000 YARDS ASTERN THE TICONDEROGA. TICONDEROGA HAS BROKEN AWAY FROM MOUNT ~~ANNA LOA~~ ^{BAKER}. 2257 FORMATION $\frac{1}{2}$ TO 12 KNOTS. 2258 MANEUVERING TO TAKE STATION ONE OF A BENT LINE SCREEN. FORMATION COURSE IS 130, SPEED 12 KNOTS. 2304 FORMATION COURSE AND SCREEN AXIS ROTATED TO 322. MANEUVERING TO TAKE STATION TWO. 2324 ON STATION. THE GUIDE BEARS 097, 4000 YARDS.

D. L. Mattinger
 D. L. Mattinger, LTJG, USNR

EXAMINED

D. L. Mattinger, LTJG, USNR, U. S. N. NAVIGATOR

USS DEHAUEN (DD727) ZONE DESCRIPTION -8H DATE THURSDAY 29 FEBRUARY 19 68
(Day) (Date) (Month)
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800 L 18° 32' N	BY 2	
λ 107° 50' E	BY 2	

POSITION	ZONE	TIME
1200 L 18° 16' N	BY 2	
λ 107° 37' E	BY 2	

POSITION	ZONE	TIME
2000 L 18° 16.5' N	BY 2	
λ 107° 29' E	BY 2	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

~~08-09~~ STEAMING IN COMPANY WITH TASK GROUP 77.6 COMPOSED OF USS TICONDEROGA (CVA-14), USS GURKE (DD 783), AND USS DEHAUEN (DD727) AT YANKEE STATION, TONKIN GULF IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION 2 OF A BENTLINE SCREEN. FORMATION COURSE IS 322, SPEED 12 KTS. FORMATION AXIS AND SCREEN AXIS ARE 322. TICONDEROGA IS GUIDE, BEARING 097 AT ~~4000~~ YDS. SOFA AND OTC ARE COMMANDING OFFICER OF TICONDEROGA. CONDITION OF READINESS ~~III~~ AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT RUNNING LIGHTS. ~~0808~~ ROTATED THE SCREEN AXIS TO 350. MANEUVERING TO TAKE STATION. ~~0808~~ FORMATION %C TO 350. ~~0807~~ ON STATION GUIDE BEARS 125. ~~0818~~ ROTATED SCREEN AXIS TO 315. MANEUVERING TO REGAIN STATION. ~~0819~~ FORMATION %C TO 315; %S TO 8 KTS. ~~0829~~ ON STATION. GUIDE BEARS 085. ~~0831~~ ROTATED SCREEN AXIS TO 280. MANEUVERING TO REGAIN STATION. ~~0833~~ FORMATION %C TO 280; %S TO 12 KTS. ~~0836~~ ON STATION. GUIDE BEARS 055. ~~0842~~ COMMENCED MAKING BT DROP. ~~0845~~ SECURED FROM BT DROP. ~~0823~~ ROTATED SCREEN AXIS TO 310. MANEUVERING TO REGAIN STATION. ~~0825~~ FORMATION %C TO 310. ~~0827~~ ON STATION. GUIDE BEARS 085. ~~0829~~ ROTATED SCREEN AXIS TO 210. MANEUVERING TO REGAIN STATION. ~~0831~~ FORMATION %C TO 210; %S TO 20 KTS. ~~0832~~ ON STATION. GUIDE BEARS 030. GURKE DETACHED FROM FORMATION TO INVESTIGATE WHITE LIGHT IN THE WATER BEHIND TICONDEROGA. MANEUVERING TO TAKE STATION ~~4000~~ YDS AHEAD OF TICONDEROGA. ~~0841~~ ON STATION. FORMATION %C TO 165. ~~0800~~ FORMATION %S TO 15 KTS. ~~0801~~ FORMATION %S TO 20 KTS. ~~0806~~ FORMATION %C TO 150. MANEUVERING TO REGAIN STATION. ~~0808~~ ON STATION. ~~0815~~ MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 330 RELATIVE TO TICONDEROGA'S FLIGHT COURSE OF 060 WHEN ON STATION GUIDE BEARS 210 AT ~~4000~~ YDS. ~~0830~~ ON STATION. FORMATION %C TO 060; %S TO 17 KTS. GURKE REJOINED FORMATION, TOOK STATION 165 RELATIVE TO FLIGHT COURSE, ~~0837~~ FORMATION %C TO 000. ~~0850~~ FORMATION %C TO 060.

[Signature]
J. F. Smuda, LTJG, USN

~~04-08~~ UNDERWAY AS BEFORE. ~~0400~~ FORMATION %C TO 080. ~~0420~~ FORMATION %C TO 076. ~~0430~~ FORMATION %C TO 055. ~~0439~~ FORMATION %C TO 320. %S TO 15 KTS. ~~0520~~ FORMATION %C TO 055. %S TO 22 KTS. ~~0526~~ FORMATION %C TO 065. ~~0625~~ FORMATION %C TO 240. %S TO 30 KTS. ~~0742~~ FORMATION %C TO 060. %S TO 20 KTS. MANEUVERING ON VARIOUS COURSES AT ~~VARIOUS~~ VARIOUS SPEEDS TO TAKE

EXAMINED

USS De Haven (DD727) ZONE DESCRIPTION - 8H DATE Thursday 29 Feb. 19 68
(Day) (Date) (Month)

AT/PASSAGE FROM Yankee Station TO Tonkin Gulf

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

STATION 4000 YDS. ASTERN OF THE GUIDE. 0731 ON STATION BASE COURSE 072° SPEED 20 KTS. 0733 1/2 TO 180° 1/2 TO 10 KTS. THIS SHIP NOW CONDUCTING INDEPENDENT STEAMING EXERCISES. 0736 1/2 TO 12 KTS. 0745 MUSTERED THE CREW AT QUARTERS: ABSENTEES: NONE

C. A. Prior

C. A. PRIOR LT USN

08-12 UNDERWAY AS BEFORE. 0810 STOPPED MAIN ENGINES. COMMENCED HELDING FIELD DAY.

J. S. Swart

J. S. SWART, ENS, USNR

12-16 UNDERWAY AS BEFORE.

D. L. Mottinger

D. L. MOTTINGER, LTJG USNR

16-18 UNDERWAY AS BEFORE. 1658 1/2 TO 13 KTS, 1/2 TO 2000 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO REJOIN THE TICONDEROGA, 1705 1/2 TO 21 KTS, 1/2 TO 210. 1730 1/2 TO 175. MANEUVERING TO TAKE STATION 2 OF A BENTINE SCREEN. WHEN ON STATION GUIDE BEARS 120 AT 4000 YDS.

J. F. Smuda

J. F. SMUDA, LTJG, USNR

18-20 UNDERWAY AS BEFORE 1803 ON STATION BASE COURSE 345° SPEED 10 KTS.

C. A. Prior

C. A. PRIOR LT USN

20-24 UNDERWAY AS BEFORE. 2322 ROTATED THE SCREEN AXIS TO 165° MANEUVERING TO TAKE STATION 1. 2326 FORMATION 1/2 TO 165°. 2330 ON STATION, THE GUIDE, TICONDEROGA, BEARS 185° AT 4000 YDS.

J. S. Swart

J. S. SWART, ENS, USNR

EXAMINED

D. L. Mottinger

D. L. MOTTINGER, LTJG USNR

U. S. N. NAVIGATOR