



# DECK LOG BOOK

OF THE

U.S.S. DEHAVEN

DD-727

IDENTIFICATION NUMBER

Attached to { NINETY-TWO Division,  
NINE Squadron,  
THREE Flotilla,  
SEVENTH Fleet,  
N/A Naval District,

Commencing -8H 0000 SUNDAY 01 FEBRUARY, 1970,  
(zone time and date)

at YANKEE STATION, TONKIN GULF, SOUTH CHINA SEA,  
(location)

and ending -8H 2400 SATURDAY 28 FEBRUARY, 1970,  
(zone time and date)

at SOUTH CHINA SEA ENROUTE TO SUBIC BAY, R.P.  
(location)

Approved by: Henry Clay Morris  
CDR Henry Clay Morris, USN, Commanding  
USS DEHAVEN (DD 727)

USS DEHAVEN DD727 ZONE DESCRIPTION -8H DATE SUNDAY 1 FEBRUARY 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM YANKEE STATION TO SO CHINA SEA

POSITION	ZONE	TIME
0800		
L <u>17°17.4' N</u>	BY <u>2</u>	
λ <u>107°58.5' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>16°06.5' N</u>	BY <u>2</u>	
λ <u>108°34.5' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>15°30</u>	BY	
λ	BY	

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

REMARKS

08-04 STEAMING IN COMPANY WITH TASK GROUP 77.4 COMPOSED OF USS HANCOCK (CVA-19) USS SOMERS (DDG-34) AND THIS SHIP IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY OP-ORD, 3RD QTR FY 70 ON STATION 3100 YPS ASTERN OF THE GUIDE, HANCOCK. BASE COURSE 350° BASE SPEED 20 KTS. SOMERS ON STATION 1500 YPS ASTERN OF HANCOCK. SOPA AND OTC IS CTG 77.4 IN HANCOCK CONDITION OF READINESS II AND MATERIAL CONDITION YOKO SET THROUGHOUT THE SHIP THE SHIP IS DARKENED WITH THE EXCEPTION OF NAVIGATION LIGHTS. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION. 0002 FORMATION C/C TO 140° SET LIGHTING MEASURE GREEN 0037 FORM C/S TO 10 KTS SET NORMAL LIGHTING MEASURE. 0445 MANEUVERING TO TAKE STATION 1500 YPS ASTERN HANCOCK SOMERS TAKING STATION 3600 YPS ASTERN HANCOCK 0655 ON STATION #103 SET REPLENISHMENT DETAIL #106 FORM C/C TO 310° C/S 20 KTS MANEUVERING TO RDV WITH USS MISSPILION<sup>(POINT)</sup> FOR REPLENISHMENT BASE COURSE 310° SPEED 12 KTS 0131 COMMENCED APPROACH ON MISSPILION 0138 FIRST LINE ACROSS 0147 COMMENCED RECEIVING FUEL 0220 SECURED PUMPING 0228 ALL LINES CLEAR OF SHIP MANEUVERING TO TAKE LIFE GUARD STATION 1004 YPS ASTERN ON HANCOCK SECURED REPLENISHMENT DETAIL 0235 ON STATION SET LIFE GUARD DETAIL. TOTAL FUEL RECEIVED 55,166 GALLONS 0344 SECURED LIFE GUARD DETAIL MANEUVERING TO TAKE STATION IN A SECTOR PATROL SCREEN WITHIN ON STATION GUIDE, HANCOCK, BEARS 350° - 040° AT 3000 TO 5000 YDS. BASE COURSE 310° BASE SPEED 12 KTS 0355 ON STATION MANEUVERING ON VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION.

*J.W. Dyrel*  
J. W. DYREL LTJG USNR

04-08 UNDERWAY AS BEFORE. 0349 MANEUVERING TO TAKE STATION ON THE USS HANCOCK (CVA-19). WHEN ON STATION THE GUIDE WILL BEAR FROM 350° T - 040° T, 3000 - 5000 YDS. 0355 ON STATION. BASE COURSE 310° T AT 12 KTS. 0400 C/C TO 160° T.

*G.J. Van Horn*  
G. J. VAN HORN, LT, USN

08-12: UNDERWAY AS BEFORE: 0808: FLIGHT QUARTERS TO RECEIVE MAIL & TRANSFER PERSONNEL. TRANSFERRED NEUMEISTER, F.C. 4666303, ICI USN AND COFFMAN J.R. 5192169 EM1 USN. 0821 SECURED FLIGHT QUARTERS. 0845, HELD STEERING DRILL. 0847: SECURED FROM STEERING DRILL. 0849 C/C 156 0918: FLIGHT QUARTERS RECEIVED NEUMEISTER, F.C. 4666303 ICI USN, AND COFFMAN J.R. 5192169 EM1 USN. TRANSFERRED STRINGER B.J. 4931694 SMI USN AND PORTER C. F. 5435293 DL3 USN 0933 SECURED FROM FLIGHT QUARTERS.

EXAMINED

U. S. N. NAVIGATOR

USS \_\_\_\_\_

DATE \_\_\_\_\_, 19\_\_\_\_  
(Day) (Date) (Month)

REMARKS—CONTINUED

8-12 (cont) 0930 4/5 25, DETACHED FROM PRESENT DUTY TO PROCEED TO DUTIES WITH LCU 70, 8, 9, 1433: SGT FLIGHT QUARTERS TO TRANSFER PART. 1146 4/5 15 SECURED FLIGHT QUARTERS. 1120 4/5 145 4/5 25KTS.

*C.R. Gray*  
C.R. GRAY LT USN

12-16 UNDERWAY AS BEFORE 1215 C/C TO 160 1221 4/5 TO 145°  
1230 4/5 TO 140° 4/5 TO 145° 1250 4/5 TO 189 1305 4/5 TO 170 4/5 TO 189  
1310 4/5 TO 23KTS 1314 C/C TO 295° 1320 4/5 TO 188 1323 4/5 TO 22KTS.  
1325 STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE PROCEEDING TO ANCHORAGE OFF THE COAST OF SOUTH VIETNAM AT CHU LAI 1343 MOORED BY STARBOARD ANCHOR IN 11 FATHOMS OF WATER WITH MUD BOTTOM AND 45 FATHOMS OF CHAIN ON DECK. MOORED ON THE FOLLOWING BEARINGS: MUI AN HOA 294.2 VUNG AN HOA 15 270.4 AND THANH LONG ISLAND 198.25°

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

16-18 ANCHORED AS BEFORE.

*J.W. Durel*  
J.W. DUREL LTJG USN

18-20 ANCHORED AS BEFORE.

*G.J. Van Horn*  
G.J. VAN HORN, LT, USN

20-24: ANCHORED AS BEFORE

*C.R. Gray*  
C.R. GRAY LT USN

EXAMINED:

*P. W. ...*

U. S. N. NAVIGATOR

USS DEHAVEN (20727) ZONE DESCRIPTION -8H DATE MONDAY 02 FEBRUARY 19 78  
(Day) (Date) (Month)

AT/PASSAGE FROM I CORPS AREA 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

00-04 ANCHORED OFF CHU LAI, REPUBLIC OF SOUTH VIETNAM IN 11 FATHOMS OF WATER, MUD BOTTOM WITH 45 FATHOMS OF CHAIN ON DECK, STARBOARD ANCHOR, ON THE FOLLOWING ANCHOR BEARINGS: RIGHT TANGENT MUI AN HOA 294.2°T, 5510 yds. VUNG AN HOA ISLAND LEFT TANGENT 270°T, 3,440 yds. THANH LONG ISLAND TRIANGULATION POINT 198.2°T 4830 yds. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET, AND DARKENED. ANCHOR DETAIL STANDING BY ON FIVE MINUTES NOTICE BEFORE GETTING UNDERWAY, WIND SKTS FROM 193°T. SOPA AND OTC IS CTU 70.8.9.

*C.A. Prior*

C.A. PRIOR LT USN

04-08 ANCHORED AS BEFORE. 0745 MUSTERED CREW AT QUARTERS. ABSENTEES: NONE. 0754 DISENGAGED JACKING GEAR, OPENED GUARDING VALVE. 0758 STATION THE NAVIGATION DETAIL.

*J.W. Durel*

J.W. DUREL LTJG USNR

08-12 ANCHORED AS BEFORE. 0805 UNDERWAY FOR NGEFS MISSION 0807 1/2 to 20 KTS 1/2 to 090°T 0819 1/2 to 150°T 0820 1/2 to 125°T 1/2 to 15 KTS, 0821 STATIONED ANCHOR DETAIL. NGEFS MISSION CANCELLED. MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE PROCEEDING TO ANCHORAGE AT CHU LAI OFF THE COAST OF SOUTH VIETNAM. 0842 ANCHORED AT CHU LAI OFF THE COAST OF SOUTH VIETNAM IN 11 FATHOMS OF WATER WITH MUD BOTTOM BY THE STARBOARD ANCHOR WITH 45 FATHOMS OF CHAIN ON DECK ON THE FOLLOWING BEARINGS: THANH LONG 199°T; LEFT TANGENT VUNG AN HOA ISLAND 271.6°T; MUI AN HOA 298.3°T. 0855 SECURED THE ANCHOR AND NAVIGATION DETAILS.

*G.S. Van Horn*

G.S. VAN HORN, LT, USN

12-16 ANCHORED AS BEFORE.

*C.R. Gray*

C.R. GRAY LT USN

EXAMINED

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DEHAVEN (DD727)

DATE MONDAY 2 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 ANCHORED AS BEFORE

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

18-20 ANCHORED AS BEFORE

*J.W. Ditzel*  
J.W. DITZEL LTJG USNR

20-24 ANCHORED AS BEFORE.

*O.J. Van Horn*  
O.J. VAN HORN, LT, USN

EXAMINED:

*P. Mertz*

U. S. N. NAVIGATOR

USS DEHALEN DD 727 ZONE DESCRIPTION -8H DATE TUESDAY 3 FEBRUARY 19 74  
(Day) (Date) (Month)  
AT/PASSAGE FROM I CORPS TO \_\_\_\_\_

POSITION	ZONE	TIME
0800		
L <u>15° 54' N</u>	BY <u>2</u>	
<u>λ 109° 30' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>15° 25' N</u>	BY <u>2</u>	
<u>λ 109° 38' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
<u>λ _____</u>	BY _____	

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

REMARKS

0800 - 0840: ANCHORED AT CHU LAI, REPUBLIC OF SOUTH VIETNAM, IN 11 FATHOMS OF WATER, MUD BOTTOM, WITH 45 FATHOMS OF CHAIN TO THE STARBOARD ANCHOR, ON THE FOLLOWING ANCHOR BEARINGS: THANH LONG ISLAND, 194°, 4200 YDS, VUNG AN HUA, ~~288T~~<sup>276</sup>, ~~3870~~<sup>3790</sup>, TRUNG TO AN 236-T, 2800 YDS, MU AN HUA 288T, 3890. ENGINEER DEPARTMENT ON 5 MIN STANDBY TO GET UNDERWAY. OPERATING AS A UNIT OF CTU 70.8.9, IN ACCORDANCE WITH COMSEVENTHFLT, QTRC OP-SEED, 3<sup>RD</sup> QTR BY 70-7 SOPA AND OTC, COMMANDING OFFICER THIS SHIP. CONDITION OF READINESS II AND MATERIAL CONDITION YOKO SET THROUGHOUT THE SHIP. THE SHIP IS DARKENED.

*[Signature]*  
C.R. GRIFFIN, LT USN

0840-0850 ANCHORED AS BEFORE. 0830 STATIONED NAVIGATION DETAIL. MADE ALL PREPARATIONS TO GET UNDERWAY. CAPTAIN AND NAVIGATOR ON THE BRIDGE. CAPTAIN AT THE CONN. 0845 COMMENCED HEAVING IN ON ANCHOR. 0848 UNDERWAY MANEUVERING TO CLEAR ANCHOR AGE. PROCEEDING TO FIRE MISSION SOUTH OF QUANG NAIG. 0856 SET COURSE 090° SPEED 20 KTS. 0901 C/C TO 110° C/S TO 25 KTS 0910 C/C TO 133° 0945 MUSTERED THE CREW AT QUARTERS ABSENTEES: NONE 0948 C/C TO 180°

*[Signature]*  
L.A. PRIOR, LT USN

0912 UNDERWAY 175 BEFORE 0830 C/C TO 249° C/S TO 10 KTS 0834 SET ANCHOR DETAIL 0857 SET NAVIGATION DETAIL 0839 ON STATION SOUTH OF QUANG NAIG WAITING FOR FIRING MISSION. MANEUVERING TO MAINTAIN STATION. 0841 SET GENERAL QUARTERS 0931 COMMENCED FIRE TO PORT. 0933 CEASED FIRE. 1007 SECURED FROM GENERAL QUARTERS. SET GUNFIRE SUPPORT TEAM. 1027 SECURED GUNFIRE SUPPORT TEAM 1037 C/C 060° C/S TO 10 KTS PROCEEDING NORTH TO ANCHORAGE NEAR CHU LAI 1043 C/C TO 090° 1055 C/C TO 045° SECURED NAVIGATION AND ANCHOR DETAIL. 1157 C/C TO 313°

*[Signature]*  
J.W. DUREL, LTIG, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD722)

DATE TUESDAY 3 FEB. 1974  
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16 UNDERWAY AS BEFORE. 1210 C/C to 315° PGC 1306 C/S to 10 KTS  
 1307 C/C to 285° PGC. C/S to 15 KTS. 1320 MANEUVERING ON VARIOUS  
 COURSES AT VARIOUS SPEEDS WHILE PROCEEDING TO ANCHORAGE  
 OFF CHU LAI, SOUTH VIETNAM, 1347 ANCHORED AT CHU LAI,  
 SOUTH VIETNAM IN 11 1/2 FATHOMS OF WATER WITH MUD  
 BOTTOM WITH 45 FATHOMS OF CHAIN ON DECK. 1350 HEAVING  
 IN ON THE ANCHOR. 1400 ANCHOR AWAY. MANEUVERING TO MOVE  
 THE ANCHORAGE 2000 yds TO THE SOUTH. 1415 ANCHORED AT  
 CHU LAI, SOUTH VIETNAM IN 11 FATHOMS OF WATER WITH  
 MUD BOTTOM WITH 45 FATHOMS OF CHAIN ON DECK ON THE  
 FOLLOWING BEARINGS: MUI AN HOA 316.3° T, SIGNAL  
 TOWER 291.8° T, TRIANGULATION POINT 233.1° T.

*G. J. Van Horn*  
 G. J. VAN HORN, LT, USN

16-18: ANCHORED AS BEFORE.

*C. R. Gray*  
 C. R. GRAY LT USN

18-20 ANCHORED AS BEFORE

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

20-24 ANCHORED AS BEFORE. 2027 WHILE WALKING ON FANTAIL, NAPLES, STEVEN  
 B 834512, SN, USN, SLIPPED STRIKING SHARP METAL SUFFERING A 3" LACERATION ON  
 BOTTOM OF LEFT FOOT. INJURY NOT DUE TO HIS OWN MISCONDUCT. TREATMENT ADMINISTERED  
 BY CHIEF HOSPITAL CORPSMAN CODDINGTON, USN. DISPOSITION: PLACED ON DUTY STATUS.

*J. W. Durel*  
 J. W. DUREL

EXAMINED:

*P. M. ...*

U. S. N. NAVIGATOR

USS DETRITEN (DD727) ZONE DESCRIPTION -8H DATE WEDNESDAY 4 FEBRUARY 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM I CORPS, REPUBLIC OF SOUTH VIETNAM

POSITION	ZONE	TIME
0800		
L <u>16° 00' N</u> BY <u>2</u>		
λ <u>109° 18' E</u> BY <u>2</u>		

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

POSITION	ZONE	TIME
2000		
L <u>15° 42' 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

04-04 ANCHORED OFF CHU LAI, REPUBLIC OF SOUTH VIETNAM IN 11 FATHOMS OF WATER, MUD BOTTOM, WITH 45 FATHOMS OF CHAIN IN DECK TO THE STARBOARD DRUM IN THE FOLLOWING BEARINGS AND RANGES: MUI AN HOA, 310° 5856 YDS, U HUNG AN HOA 347° 4626 YDS, THANH LONG 222° 2188 YDS. ENGINEERING DEPARTMENT AND ANCHOR DETAIL AT 5 MIN STANDBY TO GET UNDERWAY. OPERATING AS A UNIT OF 70.8.9 IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE SOPA AND OTC ARE CTU 70.8.9 IN THE USS HOEL (DDG 13) MATERIAL CONDITION VOKE AND CONDITION OF READINESS IV ARE SET. THE SHIP IS DARKENED.

*G. J. Van Horn*  
G. J. VAN HORN LT. USN.

04-08 ANCHORED AS BEFORE. 0630 MAKING PREPARATIONS TO GET UNDERWAY HEADING IN THE ANCHOR. 0635 UNDERWAY IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY OPS SCHEDULE FOR POSSIBLE FIRE MISSION. STEERING VARIOUS COURSES AND SPEEDS TO AVOID SMALL BOATS IN VICINITY OF ANCHORAGE. 0638 C/C TO 165° 0642 C/S TO 15 KTS. 0652 SET NAVIGATION DETAIL (0653 C/S TO 20 KTS. 0658 C/C TO 115° 0701 C/C TO 105° C/S TO 23 KTS. 0703 MANEUVERING TO AVOID SHIPPING 0706 C/S TO 25 KTS. 0709 C/C TO 138° 0732 C/C TO 170° 0735 C/C TO 180° 0754 C/C TO 175° 0755 C/C TO 180°.

*C. R. Gray*  
C. R. GRAY LT USN.

08-12 UNDERWAY AS BEFORE. 0809 C/S TO 24 KTS. 0816 C/C TO 185°. 0812 C/C TO 195° 0815 C/S TO 23 KTS. C/S TO 20 KTS. 0817 C/C TO 240° 0819 C/S TO 15 KTS. MANEUVERING TO MAINTAIN NGFS. POSITION 0914 SET NGFS TEAM 0916 COMMENCED FIRING TO PORT. 1032 SECURED FIRING TO PORT. ROUNDS EXPENDED 1204 RDSH. C. 13 RDS. W. P. 217 RDS OF SHCP POWDER. 1042 ANCHORED IN 13 FATHOMS OF WATER WITH MUD BOTTOM. WITH 30 FATHOMS OF CHAIN ON DECK TAKING BEARINGS ON FOLLOWING: FOOT OF MUI DAW KHUONG MT. 17.600 YD BY XUY EW PT 26300 YDS. CLOSEST LAND 245.5° AT 4110 YD.

*C. A. Prinn*  
C. A. PRINN LT. USN.

12-16 ANCHORED AS BEFORE. 1302 SET FLIGHT QUARTERS. 1303 US ARMY HELO LANDED ON FLIGHT DECK. 1314 SET NGFS TEAM. 1330 COMMENCED FIRE TO PORT. 1349 HELO LIFTED OFF. 1358 SET TITVE ANCHOR DETAIL. 1401 HELO LANDED ON FLIGHT DECK. 1402 HELO LIFTED OFF AND DEPARTED SHIP. ANCHORS AWEIGH. UNDERWAY IN

EXAMINED

U. S. N. NAVIGATOR



USS DEHAVEN (DD727)

DATE WEDNESDAY 4 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

ACCORDANCE WITH COMSEVENTH FT QUARTERLY OPS. SCHEDULED MANEUVERING TO MAINTAIN NGFS STATION 1412 LET GO OF STD. ANCHOR 1415 ANCHORED IN 11 FATHOMS OF WATER WITH MUD BOTTOM WITH 34 FATHOMS OF CHAIN ON DECK. TAKING RANGES AND BEARINGS ON FOLLOWING: FOOT OF MUI DANH KHOUANG MT 17,680 YD. KY YU VIEW PT. 26300 YD. CLOSEST LAND 255.5 3000 YD 1450 CEASED FIRING TO PORT. ROUNDS EXPENDED: 165 RDS. H.C. 165 RDS SPCF POWDER 1535 SECURED NGFS TEAM. 1541 ANCHORS AWEIGHT UNDERWAY IN

ACCORDANCE WITH COMSEVENTH FT QUARTERLY OPS SCHED TO RENDEZVOUS WITH USS RAINIER (AE5) TO TAKE ON AMMUNITION. ON COURSE 038° SPEED 10 KTS. 1548 C/S TO 22 KTS

*J. W. Durrell*

J. W. DURRELL LTJG USNR

16-18 UNDERWAY AS BEFORE PROCEEDING TO RENDEZVOUS WITH RAINIER 1644 SET THE REPLENISHMENT DETAIL REPLENISHMENT COURSE WILL BE 337° AT 12 KTS. 1672 C/S TO 17 KTS COMMENCING APPROACH TO RAINIER. 1678 C/S TO 12 KTS ALONGSIDE. 1638 RIG CONNECTED AFT. 1737 COMMENCED BREAKING RIG AFT 1739 ALL LINES CLEAR OF SHIP. 1740 C/S TO 25 KTS. C/C TO 170° COMMENCING BREAKAWAY. 1741 C/C TO 151°

*G. S. Van Horn*

G. S. VAN HORN LT. USN

18-20 UNDERWAY AS BEFORE 1818 SECURED REPLENISHMENT DETAIL 1915 SET THE REPLENISHMENT DETAIL. COMMENCED PREPARATION FOR REFUELING FROM USS CACAPON (A052) 1930 MANEUVERING TO TAKE STATION ASTERN OF CACAPON 1931 ON STATION. REPLENISHMENT COURSE 344° SPEED 12 KTS. 1932 COMMENCING APPROACH CAPTAIN ON THE BRIDGE. 1935 ON STATION ALONGSIDE STARBOARD SIDE OF CACAPON. 1936 FIRST LINE OVER. 1945 RECEIVED FIRST FUEL HOSE, COMMENCED RECEIVING FUEL.

*C. R. Gray*

C. R. GRAY LT. USN

20-24 UNDERWAY AS BEFORE. 2017 FUELING COMPLETED. 2026 ALL LINES AND HOSES CLEAR. MANEUVERING TO CLEAR PORT SIDE OF CACAPON. 2030 CLEAR OF CACAPON SECURED THE REPLENISHMENT DETAIL C/C 160° 2031 C/C 340° C/S TO 8 KTS

*C. A. Prior*

C. A. PRIOR LT. USN

EXAMINED:

*[Signature]*

U. S. N. NAVIGATOR

USS De Haven (DD 727) ZONE DESCRIPTION -8H DATE Thursday 5 Feb 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM I Corps, Republic of Vietnam TO \_\_\_\_\_

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

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

POSITION	ZONE	TIME
2000		
L <u>16° 31.5' N</u>	BY <u>2</u>	
λ <u>108° 27.5' E</u>	BY <u>2</u>	

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

REMARKS

~~04-04~~ STEAMING INDEPENDENTLY ENROUTE FROM QUON MO DOC PROVINCE, SOUTH VIETNAM TO ANCHORAGE OFF COAST OF CHU LAI, VIETNAM, IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. OPERATING AS A UNIT OF TASK UNIT 708.9. OTC & SOPA ARE CTU 708.9 IN USS HOEL (DDG-13). WE ARE ON COURSE 350° SPEED 8 KTS. CONDITION OF READINESS IV & MATERIAL CONDITION YOKE ARE SET. SHIP DARKENED EXCEPT FOR RUNNING LIGHTS. ~~0400~~ 0400 TO 320° 0427 04 TO 140° 0435 SIGHTED CU LAO RHE BEARING 053.1° AT 9.2 MILES.

*J. W. Durel*  
J. W. DUREL LTJG USNR

04-09 UNDERWAY AS BEFORE. 0403 04 TO 320° 0451 04 TO 333° 0409 04 TO 287° 0623 04 TO 290° 0631 04 TO 12 KTS. 0635 04 TO 15 KTS. 0636 SET THE NAVIGATION DETAIL. 0658 SET THE ANCHOR DETAIL. 0715 04 TO 350°. 0717 04 TO 040°. 0718 04 TO 060°. 0720 ANCHORED OFF CHU LAI, REPUBLIC OF SOUTH VIETNAM, IN 12 FATHOMS OF WATER, MUD BOTTOM, WITH 45 FATHOMS OF CHAIN ON DECK TO THE STARBOARD ANCHOR, ON THE FOLLOWING BEARINGS: MUI AN HOA 287.6°, XUAN TRUNG RIGHT TANGENT 234.75°, TRIANGULATION STATION 189°, NAM TRAM 127°. SOPA IS CTU 708.9 IN THE TURNER JOY. SECURED THE NAVIGATION AND ANCHOR DETAILS.

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

08-12 Anchored as before

*C. R. Gray*  
C. R. GRAY LT, USN

12-16 ANCHORED AS BEFORE. 1201 MAKING ALL PREPARATIONS FOR GETTING UNDERWAY. 1210 UNDERWAY FOR RENDEZVOUS WITH USS HASSAYAMA. 1212 C/C TO 030° PGC. 1240 C/S TO 25 KTS. C/C TO 000 AGC. 1313 C/C TO 335° PGC. ~~1448~~<sup>1048</sup> C/S TO 22 KTS DUE CASUALTY IN CONDENSATE PUMP. 1554 MADE RENDEZVOUS WITH USS HASSAYAMA (AO 145). SET THE REPLENISHMENT DETAIL. MADE ALL PREPARATIONS FOR REFUELING. 1557 C/C TO 310°

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

16-18 UNDERWAY AS BEFORE 1603 C/C TO 310°. 1612 C/S TO 20 KTS C/C TO 020° MANEUVERING TO TANK STATION ALONGSIDE HASSAYAMA FOR REPLENISHMENT. BASE COURSE 100° SPEED 12 KTS 1616 COMMENCING APPROACH TO HASSAYAMA. 1620 ALONGSIDE. FIRST LINE ACROSS. 1625 RECEIVING FUEL FORWARD, TRANSFERRING PERSONNEL PFT. 1652 COMPLETED PERSONNEL TRANSFER, RECEIVED HENNESSY, W. G. 0463 012 95 07 USN AND

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (00727)

DATE THURSDAY 5 FEB 1974  
 (Day) (Date) (Month)

REMARKS—CONTINUED

PASQUALE J. FN 083 4515 USN FOR DUTY. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 165~~9~~ SPAW WIRE PARTED AFT. 1701 COMMENCED RIGGING HIGH LINE RAMPINGS FOR FREIGHT TRANSFER. 1717 RECEIVED FIRST LOAD AMID SHIPS.

*J. W. Durel*  
 J. W. DUREL LTJG USN

18-20 UNDERWAY AS BEFORE. 1831 SECURED THE REPLENISHMENT DETAIL. C/S TO 20 KTS. COMMENCED BREAKAWAY, C/C TO 173° PGL. 1900 C/S TO 16 KTS. C/C TO 213° PGL. 1905 C/S TO 8 KTS. 1955 HELD STEERING CASUALTY DRILL. 1958 SECURED FROM STEERING CASUALTY DRILL.

*G. J. Van Horn*  
 G. J. VAN HORN, LT, USN

20-24 UNDERWAY AS BEFORE. 2150 SIGHTED DANANG INNER HARBOR BEARING 210° DISTANCE 14 MILES. 2217 C/C 130° 2220 C/C 100° 2223 C/C 090° 2330 C/C 270°

*C. R. Gray*  
 C. R. GRAY LT USN

EXAMINED:

*M. G. Metz* LCDR

U. S. N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION - 8 H DATE FRIDAY 6 FEBRUARY 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM I CORPS AREA TO \_\_\_\_\_

POSITION	ZONE	TIME
0800		
L <u>15° 19.3' N</u>	BY <u>2</u>	
λ <u>108° 57' E</u>	BY <u>2</u>	

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

POSITION	ZONE	TIME
2000		
L <u>16° 10' N</u>	BY <u>2</u>	
λ <u>108° 23' E</u>	BY <u>2</u>	

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE STEAMING INDEPENDENTLY OFF DANANG HARBOR, REPUBLIC OF VIETNAM AS A UNIT OF TU 70.8.9 ON COURSE 270° AT 8 KTS. SOPA AND OTC ARE CTU 70.8.9 EMBARKED IN USS TURNER JOY (DD 951). CONDITION OF READINESS TU AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. 0320 c/c TO 090°. 0132 c/c TO 270°. 0230 c/c TO 090°. 0320 c/c TO 270°.

*C.A. Prior*

C.A. PRIOR LT USN

04-08 UNDERWAY AS BEFORE. 0412 c/c TO 090° 0417 c/c TO 8 KTS. 0532 c/c TO 217°. 0654 c/c TO 213° 0712 SET THE ANCHOR DETAIL. MANEUVERING VARIOUS COURSES & SPEEDS TO ANCHOR IN DANANG HARBOR, SOUTH VIETNAM. 0800

*J.W. Durel*

J.W. DUREL LTJG USNR

09-12 UNDERWAY AS BEFORE. 0802. ANCHORED IN DANANG HARBOR, REPUBLIC OF SOUTH VIETNAM, ANCHORAGE 10, IN 6 FATHOMS OF WATER, MUD BOTTOM, WITH 20 FATHOMS OF CHAIN ON DECK TO THE STARBOARD ANCHOR, ON THE FOLLOWING BEARINGS: PTE ISABELLE PEAK 322°, HECF LT 055°, HON SON CHA 007.5°, BAN DAO TIEN SA 040.25°. SECURED THE NAVIGATION AND ANCHOR DETAILS. SOPA IS C. DEHAVEN.

*G.J. Van Horn*

G.J. VAN HORN, LT, USN

12-16: ANCHORED AS BEFORE.

*C.R. Gray*

C.R. GRAY LT USN

16-18 ANCHORED AS BEFORE

*C.A. Prior*

C.A. PRIOR LT USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD22)

DATE FRIDAY 6 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

~~18-20 SET THE ANCHOR DETAIL~~ MAINTAINED AS BEFORE SET THE ANCHOR DETAIL 1811 ANCHORS AWRIGHT MANEUVERING ON VARIOUS COURSES AND SPEEDS WHILE LING TO IN DANANG HARBOR 1855 MOTOR WALKER BOAT ALONG PORT SIDE. BEGAN ~~RAISE~~ HOISTING BOAT. 1857 MANEUVERING ON VARIOUS COURSES AND SPEEDS WHILE STANDING OUT OF DANANG HARBOR. ENROUTE TO GUN FIRE SUPPORT STATION SOUTH OF DANANG 1909 SECURED BOAT. SECURED ANCHOR DETAIL C/S TO 15 KTS C/L TO 026° 1918 C/L TO 032° 1970 C/L TO 090° 1943 C/L TO 145°

*J. W. Durzel*  
J. W. DURZEL LTIG USNR

20-24 UNDERWAY AS BEFORE. 2005 C/L TO 214° PGC 2017 C/S TO 08 KTS 2033 C/L TO 090° PGC C/S TO 15 KTS. 2136 C/L TO 167° PGC 2242 C/L TO 151° PGC 2320 C/L TO 050° PGC 2322 C/S TO 8 KTS 2325 C/S TO 15 KTS C/L TO 151° PGC 2345 C/L TO 050° PGC 2349 C/S TO 8 KTS.

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

EXAMINED:

*Miller*

U. S. N. NAVIGATOR

USS DEHAVEN DD 727 ZONE DESCRIPTION -8H DATE SATURDAY 7 FEBRUARY 19 74  
(Day) (Date) (Month)  
AT/PASSAGE FROM I CORPS AREA, SOUTH TO VIETNAM

POSITION	ZONE	TIME
0800		
L <u>15° 19.3' N</u>	BY <u>2 1/3</u>	
λ <u>108° 57' E</u>	BY <u>2 1/3</u>	

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

POSITION	ZONE	TIME
2000		
L <u>13° 35' N</u>	BY <u>2</u>	
λ <u>108° 50.5' E</u>	BY <u>2</u>	

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

REMARKS

~~00-04~~: UNDERWAY IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE OFF THE COAST OF THE REPUBLIC OF SOUTH VIETNAM. OPERATING AS A UNIT OF TU 74.8.9. CTC AND SOPA ARE CTU 74.8.9 EMBARKED IN USS TURNER JOY (DD 951). THIS SHIP MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS STANDING OFF CHU LAI, SOUTH VIETNAM. MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. SHIP DARKENED (EXCEPT FOR RUNNING LIGHTS) 0435 C/C 230° 1/2 15KTS 0438 C/S 8KTS. 0438 C/C 050°. 0450 C/C 230° 1/2 15. 0459 C/S 8KTS

*C.R. Gray*  
C.R. GRAY, LT, USN

04-08 UNDERWAY AS BEFORE. 0403 C/S 15KTS C/C 050° T. 0405 C/S 8KTS. 0531 C/S 15KTS. C/C 230° T. 0535 C/S 8KTS. 0613 C/S 15KTS C/C ~~230°~~ 050° T. 0615 C/S 8KTS. <sup>0637 C/C TO 165° C/S TO 11KTS</sup> 0745 UNMUSTERED  
THE CREW AT QUARTERS ABSENTEES = NONE

*C.A. Priddy*  
C.A. PRIDDY, LT, USN

08-12 UNDERWAY AS BEFORE. 0822 C/C TO 290° 0823 STATIONED THE ANCHOR <sup>DETAIL</sup> MANEUVERING VARIOUS COURSES & SPEEDS TO ANCHOR <sup>OFF COAST</sup> OUTSIDE CHU LAI <sup>540</sup> SOUTH VIET NAM. FOR FIRE MISSION. 0850 SECURED ANCHOR DETAIL. C/C TO 000° PROCEEDING TO CHU LAI, SOUTH VIET NAM. 0852 C/S TO 15KTS. 0920 C/C TO 304° 1021 C/C TO 030° 1038 C/C TO 222° 1110 SET THE ANCHOR <sup>ANCHOR</sup> DETAIL. MANEUVERING VARIOUS COURSES & SPEEDS TO ANCHOR OUTSIDE CHU LAI, SOUTH VIET NAM. 1135 ANCHORED BY STBD ANCHOR IN 12 FATHOMS OF WATER WITH MUD BOTTOM WITH 45 FATHOMS OF CHAIN ON DECK ON FOLLOWING BEARINGS: NUI AN HOA - 285°, VUNG AN HOA - 261.6°, THAN-LONG TRIANGULATION POINT - 193.3°

*J.W. Durel*  
J.W. DUREL, LTJG, USNR

12-16 ANCHORED AS BEFORE.

*G.J. Van Horn*  
G.J. VAN HORN, LT, USN

16-20 Anchored as before 1612 Made preparations to get underway 1620 Underway. Manuevering to take motor whale boat alongside. 1627 Manuevering to pick up motor whale boat. 1631 c/c to 040° 1632 c/s to 3 kts. 1650 Motor whale boat at the rail. 1656 c/c to 050° c/s to 8 kts. 1800 c/c to 040° 1830 c/c to 230° c/s to 15 kts. 1835 c/c to 240° c/s to 8 kts. 1830 c/c to 040°

*C.R. Gray*  
C.R. GRAY, LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE SATURDAY 07 FEB 1970  
(Day) (Date) (Month)

REMARKS-CONTINUED

~~2024~~ UNDERWAY AS BEFORE, 2043 C/CTO 030° 2047 C/CTO 040°  
2053 CONDUCTED AFTER STEERING CASUALTY DRILL, 2102 SECURED  
FROM STEERING CASUALTY DRILL, 2130 C/CTO 250° 2200 C/CTO 050°

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

EXAMINED:

*C. Weitz* CON

U. S. N. NAVIGATOR

USS DEHAVEN (DD722) ZONE DESCRIPTION -8H DATE SUNDAY 8 FEBRUARY 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM II CORPS AREA R. S. V. N. TO \_\_\_\_\_

POSITION	ZONE	TIME
0800		
L <u>14° 54.7' N</u>	BY <u>2</u>	
λ <u>109° 00.8' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>14° 57.3' N</u>	BY <u>3</u>	
λ <u>109° 02.5' E</u>	BY <u>3</u>	

POSITION	ZONE	TIME
2000		
L <u>16° 01.7' N</u>	BY <u>2</u>	
λ <u>108° 32.8' E</u>	BY <u>2</u>	

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

REMARKS

00-09 UNDERWAY IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE OFF THE COAST OF SOUTH VIETNAM AT CHU LAI IN I CORPS AS A PART OF TU 70.8.9 OTC AND SOPA ARE CTU 70.8.9 EMBARKED IN THE USS TURNER JOY (DD 951). THIS SHIP MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS STANDING OFF CHU LAI, SOUTH VIETNAM MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. BASE COURSE IS 245° T AT 8 KTS. Ø20Ø ¼ C TO 050° Ø33Ø ¼ C TO 195° T.

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

04-08 UNDERWAY AS BEFORE. Ø412 COMMENCED STEERING DRILL Ø418 SECURED FROM STEERING DRILL Ø428 C/C 148° Ø431 C/S 11.5 KTS Ø436 C/C 170° Ø444 C/C 160° Ø449 C/C 190° Ø452 SIGHTED CU LAO RE LIGHT BEARING 113° DISTANCE: 15 MILES. Ø517 C/S 12 KTS Ø538 C/C 180° Ø633 C/S 11 KTS Ø705 C/S 10 KTS Ø737 C/S 11 KTS.

*C. R. Gray*  
C. R. GRAY, LT USN

Ø8-12 UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAKE ANCHORAGE. Ø9Ø2 ANCHORED OFF THE COAST OF THE REPUBLIC OF SOUTH VIETNAM, IN 10 FATHOMS OF WATER, SAND BOTTOM, WITH # 35 FATHOMS OF CHAIN ON DECK TO THE STARBOARD ANCHOR WITH THE FOLLOWING ANCHOR BEARINGS: NUIGUA 167° T, MUU DANG 186° T, MUU GANG THUONG INT. Ø12.5° T, MUU XHONG GIANG Ø30.5° T. Ø954 COMMENCED FIRING TO PORT. 11Ø2 SECURED FIRING. AMMUNITION EXPENDED: 26Ø ROUNDS 5"/38 CAL. HIGH EXPLOSIVE PROJECTILES WITH UNIVERSAL POWDER CARTRIDGES WITH NO CASUALTIES. 1125 UNDERWAY FOR PT. ALICE. C/C Ø4Ø0 T 1155 C/C ØØØ0 T C/S 17 KTS.

*C. A. Prior*  
C. A. PRIOR, LT USN

EXAMINED

U. S. N. NAVIGATOR



USS DEHAVEN (DD727)

DATE SUNDAY 8 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1335  $\phi$ C TO 33 $\phi$ . 1415  $\phi$ S TO 22 KTS. 153 $\phi$   $\phi$ C TO 31 $\phi$ .

*G. S. Van Horn*  
G. S. VAN HORN, LT, USN

14-20: Underway as before. 1600  $\phi$ C to 306° 1634 Held steering casualty drill. 1638 Secured from steering casualty drill.  $\phi$ C to 315° 1645 steering various courses and speeds while entering Da Nang Harbor, RVN. 1715 Motor Whale Boat at the rail. Manoeuvring to put Motor Whale Boat in the water. 1729 Motor Whale Boat in the water. Lying to in Da Nang Harbor, RVN. 1833 Preparing to take Motor Whale Boat alongside. 1835 Motor Whale Boat alongside. 1837 Preparing to take Motor Whale Boat aboard. 1845  $\phi$ S to 3 kts  $\phi$ C to 022° 1847 Motor Whale Boat at the rail.  $\phi$ S to 10 kts 1850  $\phi$ S to 17 kts 1856  $\phi$ C to 025° 1858  $\phi$ C to 030° 1902  $\phi$ C to 090° 1903  $\phi$ S to 22 kts 1920  $\phi$ C to 115° 1925  $\phi$ C to 130° 1941  $\phi$ S to 23 kts

*C. R. Gray*  
C. R. GRAY, LT USN

20-24 UNDERWAY AS BEFORE 2027  $\phi$ C TO 150° 2028  $\phi$ C TO 145° 2035  $\phi$ C TO 140° 2040  $\phi$ C TO 130° 2042  $\phi$ C TO 125° 2115 SIGHTED CU LAORE LIGHT BRG 145° AT 29 MI. 2200 SET THE REPLENISHMENT DETAIL. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE PROCEEDING TO WAITING STATION 1000 YDS ASTERN OF USS PLATTE (AO 24) 2236 ALOFT 2237 PRIOR TO UNREP LEPSCHAT, JOHN H. 885 7768 SN WAS STRUCK IN THE HEAD BY SHOT LINE. INJURY NOT DUE TO HIS OWN MISCONDUCT. TREATMENT ADMINISTERED BY CADDINGTON HMC. 2251 COMMENCED PUMPING FORWARD 2258 COMMENCED PUMPING AFT 2309 SECURED PUMPING FORWARD. 2312 LIGHT LINE RIGGED AMIDSHIP 2315 SECURED PUMPING AFT 2343 ALL LINES CLEAR OF THE SHIP. 2345 MANOEUVERING ON VARIOUS COURSES AT 20 KTS TO CLEAR USS PLATTE (AO 24) 2345 SECURED THE REPLENISHMENT DETAIL 2350  $\phi$ S TO 15 KTS ON 153° T

*C. A. Prior*  
C. A. PRIOR, LT USN

EXAMINED:

*C. Wertz* CON

U. S. N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION -8H DATE MONDAY 9 FEBRUARY 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM II CORPS AREA R.S.V.N. TO \_\_\_\_\_

POSITION	ZONE	TIME
0800		
L <u>14°25.6'N</u> BY <u>2</u>		
λ <u>109°12'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200		
L <u>14°37.8'N</u> BY <u>2</u>		
λ <u>109°10.7'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000		
L <u>14°36.5'N</u> BY <u>2</u>		
λ <u>109°09'E</u> BY <u>2</u>		

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

REMARKS

04-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE OFF THE COAST OF THE REPUBLIC OF SOUTH VIETNAM OPERATING AS A UNIT OF T.G. 70.8.9 OTC AND SODA ARE CTU 70.8.9 EMBARKED IN USS TURNER JOY (DD 951) THIS SHIP ENROUTE TO NAVAL GUNFIRE SUPPORT STATION IN II CORPS ON COURSE 153° SPEED 9 KTS. MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0422 C/C TO 144° C/S TO 10 KTS. 0440 C/S TO 13 KTS. 0702 C/C TO 140°

*J.W. Durel*  
J.W. DUREL LTJG USNR

04-08 UNDERWAY AS BEFORE. 0600 C/C TO 040° T C/S TO 8 KTS 0637 HELD STEERING CASUALTY DRILL. 0638 SECURED FROM STEERING CASUALTY DRILL. 0647 C/C TO 220° T 0656 C/C TO 235° 0736 C/C TO 055° T.

*C.J. Van Horn*  
C.J. VAN HORN, LT, USN

08-12 UNDERWAY AS BEFORE. 0815 MUSTERED CREW AT QUARTERS. ABSENTEES NONE 0826 C/C 090° 0841 C/C 240° 0857 C/C 350° 0929 C/C 040° 0933 C/C 000° C/S 15 KTS 0936 C/S 17 KTS 0942 C/C 345° 1002 C/C 330° 1010 C/S 12 KTS 1013 C/C 240° C/S 8 KTS 1021 C/C 060° 1102 C/C 040° 1109 C/C 240°

*C.R. Gray*  
C.R. GRAY, LT USN

12-16 UNDERWAY AS BEFORE. 1228 C/C 055° T 1314 C/C 250° T. 1350 C/C 310° T. 1353 C/C 050° T. 1500 C/C 255° T. 1525 C/C 250° T

*C.H. Rain*

EXAMINED

USS DEHAVEN (DD727)

DATE MONDAY 9 FEBRUARY 1978  
(Day) (Date) (Month)

REMARKS—CONTINUED

C. A. PRIOR LT USN

16-18 UNDERWAY AS BEFORE. 1600 C/C TO 050°. 1655 C/C TO 040°. 1700 C/C TO 250°. 1710 C/C TO 258°. 1740 C/C TO 060°.

*J. W. Durel*  
J. W. DUREL LTJG USNR

18-20 UNDERWAY AS BEFORE 1845 C/C TO 240°. 1937 C/C TO 255°. 1944 C/C TO 040°

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

20-24: UNDERWAY AS BEFORE 2001 C/C 310° 2010 C/C 280° 2030 C/C 290° 2034 C/C 300° 2037 C/C 310° 2039 MANEUVERING TO TAKE ASSIGNED POSITION 3000 YDS OFF SHORE FOR H AND I FIRING 2051 MANEUVERING TO MAINTAIN POSITION 3000 YDS OFF SHORE 2101 COMMENCED FIRING ON H AND I TARGETS. 2211 CEASED FIRING TOTAL ROUNDS EXPENDED: 60 HIGH EXPLOSIVE. 2214 C/C 090° C/S BKTS. DETACHED PROCEEDING INDEPENDENTLY TO BANGKOK, THAILAND IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE 2220 C/C 142°

*C. R. Gray*  
C. R. GRAY LT USN

EXAMINED:

*P. W. [Signature]*

U. S. N. NAVIGATOR

USS DE HAVEN (DD727) ZONE DESCRIPTION -8H DATE TUESDAY 10 FEBRUARY 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM II CORPS AREA R.S.V.N TO BANGKOK

POSITION	ZONE	TIME
0800		
L <u>12°53'N</u>	BY <u>2</u>	
λ <u>110°00'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>11°19.5'N</u>	BY <u>2</u>	
λ <u>109°22'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>10°01.2'N</u>	BY <u>2</u>	
λ <u>108°01'E</u>	BY <u>2</u>	

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE FROM II CORPS AREA, REPUBLIC OF VIETNAM TO BANGKOK, THAILAND. WE ARE STEAMING INDEPENDENTLY AS A UNIT OF TG 70.8. SOPA AND OTC ARE CO. USS DEHAVEN. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. MATERIAL CONDITION ~~YOKRE~~ AND CONDITION OF READINESS IV ARE SET. BASE COURSE IS 142° PGC, BASE SPEED 8 KTS.

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

04-08 UNDERWAY AS BEFORE 0419 SIGHTED PAULO GIMBIR LT. 0426 220° RGR 19.5 MILE. 0600 C/S TO 25 KTS. 0700 ~~HOLD COURSE~~ ~~UNUSUALLY~~ THE CREW AT QUARTERS ASSIGNED: NONE. C/C TO 180°

*J.W. Duzel*  
J.W. DUZEL LTIG USNR

08-12 UNDERWAY AS BEFORE. 0920 C/C TO 209° PGC. 1120 C/S TO 22 KTS.

*G.S. Van Horn*  
G.S. VAN HORN, LT, USN

12-16: UNDERWAY AS BEFORE: 1306: C/C 255 1348 C/S 21 KTS.

*C.R. Gray*  
C.R. GRAY LT. USN

16-18 UNDERWAY AS BEFORE. 1602 C/C TO 230 PGC. ENROUTE TO RENDEZVOUS WITH USS MISILLION (AO-105) FOR UNREP. 1705 C/C TO 225 PGC. REPLENISHMENT COURSE AND SPEED 060° AT 17 KTS. 1711 C/C TO 060 PGC C/S TO 17 KTS. COMMENCING APPROACH. 1713 ALONGSIDE. STEERING VARIOUS COURSES AND SPEEDS WHILE MAINTAINING STATION ALONGSIDE OILER

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD707)

DATE TUESDAY 10 FEB. 1970  
(Day) (Date) (Month)

REMARKS-CONTINUED

1729 RECEIVING FUEL. 1743 SECURED FROM RECEIVING FUEL.

*C.A. Pictor*  
C.A. PICTOR LT USN

18-20 UNDERWAY AS BEFORE. 1845 C/G TO 165° SMC 1804 FUELING  
COMPLETED. 1805 ALL LINES & HOSES CLEAR. MANEUVERING TO CLEAR STBD SIDE OF  
MISPILLION. 1808 CLEAR OF MISPILLION. SECURED THE REPLENISHMENT DETAIL. C/G TO  
180° 1820 C/G TO 175° 1845 C/G TO 165°

*J.W. Durel*  
J.W. DUREL LTJG USNR

20-24 UNDERWAY AS BEFORE. 2237 C/G TO 208°

*G.J. Van Horn*  
G.J. VAN HORN, LT, USN

EXAMINED:

*C. Merriam* U. S. N. NAVIGATOR

USS DEHAVEN DD-727 ZONE DESCRIPTION - 8H DATE WEDNESDAY 11 FEB 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM II CORPS AREA TO BANGKOK, THAILAND

POSITION	ZONE	TIME
0800		
L <u>8° 12' N</u>	BY <u>2</u>	
λ <u>106° 12.6 E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>8° 11.4' N</u>	BY <u>4</u>	
λ <u>105° 23.6 E</u>	BY <u>4</u>	

POSITION	ZONE	TIME
2000		
L <u>8° 42' N</u>	BY <u>2</u>	
λ <u>103° 56.1 E</u>	BY <u>2</u>	

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, PROCEEDING INDEPENDENTLY TO BANGKOK, THAILAND. OTC AND SOPA ARE C.O. THIS SHIP. BASE COURSE IS 208°, BASE SPEED 15 KTS. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET. SHIP IS DARKENED (EXCEPT FOR RUNNING LIGHTS.) PRESENTLY CONDUCTING 15 KT. ECONOMY RUN. ~~2200~~ SECURED FROM 15KT ECONOMY RUN. 0345 4/5 12KTS

*[Signature]*  
LIEUTENANT USN

04-08 - UNDERWAY AS BEFORE 0416 HELD STEERING CASUALTY DRILL 0422 C/C TO 232° 0550 C/C TO 220° 0705 HELD STEERING CASUALTY DRILL 0745 MUSTERED THE CREW AT QUARTERS ~~AND~~ ABSENTEES NONE

*[Signature]*  
C. A. PRIOR LT USN

08-12 UNDERWAY AS BEFORE

*[Signature]*  
J. W. DUREL LTJG USN

1216 UNDERWAY AS BEFORE 1300 MADE RADAR LANDFALL ON HON SAO ISLAND AND HON KHOAI ISLAND. HON SAO BEARS 305° T AT 24.95 MILES AND HON KHOAI BEARS 305° T AT 26.1 MILES. 1325 C/S TO 11 KNOTS. 1445 MADE VISUAL LANDFALL ON HON KHOAI ISLAND BEARING 351° T. 1511 C/C TO 302°

*[Signature]*  
G. J. VAN HORN, LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD737)

DATE WEDNESDAY 11 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE.

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

18-20: UNDERWAY AS BEFORE: 1900 RETARDED ALL CLOCKS 1 HOUR FOR -76 TIMEZONE

*C.R. Gray*  
C.R. GRAY, LT USN

20-24 UNDERWAY AS BEFORE.

*J.W. Durel*  
J.W. DUREL LTJG USNR

EXAMINED:

*C. Miller*

U. S. N. NAVIGATOR

USS DEHAVEN (DD721) ZONE DESCRIPTION -7G DATE THURSDAY 12 FEBRUARY, 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM TICORP, REPUBLIC OF SOUTH VIETNAM TO BANGKOK, THAILAND

POSITION	ZONE	TIME
0800		
L <u>09°55'E</u>	BY	<u>4</u>
λ <u>102°13'N</u>	BY	<u>4</u>

POSITION	ZONE	TIME
1200		
L <u>10°31'N</u>	BY	<u>4</u>
λ <u>101°45'E</u>	BY	<u>4</u>

POSITION	ZONE	TIME
2000		
L <u>11°26'N</u>	BY	<u>4</u>
λ <u>101°09'E</u>	BY	<u>4</u>

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE FROM THE TICORP AREA OF THE REPUBLIC OF SOUTH VIETNAM TO BANGKOK, THAILAND. STEERING INDEPENDENTLY, SOPA AND CTC ARE CO. DEHAVEN. BASE COURSE IS 302, BASE SPEED IS 11 KTS. CONDITION OF READINESS II AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS.

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

04-08: UNDERWAY AS BEFORE: 0402 C 324°. 0536 COMMENCED STEERING CASUALTY DRILL 0538 SECURED FROM STEERING CASUALTY DRILL 0544 C/C 240° 0605 C/C 324° 0745 MUSTERED THE CREW AT QUARTERS ABSENTEES: NONE.

*U. Kealy*  
U. KEALY, LT USN

08-12 UNDERWAY AS BEFORE.

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

12-16 UNDERWAY AS BEFORE 1336 MANEUVERING TO PICK UP LIFT RAFT SIGHTED ON PORT BEAM. 1403 LIFE RAFT ON DECK. STEERING VARIOUS COURSES AND SPEEDS WHILE SWINGING SHIP

*J. W. Durbel*  
J. W. DURBEL LT16 USNR

16-18 UNDERWAY AS BEFORE. 1613 SECURED FROM SWING SHIP 1615 C/S to 11 KTS 1629 C to 324°

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

EXAMINED

U. S. N. NAVIGATOR



USS DEHAVEN (DD727)

DATE THURSDAY 12 FEB 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

18-20 UNDERWAY AS BEFORE. ~~1822 OBSERVED SUNSET~~ efb

C. E. GRAY  
C. E. GRAY, LT USN

20-24 UNDERWAY AS BEFORE,

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

EXAMINED:

P. W. R. CON

U. S. N. NAVIGATOR

USS DEHAVEN DD-727 ZONE DESCRIPTION -7G DATE FRIDAY 13 FEBRUARY 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM II CORPS AREA TO BANGKOK, THAILAND

POSITION	ZONE	TIME
0800		
L <u>11° 26' N</u>	BY <u>2</u>	
λ <u>100° 35' E</u>	BY <u>2</u>	

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

00-04 UNDER WAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. STEAMING INDEPENDENTLY IN TRANSIT II CORP R.S.V.N TO BANGKOK THAILAND. SOPA AND OTC ARE C.O. USS DEHAVEN (DD 727). MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. THE SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS. BASE COURSE IS 324°, BASE SPEED 11 KTS. 0455 SIGHTED KO CHUANG LIGHT BRG 020° T. 0137 MADE RADAR LANDFALL ON KHAD SAMROI YOT BEARING 270° T AT 43.5 MILES. 0253 C/C 020° PGC. 0345 SIGHTED KO PHAI LT. BEARING 015° T AT 25 MILES.

*J.W. Durel*  
J.W. DUREL LTJG USNR

04-08 UNDER WAY AS BEFORE. 0421 C/CTO 012° 0447 C/CTO 002° 0515 LOST VISUAL SIGHT OF KO CHUANG LT. 0525 LOST VISUAL SIGHT OF LAEM PU CHO LIGHT 0600 MADE VISUAL LANDFALL ON KO PHAI ISLAND BEARING 097° T AT 4 MILES AND KO LUAM ISLAND BEARING 072° T AT 4 MILES 0620 LOST VISUAL SIGHT OF KO PHAI LIGHT. MADE VISUAL LANDFALL ON KO LAN ISLAND BRG 107° T AT 1.6 MILES 0637 C/CTO 358° 0640 C/CTO 357° 0646 OBSERVED SUNRISE.

*G.J. Van Horn*  
G.J. VAN HORN, LT, USN

08-12 UNDERWAY AS BEFORE. 0807 SET THE NAVIGATION DETAIL 0809 C/C 359° 0819 C/C 002° 0820 C/C 005° MANEUVERING TO RECEIVE PILOT VESSEL ALONGSIDE TO PORT. 0826 PILOT VESSEL ALONGSIDE. PILOT, CDR. GOWIT CAME ABOARD AND TOOK THE CONN. SET THE SPECIAL SEA AND ANCHOR DETAIL. CAPTAIN AND NAVIGATOR ON THE BRIDGE. 0837 C/C 024° C/S 10 KTS. 0839 C/S 15 KTS. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE CONFORMING TO MAE NAM CHAO PHRAYA CHANNEL. 1110 MANEUVERING TO PUT MOTOR WHALEBOAT IN THE WATER. 1116 MOTOR WHALEBOAT IN THE WATER. 1117 MANEUVERING TO STAND IN AND MOOR ALONGSIDE USS BLUE (DD-744) 1138 MOORED PORTSIDE TO USS BLUE

EXAMINED

USS DEHAVEN (DD-727)

DATE FRIDAY 13 FEB 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

08-12 (CONT.) AT BUDY #1 SOUTHERN HARBOR LIMP, BANGKOK THAILAND WITH STANDARD DESTROYER MOORING LINES, SOPA IS C.O. BLUE. 1149 SECURED SPECIAL SEA DETAIL. PILOT LEFT THE SHIP. SHIFTED WATCH FROM THE BRIDGE TO THE QUARTER DECK.

*C.R. Gray*  
C.R. GRAY LT USN

12-16 MOORED AS BEFORE

*D.F. Fisherk*  
D.F. FISHER LTJG USNR

16-20 MOORED AS BEFORE

*J.M. Robinson*  
J.M. ROBINSON BRUN

20-24 MOORED AS BEFORE

*J.C. Neunister*  
FRD C NEUNISTER 1C1 USN

EXAMINED:

*P. H. ...* U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DEHAVEN (DD727) ZONE DESCRIPTION -7G DATE SATURDAY 14 FEB. 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM BANGKOK, THAILAND TO BUOY # 1

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

00-04 Moored port side to USS BLUE (DD-744) with standard double lines. Moored to Buoy ONE, Bangkok, Thailand, Southern Harbor. Ship's boat in the water. On boiler number 3 and generator 2. SCPA is USS BLUE (DD-744).

*[Signature]*  
D. G. JOHNSON, ETG, USN

04-08 MOORED AS BEFORE. <sup>0745</sup> MUSTERED THE CREW AT QUARTERS.  
ABSENTEES: NONE.

*[Signature]*  
S. W. BARRACO, SK1

08-12 Moored As Before

*[Signature]*  
J. M. ROBINSON BTEWS

12-16 MOORED AS BEFORE.

*[Signature]*  
BL LEWIS ENS, USN

16-20 MOORED AS BEFORE.

*[Signature]*  
M. S. HOFF, BMC

20-24 MOORED AS BEFORE.

*[Signature]*  
J. F. REBOLLIDO DK1

EXAMINED

*[Signature]*

U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION -7G DATE SUNDAY 15 FEB 1970  
(Day) (Date) (Month)  
 AT/PASSAGE FROM BANGKOK THAILAND TO BUOY #1

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

00-04 MOORED PORT SIDE TO USS BLUE (DD744) WITH STANDARD DOUBLE LINES MOORED TO BUOY (V) ONE BANGKOK THAILAND SOUTHERN HARBOR SHIP'S BOAT IN THE WATER. NO 3 BOILER & NO 2 OPERATOR ON THE LINE. SOPA IS BLUE (DD744) CAPTAIN ON BOARD.

*J.B. Young*  
J.B. YOUNG TM'

04-08 Moored as before 0745 MUSTERED THE CREW ON STATION. ABSENTEES: NONE.

*W.S. Cummings*  
BTI W.S. Cummings

08-12 Moored As Before

*J.P. Bonady*  
J.P. BONADY, LTJG, USNR

12-16 Moored As Before

*S.S. Merchant*  
S.S. Merchant, ENS USNR

16-20 Moored As Before

*M.F. McDonough*  
M.F. McDonough, DSN, USN

20-24 Moored As Before

*R.L. Wright*  
R.L. WRIGHT CSC USN

EXAMINED

*P.W. Connor*

U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION -7G DATE MONDAY 16 FEB 19 20  
(Day) (Date) (Month)  
 AT/PASSAGE FROM BANGKOK THAILAND TO BUOY #1

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

00-04 MOORED PORT SIDE TO USS BLUE (DD744) WITH STANDARD DOUBLE LINES MOORED TO BUOY (1) ONE BANGKOK, THAILAND SOUTHERN HARBOR SHIPS BOAT IN THE WATER. NO. 3 BOILER + NO. 2 GENERATOR ON THE LINE. SOPA IS USS BLUE (DD744) CAPTAIN ON BOARD.

*R.J. Dvorak*  
R.J. DVORAK ET-1

04-08 MOORED AS BEFORE

0745 MUSTERED AT QUARTERS ONE ABSENTEE. TAYLOR, Michael R.  
686-86-74 *Sam W Barraco*  
S.W. BARRACO, SK1

08-12 MOORED AS BEFORE 0950 RECEIVED WATER BARGE TO STBD 1031 WATER BARGE DEPARTED

*D.D. Anderson*  
D.D. ANDERSON ENS USNR

12-16 MOORED AS BEFORE. 1400 COMMENCED FUELING FROM THAI FUEL BARGE.

*B.R. Shurly*  
B.R. SHURLY ENS USNR

16-20 MOORED AS BEFORE 1623 Refueling Barge Departed From Ship 1835 Held Fire Drill in main control; class Charlie Fire 1858 Secured From Fire Drill

*R.H. Wright*  
R.H. WRIGHT CSC USN

20-24 MOORED AS BEFORE

*R.W. Stevenson* MMC  
R.W. STEVENSON MMC USN

EXAMINED

*P. WERT* U.S.N. NAVIGATOR

USS DEHAVEN DD 727 ZONE DESCRIPTION -76 DATE TUESDAY 17 FEB. 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM BANGKOK, THAILAND TO \_\_\_\_\_

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

POSITION	ZONE	TIME
1200		
L <u>13° 22' N</u>	BY <u>2</u>	
λ <u>100° 35' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>11° 33.2' N</u>	BY <u>2</u>	
λ <u>101° 01.2' E</u>	BY <u>2</u>	

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

REMARKS

0004 MOORED PORT SIDE TO USS BLUE (DD 744) WITH STANDARD DESTROYER MOORING LINES DOUBLED. MOORED TO BOUY (1) BANGKOK THAILAND SOUTHERN HARBOR SHIPS BOAT IN THE WATER. No 4 BOILER No 2 GENERATOR ON THE LINE SOPA IS (O USS BLUE (00744))

*Am Zubris JR. RDC. USN.*  
A.M. ZUBRIS JR. RDC USN

04-08 MOORED AS BEFORE. 0605 WATER BARGE ALONGSIDE. 0630 GUSTAFSON, LARRY BTEN B53 25 87 AND TAYLOR MICHAEL R. FA. B86 8674 RETURNED TO SHIP FROM BEING U.A. SINCE 0730 16 FEB. 1970. 0705 WATER BARGE DEPARTED FROM ALONGSIDE SHIP. 0745 MUSTERED THE CREW AT QUARTERS. ABSENTEES. FTGSR ALVARADO, JOHN B 8671 82, RDSN CLARK, DAVID O. B 62 96 76, SA CORTESE, JOHN F. B 16 58 38. SN GILLIAM, NICHOLAS B 22 19 95 FROM 2400 16 FEB 1970 AND RMA WRIGHT, ERNEST 350 06 73 FROM 0730 THIS DATE. 0800 SA CORTESE AND SN GILLIAM REPORTED ON BOARD FROM BEING U.A. SINCE 2400 16 FEB 1970

*H.E. Dick*  
H.E. DICK SFL USN

0812 MOORED AS BEFORE 0800 CLARK, RDSN RETURNED FROM LIBERTY VA SINCE 0730 THIS DATE 0842 WRIGHT, RMA RETURNED FROM LIBERTY, VA SINCE 0730 THIS DATE. 0846 SET SPECIAL SEA AND ANCHOR DETAIL. 0900 LT SAPOTE No 51 PILOT IS ABOARD 0907 ALL LINES CLEAR OF BOUY 0910 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, BANGKOK THAILAND TO YANKEE STATION 0917 MOTOR WHALE BOAT IS AT THE PAIL. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE MANEUVERING DOWN RIVER TOWARD OPEN SEA. 1022 ALVARADO, JF RMA REPORTED ABOARD FROM LIBERTY VA SINCE 0730 THIS DATE.

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

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE TUESDAY 17 FEB 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE 1201 PILOT BOAT ALONGSIDE PORT QUARTER  
PILOT DEPARTED SHIP 1202 PILOT BOAT AWAY 1207 C/S TO 15 KTS 4C TO 181°  
1213 4/5 TO 22 KTS 1215 NUMBER 1 MAIN CONDENSER CLOGGED UP STBD  
SHAFT LOCKED INDICATING 185 RPM ON PORT SHAFT 1247 INDICATING  
175 RPM ON PORT SHAFT 1300 INDICATING 185 RPM ON PORT SHAFT  
1301 INDICATING 175 RPM ON PORT SHAFT 1409 INDICATING 155 RPM ON  
PORT SHAFT 1530 FRO 13096 TO 15006 CUR MADE GOOD 14 KTS

*J.W. Duvel*  
J.W. DUVEL LTJG USNR

16-18 UNDERWAY AS BEFORE 1605 LIGHTED FIRE IN NO. 2 BOILER  
1635 NO. 1 MAIN ENGINE BACK ON THE LINE. STBD AHEAD STANDARD  
INDICATING 155 RPM 1648 PORT ENGINE STOP 1650 STBD ENGINE  
AHEAD FULL FOR 20 KTS 1703 C/C TO 144°. STBD ENGINE AHEAD STANDARD  
155 RPM 1715 STBD ENGINE AHEAD FULL FOR 20 KTS NO. 4 BOILER  
BROUGHT ON THE LINE.

*G.S. Van Horn*  
G.S. VAN HORN, LT, USN

18-20 UNDERWAY AS BEFORE 1800 CEASED RADAR NAVIGATION DUE  
TO EXCESSIVE RANGE 1937 STBD ENGINE AHEAD STANDARD FOR 15  
KTS 1940 PORT ENGINE AHEAD 1/3 INCREASING TURNS AS CASUALTY  
IS RESTORED

*C. E. Gray*  
C. E. GRAY LT USN

20-24 UNDERWAY AS BEFORE 2005 ALL ENGINES AHEAD  
STANDARD 2035 C/S TO 22 KTS 2040 4/5 25 KTS 2045 4/5 TO 27 KTS  
2100 4/5 25 KTS

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

EXAMINED:

*P. W. Lee*

U. S. N. NAVIGATOR



USS DEHNEN (DD 72) ZONE DESCRIPTION -8H DATE WEDNESDAY 18 FEB 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM BANGKOK, THAILAND TO YANKEE STATION

POSITION	ZONE	TIME
0800		
L <u>08° 39.4' N</u> BY <u>2</u>		
λ <u>104° 08.8' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200		
L <u>08° 13.3' N</u> BY <u>2</u>		
λ <u>105° 41.2' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000		
L <u>09° 42.3' N</u> BY <u>2</u>		
λ <u>107° 54.5' E</u> BY <u>2</u>		

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE STEAMING INDEPENDENTLY IN TRANSIT FROM BANGKOK, THAILAND TO YANKEE STATION SOPA AND OTC ARE SOPA C.O. USS DEHNEN MATERIAL CONDITION YOKE AND CONDITION OF READINESS TO ARE SET. THE SHIP IS DRESSWED EXCEPT FOR NAUTICAL LIGHTS. BASE COURSE 144° BASE SPEED 25 KTS. 0001 SET CLOCKS AHEAD ONE HOUR TO CONFORM TO H TIME ZONE. 0300 C/C 122° 0355 C/C 137°

*J. W. Durel*  
J. W. DUREL LTJG USNR

04-08 UNDERWAY AS BEFORE. 0458 C/C TO 122°. 0745 MUSTERED THE CREW AT QUARTERS. ABSENTEES: NONE.

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

08-12 UNDERWAY AS BEFORE. 0849 C/C 130°. 0958 C/C 122°. 0916 C/C 090°. 0927 C/C 100°. 0933 C/C 090°. 0953 C/S 24 KTS.

*C. R. Gray*  
C. R. GRAY, LT USN

12-16 UNDERWAY AS BEFORE. 1235 C/C TO 045°

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

16-18 UNDERWAY AS BEFORE. MAKING RENDEZVOUS WITH USS MARS (AFS-1) FOR UNREP. BASE COURSE AND SPEED WILL BE 060° AT 12 KTS. 1644 C/S TO 22 KTS. 1649 C/C TO 060 PGC. 1651 C/S TO 17 KTS. COMMENCING APPROACH. 1653 C/S TO 065 PGC. ALONGSIDE. STEERING VARIOUS COURSES AND SPEEDS WHILE MAINTAINING STATION ALONGSIDE. 1704 RECEIVING STORES.

*J. W. Durel*  
J. W. DUREL

EXAMINED

U. S. N. NAVIGATOR

USS \_\_\_\_\_

DATE \_\_\_\_\_ 19\_\_\_\_  
(Day) (Date) (Month)

REMARKS—CONTINUED

18-20 UNDERWAY AS BEFORE. 1810 COMPLETED TRANSFER OF STORES. 1815 ALL LINES CLEAR. MANEUVERING TO CLEAR STARBOARD SIDE OF THE MARS. 1818 CLEAR OF THE MARS. STEERING 065° AT 22 KTS. 1844 SECURED THE REPLENISHMENT DETAIL.

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

22-24 Underway as before. 2155 Made radar land fall on Grande Catawick Island, bearing 091° at 22.8 mi. 2327 c/c to 017°

*C. R. Gray*  
C. R. GRAY, LT USN

EXAMINED:

*[Signature]* CCAN

U. S. N. NAVIGATOR

USS DE HAVEN (DD727) ZONE DESCRIPTION -8H DATE THURSDAY 19 FEB 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM BANGKOK, THAILAND TO YANKEE STATION, GULF OF TONKIN

POSITION	ZONE	TIME
0800		
L <u>13° 16.5' N</u>	BY <u>2</u>	
λ <u>109° 42.7' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>14° 41.7' N</u>	BY <u>2</u>	
λ <u>109° 28' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>16° 59' N</u>	BY <u>2</u>	
λ <u>107° 54' E</u>	BY <u>2</u>	

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE INDEPENDENTLY FROM BANGKOK, THAILAND TO YANKEE STATION, GULF OF TONKIN ON COURSE 017 AT 22 KTS SOPA AND GTC ARE COMMANDING OFFICER, USS DE HAVEN (DD 727). MATERIAL CONDITION YOKE AND CONDITION OF READINESS IT ARE SET. SHIP IS DARKENED EXCEPT NAVIGATION LIGHTS.

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

04-08 UNDERWAY AS BEFORE. 0450 SIGHTED HON TRE LIGHT BEARING 283° AT 16 MILES. 0512 LOST HON TRE LIGHT LAST BEARING 283° AT 16 MILES. 0604 C/C TO 355°. 0745 QUARTERS FOR MUSTER ABSENTEES: NONE

*J. W. Durel*  
J. W. DUREL LTJG USN

08-12 UNDERWAY AS BEFORE. 0841 C/S TO 23 KTS. 0909 HELD STEERING CASUALTY DRILL. 0915 SECURED FROM STEERING CASUALTY DRILL. 1002 C/C TO 348°

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

12-16 UNDERWAY AS BEFORE. 1202 COMMENCED STEERING DRILL. 1207 SECURED FROM STEERING DRILL. 1215 COMMENCED STEERING DRILL. 1217 SECURED FROM STEERING DRILL. 1247 LOST FIRES IN NUMBER FOUR BOILER. C/S 15 KTS. CAUSE OF CASUALTY: WATER IN FUEL OIL. 1303 CASUALTY RESTORED, C/S 20 KTS. 1307 C/S 22 KTS 1313 C/S 23 KTS. 1428 C/C 317°

*C. R. Gray*  
C. R. GRAY, LT USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE THURSDAY 19 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE

*C.A. Prior*

C.A. PRIOR LT USN

19-20 UNDERWAY AS BEFORE 1800 CIC TO 296° 1414 STATIONED THE UNDERWAY REPLENISHMENT DETAIL PROCEEDING TO RENDEZVOUS WITH USS CACAPON (AO 105) TO TAKE ON FUEL 1439 COMMENCING APPROACH TO CACAPON BASE COURSE 310° SPEED 12 KTS. 1443 ALONGSIDE CACAPON FIRST LINE ACROSS MANEUVERING ~~AT~~ ON VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION.

*J.W. Dursel*

J.W. DURSEL LTJG USNR.

20-24 UNDERWAY AS BEFORE. 2030 COMPLETED REFUELING. 2038 ALL LINES CLEAR. MANEUVERING TO CLEAR STARBOARD SIDE OF THE CACAPON. 2040 CLEAR OF THE CACAPON. CIC TO 035° AT 22 KTS. SECURED THE REPLENISHMENT DETAIL. 2044 CIS TO 10 KTS. 2024 CIC TO 000° T.

*C.J. Van Horn*

C.J. VAN HORN, LT, USN

EXAMINED:

*P. Wertz*

U. S. N. NAVIGATOR

USS De Haven DD727 ZONE DESCRIPTION -8H DATE Friday 20 Feb 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM Bangkok, Thailand TO Yankee Station, Gulf of Tonkin

POSITION	ZONE	TIME
0800		
L <u>16° 29.9' N</u>	BY <u>2</u>	
λ <u>109° 35.8' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>15° 36.1' N</u>	BY <u>2</u>	
λ <u>111° 02.5' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>16° 38' N</u>	BY <u>2</u>	
λ <u>109° 04' E</u>	BY <u>2</u>	

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

REMARKS

00-04 Underway IAW ComSeventh Flt Quarterly Employment Schedule, enroute from Bangkok, Thailand to join TG 77.3 on Yankee Station. Steaming independently. DTC and SOPA are C.O. of this ship. Ship is darkened except for navigational lights. Material Condition ~~Yoke is set~~ and Condition of Readiness IV are set. Base course is 000° and base speed is 10 kts. 0223 c/c to 120° c/s to 25 kts. Proceeding to rendezvous with U.S.S. Shimomish County (LST 1126) to pick up personnel casualty for further transfer to Danang, R.V.N. 0246 c/c to 133° 0318: 4s 26 kts

*C.R. GRAY*  
C.R. GRAY, LT USN

04-08 UNDERWAY AS BEFORE 0445 c/c 1230T. 0745 MUSTERED THE CREW AT QUARTERS. ABSENTEES: NONE.

*C.A. PRIOR*  
C.A. PRIOR, LT USN

08-12 UNDERWAY AS BEFORE. 0945 c/c to 117° P66. 1035 c/c to 119° P66. 1118 STATIONED INFLIGHT HELO REFUELING DETAIL.

*J.W. DUREL*  
J.W. DUREL, LTJG USN

12-16 UNDERWAY AS BEFORE. 1209 c/s to 22 kts 1212 c/c to 132° 1217 c/s to 15 kts 1221 c/s to 10 kts 1225 c/c to 280° 1227 c/c to 230° 1231 c/c to 200° 1233 c/s to 15 kts 1235 HELD OVER DECK FOR REFUELING. 1236 COMMENCED PUMPING. 1240 CEASED PUMPING 1241 HELD AWAY 1242 SECURED THE HELO INFLIGHT REFUELING DETAIL. 1245 c/s to 17 kts 1308 c/s to 22 kts 1457 c/s to 23 kts 1503 c/c to 284°

*C.J. VAN HORN*  
C.J. VAN HORN, LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN DD-727

DATE FRIDAY 30 FEB 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE. 1623 C/C 290°. 1629 C/C 294° 1632 C/C 300°. SET REPLENISHMENT DETAIL COMMENCED PREPARATIONS FOR REFUELING FROM USS PLATTE (AO 24). 1635 MANEUVERING TO TAKE STATION ASTERN OF USS PLATTE (AO 24) 1654 ON STATION REPLENISHMENT COURSE 340° SPEED 12 KTS. 1655 COMMENCED APPROACH, CAPTAIN ON THE BRIDGE. 1658 ON STATION ALONGSIDE STARBOARD SIDE OF PLATTE. 1700 FIRST LINE OVER 1706 RECEIVED FIRST FUEL HOSE. 1709 COMMENCED RECEIVING FUEL. 1725 FUELING COMPLETED. 1732 ALL LINES AND HOSES CLEAR. MANEUVERING TO CLEAR STARBOARD SIDE OF PLATTE. 1733 SECURED THE REPLENISHMENT DETAIL. 1737 C/C 315°. 1757 COMMENCED STEERING CASUALTY DRILL. 1759 SECURED FROM STEERING CASUALTY DRILL.

*[Signature]*  
C.R. GRAY LT USN

18-20 UNDERWAY AS BEFORE. 1809 THE SUMMARY COURT-MARTIAL, LT VAN HORN JUSTICE USN OPENED THE CASE OF CORTESE, JOHN F. SN USN, B 165838. 1945 THE SUMMARY COURT-MARTIAL IN THE CASE OF CORTESE, JOHN F. SN USN B 165838, ADJOURNED TO AWAIT THE ACTION OF THE CONVENING AUTHORITY.

*[Signature]*  
C.A. PRIOR LT USN

20-24 UNDERWAY AS BEFORE

*[Signature]*  
J.W. DUREL LTJG USNR

EXAMINED:

*[Signature]* U. S. N. NAVIGATOR

USS De Haven (DD727) ZONE DESCRIPTION -8H DATE Saturday 21 February 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM Bangkok, Thailand TO Yankee Station, Gulf of Tonkin

POSITION	ZONE	TIME
0800		
L <u>17° 21' N</u>	BY <u>2</u>	
λ <u>108° 07.5' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17° 13.5' N</u>	BY <u>2</u>	
λ <u>108° 14' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>17° 47.8' N</u>	BY <u>2</u>	
λ <u>108° 38.4' E</u>	BY <u>2</u>	

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

REMARKS

00-04 Underway IAW Com Seventh Flt Quarterly Employment Schedule enroute from Bangkok, Thailand to TG 77.3 at Yankee Station, Gulf of Tonkin, independently. SOPA and OTC are CO De Haven. Base course is 315° at 22 kts the ship is darkened except for navigation lights. Material Condition Yoke and Condition of Readiness IV are set. 0022 Manuevering various courses and speeds to effect rendezvous with TG 77.3 0049 CTG 77.3 has assumed tactical command of this unit. Manuevering various courses and speeds to take plane guard station 1200-2000 yds astern of U.S.S. Henderson (DD785) Henderson is in station 1200-1500 yds astern of U.S.S. Constellation (CUA64) Base course is 325° at 15 kts. 0102 Assumed Screen Commander. 0133 Set lighting measure Green. 0134 Formation c/s to 20 kts. 0137 Formation c/s to 125° 0138 Formation c/s to 23 kts. 0200 Formation c/s to 135° 0203 Formation c/s to 140° 0204 Formation c/s to 22 kts. 0205 Formation c/s to 145° 0206 Formation c/s to 20 kts. 0210 Formation c/s to 22 kts. 0213 Formation c/s to 24 kts. 0222 Showed normal navigation lights. 0234 Formation c/s to 10 kts. 0323 Formation c/s to 17 kts. 0324 Formation c/s to 140° 0327 Set lighting measure Green. 0351 Formation c/s to 15 kts.

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

04-08 Underway as before. 0404 Showed normal navigation lights. 0410 Formation c/s to 320° 0418 Formation c/s to 15 kts. 0430 Held steering casualty drill. 0432 Secured from steering casualty drill. 0459 Formation c/s to 120° 0501 Set lighting measure Green. 0506 Formation c/s to 135° 0507 Formation c/s to 140° 0515 Formation c/s to 18 kts. 0518 Formation c/s to 145° 0520 Formation c/s to 20 kts. 0523 Formation c/s to 18 kts. 0528 Formation c/s to 16 kts. 0537 Manuevering to avoid shipping. 0559 Formation c/s to 16 kts. 0602 Showed normal navigation lights. 0604 Formation c/s to 140° 0608 0612 Formation c/s to 22 kts. 0613 Formation c/s to 310° 0640 Formation c/s to 16 kts. 0651 Formation c/s to 18 kts. Set lighting measure Green. 0653 Formation c/s to 140° 0654 Formation c/s to 16 kts. 0659 Formation c/s to 18 kts. 0705 ~~c/s to~~ Formation c/s to 150° 0707 Formation c/s to 20 kts. 0713 Formation c/s to 160° Executed Sunrise. 0730 Manuevering various courses and speeds to take station 2000 yds astern of U.S.S. Constellation. 0740 On station. 0745 Mustered the crew at quarters. Absentees: None. 0755 Formation c/s to 340° c/s to 24 kts.

*C. R. Gray*  
C. R. GRAY, LT USN

08-12 Underway as before. 0832 Formation c/s to 150° c/s to 15 kts. 0843 Formation c/s to 20 kts. 0850 Formation c/s to 15 kts. 0852 Formation c/s to 160° 0856 Formation c/s to 15 kts. 0945 Formation c/s to 17 kts. 0943 Formation c/s to 340° c/s to 24 kts. 0947 Manuevering to take station 3000 yds astern

EXAMINED

USS DEHAVEN (DD727)

DATE SATURDAY 21 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

of U.S.S. Constellation. 0956 Formation c/c to 000°, c/s to 18 kts. 1005 Formation c/c to 090°, c/s to 24 kts. 1015 Formation c/c to 160°, c/s to 17 kts. 1035 Formation c/s to 22 kts. 1055 Formation c/c to 120°, c/s to 24 kts. 1056 Formation c/c to 060°, c/s to 24 kts. 1109 c/c 150° c/s 24 kts. 1129 Formation c/c to 340°

*C. A. Prior*

C. A. PRIOR LT USN

12-16 Underway as before. 1218 Maneuvering to take station one mile ahead of Constellation. 1233 On station. Base course 175°, speed 15 kts. 1240 Formation c/s to 16 kts. 1246 Formation c/s to 13 kts. 1252 c/s to 15 kts. 1253 Maneuvering to take station two miles ahead of Constellation. 1258 The Summary Court-Martial, Lt. Cameron Gray U.S.N., opened in the case of Alvarado, John (NMN), FT6SR 886 7182 USN 1300 Departed station. Steaming independently, remaining within visual range of Constellation. 1308 Set Flight Quarters for mail and personnel transfer. 1322 Received mail and Hatcher, Lawrence (NMN) SH1, 478 3450, USN 1323 Secured from Flight Quarters c/s to 24 kts, c/c to 345°, Maneuvering various courses and speeds to rendezvous with U.S.S. Camden (AOEZ) to take on fuel. 1343 The Summary Court-Martial in the case of Alvarado, John (NMN) FT6SR, 886 7182, USN adjourned to await the action of the convening authority. 1410 Set the Replenishment Detail. 1440 Commenced approach to U.S.S. Camden. Base course is 130°, speed 12 kts. 1444 Alongside. 1450 Commenced fueling. 1504 Secured fueling, commenced rigging aft to take on stores. 1535 Secured taking on stores. 1541 All lines clear of ship. 1543 Secured Replenishment Detail, Set Life guard Detail. Maneuvering to take life guard station 1000 yds astern of U.S.S. Constellation. 1555 On station.

*J. W. Durel*

J. W. DUREL LTJG USNR

16-18 UNDERWAY AS BEFORE. 1623 c/s to 8 kts, MANEUVERING TO AVOID TWO SMALL FISHING CRAFT. 1632 MANEUVERING TO RETURN TO LIFE GUARD STATION, 1635 ON STATION. 1741 c/s to 17 kts c/c to 020°. MANEUVERING TO TAKE SECTOR PATROL STATION, WHEN ON STATION THE GUIDE USS CONSTELLATION (CVA-64) WILL BEAR 190°-240° T 5000 TO 9000 yds.

*G. J. Van Horn*

G. J. VAN HORN, LT, USN

EXAMINED:

*P. Merrick*

U. S. N. NAVIGATOR



USS De Haven (DD727) ZONE DESCRIPTION -8H DATE Saturday 21 February 1970  
(Day) (Date) (Month)

AT/PASSAGE FROM BANGKOK, THAILAND TO YANKEE STATION Page 2

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.

CONTINUATION:

REMARKS

18-20 Underway as before. 1801 Formation c/c to 000°, c/s to 12 kts  
1802 On Station. Manuevering various courses and speeds while  
maintaining station. Guide bears 190°-240° at 5000-9000 yds 1819  
Secured life guard Detail 1820 Formation c/c to 355° 1847 Formation  
c/s to 20 kts. 1849 Formation c/c to 000°

*C. R. Gray*  
C. R. GRAY LT USN

20-24 Underway as before. 2000 c/c to 350°, c/s to 22 kts. 2005 Formation  
c/c to 310° 2007 c/c to 325 Steering various courses and speeds while  
patrolling sector. 2053 conducted Steering Casualty Drill. 2100 Formation  
c/c to 290° 2257 Manuevering to take station 2000 yds astern of U.S.S.  
Constellation (CUA 64) Steering various courses and speeds. 2326 On  
Station. 2335 Formation c/c to 275°, c/s to 17 kts. 2341 Formation c/c  
to 120° 2350 Set Lighting measure Green. Formation c/c to 135°

*C. A. Preor*  
C. A. PREOR LT USN

EXAMINED

*P. W. Carr*

U. S. N. NAVIGATOR

USS DEHAVEN DD 727 ZONE DESCRIPTION - 8H DATE SUNDAY 22 FEBRUARY 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 03' N</u>	BY <u>2</u>	
λ <u>108° 05.3' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>18° 02.5' N</u>	BY <u>2</u>	
λ <u>108° 03.5' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>18° 05' N</u>	BY <u>2</u>	
λ <u>108° 07.5' E</u>	BY <u>2</u>	

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE AS A UNIT OF TG 77.3. IN COMPANY WITH USS CONSTELLATION (CVA-64) AND USS HENDERSON (DD 785), WE ARE IN STATION 2000 YDS ASTERN OF CONSTELLATION. SOPA AND OTC ARE CTG 77.3 EMBARKED IN CONSTELLATION. CO DEHAVEN IS CTU 77.3.2. BASE COURSE IS 138°T AT 15 KTS. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. MATERIAL CONDITION YOKE AND CONDITION OF READINESS TO ARE SET. 0004 FORMATION C/C TO 145°T. 0019 FORMATION C/C TO 130°T. 0025 SET LIGHTING MEASURE GREEN C/C TO 135°PGC. 0030 C/C TO 065°PGC. SET NORMAL LIGHTS. 0038 C/S TO 10 KTS. 0043 FORMATION C/C TO 090 C/S TO 13 KTS. 0128 FORM C/S TO 17 KTS. 0132 FORM C/C TO 140°PGC. C/S TO 13 KTS. SET LIGHTING MEASURE GREEN. 0145 FORM C/C TO 130°PGC. 0152 FORM C/C TO 140 PGC. C/S TO 11 KTS. 0224 SET NORMAL LIGHTS. 0232 FORM C/C TO 315°PGC. 0255 C/S TO 15 KTS. 0305 POSSIBLE MAN OVERBOARD ON CONSTELLATION. 0307 NO ACTUAL MAN OVERBOARD. 0310 FORM C/C TO 130 PGC. 0317 C/S TO 13 KTS. SET LIGHTING MEASURE GREEN. 0332 FORM C/S TO 10 KTS. 0339 FORM C/C TO 135°PGC. 0349 FORM C/S TO 12 KTS.

*J.W. Durel*  
J.W. DUREL LTJG USNR

04-08 UNDERWAY AS BEFORE. 0401 FORMATION C/C TO 140°T. 0409 SET NORMAL NAVIGATION LIGHTS. 0427 FORMATION C/C TO 320°T. 0505 SET LIGHTING MEASURE GREEN. 0509 FORMATION C/C TO 130°T. 0513 FORMATION C/C TO 133°T. 0519 FORMATION C/C TO 136°T. 0551 SET NORMAL NAVIGATION LIGHTS. 0610 FORMATION C/C TO 320°T. 0642 FORMATION C/S TO 14 KTS. 0647 SET LIGHTING MEASURE GREEN. 0649 FORMATION C/C TO 130°T. 0703 FORMATION C/C TO 135°T. 0716 FORMATION C/S TO 12 KTS. OBSERVED SUNRISE. 0726 FORMATION C/S TO 10 KTS. 0739 FORMATION C/C TO 320°T. 0750 COMMENCED STEERING CASUALTY DRILL. 0752 SECURED FROM STEERING CASUALTY DRILL.

*C.J. Van Horn*  
C.J. VAN HORN, LT, USN

08-12 Underway as before 0831 set Plane guard Detail 0837 Formation c/c to 125 0842 Formation c/s to 7 kts. 0916 Formation c/s to 10 kts. 0920 Formation c/c to 290° 1022 Formation c/c to 120° 1024 Formation c/s to 12 kts. 1026 Formation c/c to 125° 1035 Formation c/c to 133° 1105 secured Plane guard Detail, set Flight Quarters. 1108 c/c to 145° 1109 c/c to 150° 1112 Helo #005 over fantail. Received 4 bags of mail and Catholic Chaplain. Transferred Bosworth, LW, EM2, 381 0138 and 2 bags of mail 1116 Helo #005 departed. Secured from Flight Quarters. c/s to 15 kts. 1119 c/c to 345° 1125 c/c to 325° 1127 Formation c/c to 320° c/s to 10 kts.

*C.R. Gray*  
C.R. GRAY LT USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE SUNDAY 22 FEB. 1970  
(Day) (Date) (Month)

REMARKS-CONTINUED

12-16 UNDERWAY AS BEFORE. 1205 FORMATION C/C 140°T @ 15 KTS. 1210 FORMATION C/C 150°T @ 15 KTS. 1240 FORMATION C/C 330°T @ 15 KTS. 1245 FORMATION C/C 320°T @ 10 KTS. 1310 FORMATION C/C 140°T @ 20 KTS. 1316 C/C 240°T. ~~FA~~ MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 4,000 YDS AS TERN OF USS PROCYON (AF 61). 1333 ON STATION. 1345 SET THE SPECIAL SEA AND REPLENISHMENT DETAIL. COMMENCED PREPARATIONS FOR TAKING ON STORES FROM USS PROCYON (AF 61). REPLENISHMENT COURSE 320°T. REPLENISHMENT SPEED 12 KTS. 1350 COMMENCED APPROACH, CAPTAIN ON THE BRIDGE, WEAPON'S OFFICER AT THE CONN. 1402 ON STATION ALONG STARBOARD SIDE OF PROCYON. 1403 FIRST LINE OVER. 1408 COMMENCED TAKING ON STORES. 1410 DCA AT THE CONN. 1419. COMPLETED TAKING ON STORES. 1425 ALL LINES CLEAR. MANEUVERING TO CLEAR STARBOARD SIDE OF PROCYON. 1426 CLEAR OF PROCYON. SECURED THE REPLENISHMENT DETAIL. 1431 FLIGHT QUARTERS. 1440 TRANSFERRED CATHOLIC CHAPLAIN TO HELO # 005. 1442 SECURED FLIGHT QUARTERS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO ~~FA~~ RENDEZVOUS WITH USS CONSTELLATION (CVA-64). 1540 MADE RENDEZVOUS WITH CONSTELLATION. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO REMAIN WITHIN VISUAL RANGE OF CONSTELLATION. BASE COURSE ~~008 000~~. BASE SPEED 8 KTS.

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

16-18 UNDERWAY AS BEFORE. 1645 C/C TO 310°. 1734 C/C TO 305°.

*J.W. Durel*  
J.W. DUREL LTJG USN

18-20 UNDERWAY AS BEFORE 1812 C/C TO 220° @ 10 KTS. 1814 C/C TO 210° @ 12 KTS. COMMENCING TO TAKE STATION IN A SECTOR PATROL SCREEN WHEN ON STATION THE GUIDE, USS CONSTELLATION (CVA-64) WILL BEAR 160°T - 060°T AT 5000 TO 8000 YDS. 1853 ON STATION. 1900 C/C TO 130° @ 10 KTS. 1915 C/C TO 125° @ 8 KTS. 1932 C/C TO 040° 1944 C/C TO 200° 1946 C/C TO 160° 1953 C/C TO 040°

*G.J. Van Horn*  
G.J. VAN HORN, LT, USN

EXAMINED:

*P.J. Weir*

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DEHAVEN DD-727 ZONE DESCRIPTION -8H DATE SUNDAY 22 FEB 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF PAGE 2

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.

CONTINUATION:

REMARKS

20-24 UNDERWAY AS BEFORE 2030 FORMATION C/C 310°. 2107 SECURED FROM BALLOON TRACKING ASSIGNMENT, MANEUVERING TO TAKE SECTOR PATROL STATION. WHEN ON STATION GUIDE BEARS 060°-160°, 5000-8,000 YDS. 2123 ON STATION. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING STATION. BASE COURSE 310°, BASE SPEED 8 KTS. 2200 FORMATION C/C 180°. 2211 COMMENCED STEERING DRILL. 2216 SECURED FROM STEERING DRILL.

*[Signature]*  
C.R. GRAY LTUSN

EXAMINED

*[Signature]*

U. S. N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION -8 N DATE MONDAY 23 FEB 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>18° 02.5' N</u>	BY <u>2</u>	
λ <u>107° 52.2' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17° 56' N</u>	BY <u>2</u>	
λ <u>108° 06' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>18° 11.5' N</u>	BY <u>2</u>	
λ <u>107° 52.7' E</u>	BY <u>2</u>	

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. SOPA AND OTC ARE CTG 77.3 ABOARD USS CONSTELLATION (CVA 64). STEERING IN COMPANY WITH USS EVERSOLE (DD 784), USS HENDERSON (DD 785) AND USS CONSTELLATION (CVA-64) AS A PART OF CTG 77.3 WE ARE IN SECTOR STATION. GUIDE BEARS 060°T TO 160°T AT 5, 600 TO 8, 000 YDS. SCREEN COMMANDER IS USS DEHAVEN. SHIP IS DARKENED MATERIAL CONDITION YAKE AND CONDITION OF READINESS IV ARE SET. NO EMCON CONDITION IS SET. ON BASE COURSE OF 125°T AT 10 KTS. 0405 SET LIGHTING MEASURE GREEN. 0414 FORMATION C/C 300°T AT 10 KTS. 0415 FORMATION C/C 320°T. 0427 FORMATION C/C 140°T AT 14 KTS. 0440 FORMATION C/C 10 KTS. 0444 FORMATION C/C 135°T. 0425 FORMATION C/C 310 AT 10 KTS. 0322 SET LIGHTING MEASURE GREEN. 0330 FORMATION C/C 140°T AT 10 KTS.

*C. A. Prior*

C. A. PRIOR LT USN

04-08 UNDERWAY AS BEFORE. 0446 C/C 135°T. 0425 FORMATION C/C 280°T. 0428 C/C 230°T. 0432 C/C 280°T. 0435 C/C 330°T. FORMATION C/C 10 KTS. 0445 FORMATION C/C 315°T. 0504 FORMATION C/C 125°T C/C 12 KTS. 0516 FORMATION C/C 135°T. C/C 8 KTS. 0517 C/C 9 KTS. 0554 C/C 8 KTS. 0646 STEERING INDEPENDENTLY REMAINING WITHIN VISUAL RANGE OF CONSTELLATION 0700 C/C 10 KTS. 0735 C/C TO 325° 0745 MUSTERED CREW AT QUARTERS:  
ABSENTS: NONE

*J. W. Durel*

J. W. DUREL LTIG USNR

08-12 UNDERWAY AS BEFORE. 0830 C/C 15 KTS. 0834 C/C 110°T. 0835 C/C 120°T C/C 10 KTS. 0837 C/C 125°T. 0841 C/C 130°T. 0844 C/C 135°T. 0849 C/C 12 KTS. 0851 C/C 10 KTS. 0920 C/C 325°T. 0935 C/C 320°T. 0944 C/C 315°T. 0949 C/C 12 KTS. 1002 C/C 14 KTS. C/C 320°T. 1008 C/C 130°T. 1010 C/C 12 KTS. 1012 C/C 15 KTS. C/C 130°T. 1019 C/C 115°T. 1022 C/C 130°T. 1025 C/C 13 KTS. 1056 C/C 135°T. 1038 C/C 10 KTS. 1039 C/C 140°T. 1048 C/C 8 KTS. 1146 C/C TO 135°T

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE Monday 23 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1233 FORMATION C/L TO 10 KTS. 1248 SET FLIGHT QUARTERS. 1254 C/L TO 170°. 1301 HELO # 005 OVER FANTAIL. TRANSFERRED 2 BAGS OF MAIL AND ONE MOTOR, RECEIVED 3 BAGS OF MAIL AND BOSWORTH, J.W. EM2, B810138. 1304 HELO # 005 DEPARTED FANTAIL. SECURED FLIGHT QUARTERS. C/L TO 12 KTS. C/L TO 320° T. 1309 C/L TO 15 KTS. 1332 C/L TO 050° T, C/L TO 30 KTS. PROCEEDING TO STATION 2000 YDS AHEAD OF USS CONSTELLATION (CVA-64) PRIOR TO COMMENCING LEAPFROG EXERCISES. 1334 C/L TO 17 KTS. 1335 C/L TO 15 KTS. 1338 C/L TO 330° T. 1347 C/L TO 325° T, C/L TO 20 KTS. 1409 C/L TO 300° T. 1410 C/L TO 295° T. 1411 C/L TO 15 KTS. 1412 C/L TO 290° T. 1413 C/L TO 10 KTS. 1414 C/L TO 270° T, C/L TO 12 KTS. 1415 C/L TO 310° T, C/L TO 10 KTS. ON STATION. GUIDE BEARS 180° R AT 2,000 YDS. 1423 HELD STEERING CASUALTY DRILL. 1424 SECURED FROM STEERING CASUALTY DRILL. 1427 C/L TO 12 KTS. COMMENCED LEAP FROG EXERCISE. 1442 USS CONSTELLATION COMMENCING HER APPROACH. 1445 CONSTELLATION ALONGSIDE. 1449 USS CONSTELLATION COMMENCING BREAKAWAY. 1500 STEERING VARIOUS COURSES AND SPEEDS TO CLOSE USS CONSTELLATION. 1503 COMMENCING APPROACH. 1507 ALONGSIDE. 1510 COMMENCING BREAKAWAY. 1530 USS CONSTELLATION COMMENCING APPROACH. 1532 USS CONSTELLATION ALONGSIDE. 1537 USS CONSTELLATION COMMENCING BREAKAWAY. 1553 COMMENCING APPROACH. 1557 ALONGSIDE.

*C. Gray*  
C. GRAY, LT USN

16-18 UNDERWAY AS BEFORE. 1710 SECURED FROM LEAPFROG EXERCISES. 1720 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION ON USS CONSTELLATION (CVA-64) WHEN ON STATION, GUIDE WILL BEAR FROM 180° T TO 280° T AT 5,000 TO 8,000 YDS. BASE COURSE 130° T. BASE SPEED 10 KTS. 1730 FORMATION C/L TO 160° T. ON STATION. 1740 FORMATION C/L TO 130° T.

*C. A. Prior*  
C. A. PRIOR, LT USN

18-20 UNDERWAY AS BEFORE. 1839 C/L TO 130° PGC. 1854 C/L TO 125°. ON STATION IN SECTOR 000° TO 100° T, 5,000 TO 8,000 YDS FROM GUIDE. GUIDE IS USS CONSTELLATION (CVA-64). 1912 C/L TO 135° PGC. 1913 C/L TO 140° PGC. 1924 C/L TO 130° PGC.

*J.W. Durel*  
J.W. DUREL, LTJG USNR

20-24 UNDERWAY AS BEFORE. 2131 C/L TO 310°. 2139 C/L TO 305° T. 2218 C/L TO 300°. 2248 C/L TO 140°. 2259 C/L TO 8 KTS. 2303 C/L TO 15 KTS. COMMENCING TO TAKE STATION 3000 YDS ASTERN THE GUIDE THE USS CONSTELLATION (CVA-64). 2315 ON STATION. 2350 C/L TO 12 KTS. 2351 C/L TO 14 KTS. SET PLANE GUARD DETAIL. 2354 C/L TO 17 KTS. 2357 C/L TO 14 KTS.

*G.J. Van Horn*  
G.J. VAN HORN, LT, USN

EXAMINED:

*P. K. Verr* U. S. N. NAVIGATOR

USS DEHAVEN DD-727 ZONE DESCRIPTION -8H DATE TUESDAY 24 FEB 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO \_\_\_\_\_

POSITION	ZONE	TIME
0800		
L <u>18° 01' N</u>	BY <u>2</u>	
λ <u>108° 03.4 E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17° 56' N</u>	BY <u>2</u>	
λ <u>108° 09.8 E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>17° 37' N</u>	BY <u>2</u>	
λ <u>108° 34.5 E</u>	BY <u>2</u>	

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, STEAMING IN COMPANY WITH USS EVERSOLE (DD-789) USS HENDERSON (DD-785), AND USS CONSTELLATION (CVA-64) AS A UNIT OF TG 77.3. SOPA AND OTC ARE STG 77.3 EMBARKED IN CONSTELLATION. THIS SHIP ON LIFEGUARD STATION, BASE COURSE 130°, BASE SPEED 14 KTS WHEN ON STATION GUIDE BEARS 130° AT 3,000 YDS. MATERIAL CONDITION YOKE AND CONDITION OF READINESS TV ARE SET SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS LIGHTING MEASURE GREEN IS SET ~~ØØØØ~~ SET NORMAL NAVIGATION LIGHTS ~~ØØ33~~ FORMATION C/C 310°, C/S 10 KTS ~~Ø133~~ FORMATION C/S 15 KTS. SET LIGHTING MEASURE GREEN ~~Ø141~~ C/C 130°. ~~Ø143~~ C/C 135°. ~~Ø148~~ C/C 140° C/S 12 KTS. ~~Ø155~~ C/C 145°. ~~Ø22Ø~~ SET NORMAL NAVIGATION LIGHTS. ~~Ø231~~ C/C 325°, C/S 15 KTS. ~~Ø314~~ C/S 10 KTS C/C 140°. ~~Ø319~~ SET LIGHTING MEASURE GREEN. ~~Ø332~~ C/C 140°. ~~Ø338~~ C/S 12 KTS.

*C.R. Gray*  
C.R. GRAY, LT USN

04-08 UNDERWAY AS BEFORE. ~~Ø4Ø7~~ SET NORMAL NAVIGATION LIGHTS ~~Ø41Ø~~ FORMATION C/C TO 320°, C/S TO 15 KTS. ~~Ø54Ø~~ FORMATION C/C TO 135°, C/S TO 8 KTS. ~~Ø5Ø1~~ FORMATION C/S TO 15 KTS. ~~Ø5Ø5~~ SET LIGHTING MEASURE GREEN. ~~Ø52Ø~~ FORMATION C/C TO 145°. ~~Ø545~~ SET NORMAL NAVIGATION LIGHTS. ~~Ø55Ø~~ FORMATION C/C TO 325°. ~~Ø555~~ FORMATION C/S TO 8 KTS. ~~Ø69Ø~~ FORMATION C/C TO 130°, C/S TO 15 KTS. ~~Ø65Ø~~ FORMATION C/C TO 135°. ~~Ø71Ø~~ FORMATION C/C TO 140°. MANEUVERING TO TAKE SECTOR PATROL STATION. WHEN ON STATION GUIDE BEARS 180° TO 250° AT 5,000 TO 8,000 YDS. ~~Ø715~~ COMMENCED STEERING CASUALTY DRILL. ~~Ø716~~ SECURED FROM STEERING CASUALTY DRILL. ~~Ø722~~ ON STATION. BASE COURSE 145°, BASE SPEED 15 KTS. ~~Ø72Ø~~ FORMATION C/C TO 325°, C/S TO 10 KTS. ~~Ø745~~ MUSTERED THE CREW AT QUARTERS. ABSENTEES: NONE. ~~Ø755~~ FORMATION C/C TO 280°. ~~Ø758~~ FORMATION C/C TO 320°.

*L.A. Prior*  
L.A. PRIOR, LT USN

08-12 UNDERWAY AS BEFORE. ~~Ø8Ø9~~ FORMATION C/C TO 135°, C/S TO 18 KTS. ~~Ø849~~ FORMATION C/C TO 140°. ~~Ø852~~ FORMATION C/C TO 145°. ~~Ø932~~ FORMATION C/C TO 325°. ~~1ØØØ~~ FORMATION C/C TO 135°. ~~1Ø2Ø~~ FORMATION C/S TO 2Ø KTS. ~~1Ø49~~ FORMATION C/C TO 140°. ~~1111~~ FORMATION C/C TO 150°. ~~112Ø~~ FORMATION C/C TO 310°, C/S TO 10 KTS.

*J.W. Durel*  
J.W. DUREL, LTJG USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE TUESDAY 24 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1203 FORMATION C/S TO 20 KTS. 1206 FORMATION C/C TO 130°T. 1209 FORMATION C/C TO 150°T. 1245 FORMATION C/S TO 10 KTS. 1248 FORMATION C/C TO 350°T. 1249 SET FLIGHT QUARTERS. 1255 EXCHANGED MAIL AND RECEIVED PERSONNEL FROM HELO 006. 1258 SECURED FROM FLIGHT QUARTERS. 1310 FORMATION C/C TO 320°T. 1334 FORMATION C/C TO 280°T. 1340 FORMATION C/C TO 275°T. 1349 MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION 1000 YDS ASTERN OF THE HENDERSON. 1411 STATIONED THE LIFE GUARD DETAIL. 1417 IN LIFE GUARD STATION ASTERN OF THE USS CONSTELLATION, USS CAMDEN (AOE 2), AND THE USS HENDERSON ON REPLENISHMENT COURSE 120°T AT 12 KTS. 1454 SECURED THE LIFE GUARD DETAIL, SET THE REPLENISHMENT DETAIL. 1531 HELO FROM THE CAMDEN DELIVERING STORES ON THE FANTAIL. 1532 HELO AWAY. 1533 COMMENCING APPROACH TO GO ALONG THE CAMDEN'S STARBOARD SIDE FOR FUELING. 1538 SHOTLINE ON DECK AFT. ON STATION ALONGSIDE CAMDEN'S STARBOARD SIDE. 1549 FIRST FUEL HOSE ON DECK. 1551 COMMENCED FUELING.

*A. J. Van Horn*  
G. J. VAN HORN, LT, USN

16-18 Underway as before. 1601 Commenced pumping aft 1606 Helo #8 over Mt 53 to pick up empty nets and pallets. Helo away 1607 Secured pumping aft 1609 Breaking rig aft 1611 Secured pumping forward. 1612 All lines clear aft. 1613 Breaking rig forward 1615 All lines clear forward. C/S to 20 KTS. Secured Replenishment Detail. Maneuvering to clear U.S.S. Camden. 1621 C/S to 11 KTS, C/C to 120° 1626 Helo #8 over fantail 1628 Helo #8 departed fantail, transferred four movies. 1639 Maneuvering various courses and speeds while staying clear of replenishment group.

*C. R. Gray*  
C. R. GRAY, LT USN

18-20 UNDERWAY AS BEFORE. FORMATION C/C TO 205°T. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION ON USS CONSTELLATION. WHEN ON STATION, GUIDEWALL BEAR FROM 300°T TO 040°T AT 5,000 TO 8,000 YDS. 1808 FORMATION C/S TO 15 KTS. ON STATION. 1810 FORMATION C/S TO 13 KTS. 1825 FORMATION C/C TO 310°T. 1910 MANEUVERING TO TAKE STATION 2,000 YDS ON THE PORT QUARTER OF CONSTELLATION FOR BALLOON TRACKING EXERCISE. 1910 FORMATION C/S TO 17 KTS. 1928 FORMATION C/S TO 13 KTS. 1945 ON STATION.

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

20-24 UNDERWAY AS BEFORE. 2017 MANEUVERING TO TAKE STATION BEARING 346° TO 040° AT 5000 TO 8000 YDS FROM THE CONSTELLATION 2030 ON STATION. 2217 FORM C/C TO 280° 2224 MANEUVERING TO TAKE PLANE GUARD STATION 1200-2500 YDS ASTERN OF CONSTELLATION 2233 FORM C/C TO 310°. 2238 ON STATION MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 2311 FORM C/C TO 130° C/S TO 8 KTS. 2315 FORM C/S TO 15 KTS 2317 FORM C/S TO 13 KTS 2327 FORM C/S TO 15 KTS. 2340 FORM C/S TO 8 KTS

*J. W. Duffel*  
J. W. DUFFEL LTIG USNR

EXAMINED:  
*P. J. Verrill*  
U. S. N. NAVIGATOR



USS DEHAVEN DD-727 ZONE DESCRIPTION -84 DATE WEDNESDAY 25 FEB 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO \_\_\_\_\_

POSITION	ZONE	TIME
0800		
L <u>17° 39' N</u>	BY <u>2</u>	
λ <u>108° 20' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17° 11' N</u>	BY <u>2</u>	
λ <u>108° 32' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>16° 55.3' N</u>	BY <u>2</u>	
λ <u>108° 57' E</u>	BY <u>2</u>	

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE AT YANKEE STATION, TONKIN GULF, IN COMPANY WITH USS EVERSOLE (DD-789), USS HENDERSON (DD-785) AND USS CONSTELLATION (CVA-64) AS A PART OF CTG 77.3 CTG AND 300A ARE CTG 77.3 EMBARKED IN THE USS CONSTELLATION (CVA 64) WE ARE ON STATION 1200-1500 YDS ASTERN OF THE GUIDE, USS CONSTELLATION, THE USS EVERSOLE IS ON STATION 3000 YDS ASTERN OF THE GUIDE, AND THE USS HENDERSON IS ON SECTOR PATROL SCREEN BEARING 160°T-060°T, 5000 TO 8000 YDS TO THE GUIDE SCREEN CAP IS CO USS DEHAVEN, THE SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS MATERIAL CONDITION YOKO AND READINESS TD ARE SET NO EMCON CONDITION IS SET. 0038 C/C TO 315° 0058 C/S TO 12KTS. 0102 C/C TO 135° 0103 SET LIGHTING MEASURE GREEN. 0107 C/S TO 15KTS 0124 C/C TO 140° 0149 SET NORMAL LIGHTING 0153 C/C TO 320° 0244 C/C TO 140° 0248 SET LIGHTING MEASURE GREEN 0351 C/S TO 18KTS C/C TO 115° 0301 C/C TO 125° 0349 SET NORMAL LIGHTING. 0356 C/C TO 160°

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

04-08 UNDERWAY AS BEFORE. 0402 C/S 24KTS. 0403 C/C 300° 0427 SET LIGHTING MEASURE GREEN. 0433 C/S TO 15KTS. 0436 C/S TO 17KTS 0439 C/C 120° 0449 C/C 140° 0455 C/S 18KTS. 0522 SET NORMAL NAVIGATION LIGHTS 0536 C/C TO 320° 0537 C/S 24KTS. 0548 C/C 290° 0621 SET LIGHTING MEASURE GREEN 0622 C/C 145° C/S TO 19KTS 0625 C/S 22KTS 0636 C/C TO 155° C/S 19KTS 0646 C/S 17KTS 0727 C/C 335° C/S 24KTS. 0732 SECURED LIFEGUARD DETAIL. C/C 0700 0745 MUSTERED THE CREW AT QUARTERS. ABSENTEES: NONE

*C. R. Gray*  
C. R. GRAY, LT USN

08-12 UNDERWAY AS BEFORE. 0800 FORMATION C/C TO 145 AT 18KTS. 0802 FORMATION C/C TO 350° AT 24 KTS. 0945 FORMATION C/C TO 130 AT 18 KTS. 1035 FORMATION C/S TO 13KTS C/C TO 160°. 1053 FORMATION C/S TO 12KTS. 1125 FORMATION C/S TO 17 KTS.

*C. A. Prior*  
C. A. PRIOR, LT USN

12-16 UNDERWAY AS BEFORE, 1213 FORM C/C TO 340° PGC C/S TO 10KTS. 1220 FORM C/C TO 315° PGC. 1223 C/C TO 180° PGC C/S TO 7KTS. PREPARING FOR HELO TRANSFER. 1227 HELO OVER DECK, 1228 HELO AWAY. 1229 C/C TO 335 PGC TO TAKE STATION 1500 YDS ASTERN CONSTELLATION. 1244 C/S TO 10KTS. 1246 C/C TO 320 PGC, ON STATION. 1354 FORM C/C TO 010° PGC. 1402 FORM C/C TO 030° PGC. TAKING

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE WEDNESDAY 25 FEB. 1970  
(Day) (Date) (Month)

REMARKS—CONTINUED

STATION ON STBD QUARTER OF CARRIER FOR BALLOON TRACKING 1418  
FORM C/S TO 18 KTS. 1427 C/C TO 315° PGC TO TAKE STATION 1500 YDS  
ASTERN CARRIER. 1434 FORM C/C TO 040° PGC. 1440 FORM C/C TO 330° PGC  
1505 FORM C/C TO 150° PGC. 1513 FORM C/C TO 160° PGC. 1532 C/C TO 18 KTS.  
1537 FORM C/S TO 13 KTS. 1551 FORM C/S TO 24 KTS. 1553 FORM C/C TO  
320° PGC.

*J. W. Durel*  
J. W. DUREL LTJG USNR

16-18 UNDERWAY AS BEFORE. 1606 FORMATION C/C TO 330° T. 1619 FORMATION C/C TO 240° T. 1633  
FORMATION C/C TO 160° T. 1638 FORMATION C/C TO 185° T. 1642 FORMATION C/C TO 160° T. 1648 FORMATION  
C/C TO 170° T. 1656 FORMATION C/C TO 150° T. 1702 FORMATION C/C TO 170° T. 1720 FORMATION C/C TO 110° T.  
1733 FORMATION C/C TO 145° T.

*G. J. Van Horn*  
G. J. VAN HORN, LT, USN

18-20 Underway as before. 1808 Formation c/c to 080° 0828 Formation c/c to  
155°. 1842 Formation c/s to 10 KTS. 1858 Formation c/c to 040° 1900 Formation  
c/c to 000° 1930 Formation c/c to 135° 1955 c/c to 105° 1957 Manuevering to  
take station 150° T at 2000 yds from U.S.S. Constellation

*C. E. Gray*  
C. E. GRAY, LT USN

20-24. UNDERWAY AS BEFORE. 2000 C/C TO 345° T AT 24 KTS. 2004  
FORMATION C/C TO 060° T. ON STATION. 2008 FORMATION C/C TO 180° T.  
2010 FORMATION C/C TO 220° T. 2012 FORMATION C/C TO 270° T. 2025  
FORMATION C/C TO 345° PGT. 2035 MANEUVERING AT VARIOUS COURSES AND  
SPEEDS TO TAKE SECTOR STATION ON CONSTELLATION. WHEN ON  
STATION, GUIDE WILL BEAR FROM 260° T TO 320° T AT 4500 TO 7,000  
YDS. 2050 FORMATION C/C TO 040° T. 2105 TO 030° T. 2107  
FORMATION C/C TO 000° T. 2110 FORMATION C/C TO 345° T ON STATION. 2130  
FORMATION C/C TO 280° T. 2145 FORMATION C/C TO 345° T. 2200 MANEUVERING  
AT VARIOUS COURSES AND SPEEDS TO TAKE STATION ASTERN OF CONSTELLATION  
AT 1200 TO 2500 YDS. 2211 ON STATION. 2220 FORMATION C/C TO 000° T.

EXAMINED:

*P. W. ...*

U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION -8H DATE WEDNESDAY 25 FEB 1970  
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO PAGE 2

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 (CONTINUED) 2249 FORMATION C/L TO 3450T, 2258 FORMATION  
C/S TO 15KTS, 2302 FORMATION C/L TO 3000T, 2313 FORMATION  
C/L TO 2100T, 2331 FORMATION C/L TO 1300T, 2344 FORMATION  
C/L 3000T AT 20KTS.

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

EXAMINED

*C.A. Prior*

U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION -8H DATE THURSDAY 26 FEB 19 74  
 (Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO \_\_\_\_\_

POSITION	ZONE	TIME
0800		
L <u>18° 03' N</u>	BY <u>2</u>	
λ <u>108° 13.2' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17° 42.5' N</u>	BY <u>2</u>	
λ <u>108° 22.8' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>17° 55' N</u>	BY <u>2</u>	
λ <u>108° 13.9' 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 CONSTELLATION (CVA-64), USS EVERSOLE (DD-789), & USS DEHAVEN (DD-727) ENROUTE FROM SEA OFF THE COAST OF NORTH VIETNAM IN ACCORDANCE WITH CONSEQUENTLY QUARTERLY EMPLOYMENT SCHEDULE. WE ARE THE SECOND SHIP IN A COLUMN FORMATION. FORMATION COURSE IS 300°, SPEED 20 KTS. SOPA & OTC ARE CTG 77.3 IN CONSTELLATION. CONSTELLATION IS THE GUIDE BEARING 300° AT 1500 YDS. EVERSOLE IS THE THIRD SHIP IN THE COLUMN. WHEN ON STATION THE GUIDE BEARS 300° AT 3000 YDS FROM EVERSOLE. CONDITION OF READINESS IV & MATERIAL CONDITION YOKE IS SET. SHIP DARKENED EXCEPT FOR RUNNING LIGHTS. 0106 FORMATION C/C TO 140° 0115 FORMATION C/C TO 150° C/S TO 17 KTS. 0132 FORMATION C/C TO 15 KTS. 0150 FORMATION C/C TO 330° C/S TO 20 KTS. 0240 FORMATION C/C TO 150° C/S TO 15 KTS. 0253 FORMATION C/C TO 140° C/S TO 18 KTS. 0258 FORMATION C/S TO 16 KTS. 0304 FORMATION C/C TO 150° 0337 FORMATION C/C TO 330° C/S TO 20 KTS. 0349 FORMATION C/C TO 330° 0352 FORMATION C/S TO 20 KTS.

*J.W. Durel*  
 J.W. DUREL, LTJG, USNR

04-08 UNDERWAY AS BEFORE 0425 C/S TO 17 KTS 0429 C/C TO 150° 0440 SET LIGHTING MEASURE GREEN 0441 C/S TO 19 KTS 0525 SET NORMAL LIGHTING 0525 C/C TO 320° 0534 C/C TO 330° 0538 C/S TO 20 KTS 0610 C/C TO 135° 0615 C/S TO 18 KTS 0617 C/S TO 15 KTS 0618 C/S TO 13 KTS 0619 C/S TO 12 KTS 0622 SET LIGHTING MEASURE GREEN 0625 C/C TO 140° C/S TO 10 KTS 0640 C/S TO 14 KTS 0643 C/C TO 150° 0645 C/S TO 11 KTS 0650 C/S TO 13 KTS 0710 C/C TO 330° C/S TO 20 KTS 0714 C/C TO 300° 0721 C/C TO 330° 0745 MUSTERED THE CREW AT QUARTERS ABSENTEES: NONE

*G.J. Van Horn*  
 G.J. VAN HORN, LT, USN

08-12 UNDERWAY AS BEFORE. 0800 C/C 150° C/S 15 KTS 0810 C/S 19 KTS 0815 C/C 145° 0817 C/S 16 KTS 0819 C/C 150° 0900 C/C 330° C/S 22 KTS 0918 SECURED PLANE GUARD DETAIL. 0945 SET PLANE GUARD DETAIL, C/C 120° C/S 24 KTS 0951 C/S 16 KTS 0956 C/S 18 KTS 0957 C/C 130° 1007 C/C 140° 1014 C/C 150° 1022 C/C 145° 1040 SECURED PLANE GUARD DETAIL. 1052 C/C 330° C/S 22 KTS 1120 C/C 150° C/S 18 KTS 1126 SET PLANE GUARD DETAIL 1130 C/C 145° 1149 C/C 140°

*C.R. Gray*  
 C.R. GRAY, LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE THURSDAY 26 FEB. 19 79  
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1203 C/C 145°(T) FORMATION 1230 C/C 295°(T) FORMATION 1231 SET FLIGHT QUARTERS. MANEUVERING TO RECEIVE LOG HELO. 1251 SECURE FROM FLIGHT QUARTERS. 1252 C/C to 320°(T) 1254 C/S to 26 KTS 1255 MANEUVERING TO TAKE STATION IN A SECTOR PATROL SCREEN. ON STATION THE GUIDE WILL BEAR FROM 180°-280° FROM 5000 TO 8000 yds. 1301 ON STATION C/S to 24 KTS C/C to 295°(T) 1315 C/C to 310° FORMATION. 1330 C/C to 318°(T) FORMATION 1339 C/C to 325°(T) FORMATION. 1352 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE LIFEGUARD STATION ON THE USS PROCYON (AF61). 1405 SET LIFEGUARD DETAIL. 1411 IN LIFEGUARD STATION C/C to 145°(T) FORMATION C/S to 12 KTS FORMATION. 1435 COMMENCED MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO KEEP WEATHER BALLON IN TRACKING SIGHTS. 1449 C/C to 150°(T) C/S to 20 KTS MANEUVERING FOR APPROACH TO USS PROCYON (AF61) FOR LIGHT LINE TRANSFER. 1505 SECURED THE LIFEGUARD DETAIL SET THE LIGHT LINE DETAIL. 1519 C/C to 145°(T) C/S to 12 KTS 1520 COMMENCING APPROACH TO USS PROCYON (AF61) FOR LIGHT LINE TRANSFER. BASE COURSE IS 145°(T). BASE SPEED IS 12 KTS. 1534 RIG CONNECTED AFT. 1547 RIG BROKEN AFT. 1549 ALL LINES CLEAR. COMMENCED BREAKAWAY. C/S to 20 KTS. 1552 C/S to 25 KTS. 1555 MANEUVERING TO TAKE SECTOR PATROL STATION ON THE GUIDE THE USS CONSTELLATION (CVA64). WHEN ON STATION THE GUIDE WILL BEAR FROM 180°-280° FROM 5000 TO 8000 yds. 1556 C/C to 053°(T) SECURED THE LIGHT LINE DETAIL.

*C.A. Prior*

C. A. PRIOR LT USN

1618 UNDERWAY AS BEFORE 1636 ON STATION MANEUVERING TO INVESTIGATE SURFACE CONTACT ON PORT BEAM. 1742 DETERMINED SURFACE CONTACT TO BE RUSSIAN TRAWLER. 1725 MANEUVERING TO TAKE STATION BEARING ~~198°~~ to ~~210°~~ AT 5000 TO 8000 YDS. FROM THE CONSTELLATION 1752 FORM C/C TO 345° C/S TO 15 KTS. ON STATION

*J.W. Durel*

J.W. DUREL LTJG USNR

EXAMINED:

*MERRILL*

U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION -8H DATE THURSDAY 26 FEB. 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF PAGE 2

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.

CONTINUED:

REMARKS

18-20 UNDERWAY AS BEFORE. 1923 FORMATION C/C TO 325T. 1950 FORMATION C/C TO 10KTS.

*J. J. Van Horn*  
C. J. VAN HORN, LT, USN

20-24 Underway as before. 2001 Formation c/c to 345° 2128 Formation c/c to 290° c/s to 12KTS 2150 Formation c/c to 310° 2216 Formation c/c to 130° 2227 c/c to 225° Proceeding to take Plane guard Station 180°R at 3000-5000 yds from U.S.S. Constellation. 2230 c/s to 20KTS Manuevering various courses and speeds to station 2245 On station. Guide bears 000°R at 3000-5000 yds 2258 Formation c/c to 130° 2316 Formation c/c to 140° 2319 Set lighting measure Green. 2223 Set plane guard detail 2342 Formation c/c to 320°

*C. R. Gray*  
C. R. GRAY LT USN

EXAMINED

*C. W. ...*

U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION -8H DATE FRIDAY 27 FEB 19 70  
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO TONKIN GULF

POSITION	ZONE	TIME
0800		
L <u>17° 59' N</u> BY <u>2</u>		
λ <u>108° 11.5 E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200		
L <u>17° 41.8' N</u> BY <u>2</u>		
λ <u>108° 57.3 E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000		
L <u>17° 26' N</u> BY <u>2</u>		
λ <u>111° 11.2 E</u> BY <u>2</u>		

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE AS A UNIT OF TG 77.3, COMPOSED OF USS CONSTELLATION (CVA-64) AND USS EVERSOLE (DD789), IN THE GULF OF TONKIN. THIS SHIP IN STATION 3, 400 YDS ASTERN OF CONSTELLATION. FORMATION COURSE 320° T. FORMATION SPEED 15 KTS. SOPA AND OTC ARE CTG 77.3 IN THE CONSTELLATION. CONDITION OF READINESS IV AND MATERIAL CONDITION YARE ARE SET. SHIP IS DARKENED (EXCEPT FOR RUNNING LIGHTS). 0100 FORMATION C/K TO 140° T. 0109 SET LIGHTING MEASURE GREEN. 0112 C/K TO 130° T. 0117 FORMATION C/K TO 17 KTS. FORMATION C/K TO 1350 T. 0145 SET NORMAL LIGHTING MEASURE. 0154 FORMATION C/K 310° AT 8 KTS. 0230 FORMATION C/K TO 130° T. 0241 FORMATION C/K TO 310° T. FORMATION C/KS TO 16 KTS. 0300 SET LIGHTING MEASURE GREEN. 0340 SET NORMAL LIGHTING. FORMATION C/K TO 315 AT 15 KTS.

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

04-08 UNDERWAY AS BEFORE 0442 FORM C/K TO 120° C/KS TO 13 KTS 0455 FORM C/K TO 109° 05' T FORM C/K TO 340° C/KS TO 15 KTS 0542 RELIEVED BY USS L.F. RANSOM (DD862) MANEUVERING TO DEPART FORMATION STREAMING INDEPENDENTLY REMAINING WITHIN VISUAL RANGE OF CONSTELLATION 0713 SET FLIGHT QUARTERS FOR MAIL AND FILM TRANSFER 0725 HELD 006 BOSE FLIGHT DECK 0728 HELD AWAY SECURED FLIGHT QUARTERS 0745 MUSTERED THE CREW AT QUARTERS, ABBENTERS, NINE. MANEUVERING TO REUNIONS WITH USS CAMDEN (AOE 2) TO TAKE ON FUEL

*J.W. Durel*  
J.W. DUREL LTJG USN

08-12 SET UNDERWAY AS BEFORE 0805 SET THE UNREP DETAIL MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE TAKING WAITING STATION 500 YDS ASTERN OF USS CAMDEN (AOE 2) 0828 COMMENCING APPROACH 0833 PROBE SEATED AFT 0833 COMMENCED PUMPING AFT 0842 PROBE SEATED FOREWARD SECURED PUMPING AFT 0854 WIRE HIGHLINE RIGGED AFT 0902 SECURED PUMPING FOREWARD 0913 BREAKING RIG AFT 0917 ALL LINES CLEAR 0920 SECURED UNREP DETAIL 0940 SET GENERAL FOR DAMAGE CONTROL DRILLS C/K TO 098 C/KS 17 KTS 1040 STEERING CASUALTY DRILL HELD 1101 SECURED FROM GENERAL QUARTERS 1119 C/KS TO 17 KTS.

*G.J. Van Horn*  
G.J. VAN HORN, LT, USN

EXAMINED

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DEHAVEN DD-797

DATE FRIDAY 27 FEB 1970  
(Day) (Date) (Month)

REMARKS-CONTINUED

14-16 UNDERWAY AS BEFORE.

*J. Bonady*  
J. BONADY, LTJG, USNR

16-20 UNDERWAY AS BEFORE. 1618 HELD STEERING CASUALTY DRILL.  
1645 C/C TO 101°T. 1838 C/C TO 099°T.

*C. R. Gray*  
C. R. GRAY LT USN

20-24 UNDERWAY AS BEFORE.

*W. G. Pruett*  
W. G. PRUETT LTJG, USNR

EXAMINED:

*W. G. PRUETT*

U. S. N. NAVIGATOR



USS DEHAVEN (DD 721) ZONE DESCRIPTION -8H DATE SATURDAY 28 FEBRUARY 19 70  
(Day) (Date) (Month)  
AT/PASSAGE FROM YANKEE STATION, TONKIN GULF TO SUBIC BAY, R.P.

POSITION	ZONE	TIME
0800		
L <u>16° 52.5' N</u> BY <u>2</u>		
λ <u>114° 37' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200		
L <u>16° 20.6' N</u> BY <u>2</u>		
λ <u>115° 42.5' E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000		
L <u>15° 23' N</u> BY <u>2</u>		
λ <u>117° 48.5' E</u> BY <u>2</u>		

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

REMARKS

00-124 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE INDEPENDENTLY FROM YANKEE STATION, TONKIN GULF TO SUBIC BAY, R.P. SOPA AND OFC ARE CO DEHAVEN. BASE COURSE IS 099°, BASE SPEED 17 KTS. THE SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS. MATERIAL CONDITION YOKE AND CONDITION OF READINESS III ARE SET.

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

08-12 UNDERWAY AS BEFORE.

09-08 UNDERWAY AS BEFORE. 0745 CIC 116 0745 MUSTERED THE CREW AT QUARTERS. ABSENTEES: NONE.

*J.W. Durel*  
J.W. DUREL LTJG USNR

08-12 UNDERWAY AS BEFORE 0815 SET GENERAL QUARTERS FOR DAMAGE AND CASUALTY CONTROL DRILLS. 0924 SET MATERIAL CONDITION YOKE, SECURED FROM GENERAL QUARTERS.

*D.F. Fisher*  
D.F. FISHER LTJG USNR

12-16 UNDERWAY AS BEFORE.

*G.S. Van Horn*  
G.S. VAN HORN, LT, USN

16-20 UNDERWAY AS BEFORE

*J.P. Bonady*  
J.P. BONADY LTJG, USNR

20-24 UNDERWAY AS BEFORE. 2030 95 13 KTS. 2105 CROSS-CONNECTED PLANT DUE TO FUEL LEAK #3 BOILER 2301 CASUALTY CORRECTED. #3 BOILER ON THE LINE. SPLIT PLANT

*C.R. Gray*  
C.R. GRAY LT USN

EXAMINED

*P. W. ...* U. S. N. NAVIGATOR