



DECK LOG BOOK

OF THE

U. S. S. DE HAVEN

DD 727

IDENTIFICATION NUMBER

Attached to { NINETY-TWO Division,
NINE Squadron,
THREE Flotilla,
FIRST Fleet,
ELEVENTH Naval District,

Commencing 0001 +7(T) WEDNESDAY 1 JULY, 1970,
(zone time and date)

at ENROUTE FROM LONG BEACH, CA. TO SAN FRANCISCO, CA.
(location)

and ending 2400 +8(W) FRIDAY 31 JULY, 1970,
(zone time and date)

at PASSAGE FROM PEARL HARBOR, HAWAII TO LONG BEACH, CAL.
(location)

Approved by: *Henry Clay Thomas* Commanding
CDR USN

USS DEHAVEN DD727 ZONE DESCRIPTION HT DATE 10ED 1 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM LONG BEACH, CAL TO SAN FRANCISCO, CA.

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

ΦΦ-Φ4 STEAMING IN COMPANY WITH TASK UNIT 10.4.1, COMPOSED OF DESRON 9, ENROUTE FROM THE SOUTHERN CALIFORNIA OPERATIONS AREA TO SAN FRANCISCO, CALIFORNIA IN ACCORDANCE WITH COMFIRSTFLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN A CIRCULAR SCREEN WITH USS TRUXTON (DLG(N) 35) AS THE GUIDE. WHEN ON STATION, TRUXTON BEARS Φ18 AT 3,000 yds. FORMATION COURSE, 334, FORMATION SPEED, KTS. FORMATION AXIS IS ΦΦΦ. SOPA AND OTC ARE COMDESRON 9 IN THE TRUXTON. CONDITION OF READINESS FOUR AND MATERIAL CONDITION FORCE SET. SHIP DARKENED (EXCEPT FOR RUNNING LIGHTS). MANEUVERING AT VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION.

W.G. Pruett
W.G. PRUETT LTJG USNR

Φ4-Φ8 UNDERWAY AS BEFORE. Φ4ΦΦ MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS MAINTAINING STATION. Φ44Φ 9/16 TO 336. Φ549 COMMENCED CASUALTY STEERING DRILL. Φ551 SECURED FROM STEERING DRILL. Φ60Φ 9/16 TO 345, 9/16 20KTS. MANEUVERING TO TAKE STATION IN CIRCULAR FORMATION, ON STATION GUIDE BEARS Φ18, 2000 yds. Φ61Φ ON STATION. BASE COURSE 336 AT 16KTS. Φ643 9/16 TO 18KTS. Φ755 9/16 TO 12KTS.

C. Gray
CIRGRAY LT USN

Φ8-12 UNDERWAY AS BEFORE. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING STATION ON THE USS TRUXTON DLG(N) 35, BEARING Φ18 AT 2,000 yds. Φ755 9/16 TO 12KTS. Φ87Φ COMMENCED FORMING A COLUMN FORMATION, WHEN ON STATION GUIDE WILL BEAR 334° AT 7.5 MILES. Φ827 ON STATION WITH USS TRUXTON AS GUIDE. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING STATION. Φ84Φ 9/16 TO 16KTS. Φ942 9/16 TO Φ55°. 1Φ19 SET THE NAVIGATIONAL DETAIL. 1Φ28 CAPTAIN AND NAVIGATOR ON THE BRIDGE. 1Φ45 PASSED

EXAMINED

USS DEHAVEN DD737

DATE 0600 1 JULY 19 70
 (Day) (Date) (Month)

REMARKS—CONTINUED

SAN FRANCISCO LIGHTSHIP ABEAM TO PORT AT 1000 yds COMMENCED STEERING VARIOUS COURSES AT VARIOUS SPEEDS CONTINUING TO SAN FRANCISCO HARBOR CHANNEL. 1142 PASSED UNDER GOLDEN GATE BRIDGE INTO SAN FRANCISCO HARBOR.

F. K. McCutchen
 F. K. McCUTCHEN, LT, USN

12-16 UNDERWAY AS BEFORE 1219 RECEIVED YTB 597 TO PORT QUARTER 1221 YTB 269 RECEIVED TO PORT BOW. PILOT IS ABOARD. PILOT IS CAPT. DYSEGARD. PILOT HAS THE CONN 1233 MOORED STBD SIDE TO U.S.S. CHANDLER (DD717) AT PIER # 41 EAST SAN FRANCISCO CALIFORNIA WITH STANDARD DESTROYER MOORINGS DOUBLED. SHIP'S FROM PIER ARE U.S.S. OZBORN (DD846), U.S.S. CHANDLER (DD717) U.S.S. DEHAVEN (DD737) 1241 SECURED THE SPECIAL SEA AND ANCHOR DETAIL. 1243 PILOT DEPARTED THE SHIP. 1337 LTJG DARRYL D. ANDERSON USNR 745013/1105 DEPARTED THE SHIP FOR RELEASE FROM ACTIVE DUTY

F. K. McCutchen
 F. K. McCUTCHEN, LT, USN

16-20 MOORED AS BEFORE

R. P. Walker
 R. P. WALKER
 PN1 USN

20-24 MOORED AS BEFORE

X. Donnelly
 X. DONNELLY BT-1 USN

EXAMINED:

P. K. Walker U. S. N. NAVIGATOR

USS DE HAVEN (DD72) ZONE DESCRIPTION T7T DATE THURSDAY 2 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM PIER # 41 EAST, SAN FRANCISCO, CALIF.

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 STARBOARD SIDE OF USS CHANDLER (DD717) WITH STANDARD DESTROYER MOORING LINES DOUBLED. IN A NEST OF THREE AT PIER 41 EAST. USS OZBOURN (DD846) INBOARD. RECEIVING NO SERVICES FROM THE PIER, BOILER NO. TWO, GENERATOR NO. 2 ON THE LINE. SOPA UNKNOWN AT THIS TIME. AT PASSAGE SAN FRANCISCO, CALIFORNIA.

Ronald J. Duorak
R. J. DUORAK ET-1 USN

04-08 MOORED AS BEFORE

E. O. Whitehead
E. O. WHITEHEAD MM1 USN

08-12 - MOORED AS BEFORE

B. L. Lewis
B. L. LEWIS Ltjg USN

12-16 MOORED AS BEFORE. 1145 COMMENCED FUELING FROM VON-268. 1336 FUELING COMPLETED.

Burt R. Shurly III
BURT R. SHURLY, III, Ltjg. USNR.

16-20 MOORED AS BEFORE.

Robert P. Farrington
ROBERT P. FARRINGTON, ENS. USNR

20-24 MOORED AS BEFORE

Anthony M. Zebiris Jr. RDC USN
ANTHONY M. ZEBIRIS JR. RDC USN

EXAMINED

Robert C. ... U. S. N. NAVIGATOR

USS DEHAVEN DD727 ZONE DESCRIPTION +7(T) DATE FRIDAY 3 JULY 19 70
(Day) (Date) (Month)
 AT/PASSAGE FROM PIER # 41 EAST, SAN FRANCISCO, CALIFORNIA

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 STBD SIDE TO USS CHANDLER (DD 717) IN A NEST OF THREE DESTROYERS AT PIER 41 EAST, SAN FRANCISCO, CALIF. SHIPS FROM OUTBOARD IN ARE: THIS SHIP; U.S.S. CHANDLER (DD 717) U.S.S. OZBOURN (DD 846) WITH STANDARD DESTROYER MOORINGS DOUBLED. RECEIVING WATER FROM PIER BOILER # 2 AND GENERATOR # 3 ON LINE.

M. L. Pegg
M.L. PEGG SMI USN

04-08 MOORED AS BEFORE 0745 MUSTERED THE CREW AT QUARTERS; ABSENTEES; CORTESE JOHN F. SA, B164838; CAMPBELL STEVEN B. BT3 B642223. FORD JOSEPH T. III SN; B649064 SAGER, JEFFEREY L. B86B332 F.A.

B.D. Vandervort
B.D. VANDERVORT MMI USN

08-12 MOORED AS BEFORE

P.D. Mintz
P.D. MINTZ LTJG USNR

12-16 MOORED AS BEFORE

D.G. Bergensen
D.G. BERGENSEN, ETC, USN

16-20 MOORED AS BEFORE

S.L. Gucci
S.L. GUCCI ENS. USNR

20-24 MOORED AS BEFORE

G.R. Lindsey
G.R. LINDSEY MMC USN

EXAMINED

P. Werr

U. S. N. NAVIGATOR

USS Dethaven DD727 ZONE DESCRIPTION +7T DATE SAT 4 JULY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM _____ TO _____

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

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

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

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

REMARKS

00-04 MOORED STBD SIDE TO USS. CHANDLER (DD717) IN A NEST OF THREE DESTROYERS AT PIER 41 EAST, SAN FRANCISCO, CALIF. SHIP AT PIER FROM OUTBOARD ARE THIS SHIP; USS. CHANDLER (DD717) USS. OZBOURN (DD846) WITH STANDARD DESTROYER MOORINGS DOUBLED. RECEIVING WATER FROM PIER. BOILER # 2 + GENERATOR # 3 ON LINE.

L. Hatcher
L. HATCHER SH1 USN

04-08 MOORED AS BEFORE 0745 MUSTERED CREW AT QUARTERS. ABSENTEES CAMPBELL BT3 B64 22 23 U.A AS OF 0745 12 JUN 70; SAGERT, FA B86 83 32 U.A AS OF 06 JUN 70; CORTESE, SA B16 53 38 U.A AS OF 0730 22 JUN 70. FORD, SN B64 9084 U.A AS OF 0730 04 JUL 70. HARDWICK, SA B34 70 81 U.A AS OF 0730 THIS DATE.

J. Prueitt
J. PRUEITT BT1, USN

08-12 MOORED AS BEFORE

E.D. Hager
E.D. HAGER ENS. USNR

12-16 MOORED AS BEFORE

RMC JOHN HESS
John Hess

16-20 MOORED AS BEFORE

James B. Young
TM' JB Young TM' USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD 727)

DATE SATURDAY 4 JULY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

20-24 MOORED AS BEFORE

M. VIADERO RDI USN
USN Viadero RA

EXAMINED:

P. Viadero

U. S. N. NAVIGATOR

USS DE HAVEN DD727 ZONE DESCRIPTION +7T DATE SUNDAY 5 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM PIER #41 EAST, SAN FRANCISCO, CALIFORNIA

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 STARBOARD SIDE TO USS CHANDLER (DD 717) IN A NET OF THREE SHIPS AT PIER #41 EAST, SAN FRANCISCO CALIFORNIA. FROM THE PIER IS THE USS OZBURN (DD 846), USS CHANDLER (DD 717) AND THE USS DEHAVEN (DD 727) USING STANDARD DESTROYER MOORING LINES, DOUBLED. NO. #2 GENERATOR AND NO. #4 BOILER ON THE LINE. MISCELLANEOUS SERVICES ON THE PIER. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. FIRST FLEET. SOPA IS COMWESTERN FRONTIER.

E. D. Hortinela
E. D. HORTINECA, SP1, USN

04-08 MOORED AS BEFORE.

J. F. Reissoll
J. F. REISSOLL, DG, PK1, USN

08-12 MOORED AS BEFORE 0815 MUSTERED THE CREW ON STATION ABSENTEES ARE CAMPBELL, BT³, B64 2223, SAGERT, FA, B86 8332, CORTESE, SA, B16 5838, FORD, SN, B64 9084, HARDWICK, SA, B34 7081, MORRIS, EN², 353 3943

A. E. Bilderback
A. E. BILDERBACK, MMCS, USN

1200-1600 MOORED AS BEFORE;

B. D. Vandevort
B. D. VANDEVORT MM1, USN

1600-2000 Moored as before Secured from Berth Visting 1645 Fire in AFTER FIRE ROOM Mobile Repair party on the scene CLASS BRAVO FIRE IN AIR CASING. FLAG SIGNALS HOISTED. NO ASSISTANCE NECESSARY. CAUSE OF FIRE BUILD UP OF FUEL OIL IN AIR CASING 1700 CLASS BRAVO FIRE IS OUT. ¹⁷³⁶ Fire is LITED #4 boiler

X. D. Dannelly BM-1
X. DANNELLY BM-1 USN

2000-2400

~~1600-2400~~ MOORED AS BEFORE;

B. Callaway CS-1
B. CALLAWAY CS-1 USN

EXAMINED

P. D. Verr USN NAVIGATOR

USS DEHAVEN DD 727 ZONE DESCRIPTION ITT DATE MONDAY 6 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM PIER #41 EAST SAN FRANCISCO, CALIFORNIA

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

POSITION	ZONE	TIME
1200		
L <u>38-08.3^N</u>	BY <u>2</u>	
λ <u>123-21.2^W</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>39-55.1^N</u>	BY <u>2</u>	
λ <u>124-47.1^W</u>	BY <u>2</u>	

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

REMARKS

00-04 MOORED STARBOARD SIDE TO USS CHANDLER DD 717 IN A NEST OF THREE SHIPS AT PIER #41 EAST, SAN FRANCISCO, CALIFORNIA. USS OZBURN DD 846 IN BOARD USING STANDARD DESTROYER MOORING LINES DOUBLED #4 BOILER, #2 5/8 GENERATOR ON THE LINE. RECEIVING MISCELLANEOUS SERVICES FROM THE PIER. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE US. FIRST FLEET SOPA IS COMWESTERN FRONTIER

[Signature]
E.O. WHITEHEAD MM1 USN

04-08 MOORED AS BEFORE. 0735 SET SPECIAL SEA AND ANCHOR DETAIL. 0740 CAPTAIN AND NAVIGATOR ON THE BRIDGE. 0745 YTM 396 RECEIVED TO PORT BOW. 0754 UNDERWAY FOR ESQUIMALT, BC, CANADA AS A UNIT OF TG 10.1 IN ACCORDANCE WITH COMFIRSTFLT FIRST QUARTERLY EMPLOYMENT SCHEDULE FROM SAN FRANCISCO, CALIF. MANEUVERING TO CLEAR PIER. 0755 STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE STANDING OUT OF SAN FRANCISCO HARBOR.

WG Pruett
W.G. PRUETT LTJG USNR

08-12 UNDERWAY AS BEFORE. 0827 ENTERED INTERNATIONAL WATERS. 0858 SECURED THE SPECIAL SEA AND ANCHOR DETAIL. 0900 PASSED SAN FRANCISCO LIGHTSHIP ABEAM TO PORT 1500 YDS. 0924 MANEUVERING TO TAKE STATION. 0927 ON STATION BASE COURSE 302°T, BASE SPEED 10 KTS. THIS SHIP IS GUIDE WITH USS CHANDLER (DD-717) ON STATION 1000 YDS. ASTERN. 1009 MANEUVERING TO CHANGE STATION. 1032 ON STATION BASE COURSE 302° BASE SPEED 15 KTS. GUIDE IS USS CHANDLER (DD-717) BEARING 000° AT 1000 YDS. 1119 FORMATION C/O TO 324°T, C/S TO 18 KTS. FORMATION C/O TO 326°T.

WG Pruett
W.G. PRUETT LTJG USNR

12-16 UNDERWAY AS BEFORE. 1233 MANEUVERING TO TAKE STATION ON PORT QUARTER OF USS CHANDLER (DD 717). BASE COURSE 345°T AT 18 KNOTS. 1250 TAKE NEW STATION. THE GUIDE IS USS CHANDLER (DD 717). OUR STATION IS 1000 ASTERN. USS OZBURNS IS MANEUVERING TO TAKE STATION ALONG THE

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN DD727 ZONE DESCRIPTION +TT DATE TUESDAY 7 JULY 19 70
(Day) (Date) (Month)
#/PASSAGE FROM SAN FRANCISCO, CALIF TO ESQUIMALT, B.C. CANADA

POSITION	ZONE	TIME
0800		
L 43-18.1 N	TT	BY 2
λ 125-00.0 W	TT	BY 2

POSITION	ZONE	TIME
1200		
L 43-13.5 N		BY 2
λ 125-25.1 W		BY 2

POSITION	ZONE	TIME
2000		
L 45-23.5 N		BY 2
λ 124-53.4 W		BY 2

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

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 10.1 COMPOSED OF DESRON 9, USS. NOEL (DDG 13) AND USS. HEPBURN (DE 1055) ENROUTE FROM SAN FRANCISCO, CALIFORNIA TO ESQUIMALT VANCOUVER ISLAND, CANADA. IN ACCORDANCE WITH COMFIRST FLT. FIRST QUARTERLY EMPLOYMENT SCHEDULE THIS SHIP IS ON STATION IN A CIRCULAR SCREEN WITH USS. BLUE (DD744) AS GUIDE. FORMATION COURSE IS 350° T AND FORMATION SPEED IS 17 KTS. SOPA AND OTC ARE CTG 10.1 EMBARKED IN USS. TRUXTON (DLGN 35). GUIDE BEARS 036° T AT 3800 YDS. WHEN ON STATION. CONDITION OF READINESS IS FOUR AND MATERIAL CONDITION YOKE IS SET THROUGHOUT THE SHIP. SHIP DARKENED WITH THE EXCEPTION OF RUNNING LIGHTS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION. 0017 C/C TO 000° T (BASE)

WG Pruett
W.G. PRUETT LTJG USNR

04-08 UNDERWAY AS BEFORE. 0400 MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING STATION. 0530 USS TRUXTON (DLGN 35) ASSUMED GUIDE. GUIDE BEARS 054 AT 2000 YDS. 0550 C/C 291° C/S 20 KTS. MANEUVERING TO TAKE STATION IN CIRCULAR SCREEN. ON STATION GUIDE BEARS 054 AT 5000 YDS. 0555 ON STATION. BASE COURSE 000°, BASE SPEED 17 KTS. MANEUVERING TO MAINTAIN STATION. 0745 MUSTERED THE CREW ON STATION, ABSENTEES: NONE.

CIRBY LT USN

08-12 UNDERWAY AS BEFORE. C/C TO 320°, C/S TO ALL AHEAD FULL TO MOVE 10 MILES FROM FORMATION TO HOLD ECM DRILL. 1046 C/S TO 17 KTS. 1047 C/C TO 000°, GUIDE BEARS 094° AT 10 MILES. 1129 C/C TO 030°, C/S TO 10 KTS. 1135 C/C TO 120°, C/S TO 15 KTS. 1142 C/C TO 045°, C/S TO 20 KTS. 1143 C/C TO 035°.

FK McCutchen
FK McCUTCHEN, LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD 727)

DATE TUESDAY 7 JULY 1970
(Day) (Date) (Month)

REMARKS-CONTINUED

12-16 UNDERWAY AS BEFORE. COMMENCED TAKING STATION 2000 YDS. ASTERN OF THE GUIDE, USS CHANDLER (DD-717). 1223 C/C TO 000° T. 1225 C/S TO 17 KTS. ON STATION 2000 YDS ASTERN GUIDE USS CHANDLER (DD-717), 1000 YDS ASTERN USS OSBOURN (DD 846). BASE COURSE IS 000° T. BASE SPEED 17 KTS. MANEUVERING AT VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION. 1300 SET LIGHT LINE DETAIL. 1304 GYRO REPEATERS OUT. 1308 GYRO REPEATERS BACK UP. 1310 SWITCHED TO PORT UNIT PORT CABLE. 1319 MANEUVERED TO TAKE STATION ALONGSIDE USS OSBOURN FOR LIGHTLINE TRANSFER. 1332 COMMENCING APPROACH. 1334 ALONGSIDE USS OSBOURN. 1336 MANEUVERING AT VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION ALONGSIDE OSBOURN FOR LIGHTLINE TRANSFER OF BAG. 1345 ALL LINES CLEAR. 1346 MANEUVERING TO TAKE STATION ON STBD SIDE OF USS TRUXTON (DLG(N) 35) FOR LIGHT LINE TRANSFER. 1405 COMMENCING APPROACH. 1407 ALONGSIDE TRUXTON. MANEUVERING TO MAINTAIN STATION FOR TRANSFER OF LOAD FROM TRUXTON. 1417 ALL LINES CLEAR. 1427 COMMENCING TO TAKE STATION 2000 YDS ASTERN GUIDE, USS OSBOURN (DD 846). 1434 ON STATION, BASE COURSE 350° BASE SPEED 15 KTS.

J.P. Benady
J.P. BENADY, LT, USNR

16-18 UNDERWAY AS BEFORE 1600 C/C TO 019° T 1605 C/C TO 030° PCC 1611 C/C TO 027° T 1612 C/C 025° T 1615 C/C 010° T. 1616 ON STATION, MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION

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

18-24 UNDERWAY AS BEFORE. 1830 CIRCULAR SCREEN OPENING TO 7000 YDS FROM GUIDE. WHEN STATION GUIDE WILL BEAR 068° AT 7000 YDS. 1831 C/C TO 305° 1837 C/C TO 005°. 1845 FORMATION C/C TO 000° T. MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION.

W.G. Pruett
W.G. PRUETT LTJG USNR

20-24 UNDERWAY AS BEFORE. 2005 COMMENCED STEERING CASUALTY DRILL. 2010 SECURED FROM STEERING DRILL. 2303 COMMENCED STEERING CASUALTY DRILL. 2307 SECURED FROM STEERING DRILL.

C. G. ...
C. G. ... LT, USN

EXAMINED:

W. H. ... U. S. N. NAVIGATOR

USS DEHAVEN (DD127) ZONE DESCRIPTION (+7) T DATE WEDNESDAY 8 JUL 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM SAN FRANCISCO, CALIF. TO ESQUIMALT, BC CANADA.

POSITION	ZONE	TIME
0800		
L <u>48-13.5^N</u>	BY <u>2-3</u>	
λ <u>123-48.8^W</u>	BY <u>2-3</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 WE ARE STEAMING IN ACCORDANCE WITH COMFIRSTFLT FIRST QUARTERLY EMPLOYMENT SCHEDULE FROM SAN FRANCISCO, CALIF. TO ESQUIMALT, B.C., CANADA IN A CIRCULAR SCREEN ON STATION #6. THE GUIDE, USS TRUXTON DLGN 35, BEARS 068°T AT 7000 YDS. WE ARE OPERATING WITH TG 10.1. OTC AND SOPA ARE OTG 10.1, COMDESRON 9 EMBARKED IN THE TRUXTON. OTHER SHIPS IN FORMATION ARE USS BLUE, SOMERS, HEPBURN, COLLETT, HOEL, CUNNINGHAM, AND CHANDLER. BASE COURSE IS 000°T. BASE SPEED IS 17 KTS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION. BOILERS 144 AND GENERATORS 142 ARE ON THE LINE, THE PLANT IS SPLIT AND THE ELECTRICAL LOAD IS PARALLEL. THE SHIP IS DARKENED; MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. NO GUNS ARE MANNED, NO EMBON CONDITION IS SET. 0125 SHIFTED TO PORT UNIT, PORT CABLE. 0303 FORMATION C/C TO 325°T. 0324 C/C TO 000°T. 0329 C/C TO 007°T, C/S TO 20 KTS COMMENCING TO CLOSE IN CIRCULAR SCREEN TO 5000 YDS. FROM GUIDE. 0332 C/C TO 015°T. 0333 C/C TO 021°T. 0337 C/C TO 025°T. C/C TO 030°T. 0339 C/C TO 025°T. 0340 C/S TO 17 KTS, C/C TO 000°T. ON STATION, GUIDE BEARS 068°T AT 5000 YDS.

F.K. McCutchen

F.K. McCUTCHEN, LT, USN

04-08 UNDERWAY AS BEFORE. 0437 MANEUVERING TO TAKE STATION IN A COLUMN FORMATION WITH USS HOEL AS GUIDE BEARING 084°T AT 8,000 YARDS. WE WILL WE STATION #8 ASTERN THE USS BLUE. C/C 062° PGC C/S 22 KTS. 0500 BLEW TUBES ON #1 AND #9 BOILERS FROM 0449 TO 0500. 0510 C/C 040, C/S TO 17 KTS (FORMATION) ON STATION. 0545 C/S TO 20 KTS (FORMATION) C/C TO 090° PGC (FORMATION). 0605 C/C TO 1130 PGC (FORMATION). 0712 MANEUVERING TO MAINTAIN STATION ASTERN THE USS BLUE.

S.F. Dineen

S.F. DINEEN, ENS USNR

J.P. Bonady
J.P. BONADY, LT, USNR

08-12 UNDERWAY AS BEFORE. 0810 C/S 12 KTS. 0814 C/S 15 KTS. 0830 C/C 120°. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS MAINTAINING STATION. 0844 C/C 090°. 0850 C/C 060°. 0955 C/C 110°. 0905 C/C 060°. 0916 C/C 025. 0949 SET THE NAVIGATION DETAIL 0958 C/S 5 KTS. 1000 C/C 000°. 1000 C/C 355°. 1005 STATIONED THE SPECIAL SEA DETAIL.

EXAMINED

USS DE HAVEN (DD727)

DATE WEDNESDAY 8 JUL 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

1015 RECEIVED CANADIAN PILOT TUG # 21 ALONGSIDE TO PORT. PILOT McMASTER
CAME ABOARD. 1016 MANEUVERING ON VARIOUS COURSES AT VARIOUS
SPEEDS STANDING INTO ESQUIMALT HARBOR. 1032 PASSED FIGGARD ISLAND
LIGHT ABEAM TO PORT AT 1000 YDS. 1034 $\frac{1}{2}$ @ 19°. 1035 MANEUVERING TO GO
ALONGSIDE PIER. 1100 MOORED PORTSIDE TO USS BLUE (DD 744) AT PIER JETTY
'A' WITH STANDARD DESTROYER MOORING LINES DOUBLED.

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

12-16 MOORED AS BEFORE.

E. D. Hagee ENS. USNR
E. D. Hagee

16-20 MOORED AS BEFORE.

J. F. Ferollido
J. F. FEROLLIDO, DK1

20-24 MOORED AS BEFORE

W. E. Cummings
BTI W. E. CUMMINGS USN

EXAMINED:

[Signature] U. S. N. NAVIGATOR

USS De Haven DD 727 ZONE DESCRIPTION +77 DATE THURSDAY 9 JULY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM ESQUIMALT B.C. 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 MOORED AS BEFORE PORT SIDE TO U.S.S. BLUE DD 744 AT PIER JETTY 'A' ESQUIMALT NAVAL DOCK YARD B.C. CANADA WITH STANDARD DESTROYER MOORING LINES DOUBLED IN A NEST OF THREE SHIPS FROM THE PIER ARE U.S.S. BLUE DD 744 U.S.S. DeHAVEN DD 727 U.S.S. CUNNINGHAM DD 752 #3 Boiler #2 Generator on the line receiving water and phone service from the pier Soft is U.S.S. Blue CO

M. VIADERO RDI USN
(Signature)

04-08 MOORED AS BEFORE. 0745 MUSTERED THE CREW, ABSENTEE: CORTESE, SN BIL 5838 UA AS OF 0745 22 JUN 70; FORD, SN U.A. AS OF 0730 4 JUL 70; NAPLES, SN B03 45 12 U.A AS OF 0745 06 JUL 70

E. D. HOLTINELA
E. D. HOLTINELA, SP1, USN

08-12 MOORED AS BEFORE.

H. L. BARNHILL
H. L. BARNHILL BTC USN

12-14 MOORED AS BEFORE. MUSTERED PAL AND RESTRICTED MEN. ALL PRESENT EXCEPT SN WADDELL.

R. A. MILAM
ROGER A. MILAM, ENS, USNR

1600-2000 MOORED AS BEFORE.

1830 Held fire drill. 1840 Secured from fire drill

B. L. CALLAWAY
BURL L. CALLAWAY OSI USN

2000-2400 MOORED AS BEFORE

R. J. DVOZAK
R. J. DVOZAK FT-1 USN

EXAMINED

(Signature) U. S. N. NAVIGATOR

USS DE HAVEN (DD 727) ZONE DESCRIPTION +7T DATE FRIDAY 10 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM ESQUIMALT B.C. 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 MOORED AS BEFORE. PORT SIDE TO USS BLUE (DD 744) AT
PIER JETTY "A" ESQUIMALT NAVAL DOCKYARD, B.C. CANADA WITH STANDARD
DESTROYER MOORING LINES DOUBLED IN A NEST OF THREE SHIPS
FROM THE PIER ARE USS BLUE (DD 744), USS DE HAVEN (DD 727) USS CUNNINGHAM
DD 752. #3 BOILER, #2 GENERATOR ON THE LINE RECEIVING
WATER & PHONE SERVICE FROM THE PIER, SOPA IS USS BLUE (DD 744)
CO.

R Walker
R WALKER
PNI USN

04-08 MOORED AS BEFORE 0745 MUSTERED THE CREW AT
QUARTERS. ABSENTEES: CORTESE SA BIL, 58, 38 U.A. AS OF 0745
22 JUNE 70; FORD, SN B649084 U.A. AS OF 4 JUL 70; NAPLES, SN
B83 45 12 U.A. AS OF 0745 06 JUL 70

X Donnelly
X DONNELLY BIT-1 USN
Burt R. Sharley
BURTR. SHARLEY LTJG USN

08-12 MOORED AS BEFORE

12-16 MOORED AS BEFORE.

B L Lewis
B L LEWIS LTJG USN

16-20. MOORED AS BEFORE

Anthony M Zubris Jr RDC USN
ANTHONY M ZUBRIS JR RDC USN

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD 727)

DATE FRIDAY 10 JULY 1970
4/13 (Day) (Date) (Month)

REMARKS—CONTINUED

2000-2400.
MOORED AS BEFORE.

H. L. Barnhill
H. L. BARNHILL Bte USN

EXAMINED:

[Signature]

U. S. N. NAVIGATOR

USS DEHAVEN (DD-727) ZONE DESCRIPTION +7 T DATE SATURDAY 11 JULY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM ESQUIMALT B. C. CANADA 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 MOORED PORT SIDE TO USS BLUE (DD744) AT PIER JETTY "A" ESQUIMALT NAVAL DOCKYARD B.C. CANADA WITH STANDARD DESTROYER MOORING LINES DOUBLED IN A NEST OF THREE DESTROYERS FROM THE PIER ARE USS BLUE (DD744) USS DEHAVEN (DD-727) USS CUNNINGHAM (DD752) #3 BOILER AND #2 GENERATOR ON THE LINE RECEIVING WATER AND PHONE SERVICES FROM THE PIER SOPA IS USS BLUE (DD744)

CR Taylor MM1
C. R. TAYLOR MM1

04-08 MOORED AS BEFORE 0745 MUSTERED ON STATION. ABSENTEE'S: NONE

M. L. Pegg
M. L. PEGG SMT USN

08-12 MOORED AS BEFORE

S. L. Ciucci
S. L. Ciucci ENS, USNR

12-1600 MOORED AS BEFORE

G. R. Lindsey
G. R. Lindsey, MMC, USN

16-20 Moored as before. 1849 Held fire drill. 1859 Secured from fire drill.

D. G. Jorgensen, ETC, USN

20-24 MOORED AS BEFORE

J. Pruet
J. PRUETT ST1, USN

EXAMINED

[Signature] U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION +77 DATE SUNDAY 12 July 1970
(Day) (Date) (Month)

AT/PASSAGE FROM ESQUIMALT B.C. CANADA 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 MOORED PORT SIDE TO USS BLUE (DD744) AT PIER JETTY "A" ESQUIMALT NAVAL DOCKYARD B.C. CANADA WITH STANDARD DESTROYER MOORING LINES DOUBLED IN A NEST OF THREE SHIPS INBOARD USS BLUE (DD744) OUTBOARD USS CUNNINGHAM (DD752). #3 BOILER & #2 GENERATOR ON THE LINE. RECEIVING WATER & PHONE SERVICES FROM THE PIER. THE CAPTAIN IS ON BOARD & THE X.O. IS ASHORE. SOPA'S USS BLUE (DD744) THE MOTOR WHEEL BOAT IS MOORED TO DEHAVENS STARBOARD QUARTER.

James B Young
JAMES B YOUNG SM USN

04-08 MOORED AS BEFORE.

L. Hatcher
L. HATCHER SM USN

~~00-10~~

0800-1200 0800 MUSTERED THE CREW ON STATIONS. NO ADDITIONAL ABSENTEES THIS DATE.
MOORED AS BEFORE

John Hess
RMC JOHN HESS

1200-1600 MOORED AS BEFORE

CL Lockwood
RMC CL Lockwood USN

16-20 MOORED AS BEFORE

WB Cummings
BTI WB Cummings USN

20-24 MOORED AS BEFORE

J.F. Rebolledo
J.F. REBOLLEDO DK1

EXAMINED

PKERR U. S. N. NAVIGATOR

USS De Haven DD 727 ZONE DESCRIPTION +7 T DATE Monday 13 July 1970
(Day) (Date) (Month)
AT/PASSAGE FROM ESQUIMALT, B.C. CANADA. PIER JETTY "A"

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

POSITION	ZONE	TIME
1200		
L <u>48-20.6^N</u>	BY <u>3-2</u>	
λ <u>123-55.2^W</u>	BY <u>3-2</u>	

POSITION	ZONE	TIME
2000		
L <u>47-45^N</u>	BY <u>2</u>	
λ <u>125-59^W</u>	BY <u>2</u>	

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

REMARKS

00-04 MOORED PORTSIDE TO USS BLUE (DD 744) AT PIER JETTY "A" ESQUIMALT NAVAL DOCKYARD B.C. CANADA WITH STANDARD DESTROYER MOORING LINES DOUBLED IN A MIST OF THREE SHIPS. ABOARD USS BLUE (DD 744), OUTBOARD USS CUMMINGSHAM (DD 752). #3 BOILER AND # GENERATOR ON THE LINE. RECEIVING WATER AND PHONE SERVICES FROM THE PIER. THE CAPTAIN AND XO ARE ABOARD. SOPA IS THE USS BLUE (DD 744). THE MOTOR CHALEPPAT IS MOORED TO STARBOARD QUARTER.

E. P. Hagee

E. P. HAGEE ENS. USNR

04-08 MOORED AS BEFORE 0500 LIT OFF #2 BOILER 0745 MUSTERED THE CREW AT QUARTERS; ABSENTEES; AS PREVIOUSLY NOTED

M. Viadero

M. VIADERO RO. USN

08-12 - MOORED AS BEFORE. 0825 SET SPECIAL SEA AND ANCHOR DETAIL. 0911 UNDERWAY FOR PEARL HARBOR FROM ESQUIMALT, B.C. IN ACCORDANCE WITH COMFIRSTFLEET QUARTERMASTER EMPLOYMENT SCHEDULE. CAPTAIN AND NAVIGATOR ARE ON THE BRIDGE STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE STEERING OUT OF THE HARBOR. 0931 PASSED OUT OF ESQUIMALT HARBOR INTO STRAITS OF JUAN DE FUCA. MANEUVERING TO TAKE STATION. 0959 SECURED FROM SPECIAL SEA AND ANCHOR DETAIL. KPIS ON STATION, GUIDE BEARS 198° AT 1440. GUIDE IS USS BLUE (DD 744). STEERING IN COLUMN FORMATION WITH BASE COURSE 240°, BASE SPEED 12 KTS. 1031 9/8 TO 280°; GUIDE BEARS 280° AT 1040. 1040 MANEUVERING TO MAINTAIN STATION. 1120 9/8 TO 14 KTS

G. J. Van Horn

G. J. VAN HORN, LT, USN

12-16 UNDERWAY AS BEFORE. 1331 FORMATION C/S TO 12 KTS 1417 FORMATION 9/8 TO 270°. 1541 FORMATION 9/8 TO 224° C/S TO 10 KTS.

W. G. Pruett

W. G. PRUETT LTJG USNR

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD727)

DATE MONDAY 13 JULY 1970
(Day) (Date) (Month)

REMARKS-CONTINUED

16-18 UNDERWAY AS BEFORE. 1601 MANEUVERING TO TAKE STATION IN CIRCULAR SCREEN. GUIDE IS TRUXTON WHEN ON STATION. GUIDE WILL BEAR 018° T AT 7,000 YDS. 1636 ON STATION. ~~GUIDE~~ ~~BASE~~ COURSE 204° T. BASE SPEED 17KTS. 1700 FORMATION C/S TO 15 KTS. 1706. USS BLUE (DD744) ASSUMES GUIDE. WHEN ON STATION, BLUE BEARS 324° T AT 8,000 YDS.

[Signature]
CIR. GRAY, LTUSN

18-20 UNDERWAY AS BEFORE. MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO REMAIN ON STATION. 1855 MANEUVERING TO TAKE STATION IN SEVEN SHIP CIRCULAR SCREEN. WHEN ON STATION THE GUIDE WILL BEAR 296° AT 7,800 yds. 1913 ON STATION. 1959 FORMATION C/S TO 17 KTS.

[Signature]
FK McCUTCHEM, LT, USN

20-24 UNDERWAY AS BEFORE. 2011 C/L TO 240, C/S TO 22KTS. COMMENCED MANEUVERING TO CHANGE STATION. 2041 ON STATION WITH BASE COURSE 223° , BASE SPEED 17KTS. GUIDE IS THE USS BLUE (DD744); GUIDE BEARS 322° AT 4,350 yds. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING STATION. 2335 C/L TO 233° .

[Signature]
J.P. BOWADY, LT, USNA

EXAMINED:

[Signature] U. S. N. NAVIGATOR

USS DEHAVEN (DD-727) ZONE DESCRIPTION 7(T) DATE TUESDAY 14 July 1970
(Day) (Date) (Month)
AT/PASSAGE FROM ESQUIMALT, B.C. CANADA TO PEARL HARBOR HAWAII

POSITION	ZONE	TIME
0800		
L 45-18 ^N	BY 2	
λ 129-37 ^W	BY 2	

POSITION	ZONE	TIME
1200		
L 44-43 ^N	BY 2	
λ 130-25 ^W	BY 2	

POSITION	ZONE	TIME
2000		
L 39-40 ^N	BY 2-4	
λ 136-54 ^W	BY 2-4	

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

REMARKS

00-04 WE ARE STEAMING IN ACCORDANCE WITH COMFIRSTFLT QUARTERLY EMPLOYMENT SCHEDULE IN ROUTE FROM ESQUIMALT, BRITISH COLUMBIA, CANADA TO PEARL HARBOR, HAWAII IN A CIRCULAR SCREEN. WE ARE OPERATING WITH TG 10.1. OTC AND SOPA ARE ATG 10.1 EMBARKED IN THE USS. TRUXTON (DLG(N)) 35. THE GUIDE, USS. BLUE (DD-744) BEARS 322°T AT 4400 YDS. BASE COURSE IS 223°T. BASE SPEED IS 17 KTS OTHER SHIPS IN THE SCREEN BESIDES THE BLUE & TRUXTON ARE THE USS HARBURN, HOLLISTER, HOEL, CUNNINGHAM, & SOMERS. BOILERS 2 & 3 AND GENERATORS 1 & 2 ARE ON THE LINE. THE PLANT IS SPLIT AND THE ELECTRICAL LOAD IS PARALLEL. THE SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS. MATERIAL CONDITION YOKER AND CONDITION OF READINESS IV ARE SET. NO GUNS ARE MANNED AND NO ETCOM CONDITION IS SET. 0055 SET FOG LOOKOUTS. VISIBILITY ABOUT 2000 YDS. 0318. VISIBILITY ABOUT 10 MILES.

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

04-08 UNDERWAY AS BEFORE. 0526 SECURED THE FOG LOOKOUTS. 0655 COMMENCED MANEUVERING TO TAKE LIFE GUARD STATION 4000 YARDS ASTERN USS TRUXTON (DLG(N)) 35. C/S 20 KNOTS. 0702 C/S 15 KNOTS C/C 224° 0707 ON STATION BASE COURSE 224°T BASE SPEED 15 KNOTS. GUIDE BEARS 224° AT 4000 YARDS. 0710 SET LIFE GUARD DETAIL. 0745 MUSTERED THE CREW AT QUARTERS. ABSENTEES: NONE.

W. G. Pruett
W. G. PRUETT LTJG USNR

0800-12 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION. 0955 SECURED THE LIFE GUARD DETAIL. 1000 COMMENCED DIVISION TACTICAL EXERCISES. STEERING VARIOUS COURSES AT VARIOUS SPEEDS CONFORMING TO MANEUVERS SIGNALLED BY COMDESRON NINE.

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

08-12

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD 727)

DATE TUESDAY 14 JULY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1235 COMMENCED MANEUVERING TO TAKE STATION; WHEN ON STATION THE GUIDE, USS TRUXTON DLG(N) 35 WILL BEAR $343^{\circ}-044^{\circ}$ AT 7000 yds. 1242 ON STATION BASE COURSE 224° , BASE SPEED 12 KTS. 1247 $\frac{1}{2}$ TO 258° , $\frac{1}{2}$ TO 16 KTS, 1253 $\frac{1}{2}$ TO 225° ; $\frac{1}{2}$ TO 15 KTS. 1255 COMMENCED MANEUVERING TO TAKE STATION. 1310 $\frac{1}{2}$ TO 195° , $\frac{1}{2}$ TO 12 KTS. 1409 $\frac{1}{2}$ TO 224° , $\frac{1}{2}$ TO 15 KTS. 1410 ON STATION GUIDE USS TRUXTON DLG(N) 35 BEARS 314° AT $1,000$ yds. BASE COURSE 224° , BASE SPEED 15 KTS. 1423 $\frac{1}{2}$ TO 214° ; $\frac{1}{2}$ TO 214° 1430 $\frac{1}{2}$ TO 209° . 1532 $\frac{1}{2}$ TO 214° .

F.K. McCutchen
F.K. McCUTCHEN, LT, USN

16-18 UNDERWAY AS BEFORE. STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION.

J.P. Bonady
J.P. BONADY, LT, USNR

18-20 UNDERWAY AS BEFORE. 1803. STEERING INDEPENDANTLY, KEEPING IN COMMUNICATIONS RANGE OF USS TRUXTON. 1849 $\frac{1}{2}$ TO 6 KTS. $\frac{1}{2}$ TO 8 KTS. 1828 $\frac{1}{2}$ TO 222° T, 1838 $\frac{1}{2}$ TO 220° T, 1903 $\frac{1}{2}$ TO 210° T $\frac{1}{2}$ TO 13 KTS. 1940 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION ON USS HOEL. WHEN ON STATION, GUIDE WILL BEAR 066 AT 6500 yds.

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

20-24 UNDERWAY AS BEFORE. 2030 ON STATION BASE COURSE 224° BASE SPEED 12 KTS. 2055 FORMATION $\frac{1}{2}$ TO 14 KTS.

W.G. Pruett
W.G. PRUETT LTJG USNR

EXAMINED:

Miller

U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION +7 T DATE WEDNESDAY 15 JULY 1970
 (Day) (Date) (Month)

PASSAGE FROM ESQUIMALT, B.C. CANADA TO PEARL HARBOR, HAWAII

POSITION	ZONE	TIME
0800 L 41-36' N	BY 2	
λ 133-59' W	BY 2	

POSITION	ZONE	TIME
1200 L 41-02' N	BY 2	
λ 134-57' W	BY 2	

POSITION	ZONE	TIME
2000 L 39-40' N	BY 2-4	
λ 136-54' W	BY 2-4	

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

REMARKS

04-04 WE ARE STEAMING ENROUTE FROM ESQUIMALT B.C. CANADA TO PEARL HARBOR, HAWAII ACCORDING TO COM FIRST FLT FOURTH QUARTERLY EMPLOYMENT SCHEDULE, OPERATING AS A UNIT OF TG 10.1, OTC AND SOPA WHO IS CTG 10.1 EMBARKED ON USS TRUXTON DLG(N)35. WE ARE IN A CIRCULAR SCREEN WITH THE GUIDE, THE JSS CUNNINGHAM (DD752) BEARING 042° AT 8000 YDS WHEN ON STATION. BASE COURSE IS 024° AND BASE SPEED IS 14 KTS. OTHER SHIPS IN THE SCREEN ARE JSS SOMERS (DDG 34); USS OZBORN (DD846); USS HOLLISTER (DD788); JSS HOEL (DDG 13); JSS HEPBURN (DE 1055); USS COLLETT (DD730); USS CHANDLER (DD717) AND THE JSS BLUE (DD744). BOILERS #2 AND #3 ARE ON THE LINE AND SHIPS SERVICE GENERATORS #1 AND #2 ARE ON THE LINE. THE SHIP IS DARKENED WITH THE EXCEPTION OF RUNNING AND NAVIGATIONAL LIGHTS. MATERIAL CONDITION YOKO AND CONDITION OF READINESS FOUR ARE SET. NO GUNS ARE MANNED AND NO EMCON IS IN EFFECT. 0400 STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING STATION. 0127 LOST FUEL OIL SUCTION #3 BOILER. 0128 CROSS CONNECTED MAIN PLANT. 0134 LIT FIRES UNDER #3 BOILER. 0149 SPLIT MAIN PLANT CAUSE OF CASUALTY; RUPTURE IN FUEL OIL MAIN AND LOSS OF FUEL OIL SUCTION.

C.R. Gray
 C.R. Gray LT. USN

04-08 UNDERWAY AS BEFORE. 0536 FORMATION C/S TO 12 KTS. 0638 FORMATION C/C TO 000° T. THE GUIDE IS NOW THE USS TRUXTON DLG(N)35. WHEN ON STATION THE GUIDE BEARS 042° T AT 4000 YDS. 0710 FORMATION C/C TO 180° T, FORMATION TO 13 KTS. 0718 FORMATION C/S TO 15 KTS. 0722 FORMATION C/S TO 18 KTS. 0726 FORMATION C/C TO 216° T. 0729 FORMATION C/S TO 20 KTS. 0743 FORMATION C/S TO 22 KTS. 0745 MUSTERED THE CREW AT QUARTERS, ABSENTEES AS PREVIOUSLY NOTED. 0755 COMMENCED MANEUVERING TO TAKE STATION #2 IN A CIRCULAR SCREEN WITH THE GUIDE USS MANATEE (AO 58) BEARING 032° T AT 4000 YDS WHEN ON STATION. BASE COURSE IS 030° T AT A BASE SPEED OF

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD 732)

DATE WEDNESDAY 15 JULY 70
(Day) (Date) (Month)

REMARKS—CONTINUED

12 KTS.

F.K. McCutchen

F.K. MCCUTCHEM LT. USN

12-14 08-12 We are maneuvering to TAKE STATION #2 WITH THE GUIDE THE USS MANATEE (AO 58). WHEN ON STATION THE GUIDE WILL BEAR 032° T AT 4,000 YDS. FORMATION COURSE 230° AT 12 KTS 0810 ON STATION. 0905 COMMENCED BT DROP AT 0847 , COMPLETED AT 0905 . 1010 COMMENCED MANEUVERING TO TAKE STATION #4. WHEN ON STATION THE GUIDE WILL BEAR 356° T AT 4,000 YDS. C/C 065° P6C. 1015 C/C 230° P6C. C/S 13 KTS. 1027 ON STATION. 1051 CONDUCTED AFTER STEERING DRILL. 1134 C/C 085° P6C, MANEUVERING TO TAKE STATION #6. WHEN ON STATION THE GUIDE WILL BEAR 320° T AT 4,000 YDS. 1138 C/C TO 230° P6C. 1140 C/S 15 KTS, C/C 220° . 1140 C/C 230° C/S 12 KTS, ON STATION.

J.P. Bowady
J.P. BOWADY, LT, USNR

12-16 UNDERWAY AS BEFORE. MANEUVERING TO MAINTAIN STATION 1305 C/C 275° C/S 15 KTS. MANEUVERING TO TAKE WAITING STATION $300-500$ YDS ASTERN OF USS MANATEE (AO 58). 1319 ON STATION. GUIDE BEARS 230° . 1355 SET THE REPLENISHMENT DETAIL. COMMENCED PREPARATIONS FOR REFUELING FROM USS MANATEE (AO 58). REPLENISHMENT COURSE 230° , SPEED 12 KTS. 1425 COMMENCED APPROACH, CAPTAIN ON THE BRIDGE. 1428 ON STATION ALONGSIDE PORT SIDE OF MANATEE. 1431 FIRST LINE OVER. 1436 RECEIVED FIRST FUEL HOSE. 1437 COMMENCED RECEIVING FUEL. 1525 FUELING COMPLETED.

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

16-18 UNDERWAY AS BEFORE. 1612 C/C TO 240° . 1615 C/S 12 KTS. 1617 MANEUVERING AT VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING LIFEGUARD STATION, 1000 YDS ASTERN OF USS TRUXTON DLG (W) 35. 1638 C/C TO 210° . 1641 C/C TO 180° , C/S TO 20 KTS. 1643 C/C TO 216° . 1710 ON STATION, GUIDE IS USS TRUXTON DLG (W) 35, BEARING $343^{\circ}-043^{\circ}$ AT 7,000 ON BASE COURSE 233° AT 12 KTS. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING STATION.

EXAMINED:

W.G. Pruett
W.G. PRUETT LTJG USN

W.G. Pruett U. S. N. NAVIGATOR

USS DE HAVEN (00727) ZONE DESCRIPTION +8 (U) DATE WEDNESDAY 15 JULY 1970
 AT/PASSAGE FROM ESQUIMALT, B.C. CANADA TO PEARL HARBOR, HAWAII

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

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

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

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

REMARKS

18-20 UNDERWAY AS BEFORE. 1809 STEERING CASUALTY DRILL. 1813 SECURED FROM STEERING CASUALTY DRILL. 1830 SET DASH, CRASH, AND FIRE PARTY. 1850 DASH AIRBORNE. 1858 STEERING CASUALTY DRILL. DASH ON DECK. SECURED DASH, CRASH, AND FIRE PARTY. 1900 RETARDED CLOCKS 1 HR. TO CONFORM WITH +8 UNIFORM TIME ZONE 1805 C/S TO 12 KTS. SECURED STEERING CASUALTY DRILL. 1810 GYRO CASUALTY DRILL. 1817 GYRO CASUALTY DRILL SECURED ~~1817~~¹⁹⁰³ C/S TO 10 KTS. 1909 C/S TO 12 KTS. 1911 C/S TO 14 KTS. LOST BRITAC. FORMATION SEEMS TO BE MOVING TO CIRCULAR SCREEN BUT WE HAVE NOT YET RECEIVED A SIGNAL TO THAT EFFECT. 1931 C/S TO 22 KTS. C/S TO 215° PGC. 1931 COMMENCING TO TAKE STATION IN A CIRCULAR SCREEN. ON STATION w/ GUIDE BEARING 000°T AT 13,300 YDS. GUIDE IS USS HEBBURN.
[Signature]
 C.E. GRAY, USN

20-24 UNDERWAY AS BEFORE. 1955 C/C TO 220°T. 2001 C/C TO 225°T. 2007 C/C TO 230°T, C/S TO 12 KTS, C/C TO 234°T. ON STATION. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION. BASE COURSE 230°T. SPEED 12 KTS. 2337 GUIDE IS USS SOMERS (DDG-34) WHEN ON STATION, GUIDE BEARS 306°T AT 4400 YDS.

[Signature]
 F.K. McCUTCHEN, LT, USN

EXAMINED

[Signature]

U. S. N. NAVIGATOR

USS DeHAVEN (DD-727) ZONE DESCRIPTION +8 (U) DATE THURSDAY 16 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM ESQUIMALT, B.C. TO PEARL HARBOR, HAWAII

POSITION	ZONE	TIME
0800 L 37-32.5' N λ 140-30' W	BY 1-4	BY 1-4

POSITION	ZONE	TIME
1200 L 37-13.3' N λ 140-56.2' W	BY 1-4	BY 1-4

POSITION	ZONE	TIME
2000 L 36-00.0' N λ 142-33' W	BY 2-4	BY 2-4

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMFIRSTFLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE FROM ESQUIMALT, B.C. TO PEARL HARBOR, HAWAII AS A UNIT OF TG 10.1 CONSISTING OF U.S.S. TRUXTON (DLGN-35), U.S.S. SOMERS (DDG-34), U.S.S. OZBURN (DD-346), U.S.S. HOLLISTER (DD-788), U.S.S. HOEL (DDG-13), U.S.S. HEPBURN (DE-1055), U.S.S. CUNNINGHAM (DD-752), U.S.S. COLLETT (DD-730), U.S.S. CHANDLER (DD-717), U.S.S. BLUE (DD-744). OTC AND SOPA ARE CTG 10.1 EMBARKED IN THE TRUXTON. WE ARE IN STATION 10 OF A 10 SHIP CIRCULAR SCREEN. HOEL IS THE GUIDE BEARING 306° AT 4400 yds. BASE COURSE 233°, BASE SPEED 17 KTS. FORMATION AXIS IS 000°. MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. THE SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. 0001 WE ARE THE GUIDE. 0015 FORMATION C/S TO 10 KTS. 0020 FORMATION C/S TO 17 KTS. 0150 COMMENCED AFTER STEERING CASUALTY CONTROL DRILL. 0156 RESTORED STEERING CONTROL TO THE PILOT HOUSE.

J.P. Bowary
J.P. BOWARY, LT, USN

04-08 UNDERWAY AS BEFORE. 0712 C/S TO 20 KTS, C/C TO 240°. COMMENCED MANEUVERING TO TAKE STATION. WHEN ON STATION USS TRUXTON DLGN (X) 35 WILL BE 6000 yds. ASTRICK. 0730 SET GENERAL QUARTERS.

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

08-12 UNDERWAY AS BEFORE. 0800 STEERING VARIOUS COURSES AND SPEEDS FOR FIRING EXERCISES ON SLED PULLED BY TRUXTON. 0815 SECURED SUPERHEAT ON #2 + 3 BOILERS. 0853 COMMENCED FIRING TO PORT. 0923 CEASED FIRING TO PORT. 0924 SET MATERIAL CONDITION YOKE. C/C TO 180° T, C/S TO 10 KTS. 40 ROUNDS B, L AND P. 0925 C/C TO 170° T, C/C 160° T. 0926 SECURED FROM GENERAL QUARTERS. STEERING VARIOUS COURSES AND SPEEDS WHILE MANEUVERING ALONGSIDE U.S.S. TRUXTON DLGN (X) 35 TO PICK UP SLED FOR GUN SHOOT. 1020 TOW LINE FOR SLED ON DECK. 1028 C/S TO 7 KTS. 1030 C/S TO

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD727)

DATE THURSDAY 16 July 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

10 kts. 1032 c/s to 12 kts. 1034 c/c to 232° T. 1055 U.S.S. TRUXTON COMMENCED FIRING EXERCISES ON SLED. 1112 c/s to 8 kts. 1113 c/s to 12 kts, FIRING EXERCISE SECURED 1120 U.S.S. TRUXTON COMMENCING TO COME ALONGSIDE TO RETRIEVE SLED. 1136 U.S.S. TRUXTON ALONGSIDE 1155 SLED RETRIEVED. c/c to 225° T c/s to 17 kts. 1157 c/s to 12 kts.

W.G. Pruett

W.G. PRUETT LTJG USN

12-16 UNDERWAY AS BEFORE. 1154 c/s to 17 kts. 1158 c/s to 12 kts. 1217 c/c to 195° T. 1219 c/c to 225° T c/s to 8 kts. 1237 c/c to 210° T. 1241 c/c to 130° T. 1250 c/c to 230° T c/s to 12 kts. 1255 Exercised at man overboard drills. 1329 Secured at man overboard drills. Manuevering at various courses and speeds to close Truxtun. 1505. manuevering at various courses and speeds to close USS Collett for light line transfer. 1510 c/c to 230. c/s to 15 kts. Set the light line detail. Commence preparations for refueling from Light Line transfer. Manuever to take station astern Collett. 1532 On Station, replenishment course 230° T, speed 16 kts. 1534 Commenced approach. 1540 on station along side port side off Collett. 1542 Light line over. 1553 All lines clear. Manuevering to clear port side of Collett. 1559 manuevering at various courses and speeds to close Truxtun.

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

16-18 UNDERWAY AS BEFORE. 1601 MANUEVERING ON VARIOUS COURSES AT VARIOUS COURSES TO CLOSE USS TRUXTON (ALGN-35) 1629 c/c 230°. MANUEVERING TO RUN VARIABLE DEPTH SONAR IN THE WATER 1704 VARIABLE DEPTH SONAR ON DECK. MANUEVERING TO CLOSE TRUXTON

F.K. McCutchen

FK McCUTCHEN, LT, USN

18-20 UNDERWAY AS BEFORE. 1850 c/c to 205°. 1905 c/c to 215°. 1913 c/c to 213°. 1923 c/c to 217°. 1930 c/c to 215°. 1940 c/c to 232°. 1955 ON STATION WITH USS TRUXTON (ALGN-35) AS THE GUIDE, BEARING 330° AT 20,000 yds. BASE COURSE IS 230, BASE SPEED 17 kts.

J.P. Bonady
J.P. BONADY LT, USN

EXAMINED:

[Signature]

U. S. N. NAVIGATOR

USS DE HAVEN (DD727) ZONE DESCRIPTION +8 (W) DATE THURSDAY 16 JULY 19 70
 AT/PASSAGE FROM ESQUIMALT, B.C. CANADA TO PEARL HARBOR, HAWAII

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

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

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

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

REMARKS

20-24 UNDERWAY AS BEFORE. ~~08~~¹⁹⁵⁵ ON STATION IN FORMATION WITH USS TRUXTON DLG(N)35 AS GUIDE BEARING 330°T AT 10 MI. BASE COURSE 230°T. BASE SPEED 17 KTS. 2017 OBSERVED SUNSET. DARKENED SHIP. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION IN A SECTOR SCREEN. THE GUIDE, USS TRUXTON WILL BEAR 020°T TO 340°T AT 3000 TO 5000 YDS., WHEN ON STATION. OTHER SHIPS IN THE FORMATION WILL BE U.S.S. COLLETT, HEPBURN, CUNNINGHAM, HOEL, HOLLISTER, SOMERS, BLUE, OZBOURN, AND CHANDLER. BASE COURSE WILL BE 230°T. BASE SPEED 12 KTS. 2128 ON STATION WITH USS TRUXTON DLG(N)35 AS GUIDE BEARING 020°T - 340°T AT 3000 TO 5000 YDS. BASE COURSE IS 230°T. BASE SPEED IS 12 KTS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION. 2210 FORMATION ^{c/s} TO 17 KTS
 G. J. VAN HORN
 G. J. VAN HORN, LT, USN

EXAMINED

[Signature]

U. S. N. NAVIGATOR

USS DEHAVEN (DD-727) ZONE DESCRIPTION +8U DATE FRIDAY 17 JULY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM ESQUIMALT, B.C. CANADA TO PEARL HARBOR, HAWAII

POSITION	ZONE	TIME
0800 L 34-16.9' W		BY 2-4
λ 145°-36.1' W		BY 2-4

POSITION	ZONE	TIME
1200 L 33-52' N		BY 2-4
λ 146°-08.1' W		BY 2-4

POSITION	ZONE	TIME
2000 L 32-34' N		BY 1-2-4
λ 147°-15' W		BY 1-2-4

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMFIRSTFLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE FROM ESQUIMALT, B.C. TO PEARL HARBOR, HAWAII AS A UNIT OF TG 10.1 CONSISTING OF U.S.S. TRUXTON (DLGN 35), USS SOMERS (DDG 34), USS OSBOURN (DD 846), USS HOLLISTER (DD 788), USS HOEL (DDG 13), USS HEBBURN (DD 1055), USS CUNNINGHAM (DD 752), USS COLLETT (DD 730), USS CHANDLER (DD 717), USS BLUE (DD 744). SOPA AND OTC ARE CTG 10.1 EMBARKED IN THE TRUXTON. WE ARE IN A SECTOR SCREEN FORMATION WITH THE GUIDE USS TRUXTON (DLGN 35) BEARING 340°-020°T AT 3,000 TO 5,000 YDS. WHEN ON STATION. BASE COURSE IS 230°T AT A BASE SPEED OF 17KTS. BOILERS 2 & 3 AND GENERATORS 1 & 2 ARE ON THE LINE. THE PLANT IS SPLIT, LOAD PARALLEL. THE SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS. MATERIAL CONDITION YOKO AND CONDITION OF READINESS IV ARE SET. NO EUCOM IS IN EFFECT. STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION.

W.G. Pruett
W.G. PRUETT USNR

04-08 UNDERWAY AS BEFORE. 0353 CONDUCTED AFTER STEERING CASUALTY CONTROL DRILL. 0355 SHIFTED STEERING CONTROL TO THE PILOT HOUSE. 0615 C/S TO 12 KTS. (FORMATION)

C.R. Gray
C.R. GRAY USN

08-12 UNDERWAY AS BEFORE. 9/10 TO 250. 0809 9/10 TO 240. 0820 9/10 TO 230. 0830 COMMENCED FIRING TO PORT. 0844 9/10 TO 13KTS. 0850 CEASED FIRING TO PORT, ROUNDS EXPANDED ARE 11 ROUNDS BLP 5"38. 0852 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS FOR ENGINEERING PLANT CHECKS. 0953 COMMENCED STEERING COURSE 250° BY SIMULTANEOUS CLOCK. 0956 9/10 TO 13KTS. 0957 9/10 TO 230° BY SIMULTANEOUS CLOCK. 0959 9/10 TO 190° BY SIMULTANEOUS CLOCK. 1001 9/10 TO 200° BY SIMULTANEOUS CLOCK. 1019 9/10 TO 220° BY

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN DD 727

DATE FRIDAY 17 JULY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

SINUOUS CLOCK 1059 C/S TO 8 KTS, 1105 C/S TO 14 KTS.
1115 C/S TO 16 KTS 1145 C/L TO 230° BY SINUOUS CLOCK.

FK McCutchen
FK McCUTCHEN, LT, USN

12-16 UNDERWAY AS BEFORE. 1209 C/L TO 240° BY SINUOUS
CLOCK. 1237 C/L TO 260° BY SINUOUS CLOCK 1250 C/L TO
250° T 1302 LIT OFF #3 BOILER C/L TO 230° C/S TO 10 KTS.
1303 C/L TO 240° C/S TO 12 KTS. 1312 C/L TO 250°. 1321 C/L
TO 300° C/S TO 8 KTS 1325 C/L TO 330° 1357 C/L TO 190°
1404 SET DASH CRASH AND FIRE PARTY 1406 C/L TO 230° 1408
SECURED DASH CRASH AND FIRE PARTY 1412 SWITCHED STEERING TO
PORT UNIT, PORT CABLE 1415 C/L TO 250 C/S TO 12 KTS 1418
SET LIGHT-LINE DETAIL. SET REPLENISHMENT DETAIL IN AFTER STEERING,
MAIN CONTROL, AND ON BRIDGE. 1440 U.S.S. HOLLISTER (DD 788)
IS COMMENCING HER APPROACH. 1445 LIGHT LINE ON DECK AMIDSHIPS.
1453 ALL LINES CLEAR AMIDSHIPS U.S.S. HOLLISTER BREAKING AWAY
TO PORT. SECURE THE LIGHT LINE DETAIL. 1455 SET THE DASH CRASH AND
FIRE PARTY C/L TO 190° 1505 C/L TO 165° 1530 C/L TO 1515
DASH AIRBORNE 1530 C/L TO 200° 1532 C/L TO 230° C/L TO
240° C/S TO 16 KTS 1545 C/L TO 260° C/S TO 10 KTS

J.P. Bonady
J.P. BONADY, LT, USNR

16-18 UNDERWAY AS BEFORE, 1607 C/L TO 202°. C/S TO 16 KTS. 1610 C/L TO
200°; C/S TO 12 KTS. 1627 C/L TO 220° C/S TO 10 KTS. 1706 C/L TO 225°;
C/S 16 KTS. 1721 C/S TO 17 KTS.

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

18-20 UNDERWAY AS BEFORE, 1857 C/L 227°. 1922 C/S 16 KTS 1939 C/L 228°
1942 COMMENCED STEERING CASUALTY DRILL 1948 SECURED STEERING
CASUALTY DRILL.

W.G. Pruett
W.G. PRUETT LTJG USNR

20-24 UNDERWAY AS BEFORE 2308 C/S TO 10 KTS COMMENCED STATION
CHANGE, MANEUVERING TO CHANGE STATION 2353 ON STATION; GUIDE
USS TRUXTON DE (A) 35 BEARS 083° AT 9600 YDS. BASE COURSE IS
230 AT 17 KTS. THIS SHIP IN STATION #3 OF A BENT LINE SCREEN.

C.K. Gray
C.K. GRAY, LT USN

EXAMINED:

P. Warrum U. S. N. NAVIGATOR

USS DE HAIVEN (DD-727) ZONE DESCRIPTION +8(U) DATE SATURDAY 18 July 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM _____ TO _____

POSITION	ZONE	TIME
0800 L 30-27.1 ^N	BY 2-1	
λ 150-12.5 ^W	BY 2-1	

POSITION	ZONE	TIME
1200 L 30-08.1 ^N	BY 1-4	
λ 150-36.5 ^W	BY 1-4	

POSITION	ZONE	TIME
2000 L 28-29 ^N	BY 3-4	
λ 152-27.5 ^W	BY 3-4	

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

REMARKS

00-04 WE ARE STEAMING IN ACCORDANCE WITH COMFIRST FLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE FROM ESQUIMALT, BRITISH COLUMBIA, CANADA, TO PEARL HARBOR, ~~A~~ ^{RAM} HAWAII OPERATING WITH TG 10.1. OTC AND SOPA ARE CTG 10.1 EMBARKED IN THE USS TRUXTON DLGN 35. WE ARE COMMENCING TO TAKE STATION #3 IN A BENTLINE SCREEN. ~~WE~~ ^{WHEN} ON STATION THE GUIDE, USS TRUXTON DLGN 35, WILL BEAR 083°T AT 9600 YDS. OTHER SHIPS IN THE SCREEN ARE THE USS OZBORN, CHANDLER, COLLETT, AND HOLLISTER. THE FORMATION CONSISTS OF USS TRUXTON, BLUE, SOMERS, AND CUNNINGHAM. BASE COURSE WILL BE 230°T AND BASE SPEED WILL BE 17KTS. BOILERS 2+3 ARE ON THE LINE WITH GENERATORS 1+2. THE PLANT IS SPLIT AND THE ELECTRICAL LOAD IS PARALLEL. THE SHIP IS DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS. MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. NO GUNS ARE MANNED AND NO EMCON CONDITION IS SET. 2353 ON STATION WITH THE GUIDE, USS TRUXTON, BEARING 083°T AT 9,600 YDS. 0129 STEERING CASUALTY DRILL. 0137 SECURED FROM STEERING CASUALTY DRILL. STEERING, VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION.

J. P. McCutchen
FK McCUTCHEN, LT, USN

04-08 UNDERWAY AS BEFORE. STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION. 0453 STEERING CASUALTY DRILL. 0456 SECURED FROM STEERING CASUALTY DRILL. 0655 COMMENCED REORIENTATION OF SCREEN BY METHOD CORE. WHEN ON STATION THE GUIDE U.S.S. TRUXTON (DLGN 35) WILL BEAR 174°T AT 12,700 YDS. OUR STATION #4. C/C 015°T O/S 14 KTS. 0713 C/C 230°P/C, ON STATION. MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION.

J. P. Bonady
J. P. BONADY, LT, USN

08-12 UNDERWAY AS BEFORE. 0800 4/3 TO 20 KTS. MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO TAKE STATION ON THE TRUXTON. WHEN ON STATION, TRUXTON WILL BEAR 32° AT 2000 YDS. 0815 US TO 17 KTS. 0829 SET THE DASH CRASH AND FIRE PARTY. 0831 FORMATION C/C TO 225° 0845 ON STATION AT BASE COURSE 225°, BASE SPEED 14 KTS. LAUNCHED DASH. 1005 DASH ON DECK. 1020 LAUNCHED DASH.

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

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD 721)

DATE SATURDAY 18 JUL 1970
 (Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1243 C/S TO 17 KTS. MANEUVERING TO KEEP STATION, 315° TO 045° 5,000 TO 7,000 YARDS FROM USS TRUXTON DLG(N)35 1219 DASH ON DECK 1220 SECURED THE DASH CRASH + FIRE PARTY. 1510 COMMENCED STEERING CASUALTY DRILL 1520 SECURED FROM STEERING CASUALTY DRILL. 1542 C/S TO 14 KTS.

W.G. Pruett
 W.G. PRUETT LTJG USNR

16-18: UNDERWAY AS BEFORE: 1627: CONDUCTED STEERING CASUALTY DRILLS FOR TRAINING. 1636: SECURED STEERING DRILLS. 1658 C/L 232.

C.R. Gray, LTJG USNR

18-20 UNDERWAY AS BEFORE. 1935 FORMATION C/L TO 340°T. MANEUVERING TO TAKE STATION IN A BENT LINE SCREEN. SCREEN AXIS 225°T. 1950 FORMATION C/L TO 225°T. BASE SPEED ~~12~~ 12 KTS. 1959 ON STATION. TRUXTON IS THE GUIDE. GUIDE BEARS 090°T AT 2,000 YDS.

F.K. McCutchen
 FK McCUTCHEN, LT, USN

20-24 UNDERWAY AS BEFORE. 2000 FORMATION C/S TO 16 KTS. STEERING VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION ON GUIDE USS CHANDLER (DD 717) AT 135T, 2900 YDS. 2330 BLEW TUBES NR 2 AND 3 BOILERS.

J.P. Bonady
 J.P. BONADY, LT, USNR

EXAMINED:

[Signature] U. S. N. NAVIGATOR

USS DEHAVEN DD727 ZONE DESCRIPTION +9(V) DATE SUNDAY 19 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM ESQUIMALT, B.C. CANADA TO PEARL HARBOR, HAWAII

POSITION	ZONE	TIME
0800 L 26-32.5 ^N		BY 4
λ 154-33.5 ^W		BY 4

POSITION	ZONE	TIME
1200 L 26-05.2 ^N		BY 1-4
λ 155-08 ^W		BY 1-4

POSITION	ZONE	TIME
2000 L 24-25.2 ^N		BY 1-2
λ 156-48 ^W		BY 1-2

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

REMARKS

φφ-φ4 STEAMING IN ACCORDANCE WITH COMFIRSTFLT FIRST QUARTERLY EMPLOYMENT SCHEDULE ENROUTE FROM ESQUIMALT, B.C. CANADA TO PEARL HARBOR. OPERATING AS A UNIT OF TG 10.1. OTC AND SOPA ARE CTG 10.1 EMBARKED IN USS TRUKTON DLG(N) 35, OPERATING IN A FORMATION 30 WITH THE USS CHANDLER AS THE GUIDE. WHEN ON STATION THE GUIDE BEARS 135° AT 2850 YDS. BASE COURSE IS 225° AT SPEED 16 KTS. OTHER SHIPS IN THE SCREEN ARE THE USS HOLLISTER (DD 788); USS COLLETT (DD 730). SHIPS IN THE SCREEN SURROUNDING THE FORMATION ARE USS CUNNINGHAM (DD 752); USS BLUE (DD 744); USS SOMERS (DDG 34); USS OZBOURN (DD 846) AND THE USS HOEL (DDG 13). BOILERS # 2 AND # 3 ARE ON THE LINE ALONG WITH SHIPS SERVICE GENERATORS # 1 AND # 2. AND THE PLANT IS SPLIT. THE SHIP IS DARKENED WITH THE EXCEPTION OF NAVIGATIONAL LIGHTS. MATERIAL CONDITION YOKÉ IS SET AND CONDITION OF READINESS IS FOUR. NO GUNS ARE MANNED AND NO EMCON IS SET.

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

φ4-φ8 UNDERWAY AS BEFORE. MANUEVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION. OBSERVED SUNRISE φ634. 0745 MUSTERED THE CREW ON STATION. ABSENTEES: AS PREVIOUSLY NOTED

W. G. Pruett
W. G. PRUETT LTJG USNR

φ8-12 UNDERWAY AS BEFORE. φ813 C/C φ1φ PGC, C/S 17 KTS φ828 SET DASH CRASH AND FIRE PARTY φ85φ C/C 225° PGC, C/S 8 KTS φ858 DASH AIRBORN φ911 NR 1 BOILER ON THE LINE φ94φ NR 2 BOILER SECURED. φ123 C/S 17 KTS REMAINING 1SE ASTERN USS ^{TRUKTON} TRUKTON (DLGN 35) WHILE FLYING DASH.

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

12-16 UNDERWAY AS BEFORE 12φφ C/C TO 250° 12φ2 C/C TO 260° 12φ6 DASH ON DECK. SECURED THE DASH CRASH AND FIRE PARTY. 1211 C/C TO 22φ° 1213 C/C TO 21φ° 123φ C/C TO 222° MANUEVERING TO TAKE STATION IN FORMATION. WHEN ON STATION THE GUIDE, THE COLLETT, WILL BEAR 223° AT 2φφφ YDS. C/S TO 17 KTS 1313 FORMATION C/S TO 12 KTS 1314 C/C TO 23φ° 132φ C/S TO 22 KTS, C/C TO 224° 1325 MANUEVERING TO TAKE STATION IN NEW FORMATION IN WHICH TRUKTON IS THE GUIDE AND WILL BEAR 195° AT 18φφ YDS. WHEN ON STATION 134φ FORMATION C/S TO 16 KTS 1342 ON STATION ON BASE COURSE 225° AT BASE SPEED 16 KTS 1345 COMMENCED

EXAMINED

U. S. N. NAVIGATOR

USS DE HAUVEN (DD727)

DATE SUNDAY 19 JULY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

STEERING SINUOUS COURSE, CAM SA, BASE COURSE 227° 1354 CEASED SINUOUS COURSE STEERING 1357 RESUMED STEERING SINUOUS COURSE, CAM SA, BASE COURSE 234°. 1358 CEASED SINUOUS COURSE STEERING 1415 SET THE LIGHT LINE DETAIL. CAPTAIN AND NAVIGATOR ON THE BRIDGE. LIGHT LINE TRANSFER BASE COURSE 227°, BASE SPEED 16KTS. 1423 SOMERS IS MAKING HER APPROACH OUR PORT SIDE. 1431 SOMERS IS ALONGSIDE, SHOTLINE ON HER DECK 1438 ALL LINES CLEAR. SOMERS IS MANEUVERING TO CLEAR OUR PORTSIDE. SECURED THE LIGHT LINE DETAIL.

F.K. McCutchen
F.K. MCCUTCHEN, LT, USN

16-18 UNDERWAY AS BEFORE

J.P. Bunday
J.P. BUNDAY, LT, USNR

18-20 UNDERWAY AS BEFORE. 1804 MANEUVERING TO ASSUME STATION #1 IN THE FORMATION 30. WHEN ON STATION THE GUIDE, USS TRUXTON (DLGN 35), WILL BEAR 225° T AT 2000 YDS. FORMATION BASE COURSE WILL BE 225° T, BASE SPEED 12 KTS. 1807 ON STATION 1904 RETARDED SHIP'S CLOCKS ONE HOUR TO CONFORM TO +10 (W) TIME ZONE. 1901 FORMATION C/S TO 17 KTS. 1910 MANEUVERING TO TAKE STATION #4 IN FORMATION 30. WHEN ON STATION THE GUIDE, USS TRUXTON (DLGN 35) WILL BEAR 045° T AT 2000 YDS. FORMATION BASE COURSE WILL BE 225° T, BASE SPEED 17 KTS, AXIS 000° T. 1918 OBSERVED SUNSET. DARKENED SHIP. 1928 MANEUVERING TO TAKE STATION 0 IN FORMATION 30. WHEN ON STATION THE GUIDE, USS COLLETT (DD734), WILL BEAR 315° T AT 2000 YDS. 1945 ON STATION. ASSUMED GUIDE.

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

20-24 UNDERWAY AS BEFORE. 2243 FORMATION C/C TO 224° c/c TO 222°

W.G. Pruett
W.G. PRUETT LTJG USNR

EXAMINED:

P. Mertz U. S. N. NAVIGATOR

USS DEHAVEN DD 727 ZONE DESCRIPTION +10 W DATE MONDAY 20 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM ESQUIMALT BC TO PEARL HARBOR, HAWAII

POSITION	ZONE	TIME
0800 L 22-13.9 ^N		BY 2
λ 158-40.9 ^W		BY 2

POSITION	ZONE	TIME
1200 L 22-08.8 ^N		BY 2-3
λ 159-56.5 ^W		BY 2-3

POSITION	ZONE	TIME
2000 L 22-02.8 ^N		BY 2-3
λ 159-54.5 ^W		BY 2-3

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMFIRSTFLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE FROM ESQUIMALT D.C. CANADA TO PEARL HARBOR, HAWAII AS A UNIT OF T.G. 10.1 THIS SHIP IN STATION #1 OF A BATTLESHIP/CRUISER READY FORMATION. FORMATION COURSE IS 220°, SPEED 17KTS. FORMATION AXIS IS 220°. SOPA AND OTC IS CTG 10.1 EMBARKED IN USS TRUXTON (DLGN 35). THIS SHIP IS GUIDE. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET. SHIP DARKENED (EXCEPT FOR RUNNING LIGHTS.) 0145 THIS SHIP NOW GUIDE IN A COLUMN FORMATION. OTC NOW CTG 10.5.1 EMBARKED IN USS HOEL (DDG 13). THIS SHIP IN STATION #1

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

04-08 UNDERWAY AS BEFORE. 0415 1/2 TO 15KTS. 0449 1/2 TO 200°; 1/2 TO 20KTS (FORMATION). 0524 1/2 TO 152° (FORMATION). 0532 SET UNDERWAY REPLENISHMENT DETAIL. 0545 1/2 TO 132°. 0550 1/2 TO 133°. 0554 1/2 TO 125°, 1/2 TO 130°. 0555 1/2 TO 127°. 0556 1/2 TO 129°, 1/2 TO 15KTS; COMMENCED APPROACH ON CIPOLA AO 63. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAKING APPROACH. 0559 ALONG SIDE USS CIPOLA AO 63. REPLENISHMENT COURSE IS 130°, SPEED 10KTS. 0600 FIRST LINE OVER FORWARD AND AFT. 0601 FIRST LINE OVER ANIMSHIPS. 0604 HIGH LINE ZIGZAG ANIMSHIPS. 0606 RECEIVED FIRST FUEL HOSE FORWARD. 0609 RECEIVING FUEL FORWARD AND RECEIVED FUEL HOSE AFT. 0620 RECEIVING FUEL AFT. 0631 FUELING COMPLETED AFT. 0636 FUELING COMPLETED FORWARD. 0703 ALL LINES AND HOSES CLEAR. MANEUVERING TO CLEAR STARBOARD SIDE OF USS CIPOLA AO 63. 0705 CLEAR OF CIPOLA. SECURED REPLENISHMENT DETAIL. 1/2 TO 285°, 1/2 TO 25KTS.

F.K. McCutchen
F.K. McCUTCHEN, LT, USN

08-1200- UNDERWAY AS BEFORE. 0830 SIGHTED KAHALA PT. LIGHT ON KAWAI ISLAND. STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO RENDEZVOUS WITH THE USS TRUXTON DLGN 35 FOR ASW WEAPONS EXERCISES OFF KAWAI ISLAND, HAWAII. 1100 LTJG W.G. PRUETT, 743 950/1100 RELIEVED LT. C.R. GRAY 689009/1100 AS CHIEF ENGINEER. 1106 SET DASH, CRASH, AND FIRE PARTY. 1159 DASH IN THE AIR. DASH IS ARMED WITH AN EXERCISE TORPEDO. MANEUVERING AT VARIOUS COURSES

EXAMINED

USS DE HAVEN (DD727)

DATE Monday 20 July 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

AT VARIOUS SPEEDS FOR DASH OPERATIONS.

J.P. Benady
J.P. BENADY, LT, USNR

12-14 UNDERWAY AS BEFORE; MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING A.S.W. EXERCISES AND DASH OPERATIONS IN HAWAIIAN OPERATING AREAS

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

16-18 UNDERWAY AS BEFORE, MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING A.S.W. EXERCISES AND DASH OPERATIONS IN HAWAIIAN OP AREAS. 1720 SECURED FROM A.S.W. EXERCISES. 1734 c/c TO 215°. 1735 c/c TO 225° 1738 c/c TO 210° 1742 c/c TO 205°

W.G. Pruett
W.G. PRUETT LTJG USNR

EXAMINED:

R.P. Farrington U.S.N. NAVIGATOR

USS DE HAVEN (DD727) ZONE DESCRIPTION +10(W) DATE MONDAY 20 July 1970
(Day) (Date) (Month)
AT/PASSAGE FROM HAWAIIAN OP AREAS TO _____

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

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

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

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

REMARKS

18-20 UNDERWAY AS BEFORE: 1740: 4/2 195 1844: 4/2 090
1928 4/2 000

[Signature]
C. R. GEAL, LT, USN

20-24 UNDERWAY AS BEFORE, STEERING VARIOUS COURSES AT
VARIOUS SPEEDS WHILE CONDUCTING ASW EXERCISES.

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

EXAMINED

[Signature] U. S. N. NAVIGATOR

USS Pellaven ZONE DESCRIPTION + 10(w) DATE Tuesday 21 July 19 70
 AT/PASSAGE FROM HAWAIIAN OP AREAS TO _____
(Day) (Date) (Month)

POSITION	ZONE	TIME
0800 L 22-02.5 ^N	BY 2-3	
λ 158-42.5 ^W	BY 2-3	

POSITION	ZONE	TIME
1200 L 22-22.2 ^N	BY 2-3	
λ 158-47.9 ^W	BY 2-3	

POSITION	ZONE	TIME
2000 L 21-39.4 ^N	BY 2	
λ 158-31.8 ^W	BY 2	

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

REMARKS

00-04 Steaming in company with USS TRUXTON (DGN-35),
 USS SOMERS (DDG-34) and USS BLUE (DD-744) in
 the Hawaii Operations Area in accordance with the
 comfirst fleet quarterly employment schedule.
 Steering various courses at various speeds while
 operating at various ASW exercises. SOPA AND
 OTC ARE ETG. 10.1 embarked in the Truxtun. Material
 condition YOKE set, and readiness condition IV are set.
 Ship darkened except for running lights. ØØ37 Secured from
 ASW exercises. This ship detached to proceed to night
 steaming area. Ck to 170°T. C/s to BKts. Ø15Ø c/c to
 120°T.

J.P. Bowady
 J.P. BOWADY, LT, USNR

Ø4Ø8 UNDERWAY AS BEFORE Ø526 c/c to 070°. C/s to 15 KTS.
 Ø645 c/c to 110° Ø646 c/s to 8 KTS. Ø655 c/c to 110° Ø70Ø c/c
 to 090° 0705 c/s to 15 KTS. Ø717 c/c 092° Ø739 c/s to 10 KTS.
 Ø744 c/c 002° PGC; Ø746 c/c to 358°, Ø75Ø c/c to 000°, Ø755 c/c 001°

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

08-12 UNDERWAY AS BEFORE. STEERING VARIOUS COURSES AT
 VARIOUS SPEEDS WHILE MAINTAINING STATION ON THE USS
 TRUXTON (DGN) 35; BEARING ØØØ° AT 6,ØØØ yds. 1Ø3Ø
 SET GENERAL QUARTERS. 1Ø32 c/s to 22KTS. 1Ø36 c/c to 335°
 c/s to 15KTS. 1Ø49 c/c to ØØØ. 1Ø55 c/s to 22KTS. 1Ø57 c/s to 1Ø1KTS.
 11Ø9 COMMENCED FIRING TO PORT. 1111 c/c to ØØØ°. 1115 c/s to
 15 KTS. 1118 c/s to 1ØKTS. 1122 c/s to 15KTS. 1126 CEASED FIRE TO
 PORT. 1132 c/s to 1ØKTS. 114Ø c/c to 27Ø°. 1141 c/c to 235°. 1142
 c/s to 15KTS, COMMENCED FIRING TO STARBOARD. 1143 CEASED
 FIRE TO STARBOARD. ROUNDS EXPENDED 23 VTNF OF 5"38.
 1151 c/s to 17KTS, SECURED FROM " FROM GENERAL QUARTERS.
 1155 c/c to 215°, c/s to 2ØKTS.

W.G. Pruett
 W.G. PRUETT LTJG USNR

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE TUESDAY 21 JULY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1225 COMMENCED STEERING CASUALTY DRILLS. 1230 SECURED FROM STEERING CASUALTY DRILLS. MANEUVERING AT VARIOUS COURSES AT VARIOUS SPEEDS TO KEEP WITHIN 5 MILES OF THE USS TRUXTON DLGN 35 WHILE SHE IS CONTROLLING AIRCRAFT.

[Signature]
C. R. GRAY, LT USN

16-18 UNDERWAY AS BEFORE. 1628 C/C 142° PGC, C/S 15 KTS. ENROUTE TO KAHOOAWAE. 1710 C/S TO 11.5 KTS.

[Signature]
F. K. McCUTCHEN, LT, USN

18-20 UNDERWAY AS BEFORE.

[Signature]
J. P. BOWEN, LT, USN

20-24 UNDERWAY AS BEFORE. 2003 C/C TO 130° PGC

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

EXAMINED:

[Signature]

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS De Haven ZONE DESCRIPTION +10(w) DATE Wednesday 22 July 70 19 70
 AT/PASSAGE FROM Hawaiian Op Areas TO

POSITION	ZONE	TIME
0800		
L 20-14.7 ^N	BY 2	
λ 156-47.4 ^W	BY 2	

POSITION	ZONE	TIME
1200		
L 20-15.6 ^N	BY 3	
λ 156-50.1 ^W	BY 3	

POSITION	ZONE	TIME
2000		
L 20-07 ^N	BY 2-4	
λ 156-37 ^W	BY 2-4	

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

REMARKS

00-04 Underway steaming independently in accordance with ComFLEET-1 FLEET Quarterly Employment Schedule from Kawai to Kahoolawe, Hawaiian Islands. OTC and SOPA are CTG 10.1 embarked in the U.S.S. Truxton DLG(N) 35. Base course is 130°T and base speed is 11.5 kts. Boilers #1 and #3 and generators #1 and #2 are on the line and the plant is split. The ship is darkened except for navigational lights. Material condition YOKE and condition of readiness IV are set. No guns are manned and no EMCON condition is set.

W.G. Pruett
 W.G. PRUETT LTJG USNR

04-08: UNDERWAY AS BEFORE. 0432: CONDUCTED STEERING CASUALTY DRILL. 0515 4/s 12 0525 4/s 13 ⁰⁵⁴³ 4/s 12 0620 4/c 113. 0745: MANEUVERING TO TAKE STATION IN A CIRCULAR SCREEN. GUIDE IS COLIET. WHEN ON STATION GUIDE WILL BEAR 342 AT 2000 YDS. 4/s 15KTS. MUSTERED THE CREW AT QUARTERS. ABSENTEES: AS PREVIOUSLY NOTED

C.R. Gray, LT USN

08-12 UNDERWAY AS BEFORE. 0800 ON STATION. BASE COURSE 090°, 10KTS. 0900 4/c 270°. MANEUVERING TO MAINTAIN STATION 1020 4/c 092°. 1115 COMMENCED EXERCISING AT GENERAL QUARTERS. 1120 MATERIAL CONDITION ZEBRA SET. 1130 4/c 042° MANEUVERING INDEPENDENTLY TO TAKE STATION FOR GUNNERY EXERCISES 1145 4/c 030°

F.K. McCutchen
 F.K. McCUTCHEN, LT, USN

13-16 UNDERWAY AS BEFORE. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE AWAITING GUNNERY EXERCISES. 1300 SECURED FROM GENERAL QUARTERS 1446 SET GENERAL QUARTERS. 1520 ON STATION FOR GUNNERY EXERCISES ON KAHOO LAWE ISLAND, HAWAII. 1521 COMMENCED FIRE TO PORT. 1537 CEASED FIRE TO PORT. 8 ROUNDS BLIP 5'38 WAS EXPLODED.

J.P. Rowan
 J.P. ROWAN, LT, USNR

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE WEDNESDAY 22 JUL 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AT VARIOUS SPEEDS TO KEEP GUN TARGET OFF OUR BEAM. 1646 SECURED FIRING TO STBD. 1648 SET MATERIAL CONDITION YOKE. 1650 O/C TO 260°T. O/S TO 15 KTS. 1652 SECURED FOP^m FROM GENERAL QUARTERS. 1655. O/C TO 217°T.

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

18-20 UNDERWAY AS BEFORE. 1905 O/C TO 267°P6C, O/S TO 8 KTS. 1915 CONDUCTED AFTER STEERING DRILL AT 1913, SECURED AT 1915.

W. G. Pruett
W. G. PRUETT LTJG USNR

20-24 UNDERWAY AS BEFORE. 2100 O/C 235°, O/S 5 KTS. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS WHILE CONDUCTING SONAR SOURCE LEVEL TEST. 2345 SECURED SONAR SOURCE LEVEL TEST. O/S 10 KTS.

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

EXAMINED:

P. A. Weir

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DE HAVEN (DD787) ZONE DESCRIPTION +10(W) DATE THURSDAY 23 July 19 70
 AT/PASSAGE FROM HAWAIIAN OP. AREAS TO _____

POSITION	ZONE	TIME
0800		
L <u>20-22^N</u>	BY <u>4</u>	
λ <u>158-05-2^W</u>	BY <u>4</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

ΦΦ-Φ4 STEAMING INDEPENDENTLY IN ACCORDANCE WITH COMFISFLT FIRST QUARTERLY EMPLOYMENT SCHEDULE IN HAWAIIAN ISLAND OPERATION AREAS. OTC AND SOPA ARE (TG 10.1 EMBARKED IN) USS TRITON (DDG 136). BASE COURSE IS 2670, BASE SPEED IS 10 KTS. BOILERS #1 AND #3; GENERATORS #1 AND #2 ARE ON THE LINE. PLANT IS SPLIT. SHIP IS DARKENED WITH THE EXCEPTION OF NAVIGATIONAL LIGHTS. MATERIAL CONDITION YOKO IS SET, WITH CONDITION OF READINESS FOUR. NO GUNNERS ARE MANEUVERED AND NO ENCOMAS IS IN EFFECT. ΦΦ26 1/2 TO 8 KTS.

F. J. McCutchen
FK McCUTCHEN, LT, USN

Φ4-Φ8 UNDERWAY AS BEFORE. Φ5Φ7 MANUEVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN OUR POSITION IN THE WR UNREP RENDEVOUS AREA. Φ527 MANUEVERING TO TAKE STATION ASTERN THE U.S.S. HEBURN (DE 1055) Φ558 ON STATION 300 YDS ASTERN USS HEBURN. ROMEO CORPEN COO^T, ROMEO SPEED 10 KTS. Φ615 SET REPLENISHMENT DETAIL. Φ636 COMMENCING APPROACH TO PORT SIDE OF USS CHIPOLA (AO-63). Φ638 ON STATION ALONGSIDE PORT SIDE OF CHIPOLA Φ639 FIRST LINE OVER Φ649 RECEIVED FIRST FUEL HOSE. Φ650 COMMENCED RECEIVING FUEL. Φ727 FUELING COMPLETED. Φ733 ALL LINES AND HOSES CLEAR. MANUEVERING TO CLEAR PORTSIDE OF CHIPOLA. SECURED THE REPLENISHMENT DETAIL. TOTAL FUEL RECEIVED 52,682 GALS. TOTAL FUEL ON BOARD 134,652 GALS. OR 96.6%. Φ735 CIC 3ΦΦ^T CIS 20 KTS. Φ745 MUSTERED THE CREW ON STATION; ABSENTEES AS PREVIOUSLY NOTED.

J. P. Bowandy
J. P. BOWANDY, LT, USN

08-1200 UNDERWAY AS BEFORE 2800 1/2 265° MANUEVERING TO TAKE STATION ON USS HEBURN (DE 1055) BEARING 270° AT 3,000 YDS. BASE COURSE 000° AT 10 KTS. Φ810 ON STATION Φ815 1/2 12 KTS. Φ845 1/2 129° MANUEVERING TO TAKE STATION IN COLUMN FORMATION ON STATION GUIDE USS HOEL (DDG 13), BEARS 000° AT 4,000 YDS. BASE COURSE 000° AT 10 KTS. Φ858 ON STATION Φ915 1/2 15 KTS. Φ925 GUIDE SHIFTED TO USS SOMERS (DDG 39), BEARING 000° AT 3,000 YDS. Φ945 1/2 017°, 1/2 17 KTS. DETACHED TO ENTER PORT. Φ955 1/2 007° 1052 1/2 031° 1115 1/2 035° SET THE NAVIGATIONAL DETAIL 1121 1/2 039° 1139 1/2 049 1156 1/2 335° 1/2 12 KTS. PASSED THROUGH PAPA HOTEL STATIONED THE SPECIAL SEA DETAIL. FOOD COOKING, CAPTAIN AND NAVIGATOR ON THE BRIDGE.

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

EXAMINED

USS DE HAVEN (DD721)

DATE THURSDAY 23 JUL 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

~~1200-1600~~

12-16 UNDERWAY AS BEFORE 1206 COMMENCED STEERING VARIOUS COURSES AT VARIOUS SPEEDS CONFORMING TO PEARL HARBOR ENTRANCE CHANNEL PASSED CHANNEL BUOY #2 ABEAM TO STBD. 1214 PASSED CHANNEL BUOY #6 ABEAM TO STBD, DISTANCE 100 YDS. 1235 MANEUVERING TO GO ALONGSIDE USS SOMERS (DDG-34). 1247 MOORED PORTSIDE TO USS SOMERS (DDG 34) AT PIER 'B', BERTH 03, PEARL HARBOR NAVAL BASE WITH STANDARD DESTROYER MOORING LINES DOUBLED. 1256 SECURED THE SPECIAL SEA DETAIL. SOPA IS DEPUTY CINCOPACFLT.

W.G. Pruett
W.G. PRUETT LTJG USNR

1600-2000 MOORED AS BEFORE

G.R. Lindsay MMC
G.R. LINDSAY MMC USN

2000-2400 MOORED AS BEFORE.

L. Hatcher SH1
L. HATCHER SH1 USN

EXAMINED:

P. Weitz

U. S. N. NAVIGATOR

USS DEHAVEN (DD727) ZONE DESCRIPTION TICW DATE FRIDAY 24 JULY 1970
 AT/PASSAGE FROM PEARL HARBOR HAWAII TO BERTH 23

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 AT BERTH 23 PEARL HARBOR HAWAII. IN A NEST OF THREE SHIPS. INBOARD USS SOMERS DDG 34. OUTBOARD USS OSBORN DD 846. MOORED STARBOARD SIDE TO USS SOMERS WITH SIX (6) STANDARD DESTROYER MOORING LINES. RECEIVING ALL SERVICES FROM THE PIER. THE SHIP IS STANDING COLD IRON WATCHES SO, PA. IS DEPUTY CINC PAC FLEET. THERE IS VARIOUS U.S. WARSHIPS & YARD CRAFT PRESENT. THE C.O. IS ASHORE & THE X.O. IS ON BOARD. THE C.D.O. IS LT. MCCUTCHEN

James B. Young
 J. B. YOUNG TM' USN.

04-07 MOORED AS BEFORE. MUSTERED CREW AT QUARTERS ABSENTEES. AS PREVIOUSLY NOTED

J. Pruitt
 J. PRUETT BTJ, USN

08-12 MOORED AS BEFORE

E. D. Hague
 E. D. HAGUE ENS USNR

12-16 MOORED AS BEFORE
 1325 - HAD FIRE IN BUSTER PUMP IN PORT SHAFT ALLEY. FIRE WAS PUT OUT IMMEDIATELY

John Hess
 RMC JOHN HESS

16-20 MOORED AS BEFORE.

E. D. Hortinela
 E. D. HORTINELA, S/O, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN DD-727

DATE Friday 24 July 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

20-24 MOORED AS BEFORE

Mr. J. Hoff, BMC USN
M. S. Hoff, BMC

EXAMINED:

P. W. [Signature]

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DE Haven DD-727 ZONE DESCRIPTION +10 (W) DATE Saturday 25 July 1970
 AT/PASSAGE FROM Pearl Harbor Hawaii ~~to~~ Berth 23

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 at Berth 23 Pearl Harbor Hawaii. In a Nest of three ships. Inboard USS Somers DDG-34, outboard USS Osborn DD-846. Moored starboard side to USS Somers with six lines standard destroyer mooring lines doubled. Receiving all services on the pier. SOFA is Deputy Cincpac Fleet. Other units present include various units of the First Fleet

Willie G Cummings
BTI Willie G Cummings USN

04-08 MOORED AS BEFORE.

John J. Rebolledo
JF. REBOLLEDO DTI

08-12 MOORED AS BEFORE. MUSTERED THE CREW ON STATION. NO NEW ABSENTEES

Robert P. Farrington
ROBERT P. FARRINGTON ENS. USNR

12-16 MOORED AS BEFORE

A. E. Billings
A. E. BILLINGS MMCS, USN

16-20 Moored as before 1830 conducted fire drill in STD shaft 1840 secured from fire drill 1930 bit off no. 3 boiler

X Donnelly
X DONNELLY BM-1 USN

2000-2400 Moored as before.

B. Callaway
B. CALLAWAY AS-1 U.S.N.

EXAMINED

P. J. [Signature] U. S. N. NAVIGATOR

USS DEHAUEN DD727 ZONE DESCRIPTION T10W DATE SUNDAY 26 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM BERTH 23 PEARL HARBOR HAWAII

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

04-04 MOORED STARBOARD SIDE TO USS SOMERS DDG-34 IN ANEST OF THREE DESTROYERS, USS OSBORN DD 846 TO PORT AT BERTH 23 PEARL HARBOR HAWAII USING STANDARD DESTROYER MOORING LINES DOUBLED. RECEIVING MISCELLANEOUS SERVICES FROM THE PIER. SHIPS PRESENT INCLUDE VARIOUS UNITS OF THE U.S. FIRST FLEET, YARD AND SERVICE CRAFT SOPA IS DEPUTY CWO PAO FLEET

[Signature]
E.O. WHITEHEAD MMI USN

04-08 MOORED AS BEFORE. MUSTERED CREW ON STATION, NO ABSENTEES.

[Signature]
R WALKER, PNI

08-12 MOORED AS BEFORE

[Signature]
R W STEVENSON MMC USN

12-16 MOORED AS BEFORE

[Signature]
ANTHONY M. ZUBRIS JR. RDC USN.

16-20 MOORED AS BEFORE

[Signature]
C.R. TAYLOR MMI

20-24 MOORED AS BEFORE

[Signature]
YNI L.R. WARD

EXAMINED

[Signature] U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DE HAVEN DD 727 ZONE DESCRIPTION +10 DATE MONDAY 27 JULY 19 70
 AT/PASSAGE FROM BERTH 23 PEARL HARBOR, HAWAII (Day) (Date) (Month)

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

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

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

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

REMARKS

~~00-04~~ MOORED STARBOARD SIDE TO USS SOMERS DDG-34 IN A
 NEST OF THREE DESTROYERS, USS OSBORN DD-846 TO PORT
 AT BERTH 23 PEARL HARBOR, HAWAII USING STANDARD
 DESTROYER MOORING LINES DOUBLED. RECEIVING MISCELLANEOUS
 SERVICES FROM THE PIER. SHIPS INCLUDE VARIOUS UNITS
 OF THE U.S. FIRST FLEET, YARD AND SERVICE CRAFT, SOPA
 15 DEPUTY CINC PAC FLT

J.P. Fine EMI
 J.P. FINE EMI USN

04-08 MOORED AS BEFORE. 0745 MUSTERED THE CREW AT
 QUARTERS. ABSENTEES: AS PREVIOUSLY NOTED

Burt R. Shurly, III
 BURT R. SHURLY, III LTJG USNR

08-12 MOORED AS BEFORE

S.L. Ciucci
 S. L. CIUCCI ENS USNR

12-16 MOORED AS BEFORE

P.D. Mintz
 P. D. MINTZ, LTJG, USNR

16-20 MOORED AS BEFORE

J.B. Young, USN
 J. B. YOUNG USN

20-24 MOORED AS BEFORE

G.R. Lindsey MMC
 G. R. LINDSEY MMC

~~TRT: 2400-0400 MOORED AS BEFORE.~~

L. Hatcher SNR TRT.
~~L. HATCHER SNR USA~~ TRT.

EXAMINED

Pollard USN

U. S. N. NAVIGATOR

USS DE HAVEN (DD727) ZONE DESCRIPTION +10(W) DATE TUESDAY 28 Jul 1970
 AT/PASSAGE FROM BERTH # 23, PEARL HARBOR, HAWAII

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 STARBOARD SIDE TO USS. SOMERS DDG 34 IN A
 NEST OF THREE DESTROYERS, USS. OZBOURN (DD846) TO PORT
 AT BERTH # 23 PEARL HARBOR, HAWAII USING STANDARD
 DESTROYER MOORINGS DOUBLED. RECEIVING VARIOUS SERVICES
 FROM THE PIER. SHIPS PRESENT INCLUDE VARIOUS UNITS
 OF THE U.S. FIRST FLEET, YARD AND SERVICE CRAFT, SOPA
 IS DEPUTY CINC PAC FLT.

L. Hatcher SH1
L. HATCHER SH1 USN

04-08 MOORED AS BEFORE. MUSTERED THE CREW AT QUARTERS
 ABSENTEES: AS PREVIOUSLY NOTED

J. Priddy
J. PRYETT BT1, USN

08-12 MOORED AS BEFORE

E. D. Hager
E. D. HAGER GWS, USNR

12-16 MOORED AS BEFORE

C. J. Hager
C. J. Hager

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN DD-727

DATE Tuesday 28 July 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

16-20 MOORED AS BEFORE.

M.S. Hoff. BMC USN
M.S. HOFF. BMC

20-24 MOORED AS BEFORE

W.G. Cummings
BTI W.G. Cummings USN

EXAMINED:

PA Warr CON

U. S. N. NAVIGATOR

DECK LOG—REMARKS SHEET

USS DE HAVEN (DD727) ZONE DESCRIPTION 110(W) DATE WEDNESDAY 29 JULY 1970
 AT/PASSAGE FROM BEETH #23 PEARL HARBOR, HAWAII (Day) (Date) (Month)

POSITION	ZONE	TIME
0800 L 21-05.25 ^N	BY 3	TR
λ 157-42.5 ^W	BY 3	

POSITION	ZONE	TIME
1200 L 21-05.2 ^N	BY 3	
λ 157-42.5 ^W	BY 3	

POSITION	ZONE	TIME
2000 L 21-48.6 ^N	BY 2	
λ 156-56.2 ^W	BY 2	

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

REMARKS

00-04 MOORED PORTSIDE TO USS SOMERS DDG-34 AT BEETH #23 USING STANDARD DESTROYER MOORING LINES, DOUBLED, USS OLBORN DD 846 MOORED AT STARBOARD SIDE. SHIPS IN THE AREA CONSIST OF VARIOUS UNITS OF THE 5TH FLEET AND SMALL VESSELS. SOFA IS DEPUTY C/INPACT.

J. F. Pugh
J. F. PUGH, DD1

04-08 MOORED AS BEFORE φ530 LIT OFF #1 BOILER
 0745 MUSTERED CREW ON STATION ABSENTEES AS PREVIOUSLY NOTED

M. V. Adams
M. V. ADAMS

08-12 MOORED AS BEFORE STATIONED THE SPECIAL SEA AND ANCHOR DETAIL; CAPTAIN AND NAVIGATOR ARE ON THE BRIDGE. φ821 RECEIVED YTL 583 TO PORT BOW. φ822 UNDERWAY FOR LONG BEACH, CALIF. φ826 CAST OFF YTL 573 φ844 MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE STANDING OUT OF PEARL HARBOR φ841 PASSED PEARL HARBOR CHANNEL ENTRANCE BUOY ABEAM TO STBD AT 50 YDS. φ903 PASSED INTO INTERNATIONAL WATERS. COMMENCED MANEUVERING TO TAKE STATION. WHEN ON STATION THE GUIDE USS TRUXTON DLGN 35 WILL BEAR 080T AT 2000-5000 YDS. 1137 ON STATION ON BASE COURSE. 080T AT BASE SPEED 13 KTS. COMMENCED MANEUVERING TO TAKE NEW STATION.

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

12-16 ~~UNDERWAY~~ UNDERWAY AS BEFORE. SCREEN AXIS IS NOW φ15. 1215 C/S TO φ15. 1217 ON STATION, GUIDE IS USS TRUXTON (DLGN 35) BEARING φ15 TO 295° AT 2,000 TO 5,000 YD. BASE COURSE IS φ15° AT 15 KTS. 1341 SET GENERAL QUARTERS. 1400 COMMENCED ORE BATTLE PROBLEM. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE CONDUCTING BATTLE PROBLEM. 1508 TOOK DEPARTURE OF OAHU, HAWAII, AND HAWAIIAN ISLANDS WITH MAKAAPU PT BEARING φ158; KAHUKU PT BEARING 253° AND PUA KUA PT, MOLOKI ISLAND BEARING 153.1. 1531 SECURED FROM GENERAL QUARTERS 1547 C/S TO φ93°.

W. G. Pruett
W. G. PRUETT LTJG USNR

16-18 UNDERWAY AS BEFORE. C/S TO 14KT. 1735 C/S TO 180°T. C/S TO 20 KTS. 1736 C/S TO 185° P&C. 1737 C/S TO 180° P&C.

F. K. McCutchen
F. K. McCUTCHEN, LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DE HAVEN (DD727)

DATE WEDNESDAY 29 Jul 1970
(Day) (Date) (Month)

REMARKS-CONTINUED

18-20 UNDERWAY AS BEFORE, 1808 MANUEVERING TO TRANSFER ORI
OBSERVERS TO USS OZBOURN (DD 846) VIA BOAT. 1810 BOAT IN WATER
1811 BOAT AWAY 1818 BOAT TRANSFER COMPLETE 1826 COMMENCED MANUEVERING
TO TAKE STATION WITH TRUXTON AS GUIDE. WHEN ON STATION GUIDE BEARS
200°T AT 18000 YDS. BASE SPEED WILL BE 15 KTS, BASE COURSE
075°T. 1916 OBSERVED SUNSET; DARKENED SHIP. 1958 C/S TO 15 KTS. ON
STATION. BASE COURSE 075°T BASE SPEED 15 KTS.

J.P. Bonady
J.P. BONADY, LT, USN

20-24 UNDERWAY AS BEFORE.

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

EXAMINED:

P.J. Weitzel

U. S. N. NAVIGATOR

USS DEHAVEN DD727 ZONE DESCRIPTION +10W DATE THURSDAY 30 JULY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM PEARL HARBOR, HAWAII TO LONG BEACH, CALIFORNIA

POSITION	ZONE	TIME
0800 L 22-31 ^N		BY 1-2
λ 153-20 ^W		BY 1-2

POSITION	ZONE	TIME
1200 L 22-53 ^N		BY 1-2-4
λ 152-50 ^W		BY 1-2-4

POSITION	ZONE	TIME
2000 L 23-35.1 ^N		BY 1-2-4
λ 150-55 ^W		BY 1-2-4

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

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMFIRSTFLT QUARTERLY EMPLOYMENT SCHEDULE AS A UNIT OF T.G. 10.1 ENROUTE FROM PEARL HARBOR, HAWAII TO LONG BEACH, CALIFORNIA. THIS SHIP IS STATION FOUR OF A CIRCULAR SCREEN FORMATION COURSE 075°, SPEED 15 KTS. FORMATION AXIS 075°. SOPA AND OTC IS CTG 10.1 EMBARKED IN USS TRUXTON (DLG(U) 35). TRUXTON IS GUIDE BEARING 200°, DISTANCE 17,000 YDS. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET. SHIP DARKENED (EXCEPT FOR RUNNING LIGHTS) 0001 MANEUVERING TO MAINTAIN STATION 0248 C/G 071°.

W.G. Pruet

W.G. PRUETT LTJG USN

04-08 UNDERWAY AS BEFORE. 0613 C/G TO 135° TO TAKE STATION. WHEN ON STATION, THE GUIDE, USS TRUXTON DLG(U) 35 WILL BEAR 235° T AT 5000 YDS. BASE COURSE 071 AT 15 KTS. 0647 OBSERVED SUNRISE. 0648 C/S TO 17 KTS. 0702 C/G TO 0720 T, C/S TO 15 KTS; ON STATION.

F.K. McCutchen

FK McCUTCHEN, LT, USN

08-12 UNDERWAY AS BEFORE. 0801 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION FOR FLASHING LIGHT EXERCISE. WHEN ON STATION, TRUXTON WILL BEAR 161° T AT 2,000 YDS. 0825 ON STATION. 0843 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO RECOVER HOLLISTER'S FENDER. 0858 FENDER RECOVERED MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION ON USS TRUXTON. WHEN ON STATION, GUIDE WILL BEAR 071 AT 4,000 YDS. 1012 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE NEW STATION ON USS TRUXTON FOR GENERAL DRILLS. WHEN ON STATION GUIDE WILL BEAR FROM 090 TO 130 R AT 2000 YDS.

J.P. Bowady

J.P. BOWADY, LT, USN

12-16 UNDERWAY AS BEFORE. KEEPING STATION ON THE USS TRUXTON (DLG(U) 35). OUR SECTOR 000-000° R FROM TRUXTON AT 20,000 YDS. 1241 STEERING VARIOUS COURSES AT VARIOUS SPEED TO STAY WITHIN SECTOR. 1254 BLEW TUBES FROM 1224 TO 1254. 1504 STEERING CASUALTY OCCURED, 1517 STEERING CASUALTY CORRECTED.

G.J. Van Horn

G. J. VAN HORN, LT, USN

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE THURSDAY 30 JULY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

18 UNDERWAY AS BEFORE. 1648 $\frac{1}{2}$ TO 14 KTS. 1650 $\frac{1}{2}$ TO 12 KTS. 1722 $\frac{1}{2}$ TO 14 KTS. 1724 $\frac{1}{2}$ TO 15 KTS. 1730 CTG 10.1 IN THE TRUXTON HAS RESUMED TACTICAL COMMAND OF THE SCREEN. 1736 $\frac{1}{2}$ TO $\frac{1}{2}$ 75

W.G. Pruett
W.G. PRUETT LTJG USNR

18-20 UNDERWAY AS BEFORE. 1756 $\frac{1}{2}$ TO $\frac{1}{2}$ 90° T COMMENCING TO TAKE STATION. 1800 ADVANCED ALL CLOCKS 1 HOUR TO CONFORM WITH +8 (W) TIME ZONE. 1926 $\frac{1}{2}$ $\frac{1}{2}$ 77° T; ON STATION. USS TRUXTON DLGN 35 IS GUIDE AND BEARS 234° T AT 7000 YDS. BASE COURSE COURSE IS $\frac{1}{2}$ 75° T. BASE SPEED 15 KTS

F.K. McCutchen
F.K. MCCUTCHEN, LT, USN

20-24 UNDERWAY AS BEFORE. STEERING VARIOUS COURSES AT VARIOUS SPEEDS WHILE MAINTAINING STATION. 2047 OBSERVED SUNSET; DARKENED SHIP. 2158 FORMATION C/C TO 255° T. 2205 FORMATION C/C TO $\frac{1}{2}$ 75° T. 2216 FORMATION C/S TO 10 KTS. 2325 FORMATION C/S TO 15 KTS.

J.P. Bowady
J.P. BOWADY, LT, USNR

EXAMINED:

P. Warr COO

U. S. N. NAVIGATOR

USS DEHAVEN (DD 727) ZONE DESCRIPTION T8U DATE Friday 31 July 19 70
 (Day) (Date) (Month)
 AT/PASSAGE FROM PEARL HARBOR, HAWAII TO LONG BEACH, CALIFORNIA

POSITION	ZONE	TIME
0800		
L 24-06 ^N	BY 1-4	
λ 148-19.2 ^W	BY 1-4	

POSITION	ZONE	TIME
1200		
L 24-25.9 ^N	BY 1-4	
λ 147-19.5 ^W	BY 1-4	

POSITION	ZONE	TIME
2000		
L 24-58.3 ^N	BY 1-4	
λ 145-15.3 ^W	BY 1-4	

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

REMARKS

04-04 UNDERWAY IN ACCORDANCE WITH COMFIRSTFLT QUARTERLY EMPLOYMENT SCHEDULE ENROUTE FROM PEARL HARBOR, HAWAII TO LONG BEACH, CALIFORNIA AS A UNIT OF TG 10.1 CONSISTING OF USS TRUXTON (DLGN 35), USS OZBOURN (DD 846), USS COLLETT (DD 730), USS CHANDLER (DD 717), USS SOMERS (DDG 34), USS CUNNINGHAM (DD 752), USS BLUE (DD 744), USS HOEL (DDG 13), USS HOLLISTER (DD 788), AND USS HEPBURN (DE 1055). SOPA AND OTC ARE CTC 10.1 EMBARKED IN TRUXTON. THIS UNIT IS IN STATION #3 OF A 10 SHIP CIRCULAR SCREEN ON CIRCLE 7. TRUXTON IS THE GUIDE AND BEARS 234°T AT 7000 YDS WHEN ON STATION. BASE COURSE IS 075°T AT BASE SPEED 15 KTS. THE SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. MATERIAL CONDITION YOKO AND CONDITION OF READINESS IV ARE SET.

H. J. Van Horn
 U.S. VAN HORN, LT, USN

04-08 UNDERWAY AS BEFORE 0641 COMMENCED STEERING DRILL 0647 SECURED STEERING DRILL 0745 C/L 075 0747 C/S TO 13 KTS. MANEUVERING TO TAKE STATION ON USS TRUXTON (DLGN 35) ON STATION GUIDE BEARS 341° AT 2000 YDS.

W. G. Pruet
 W. G. PRUETT LTJG, USNR

08-12 UNDERWAY AS BEFORE. 0745 COMMENCED MANEUVERING TO TAKE STATION 2000 YDS OFF PORT BEAM OF USS TRUXTON DLGN 35. 0804 ON STATION 1046 C/L TO 0710°T; COMMENCED CHANGE OF STATION; C/S TO 16 KTS.

F. K. McCutchen
 F. K. MCCUTCHEN, LT, USN

12-16 UNDERWAY AS BEFORE. 1215 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION ON USS TRUXTON FOR GENERAL DRILLS. WHEN ON STATION, GUIDE WILL BEAR FROM 161°T TO 251°T AT 2000 YDS. 1305 ON STATION. 1325 COMMENCED FIRING HEDGECOCKS. 1327 SECURED FIRING HEDGECOCKS. 1525 C/L TO 090°T. MANEUVERING AT VARIOUS COURSES

EXAMINED

U. S. N. NAVIGATOR

USS DEHAVEN (DD727)

DATE FRIDAY ³¹ July, 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

ADD SPEEDS TO CLOSE USS TRUXTON. WHEN ON STATION, GUIDE WILL BEAR 234°T AT 12,000 YDS. 1543 $\frac{1}{2}$ TO 100°T.

J.P. Bowady
J.P. BOWADY, LT, USNR

16-18 UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION ON GUIDE U.S.S. TRUXTON (DLGN 35)

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

18-20 UNDERWAY AS BEFORE. 1801 $\frac{1}{2}$ TO 078°, $\frac{1}{2}$ TO 13 KTS. 1843 $\frac{1}{2}$ TO 074°, $\frac{1}{2}$ TO 100 RPMs, MANEUVERING TO TAKE STATION ON USS TRUXTON DLG(N)35 BEARING 200° AT 4,000 YDS IN A CIRCULAR FORMATION. 1905 SET GENERAL QUARTERS. 1913 $\frac{1}{2}$ TO 100 RPMs. 1913 ZEBRA SET, MAILED AND READY 1920 $\frac{1}{2}$ TO 10 KTS. 1925 $\frac{1}{2}$ TO 077°, 1926 ALL ENGINES BACK 1/3. 1928 SECURED FROM GENERAL QUARTERS, BEGAN STEERING SIMONS COURSE; GUIDE IS USS BLUE (DD744) BEARING 125° AT 2,000 YDS. 1943 SECURED STEERING SIMONS COURSE; GUIDE IS USS TRUXTON DLG(N)35 BEARING 200° AT 4,000 YDS. $\frac{1}{2}$ TO 14 KTS. 1945 $\frac{1}{2}$ TO 075°

W.G. Pruett
W.G. PRUETT LTJG USNR

20-24 UNDERWAY AS BEFORE. 2001 $\frac{1}{2}$ TO 073°T. 2005 $\frac{1}{2}$ TO 080°T; $\frac{1}{2}$ TO 16 KTS; COMMENCED CHANGE OF STATION. THE GUIDE, USS TRUXTON DLG(N)35, WILL BEAR 220°T AT 4,000 YDS. 2023 $\frac{1}{2}$ TO 073°T; $\frac{1}{2}$ TO 15 KTS (FORMATION) ON STATION. 2027 OBSERVED SUNSET.

F.K. McCutchen
F.K. MCCUTCHEN, LT, USN

EXAMINED:

P. W. ...

U. S. N. NAVIGATOR