

ml



DECK LOG BOOK

OF THE

U.S.S. COGSWELL

DD-651
IDENTIFICATION NUMBER

COMMANDED BY

O.G. BAIRD, U.S.N.

Attached to	{	<u>211</u> Division,
		<u>21</u> Squadron,
		<u>9</u> Flotilla,
		<u>7TH</u> Fleet,
		Naval District,

Commencing - 8H 1 JULY, 1965 ,
(zone time and date)

at SOUTH VIETNAM COASTAL WATERS,
(location)

and ending - 8H 31 JULY, 1965 ,
(zone time and date)

at SOUTH VIETNAM COASTAL WATERS
(location)

TO BE FORWARDED

DECLASSIFIED
AND
AUTHORITY AND 784 206

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION - 8H DATE THURS. 311 JUNE 1965 65
(Day) (Date) (Month)
 #/PASSAGE FROM SUBIC BAY, P.I. TO _____

POSITION	ZONE	TIME
0800		
L 14-15.8N	BY 2	
λ 110-40.0E	BY 2	

POSITION	ZONE	TIME
1200		
L 14-21.2N	BY 2	
λ 110-52.5E	BY 2	

POSITION	ZONE	TIME
2000		
L 14-02.5N	BY 2	
λ 110-40.0E	BY 2	

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

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF U.S.S. INDEPENDENCE (CVA-62), U.S.S. BRAINE (DD-630), U.S.S. MULLANY (DD-528) AND U.S.S. COGSWELL (DD-651) ENROUTE FROM SUBIC BAY, P.I. TO COAST OF SOUTH VIETNAM IN ACCORDANCE WITH CTF70P-ORD 201-65 AND COMSEVENTHFLT QUARTERLY OPERATIONS SCHEDULE. THIS SHIP IS IN STATION #4 OF AN IIC9A CIRCULAR SCREEN ON CIRCLE 9. FORMATION COURSE IS 023°T SPEED 12 KTS. SCREEN AXIS IS 000°T SOPA AND OTC IS COMMANDING OFFICER USS INDEPENDENCE. SCREEN COMMANDER IS COMDES DIV 212 IN USS BRAINE. THE GUIDE, USS INDEPENDENCE, BEARS 135°-225°, 4000-6000 YARDS. CONDITION OF READINESS III AND MATERIAL CONDITION YOLE ARE SET. SHIP DARKENED WITH EXCEPTION OF NAVIGATIONAL LIGHTS. BOILERS #2 AND #9 AND GENERATORS #1 AND #2 ARE ON THE LINE. #006 LIT FIRES UNDER #1 BOILER. #126 SECURED FIRES UNDER #2 BOILER BUT #1 BOILER ON THE LINE.

R. K. Donnan
 Ltjg USNR

04-08

UNDERWAY AS BEFORE. #400 COMMENCED BATHY THERMOGRAPH DROP. #407 COMPLETED BATHY THERMOGRAPH DROP. #500 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. #712 MANEUVERING INDEPENDENTLY TO REMAIN CLEAR OF THE USS INDEPENDENCE WHILE CONDUCTING AIR OPERATIONS. #716 SET THE HELD DETAIL. #724 HELD OVER FAN TAIL FOR MAIL DROP. #725 HELD CLEAR OF SHIP. #726 SECURED HELD DETAIL. #730 MUSTERED THE CREW ON STATION. ABSENTEES: NONE. 0746 1/2 075°. 1/3 20KTS.

J. J. Moore
 LT USNR

08-12

UNDERWAY AS BEFORE. MANEUVERING TO REMAIN CLEAR OF USS INDEPENDENCE (CVA 62) WHILE CONDUCTING AIR OPERATIONS. 0905 1/2 230°. 1000 1/2 075°. 1/3 20KTS. 1045 1/2 250°. 1130 1/2 075°. 1/3 15 KTS. 1137 1/2 000°T 1/3 17 KTS. 1141 1/3 20KTS. 1144 1/2 040°T 1157 1/2 075°T

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND 784 206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS SHEET

DECLASSIFIED
 AUTHORITY NND 927 605
 Authority NND 984 206

USS Cogswell (DD-651)

DAY 1 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

WB Jonathan
 LTJG USNR

12-16

UNDERWAY AS BEFORE. 1200 MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO REMAIN CLEAR OF USS INDEPENDENCE (CVA-62) 1210 COMMENCED BATHY THERMOGRAPH DROP. 1217 COMPLETED BATHY THERMOGRAPH DROP. 1410 SET THE HELD DETAIL. 1416 SECURED THE HELD DETAIL. 1455 SET THE PLANE GUARD DETAIL. MANEUVERING TO TAKE PLANE GUARD STATION 2000 YARDS ASTERN USS INDEPENDENCE. BASE COURSE 128°T BASE SPEED 27 KTS. 1523 °/L 270 °/S 12 KTS. 1525 °/S 16 KTS. 1538 °/C 275° °/S 22 KTS. 1550 °/C 270°

P. J. Dingman
 LT USN

16-18

UNDERWAY AS BEFORE 1609 DEPARTING STAND-BY PLANE GUARD STATION TO TAKE STATION ASTERN OF USS TALUGA (AO-62) 5000 YDS IN PREPARATION FOR UNDERWAY REPLENISHMENT. 1612 SET THE SPECIAL SEA AND REPLENISHMENT. 1626 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 1627 SECURED FROM STEERING CASUALTY DRILL. 1630 COMMENCING APPROACH ON USS TALUGA PORT SIDE TO FOR REPLENISHMENT. 1631 OPERATIONS OFFICER AT THE CONN. 1635 RECEIVED FIRST FUEL HOSE. 1638 COMMENCED RECEIVING FUEL. 1645 FUELING COMPLETED 1649 ALL LINES AND HOSES CLEAR. MANEUVERING TO TAKE STATION 3000 YARDS ON STARBOARD QUARTER OF USS TALUGA. 1746 °/L 230°T 1752 °/L 110°T.

RK Donovan
 LTJG USNR

18-20

UNDERWAY AS BEFORE. MANEUVERING TO STAY CLEAR OF THE USS TALUGA (AO-62) 1822 MANEUVERING TO TAKE STATION #2 OF A 3CZ SCREEN, WITH THE GUIDE, USS TALUGA BEARING 070° 4000 YDS. 1842 ON STATION BASE COURSE 295° SPEED 12 KTS. 1845 COMMENCED BATHY THERMOGRAPH DROP. 1851 COMPLETED BATHY THERMOGRAPH DROP. 1900 MANEUVERING TO PATROL STATION.

J. J. Moore
 LT USNR

20-24

UNDERWAY AS BEFORE. MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO PATROL STATION 2 OF AN 3CZ SCREEN. 2310 EXERCISED THE WATCH AT STEERING CASUALTIES.

WB Jonathan LTJG USNR

APPROVED:

EXAMINED:

O. J. Sauer COX

U. S. N. COMMANDING

P. R. Byrd LCDR

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL (DD651) ZONE DESCRIPTION -84 DATE FRIDAY 2 JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SUBIC BAY P.I. TO _____

POSITION	ZONE	TIME
0800		
L <u>13-55.34</u>	BY <u>2</u>	
λ <u>110-32.86</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>13-54.2 N</u>	BY <u>2</u>	
λ <u>110-34.1 E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>13-57 N</u>	BY <u>2,4</u>	
λ <u>110-29 E</u>	BY <u>2,4</u>	

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

REMARKS

00-04

STEMMING IN COMPANY WITH TASK GROUP 77.7 PLUS
 USS TALUGA (AO-62) TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE
 (CVA-62) USS BRAINE (DD630) USS MULLANY (DD628) AND USS COGSWELL
 (DD651) ENROUTE FROM SUBIC BAY P.I TO THE COAST OF SOUTH
 VIETNAM IN ACCORDANCE WITH CTF 77 OP-ORDER 201-65
 THIS SHIP IN STATION 7 OF A 3CD SCREEN FORMATION
 COURSE 295°T SPEED 12 KTS. USS TALUGA IS GUIDE BEARING
 070°T DISTANCE 4000 YARDS. SOPA AND OTC IS COMMANDING
 OFFICER USS INDEPENDENCE. SCREEN COMMANDER IS
 COMDES DIV 212 IN USS BRAINE. THIS SHIP IS IN CONDITION
 OF READINESS TL AND MATERIAL CONDITION YOE IS SET. SHIP
 IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #1
 AND #2, AND S/S GENERATORS #1 AND #2 ARE ON THE LINE.
 0001 COMMENCED BATHYTHERMOGRAPH DROP. 0009 COMPLETED
 BATHYTHERMOGRAPH DROP. 0015 MANEUVERING TO TAKE STATION
 4 OF A 11C4A CIRCULAR PATROL SCREEN FORMATION COURSE
 116°T SPEED 12 KTS. SCREEN AXIS 000°T. GUIDE USS
 INDEPENDENCE WILL BEAR 325°T TO 045°T DISTANCE 4000
 TO 6000 YARDS. USS TALUGA LEFT THE FORMATION. 0025
 ON STATION.

R. H. Anglin
 LT USN

04-08

UNDERWAY AS BEFORE. 0600 ⁰¹296°T 0620 THIS SHIP WAS RELEASED
 TO OPERATE INDEPENDENTLY WITHIN UHF RANGE OF INDEPENDENCE. 0642 ⁰¹0620°T 233
 0643 ⁰¹300°T. 0721 SET HELD DETAIL. 0728 SECURED HELD DETAIL. MUSTERED THE CREW
 ON STATIONS. ADVENTURES: NONE.

R. H. Anglin
 LT USN

08-12

UNDERWAY AS BEFORE. 0800 MANEUVERING TO OPERATE INDEPENDENTLY
 WITHIN UHF RANGE OF THE USS INDEPENDENCE. 1004 COMMENCED
 FIRING MACHINE GUNS TO PORT FOR SHIP'S EXERCISE 1058 CEASED
 FIRING MACHINE GUNS. AMMUNITION EXPENDED: 600 ROUNDS OF .50 CALIBER
 PROJECTILES.

J. Moore
 LT USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND 984 206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 #D927605
 Authority NND 784206

USS COGSWELL DD 651

3 JULY, 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16

UNDERWAY AS BEFORE. 1200 MANEUVERING TO REMAIN WITHIN WHP OF USS INDEPENDENCE. COMMENCED BATHYTHERMOGRAPH DROP. 1207 COMPLETED BATHYTHERMOGRAPH DROP. 1308 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 1417 COMMENCED TEST FIRING OF HEDGEHOGS. 1420 SECURED FIRING HEDGEHOGS. SET THE HELD DETAIL. 1424 HELD OVER FANTAIL FOR MAIL DELIVERY. 1425 HELD CLEAR OF SHIP. 1425 SECURED HELD DETAIL. 1439 COMMENCED TEST FIRING HEDGEHOGS. 1446 SECURED FROM FIRING TEST FIRING HEDGEHOGS. AMMUNITION EXPENDED: 12 TEST HEDGEHOGS MARK 12, MOD Ø.

WB Ingham
 LTJG USNR

16-18

UNDERWAY AS BEFORE.

P. J. Langston
 LT USN

18-20

UNDERWAY AS BEFORE. 1803 @ 12 KTS COMMENCED BATHYTHERMOGRAPH DROP. 1812 @ 20 KTS COMPLETED BATHYTHERMOGRAPH DROP. MANEUVERING TO TAKE STATION #1149 A CIRCULAR SCREEN ON CIRCLE 4 WITH 2000 YD RADIAL DEPTH WHEN ON STATION. THE GUIDE, USS INDEPENDENCE, BEARS 135°T - 275°T DISTANCE 4000 TO 6000 YARDS. FORMATION AXIS 000° FORMATION COURSE 023°T 12 KTS. 1846 @ 0230°T @ 12 KTS. 1910 DARKENED SHIP WITH EXCEPTION OF NAVIGATION LIGHTS.

RKD Donnan
 LTJG USNR

20-24

UNDERWAY AS BEFORE. 2120 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 2256 EXERCISED THE WATCH AT STEERING CASUALTY DRILL.

J. Moore
 LT USNR

APPROVED:

EXAMINED:

O. J. Saurd CDR U. S. N. COMMANDING

P. B. Byrd LCDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD651 ZONE DESCRIPTION -814 DATE SAT. 3 JULY 1965
 (Day) (Date) (Month)

AT/PASSAGE FROM SUBIC BAY, P.I. TO _____

POSITION	ZONE	TIME
0800		
L <u>16-47.8N</u>	BY <u>2</u>	
λ <u>109-35.0</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>16-33N</u>	BY <u>2</u>	
λ <u>109-22.5E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>16-45N</u>	BY <u>2</u>	
λ <u>109-03E</u>	BY <u>2</u>	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA 62), USS BRAINE DD630, USS MULLANY (DD528) AND USS COGSWELL, ENROUTE FROM SUBIC BAY, P.I. TO THE COAST OF SOUTH VIETNAM IN ACCORDANCE WITH CTF 77 OP-ORDER 201-65. THIS SHIP IS IN STATION #1 OF AN 11C4 A CIRCULAR PATROL SCREEN. BEAR 12 023°, BEAR/S 12 KTS. THE GUIDE USS INDEPENDENCE BEARS FROM 135° - 225°, DISTANCE 4000 - 6000 YAS. FORMATION AXIS IS 000°. SOPA AND OTC IS COMMANDING OFFICER, USS INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 10 USS BRAINE. THE SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #1 AND 4 AND 5/8 GENERATORS #1 AND 2 ARE ON THE LINE. 0001 COMMENCED BATHY THERMOGRAPH DROP. 0010 COMMENCED EXERCISE Z-7-C, OCE IS COMMANDING OFFICER, USS COGSWELL. 0017 COMPLETED BATHY THERMOGRAPH DROP. 0024 CHANGED FORMATION COURSE TO 316°, FORMATION SPEED 21 KTS. 0055 MANEUVERING TO TAKE STATION ONE STATION COUNTERCLOCKWISE. WHEN ON STATION, GUIDE WILL BEAR 045° - 135° DISTANCE 4000 - 6000 YAS. 0104 ON STATION #2 IN 11C4 A CIRCULAR PATROL SCREEN. 0135 C/S 22 KTS. 0152 MANEUVERING TO CLEAR FORMATION TO MAKE BATHY THERMOGRAPH DROP. 0210 COMMENCED BATHY THERMOGRAPH DROP. SECURED FROM Z-7-C EXERCISE. 0216 COMPLETED BATHY THERMOGRAPH DROP. MANEUVERING TO REGAIN STATION #2. 0220 COMMENCED EXERCISE Z-7-C, OCE IS COMMANDING OFFICER, USS MULLANY. 0248 ON STATION #2.

AS Irontham
 LTJG USNR

04-08

UNDERWAY AS BEFORE. 0640 C/S 025° T 0647 C/S 030° T 0656 C/S 035° T 0700 C/S 223° T C/S 13 KTS. 0720 C/S 220° T 0729 SET THE HELD DETAIL 0730 MUSTERED THE CREW ON STATION. ABSENTEES: NONE. 0734 MANEUVERING TO TAKE STATION 1000 YARDS ASTERN USS INDEPENDENCE. 0744 ON STATION 0746 C/S 225° T

AS Irontham
 LT USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 787 205
 Authority AND 787 205

NAVPER-719 (REV. 10-64)

DECK LOG - REMA

DECLASSIFIED
 AND 927 605
 Authority AND 181 206

USS COGSWELL DD-631

DATE 3 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12

UNDERWAY AS BEFORE 0801 C/G 225°T COMMENCED STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN LIFE GUARD PLANE GUARD STATION 1000 YARDS ASTERN OF USS INDEPENDENCE. 0818 SET THE AMMUNITION REPLENISHMENT DETAIL. 0838 SET THE HELO DETAIL. 0940 SECURED THE HELO DETAIL HELO TRANSFER COMPLETE RECEIVED ONE PACKAGE OF GUARD MAIL. 1039 SECURED THE AMMUNITION REPLENISHMENT DETAIL.

RR Donnan
 Ltjg USNR

12-16

UNDERWAY AS BEFORE. 1215 SECURED THE PLANE GUARD DETAIL. 1232 SET THE PLANE GUARD DETAIL. 1514 SECURED THE PLANE GUARD DETAIL. 1517 COMMENCED BATHY THERMOGRAPH DROP. 1529 COMPLETED BATHY THERMOGRAPH DROP. 1530 SET THE HELO DETAIL. 1537 SECURED THE HELO DETAIL.

J Moore
 Lt USNR

16-18

UNDERWAY AS BEFORE. 1601 SET PLANE GUARD DETAIL. 1645 SECURED PLANE GUARD DETAIL. 1757 SET PLANE GUARD DETAIL.

MS Jonathan
 LTJG USNR

18-20

UNDERWAY AS BEFORE. 1800 C/G 200°T C/S 12 KTS. 1827 SECURED THE PLANE GUARD DETAIL. 1829 C/S 12 KTS. 1835 MANEUVERING TO TAKE STANDBY STATION ASTERN USS PYRO (AE24) 1846 HELD STEERING DRILL 1847 SECURED FROM STEERING DRILL. SET THE AMMUNITION REPLENISHMENT DETAIL. 1854 COMMENCED MAKING APPROACH ALONGSIDE USS PYRO (AE24) PORT SIDE TO, BASE COURSE 180°T SPEED 12 KTS. 1855 ALONGSIDE 1904 COMMENCED TRANSFERRING AMMUNITION. 1918 COMPLETED TRANSFERRING AMMUNITION, HAVING RECEIVED 212 ROUNDS 3" / 50 CAL. VT. FRAG. NEL, RF CARTRIDGES; 96 ROUNDS 5" / 128 APC PROJECTILES, AND 8 MINE C/G SINKER AND ILLUMINATION SIGNAL FLIGHTS. 1923 ALL LINES CLEAR. MANEUVERING TO TAKE STATION #1 OF A 352 SQUAD. WHEN ON STATION, GUIDE USS PYRO WITH BEAR 240°T DISTANCE 4000 YARDS.

APPROVED:

EXAMINED:

O. J. Saur

U. S. N. COMMANDING

P. R. Byrd Leon

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION - 8H DATE SAT 3 JULY 19 65
(Day) (Date) (Month)
 AT/PASSAGE FROM SUBIC BAY, P.I. TO _____

POSITION	ZONE	TIME
0800 L <u>16°-48.8'N</u> BY <u>2</u>		
λ <u>109°-35'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>16°-33'N</u> BY <u>2</u>		
λ <u>109°-22.5'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000 L <u>16°-45'N</u> BY <u>2</u>		
λ <u>109°-03'E</u> BY <u>2</u>		

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

REMARKS

18-20 (CONTINUED)

1836 SECURED THE HELICOPTER DETAIL. 1940 ON STATION
1945 SECURED THE ADMINISTRATION REQUISITION DETAIL.

P. J. Simpson
 LT USN

20-24

UNDERWAY AS BEFORE. 2000 DARKENED SHIP WITH EXCEPTION OF NAVIGATION
LIGHTS. 2001 9/5 12 KTS COMMENCED BATHYTHERMOGRAPH DROP 2005 9/5 13 KTS
BATHYTHERMOGRAPH DROP COMPLETE. 2006 MANEUVERING ON VARIOUS COURSES
AT VARIOUS SPEEDS TO MAINTAIN STATION. 2143 MANEUVERING TO
TAKE STATION #4 IN AN 1109A CIRCULAR SCREEN ON CIRCLE 4 WITH 2000
YD RADIAL DEPTH WHEN ON STATION THE GUIDE, USS INDEPENDENCE, #2
BEARS 040°T-1320°T DISTANCE 4,000-6,000 YDS. 2220 ON STATION
COMMENCED PATROLLING ASSIGNED AREA.

P. J. Simpson
 LT USN

APPROVED:

EXAMINED:

O. A. Paard CDR U. S. N. COMMANDING

P. R. Byrd LCDR U. S. N. NAVIGATOR

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 705
 Authority AND 984 205

USS COGSWELL DD-651 ZONE DESCRIPTION -8H DATE SUNDAY 4 JULY 19 65
 (Day) (Date) (Month)

AT/PASSAGE FROM SUBIC BAY, P.I. TO _____

POSITION	ZONE	TIME
0800		
L 16-48 N	BY 2	
λ 109-20 E	BY 2	

POSITION	ZONE	TIME
1200		
L 17-24 N	BY 2	
λ 109° 02 E	BY 2	

POSITION	ZONE	TIME
2000		
L 16-45 N	BY 2	
λ 108-58 E	BY 2	

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

REMARKS

04-08

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS BRAINE (DD-630), USS MULLANY (DD-528), AND USS COGSWELL, ENROUTE FROM SUBIC BAY, P.I., ^{OFF} TO THE COAST OF SOUTH VIETNAM IN ACCORDANCE WITH CTF 77 OP-ORDER 201-65. THIS SHIP IN STATION #4 OF AN 11-C-9A CIRCULAR SCREEN. BASE COURSE 070, BASE SPEED 12 KTS. THE GUIDE, USS INDEPENDENCE, BEARS 045-325°, 4000-6000 YDS. FORMATION AXIS IS 090. SOPA AND OTC IS COMCARDIV 5 ON USS INDEPENDENCE. SCREEN COMMANDER IN COMDIV 212 IN USS BRAINE. THIS SHIP IN CONDITION OF READINESS III AND MATERIAL CONDITION Yoke IS SET. SHIP DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS. BOILERS #1 AND #4, GENERATORS #1 AND #2 ON THE LINE. 0100 CHANGED BASE COURSE 320° AND ROTATED ONE STATION CLOCKWISE. WHEN ON STATION THE GUIDE WILL BEAR 045-135°, 4000-6000 YDS. 0131 ON STATION. 0131 EXERCISED THE WATCH AT STEERING CONTROL DRILL. 0229 EXERCISED THE WATCH AT STEERING CASUALTY DRILL.

J Moore
 LT USN

04-08

UNDERWAY AS BEFORE. 0401 180°. 0456 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 0557 COMMENCED BATHY THERMOGRAPH. 0602 COMPLETED BATHY THERMOGRAPH. 0635 SET HELD DETAIL. 0638 HELD OVER FAULTAIL. 0639 HELD CLEAR OF SHIP. 0640 SECURED HELD DETAIL. 0645 MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO REMAIN WITHIN UHF RANGE OF USS INDEPENDENCE WHILE CONDUCTING AIR OPERATIONS.

W. Matthews
 LTJG USN

08-12

UNDERWAY AS BEFORE. 0856 CROSS CONNECTED THE PLANT ON #1 BOILER. SECURED FIRES UNDER #4 BOILER. 1124 LIT FIRES UNDER #4 BOILER. 1130 SET THE HELD DETAIL. 1147 SECURED THE HELD DETAIL.

P. Benjamin
 LT USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

DECLASSIFIED
 AND 765
 Authority and 784 206

NAVAL PERSONNEL AT THE END OF EACH MONTH

NAVPER-719 (REV. 10-64)

DECK LOG - RE

DECLASSIFIED
 NND 927 605
 Authority NND 984 206

USS COGSWELL DD-651

DATE SUN 4 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16

UNDERWAY AS BEFORE. 1200 C/S 12 KTS COMMENCED BATHYTHERMOGRAPH DROP 1206 COMPLETED BATHYTHERMOGRAPH DROP. C/S 15 KTS % 215 MANEUVERING AT ON VARIOUS COURSES AT VARIOUS SPEEDS TO REMAIN WITHIN UHF RANGE OF USS INDEPENDENCE.

R.R. Damon
 UJG USNR

16-18

UNDERWAY AS BEFORE. 1600 LIT SUPER HEAT UNDER #2 BOILER. SECURED #1 BOILER. 1637 MANEUVERING TO TAKE STATION 3000 YDS. AHEAD OF THE INDEPENDENCE. BASE COURSE 080, BASE SPEED 20 KTS. 1647 MANEUVERING TO REMAIN CLEAR OF THE CARRIER, WITHIN UHF RANGE.

J. Moore
 LT USNR

18-20

UNDERWAY AS BEFORE. MANEUVERING TO REMAIN WITHIN UHF FREQUENCY RANGE OF USS INDEPENDENCE. 1805 COMMENCED BATHYTHERMOGRAPH DROP 1807 COMPLETED BATHYTHERMOGRAPH DROP. 1837 MANEUVERING TO TAKE STATION #2 OF AN 302 CIRCULAR SCREEN. WHEN ON STATION GUIDE, USS INDEPENDENCE, WILL BEAR 295°, 4000 YDS. 1920 ON STATION, SET BASE COURSE 030, BASE SPEED 15 KTS. 1924 @ SHIP DARKENED EXCEPT FOR NAUTICAL LIGHTS. 1935 C/C 160° C/S 20 KTS. MANEUVERING TO REGAIN STATION #2. WHEN ON STATION GUIDE WILL BEAR 295°, 4000 YDS.

D. J. Ingham
 USNR

20-24

UNDERWAY AS BEFORE 2010 ON STATION. 2020 C/C 065° T C/S 12 KTS. MANEUVERING TO REGAIN STATION #2. WHEN ON STATION GUIDE WILL BEAR 200° T DISTANCE 4000 YARDS. 2100 ON STATION. 2109 SET LIGHTING MEASURE GREEN. 2130 C/C 060° T 2200 C/S 15 KTS. 2208 SET LIGHTING MEASURE WHITE. 2220 C/S 12 KTS. 2250 SET LIGHTING MEASURE GREEN. 2253 C/C 160° T C/S 15 KTS 2304 C/C 015° T C/S 15 KTS. MANEUVERING TO REGAIN STATION #2. WHEN ON STATION GUIDE BEARS 240° T DISTANCE 4000 YARDS. 2330 SET LIGHTING MEASURE WHITE. 2332 ON STATION. 2354 C/C 170° T C/S 20 KTS

APPROVED:

EXAMINED:

C. H. Sand CDR U. S. N. COMMANDING

P. R. Byrd CDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

MESSAGE FROM SUBIC BAY, P.I TO

POSITION	ZONE	TIME
17° 50' N	BY 3	
109° 11' E	BY 3	

POSITION	ZONE	TIME
1200 L 17° 05' N	BY 2	
λ 109° 44' E	BY 2	

POSITION	ZONE	TIME
2000 L 18° 57' N	BY 2	
λ 111° 40' E	BY 2	

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

REMARKS

-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF INDEPENDENCE (DD-62), USS BRAINE (DD-630), USS MULLANY (DD-528) AND USS COGSWELL (DD-651), OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH CTF 77 ORDER 201-65. THIS SHIP IN STATION #3 OF AN 11-C-3-A CIRCULAR SCREEN ON CIRCLE FOUR WITH RADIAL DEPTH OF 2,000 YDS. ON STATION THE GUIDE, USS INDEPENDENCE BEARS 225°T TO 315°T DISTANCE 4,000 YDS - 6,000 YDS. FORMATION COURSE 150°T SPEED 12 KTS. SCREEN AXIS 000°T. SOPA AND OTC IS COMBAT DIVISION ON USS INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 12 USS BRAINE (DD-630). THIS SHIP IN CONDITION OF READINESS TO AND OPERATIONAL CONDITION YOKE IS SET. SHIP IS DARKENED WITH EXCEPTION NAVIGATIONAL LIGHTS. BOILERS #2 AND #4 AND GENERATORS #1 AND #2 ARE THE LINE #42 1/2 12 KTS COMMENCED BATHY THERMOGRAPH DRAP. 0050 C/CHANGED BATHY THERMOGRAPH DRAP. 0320 C/CHANGED FORMATION COURSE TO 250°T CHANGED FORMATION SPEED TO 15 KNOTS. 0326 C/CHANGED FORMATION COURSE TO 80°T SPEED 12 KTS. MANEUVERING TO REJOIN STATION. 0330 THIS SHIP DETACHED FROM FORMATION TO JOIN STATION OTC 71.1.0 IN ACCORDANCE WITH CTF 71 MSG 04193Z 0340 C/C 350°T 0341 C/C 270°T 0341 C/C 2343 C/C 270°T 0345 C/C 15 KTS. 0352 C/C 290°T

RK Donnan
Ljg USNR.

-08

UNDERWAY AS BEFORE 0523 1/2 12 KTS. 0546 C/C 240°T 0640 SIGNED USS CREW ALIER (DD-805) TO CONDUCT SEARCH FOR VIETNAM MERCHANTMAN "RUBY". OTC AND OCE IS CTF 71.1.0 COMMANDING OFFICER, USS CHEVALIER. STEAMING OTC IS MANEUVERING TO CONDUCT SEARCH 0724 SET COURSE 085, SP 17 0625 SECURED 9 BOILER, CROSS-CONNECTED #2 BOILER. 0745 MUSTERED THE CREW IN STATION ABSENTEES: NONE.

JJ Moore
LT USNR

B-12

UNDERWAY AS BEFORE. 0829 C/C 045° 0838 C/C 075° MANEUVERING TO INVESTIGATE CONTACT BEARING APPROXIMATELY 330°, DISTANCE 6 MILES. 0841 C/C 330° 0845 CONTACT IDENTIFIED AS USS PREBLE (DLG-15), BEARING 15°, 8500 YDS. 0848 C/C 075° 0930 SIGHTED WARSHIP BEARING 070°, APPROXIMATELY 10 MILES, ON COURSE 250°. 0946 WARSHIP IDENTIFIED AS USS GALVESTON (CLG-3) BEARING 070°, APPROXIMATELY 9500 YDS. 1002 C/C 070°. SIGHTED TWO CONTACTS BEARING 070° AT APPROXIMATELY 10 MILES.

REMOVED: EXAMINED:

DECLASSIFIED
Authority AND 984 206
DATE 07 05

U. S. N. NAVIGATOR
OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 987 605
 Authority AND 984 206

USS COGSWELL DD-651

5 JULY, 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

1007 C/C 060. 1016 TWO CONTACTS IDENTIFIED AS USS MUNCIE (ATF-107) AND GS-34, A MERCHANT VESSEL UNDER CLOSE SURVEILLANCE BY USS MUNCIE, BEARING 035°, 3600 YDS. 1020 C/C 080. 1026 C/C 045. C/S 15 KTS. 1040 C/C 060. 1042 CIT FIRES UNDER #4 BOILER. C/C 330. 1045 SIGHTED WARSHIP BEARING 300°, ABOUT 8 MILES. 1048 C/C 390. 1056 C/C 000. 1100 CONTACT IDENTIFIED AS USS BOYD (DD-599). 1105 C/C 230. 1107 RELIEVED ON STATION AS A MEMBER OF TASK UNIT 71.1.0 BY USS BOYD (DD-599). MANEUVERING TO REJOIN TASK GROUP 77.7 IN USS INDEPENDENCE AND TAKE STATION IN COMPANY WITH USS TALUGA (AO-62) FOR UNREP. 1109 #4 BOILER IS ON THE LINE AND ENGINEERING PLANT IS SPLIT. 1112 C/S 18 KTS. MANEUVERING TO TAKE STATION 3000 YDS AHEAD OF TALUGA. 1159 ON STATION. SET BASE COURSE 000, BASE SPEED 12 KTS.

W.B. Jrantham
 LTJG USNR

12-16

UNDERWAY AS BEFORE. 1209 SET THE SPECIAL SEA AND REPLENISHMENT DETAIL. 1213 COMMENCING APPROACH ON USS TALUGA, PORT SIDE TO. 1218 HELD STEERING DRILL. 1220 SECURED FROM STEERING DRILL. 1222 ALONGSIDE USS TALUGA. BASE COURSE 000, BASE SPEED 12 KTS. 1227 RECEIVED FIRST FUEL HOSE. 1231 COMMENCED RECEIVING FUEL. 1300 FUELING COMPLETED. 1305 ALL LINES CLEAR. MANEUVERING TO RELIEVE USS BOYD (DD-599) AS A MEMBER OF TASK UNIT 71.1.0. C/S 22 KTS. 1308 SECURED THE SPECIAL SEA AND REPLENISHMENT DETAIL. 1315 C/C 052°. 1316 C/S 29 KTS. 1320 C/S 25 KTS. 1321 HELD STEERING DRILL. 1324 SECURED FROM STEERING DRILL. 1408 C/C 050°. 1456 C/C 048°. 1507 C/C 043°.

P. N. Ingman
 LT USN

16-18

UNDERWAY AS BEFORE. 1615 C/C 050°. 1639 C/C 063°. 1655 RELIEVED USS BOYD (DD-599) ON STATION AS A MEMBER OF CTU 71.1.0 COMPOSED OF USS CHEVALIER (DD-805) AND USS COGSWELL. OTC IS COMMANDING OFFICER USS CHEVALIER (DD-805).

R.K. Monahan
 LTJG USNR

18-20

UNDERWAY AS BEFORE. 1801 C/S 18 KTS. 1829 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 1933 C/S 15 KTS.

J.D. Moore
 LT USNR

APPROVED:

EXAMINED:

O. A. David

U. S. N. COMMANDING

P. R. Byrd

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DL651 ZONE DESCRIPTION -8H DATE MON. 5 JULY 1945
 (Day) (Date) (Month)

AT/PASSAGE FROM SUBIC BAY P.I. TO _____

POSITION	ZONE	TIME
0800		
L <u>16-50N</u>	BY	<u>2</u>
λ <u>109-11E</u>	BY	<u>2</u>

POSITION	ZONE	TIME
1200		
L <u>17-05N</u>	BY	<u>2</u>
λ <u>109-44E</u>	BY	<u>2</u>

POSITION	ZONE	TIME
2000		
L <u>18-57N</u>	BY	<u>2</u>
λ <u>111-48E</u>	BY	<u>2</u>

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

REMARKS

20-24

UNDERWAY AS BEFORE. 2000 C/O 226° 2116 OBTAINED UNIDENTIFIED RADAR CONTACT BEARING 126°, ABOUT 28 MILES. C/O 126° C/S 22 KTS. MANEUVERING IN INVESTIGATE CONTACT. UNIDENTIFIED CONTACT TRACKED AND DETERMINED TO BE ON COURSE 045° SP 8 KTS. 1040 SIGHTED CONTACT BEARING 105°, RANGE 11 MILES. MANEUVERING TO CLOSE CONTACT. 2234 UNIDENTIFIED CONTACT IDENTIFIED AS EAST SEA HOME PORTED IN PANAMA UNDER A PANAMAIAN FLAG. DESTINATION IS HONG KONG. COURSE 045° SPEED 8 KTS. NO ECM INDICATIONS NOTED. SHIP'S POSITION AT TIME OF IDENTIFICATION IS 18-34.0 N LAT., 112-03 E LONG. 2310 MANEUVERING VARIOUS COURSES AT VARIOUS SPEEDS TO RESUME AREA PATROL.

DB Inantram

LTJG USN

APPROVED:

EXAMINED:

C. A. Sand COE U. S. N. COMMANDING

P. R. Byrd COE U. S. N. NAVIGATOR

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 7605
 Authority AND 784206

DECK LOG - REMARKS SHEET

USS COBSEWELL (DDG51) ZONE DESCRIPTION -B H DATE TUES 6 JULY 19 65
 (Day) (Date) (Month)

*P/PASSAGE FROM SUBIC BAY P.I. TO _____

POSITION	ZONE	TIME
0800		
L 17°-40.5'N	BY 2	
λ 110°-55.5'E	BY 2	

POSITION	ZONE	TIME
1200		
L 17°-08.9'N	BY 2	
λ 109°-48.3'E	BY 2	

POSITION	ZONE	TIME
2000		
L 18°-19'N	BY 2	
λ 111°-09.5'E	BY 2	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK UNIT 71.1.0
 COMPOSED OF USS CHEVALIER (DD-805) AND USS COBSEWELL (DDG51)
 IN ACCORDANCE WITH CTF 71 MESSAGE 041413 Z.
 SHIP IS CONDUCTING PATROL SEARCH FOR MERCHANT SHIPS.
 SOPA AND OTC IS CTU 71.1.0 EMBARKED ON USS CHEVALIER.
 THIS SHIP IN CONDITION OF READINESS TR AND MATERIAL CONDITION
 YAKE IS SET SHIP DARKENED EXCEPT FOR NAVIGATIONAL LIGHTS.
 BOILERS #2 AND #4, 3/5 GENERATORS #1 AND #2 ARE ON THE LINE
 COURSE 255°T SPEED 20 KTS. 0015 °/c 330°T 0025 °/c 340°T
 0040 °/c 23 KTS. 0058 °/c 350°T 0103 °/c 000°T 0129
 °/c 012°T. 0131 °/c 020°T 0144 °/c 035°T 0200 °/c 266°T
 0201 20 KTS. 0214 °/c 220°T 0223 °/c 195°T 0341 °/c 220°T

P. J. Higgins
 LT USN

04-08

UNDERWAY AS BEFORE #0909 MANEUVERING TO INTERCEPT SKUNK "C"
 BEARING 180°T RANGE 31,000 YDS #0501 SIGHTED SKUNK "C" BEARING 180°T
 RANGE 6,000 YDS IDENTIFIED AS SMALL COASTAL FISHING VESSEL #0541 °/c 2000T
 MANEUVERING TO INTERCEPT SKUNK "D" BEARING 159°T RANGE 28 MILES #0712
 SIGHTED SKUNK "D" 2000T DISTANCE 8,000 YDS IDENTIFIED AS USS STRAWER
 SOMMERS (DD-947) 0720 °/c 235°T MANEUVERING TO INTERCEPT SKUNK "E"
 BEARING 1800T ^{19,000} 15,000 YDS. 0748 SIGHTED SKUNK "E" BEARING 212°T 13,000 YDS
 IDENTIFIED AS THE MERCHANTMAN MAUI POMARE #0750 MUSTERED
 THE CREW ON STATION ABSENTEES: NONE.

R. K. Donnan
 LT USN

08-12

UNDERWAY AS BEFORE. #0800 SKUNK DELTA IDENTIFIED AS MAUI
 POMARE, A COMBINATION PASSENGER CARGO SHIP, REGISTERED IN PANAMA.
 1007 °/c 275° 1009 °/c 257° °/c 18 KTS. 1107 EXERCISED THE WATCH
 AT STEERING CASUALTY DRILL.

J. Moore
 LT USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 184206
 AND 927605

DECLASSIFIED
 AND 927 605
 Authority NND 184 206

USS COGSWELL (DD657)

ES. 6 July 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

012-16

UNDERWAY AS BEFORE. 1204 $\frac{1}{2}$ 311° $\frac{1}{2}$ 20KTS. SIGHTED CONTACT BEARING 301°, 12 MILES. MANEUVERING TO INVESTIGATE. 1226 CONTACT IDENTIFIED TO BE USS MUNICIE (ATE 107). 1229 $\frac{1}{2}$ 053° TO RESUME PATROL. 1315 $\frac{1}{2}$ 116°. 1330 $\frac{1}{2}$ 175°. 1335 SIGHTED FOUR CONTACTS APPEARING TO BE IN A COLUMN, BEARING 138° ABOUT 12 MILES. MANEUVERING TO INVESTIGATE. 1401 CONTACTS IDENTIFIED AS USS HERRICK (AKA 97), USS WILLSTON (AKA 94), ~~AND~~ USS TULARE (AKA 112) AND ONE UNIDENTIFIED WARSHIP IN COMPANY, BEARING 165° ABOUT 4 MILES. 1402 $\frac{1}{2}$ 030° TO RESUME PATROL. 1544 $\frac{1}{2}$ 045° $\frac{1}{2}$ 15KTS.

RB Jonathan
 LTJG USNR

16-18

UNDERWAY AS BEFORE. 1618 $\frac{1}{2}$ 026° T 1619 $\frac{1}{2}$ 066° T 1635 $\frac{1}{2}$ 046° T 1720 $\frac{1}{2}$ 130° T $\frac{1}{2}$ 20KTS MANEUVERING TO INVESTIGATE CONTACT BEARING 136° T DISTANCE 26 MILES. 1726 $\frac{1}{2}$ 195° T 1747 $\frac{1}{2}$ 020° T TO RESUME PATROL. CONTACT IDENTIFIED AS FRIENDLY. 1753 $\frac{1}{2}$ 18 KTS

P. H. Dingman
 LT USN

18-20

UNDERWAY AS BEFORE 1912 $\frac{1}{2}$ 096° T

R. K. Donovan
 LTJG USNR

20-24

UNDERWAY AS BEFORE. 2026 DARKENED SHIP WITH THE EXCEPTION OF NAVIGATION LIGHTS. 2103 SECURED SUPER HEAT UNDER #2 BOILER. 2105 LOCKED STBD. SHAFT FOR REPLACEMENT OF DEFLECTOR RING AND SPRING BEARING. 2126 $\frac{1}{2}$ 026° 2202 $\frac{1}{2}$ 10KTS. * 2159 UNLOCKED STBD. SHAFT. 2215 LIT SUPER HEAT UNDER #2 BOILER. 2216 $\frac{1}{2}$ 226° 2217 $\frac{1}{2}$ 15KTS.

J. Moore
 LT USNR

APPROVED:

EXAMINED:

O. A. Baird COR U. S. N. COMMANDING

P. R. Byrd LCO U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD 651 ZONE DESCRIPTION -8 H DATE WED. 7 JULY 19 65
 (Day) (Date) (Month)
 AT/PASSAGE FROM SUBIC BAY, P.I. TO _____

POSITION	ZONE	TIME
0800		
L 17°-10.5'N	BY 2	
λ 109°-49.5'E	BY 2	

POSITION	ZONE	TIME
1200		
L 17°-24.5'N	BY 4	
λ 110°-04'E	BY 4	

POSITION	ZONE	TIME
2000		
L 17°-41'N	BY 2	
λ 110°-17.5'E	BY 2	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK UNIT 71.1.0 CONSISTING OF USS CHEVALIER (DD 805) AND USS COGSWELL (DD 651), IN ACCORDANCE WITH CTF 71 MESSAGE 041413 Z. SHIP IS CONDUCTING PATROL SEARCH FOR MERCHANT SHIPS. SOPA AND OTC IS CTU 71.1.0 IN USS CHEVALIER. SHIP IS IN CONDITION OF READINESS III AND MATERIAL CONDITION YOKO IS SET. SHIP DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #2 AND 4, GENERATORS #1 AND 2 ARE ON THE LINE. BASE COURSE 226°, BASE SPEED 15 KTS. 0158 $\frac{1}{3}$ 12 KTS. 0203 COMMENCED BATHY THERMOGRAPH DROP 0215 $\frac{1}{3}$ COMPLETED BATHY THERMOGRAPH DROP $\frac{1}{3}$ 15 KTS. 0216 STOPPED STARBOARD SHAFT DUE TO ABNORMAL TEMPERATURE RISE IN LOW PRESSURE TURBINE. 0233 STARBOARD SHAFT READY TO ANSWER ALL BELLS. TROUBLE APPEARED TO BE CLOGGED TURBINE NOZZLES. CORRECTIVE ACTION TAKEN TO LOWER TEMPERATURE TO NORMAL AREA.

WB Menthem
LTJG USN

04-08

UNDERWAY AS BEFORE. 0514 $\frac{1}{2}$ 265°T $\frac{1}{3}$ 20 KTS. PROCEEDING TO INVESTIGATE SURFACE CONTACTS BEARING 242°T 16 MILES. 0547 CONTACT IDENTIFIED AS USS MUNCEE (ATF 107) AND GS-34, A MERCHANT VESSEL UNDER CLOSE SURVEILLANCE BY USS MUNCEE. 0550 $\frac{1}{2}$ ~~275~~²⁴⁵°T 0559 $\frac{1}{2}$ 253°T. 0609 $\frac{1}{2}$ 193°T 0616 $\frac{1}{3}$ 15 KTS. 0658 $\frac{1}{2}$ 205°T PROCEEDING TO INVESTIGATE SURFACE CONTACT BEARING 197°T 14 MILES. 0713 CONTACT IDENTIFIED AS USS GALVESTON (CG 6-3)

PL Bingham
LT USN

08-12

UNDERWAY AS BEFORE. 0815 SET THE SPECIAL REPLENISHMENT DETAIL. 0816 MANEUVERING ON VARIOUS COURSES AT VARIOUS TO TAKE STATION 506 YDS AHEAD OF USS NECHES (AO 47) REPLENISHMENT COURSE 180°T SPEED 12 KTS. 0837 USS BRANE (DD 630) CAST OFF FROM NECHES AND MANEUVERED CLEAR. COMMENCED APPROACH TO STARBOARD SIDE OF OILER. OOD CONNING, CAPTAIN AND EXECUTIVE OFFICER ARE ON THE BRIDGE. 0845 RECEIVED FIRST FUEL HOSE. 0848 COMMENCED RECEIVING FUEL. 0914 COMPLETED FUELING 0937 ALL LINES AND HOSES CLEAR. MANEUVERED TO CLEAR THE OILER. 0938 SET THE HELICOPTER DETAIL. CRIST SECURED *

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
Authority AND 784206
and 784205

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 AND 927 605
 Authority NND 984 206

USS COGSWELL DD-651

7 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16

UNDERWAY AS BEFORE. 1246 $\frac{1}{2}$ 046°. 1345 EXERCISED THE WATCH AT STEERING CASUALTY DRILL.

J. Moore
 LT USNR

16-18

UNDERWAY AS BEFORE. 1011 $\frac{1}{2}$ 220°. 1627 $\frac{1}{2}$ 15 KTS.

R. B. Ingham
 LTJG USNR

18-20

UNDERWAY AS BEFORE.

P. H. Higgins
 LT USNR

20-29

UNDERWAY AS BEFORE. 2310 THIS VESSEL WAS DETACHED FROM TG 77.1, 0 TO PROCEED ON DUTY PREVIOUSLY ASSIGNED WITH TG 77.7. 2330 $\frac{1}{2}$ 180° $\frac{1}{2}$ 18 KTS. 2340 $\frac{1}{2}$ 210° T PROCEEDING TO REUN WITH TG 77.7

R. E. Donnan
 LTJG USNR

* 08-12 CONT. FROM REVERSE

THE HELD DETAIL 0957 SET COURSE 033° T SPEED 18 KTS TO RETURN TO PATROL AREA. 1045 $\frac{1}{2}$ 040° T TO INTERCEPT SKUNK "H" BEARING 000° T, 23,000 YDS 1120 SIGHTED SKUNK "H" IDENTIFIED AS US S MANSEIZ (ATF 107) IN COMPANY WITH 6537 BEARING 350° T DISTANCE 19,000 YDS; 1111 $\frac{1}{2}$ 039° T

R. E. Donnan
 LTJG USNR

APPROVED:

EXAMINED:

C. J. Sauer CDR U. S. N. COMMANDING

P. R. Byrd USNR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

USS COGSWELL DD-651 ZONE DESCRIPTION - 8 H DATE THURS. 8 JULY 19 65
 (Day) (Date) (Month)

AT/PASSAGE FROM SUBIC BAY, P.I. TO _____

POSITION	ZONE	TIME
0800		
L 17°-01'N	BY 2	
λ 108°-52'E	BY 2	

POSITION	ZONE	TIME
1200		
L 16°-48'N	BY 2	
λ 108°-45'E	BY 2	

POSITION	ZONE	TIME
2000		
L 16°-26'N	BY 2	
λ 108°-57'E	BY 2	

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

REMARKS

00-04

STEAMING INDEPENDENTLY TO REJOIN TASK GROUP 77.7, BASE COURSE 208° SP. 18 KTS. THIS SHIP UNDERWAY IN ACCORDANCE WITH CTF OP-ORDER 201-65. BOILERS #2 AND #4, GENERATORS #1 AND #2 ARE ON THE LINE. THIS SHIP IS IN CONDITION OF READINESS III AND MATERIAL CONDITION YOKE IS SET. SOPA AND OTC IS COMMANDING OFFICER, USS COGSWELL. 0045 4/c 230° 0290 4/c 290° 0255 4/c 310° 0301 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 0320 PROCEEDING TO TAKE STA #4 OF AN 11C4A PATROL SCREEN. WHEN ON STATION, THE GUIDE, USS INDEPENDENCE (CVA-62) WILL BEAR 045-315°, 4000-6000 YDS. USS BRAINE (DD-630) IN STA #3, USS BUCHANAN (DDG-14) IN STA #1 AND USS RICHMOND K. TURNER (DLG-24) IN STA #2. SOPA AND OTC IS COMCARDIV 5 IN INDEPENDENCE. SCREEN COMMANDER IS DES DIV 212 ON BRAINE.

J. Moore
 LT USN

09-07

UNDERWAY AS BEFORE. MANEUVERING TO STATION #4 OF 11C4A SCREEN. WHEN ON STATION, GUIDE, USS INDEPENDENCE, WILL BEAR 315°-045°, 4000-6000 YDS. 0926 ON STATION. COMMENCED STATION PATROL. 0592 4/5 20RTS. 0547 4/5 25 KTS. 0552 4/c 002° 0600 4/c 342°. MANEUVERING TO TAKE STATION 1000 YDS ASTERN OF USS NECHES (AO-97) TO ASSUME LIFE GUARD DUTY. 0606 SET LIFE GUARD DETAIL. 0615 ON STATION, SET BASE COURSE 160° BASE SPEED 12 KTS. 0631 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 0633 SECURED LIFE GUARD DETAIL. 0632 COMMENCED APPROACH ON USS NECHES TO REFUEL OUR PORT SIDE. 0644 FIRST LINE OVER. 0652 COMMENCED RECEIVING FUEL. 0703 SECURED FROM RECEIVING FUEL. 0710 ALL LINES AND HOSES CLEAR OF THE SHIP. MANEUVERING TO CLEAR THE OILER AND TAKE STATION #2 IN AN 11C4A CIRCULAR SCREEN. WHEN ON STATION, GUIDE, USS NECHES, WILL BEAR 295° 4000 YDS. 0730 ON STATION, SET BASE COURSE 160°, SPEED 12 KTS. 0740 COMMENCED BATHY THERMOGRAPH DROP. 0746

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND 194 255

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 AUTHORITY NND 987605
 Authority NND 987606

USS CORSWELL DD-651

DATE 1000 8 JULY, 19 65
 (Day) (Date) (Month)

REMARKS-CONTINUED

~~08-08 (cont)~~
~~08-12~~ COMPLETED BATHY THERMOGRAPH DROP. WST
 [Signature] LTJG USNR

08-12
 UNDERWAY AS BEFORE. 0800 MANEUVERING TO TAKE LIFE GUARD STATION 1000 YARDS ASTERN USS NECHES. BASE COURSE 160°T SPEED 12 KTS. SET THE LIFE GUARD DETAIL. 0810 ON STATION. 0840 SET THE HELD DETAIL. 0849 SECURED THE HELD DETAIL. 1009 MANEUVERING TO TAKE PLANE GUARD STATION 1000 YARDS ASTERN USS INDEPENDENCE. BASE COURSE 160°T BASE SPEED 25 KTS. 1022 C/C 270°T SET THE PLANE GUARD DETAIL. 1035 COMMENCED FLIGHT OPERATIONS. 1047 C/C 310°T C/S 20 KTS. 1123 C/C 000°T C/S 25 KTS. 1145 SECURED THE PLANE GUARD DETAIL. 1146 C/C 260°T C/S 14 KTS.
 [Signature] LT USNR

12-16
 UNDERWAY AS BEFORE. C/C 030°T C/S 25 KTS. 1214 C/C 030°T C/S 27 KTS. 1217 SUFFERED STEERING CASUALTY, AFTER STEERING HAS CONTROL, NO DAMAGE VISIBLE. 1219 SHIFTED STEERING CONTROL TO BRIDGE. 1223 C/C 270. C/S 14 KTS. 1253 C/C 000° 1300 C/S 22 KTS. 1308 1309 C/C 270° C/S 14 KTS. 1329 C/C 280° C/S 20 KTS. 1352 C/S 25 KTS. 1404 C/C 190° C/S 14 KTS. 1519 C/S 25 KTS. 1522 SET THE HELD DETAIL. 1524 SECURED THE HELD DETAIL. 1535 C/C 160° C/S 27 KTS.
 [Signature] LTJG USNR

16-18
 UNDERWAY AS BEFORE. 1652 MANEUVERING TO PATROL A STATION 3000 YDS AHEAD OF THE GUIDE BEARING 175°-225°. 1717 SHIFTED STEERING CONTROL TO AFTER STEERING, HAVING DEVELOPED ERRATIC STEERING. 1722 SHIFTED STEERING CONTROL TO THE BRIDGE. MANEUVERING TO TAKE STATION 1000 YDS. ASTERN OF THE GUIDE, USS INDEPENDENCE. BASE COURSE 175° BASE SP 22 KTS.
 [Signature] LT USNR

APPROVED: [Signature] U. S. N. COMMANDING EXAMINED: [Signature] U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DDG51 ZONE DESCRIPTION -8H DATE THURS 8 July 19 65
(Day) (Date) (Month)

#/PASSAGE FROM SUBIC BAY, P.I. TO _____

POSITION	ZONE	TIME
0800		
L 17°-01'N	BY 2	
λ 108°-52.2E	BY 2	

POSITION	ZONE	TIME
1200		
L 16°-48'N	BY 2	
λ 108°-45'E	BY 2	

POSITION	ZONE	TIME
2000		
L 16°-26'N	BY 2	
λ 108°-57'E	BY 2	

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

REMARKS

18-20

UNDERWAY AS BEFORE. MANEUVERING TO TAKE S-PATROL STATION 2000 YDS AHEAD OF USS INDEPENDENCE. 1812 °/c 350. 1813 °/c 345° °/s 21KTS. 1820 MANEUVERING TO TAKE PLANE GUARD STATION 1000 YDS. ASTERN OF CARRIER. 1830 SET PLANE GUARD DETAIL. ON STATION. 1833 °/c 135° °/s 23KTS. 1839 °/s 20KTS. 1848 °/c 210° °/s 20KTS. 1909 °/c 135° °/s 22KTS. 1911 SHIFTED CONTROL TO AFTER STEERING DUE TO BRIDGE LOSING STEERING CONTROL. 1928 SHIFTED STEERING CONTROL TO BRIDGE. 1935 °/s 18KTS. 1938 DARKENED SHIP EXCEPT FOR HAZARD NAVIGATION LIGHTS. 1950 °/c 250 °/s 15KTS.

W.D. Ingham
 LTJG USN

20-24

UNDERWAY AS BEFORE. 2000 SET LIGHTING MEASURE WHITE. 2001 °/s 12KTS. 2003 COMMENCED BATHY THERMOGRAPH DROP. 2007 COMPLETED BATHY THERMOGRAPH DROP. °/s 18 KTS. 2010 °/c 340°T. 2015 °/s 12KTS. 2018 COMMENCED BATHY THERMOGRAPH DROP. 2024 COMPLETED BATHY THERMOGRAPH DROP °/s 18 KTS. 2027 °/s 15 KTS. 2120 SET THE PLANE GUARD DETAIL. 2125 °/c 135°T. 2129 SET LIGHTING MEASURE GREEN. °/s 18KTS. 2135 °/s 15KTS. 2144 OBSERVED A BRIGHT GREEN LIGHT, APPEARING TO BE A SUBMERGED 300' FLARE, OFF THE USS INDEPENDENCE'S PORT QUARTER. THE LIGHT DRIETED DOWN OUR PORT SIDE AND WENT OUT. 2155 °/c 235°T. 2202 °/c 045°T. 2250 °/c 135°T. 2258 SET LIGHTING MEASURE GREEN. 2315 SET LIGHTING MEASURE WHITE. 2320 °/c 345°T.

P. R. Byrd
 LT USN

APPROVED:

EXAMINED:

O. J. Sand COR. U. S. N. COMMANDING

P. R. Byrd U. S. N. NAVIGATOR

DECLASSIFIED
 AUTHORITY AND DATE

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COESWELL DD-651 ZONE DESCRIPTION -8H DATE FRIDAY 9, July 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800		
L 16°-32.2'N	BY 2	
λ 108°-42'E	BY 2	

POSITION	ZONE	TIME
1200		
L 16°-37.8'N	BY 2	
λ 108°-38'E	BY 2	

POSITION	ZONE	TIME
2000		
L 17°-12'N	BY 2	
λ 108°-43'E	BY 2	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS BRAINE (DD-630), USS MULLANY (DD-528), USS BURNANAN (DDG-19) AND USS COESWELL (DD-651). OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH CTF 77.0 OP ORDER 201-65. THIS SHIP IS IN PLANE GUARD STATION, 1000 YDS ASTERN OF INDEPENDENCE, FORMATION COURSE 160°T, FORMATION SPEED 14KTS. 80PA AND OTC IS COMCARDIN FIVE ON INDEPENDENCE. SCREEN COMMANDER IS COMDESTIN 212 IN BRAINE. THIS SHIP IS IN CONDITION OF READINESS III AND MATERIAL CONDITION FOUR IS SET. SHIP IS DARKENED WITH EXCEPTION OF AIRCRAFT WARNING AND RUNNING LIGHTS. BOILERS #2 AND #4 AND GENERATORS #1 AND #2 ARE ON THE LINE. 0017 TURNED ON NAVIGATION LIGHTS. 0020 C/FEC 270°, C/FES 12KTS. 0024 MANEUVERING TO STATION #5 OF AO 1105A CIRCULAR SCREEN ON CIRCLE 4 WITH A RADIAL DEPTH OF 2000 YDS. ON STATION THE GUIDE, INDEPENDENCE BEARS 325°T TO 035°T, DISTANCE 4,000 - 6,000 YDS. SCREEN AXIS 000°T. C/FEC 330°. 0300 C/FEC 060°. 0308 C/FEC 141°

PKD
 HJUSR

04-08

UNDERWAY AS BEFORE. 0502 CHANGED FORMATION COURSE TO 070°. BASE SPEED 20 KTS. 0530 MANEUVERING TO TAKE STATION #1 OF A 302 303 SCREEN WITH THE GUIDE, USS PARACUTIN (AE-18) BEARING 010°T 3500 YDS. BASE SPEED 12 KTS. BASE COURSE 190°. 0554 ON STATION. 0630 EXERCISED THE WATCH AT STEERING. CASUALTY DRILL. 0648 SET THE HELO DETAIL. 0709 HELO OVER KANTAIL. 0710 HELO CLEAR OF SHIP. 0711 SECURED THE HELO DETAIL. 0730 MUSTERED THE CREW ON STATION. ABSENTEES: NONE.

JH
 LTUSN

08-12

UNDERWAY AS BEFORE. 0950 MANEUVERING INDEPENDENTLY TO REMAIN WITHIN UHF RANGE OF USS INDEPENDENCE (CVA 62). WHILE CONDUCTING AIR OPERATIONS. 1040 SECURED FIRES UNDER

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 184206

NAVPERS-719 (REV. 10-64)

DECK LOG - RE

DECLASSIFIED
 AUTHORITY NND 927 605
 Authority NND 981 206

USS COGSWELL DDG 51

9 July 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12 CONT.

#2 BOILER. CROSS-CONNECTED ENGINEERING PLANT STEAMING
 #4 BOILER, #1 AND #2 GENERATORS.

W. J. Chatham
 LTJG USNR

12-16

UNDERWAY AS BEFORE. 1210 COMMENCED BATHY THERMOGRAPH
 DROP. 1215 COMPLETED BATHY THERMOGRAPH DROP. 1255
 LIT FIRES UNDER #2 BOILER. 1300 EXERCISED AT GENERAL
 QUARTERS. 1315 HELD STEERING CASUALTY DRILL. 1325 COMMENCED
 ENGINEERING CASUALTY DRILLS. 1352 SECURED FROM STEERING
 CASUALTY DRILL. 1353 STREAMED FANFARE. 1358 HELD STEERING
 CASUALTY DRILL. 1412 SECURED FROM STEERING CASUALTY
 DRILL. 1414 SECURED FROM ENGINEERING CASUALTY DRILLS.
 SECURED FROM GENERAL QUARTERS. 1418 RETRIEVED FANFARE
 1424 STOPPED STBD SHAFT TO REPACK ASTERN ~~SEA~~ STEAM THROTTLE VALVE.
 1450 STBD BACK IN COMMISSION. READY TO ANSWER ALL BELLS.

P. H. Dingman
 LT USN

16-18

UNDERWAY AS BEFORE

Robert K. Donnan
 LTJG USNR

18-20

UNDERWAY AS BEFORE. 1831 C/G 140°. 1843 C/S 12 KTS. 1844 COMMENCED
 BATHY THERMOGRAPH DROP. 1853 COMPLETED BATHY THERMOGRAPH. MANEUVERING
 TO TAKE STATION #2 OF AN 303 SCREEN. WHEN ON STATION THE GUIDE,
 USS INDEPENDENCE, WILL BEAR 093, 5400 YDS. BASE COURSE 330, BASE SPEED
 15 KTS. 1935 ON STATION. 1943 ASSUMED STATION #2 OF AN 1104A PATROL
 SCREEN, WITH THE GUIDE, USS INDEPENDENCE, BEARING 045-135°, 4000-6000 YDS.
 BASE COURSE 330, SPEED 15 KTS.

J. J. Moore
 LT USNR

20-28

UNDERWAY AS BEFORE. 2000 MANEUVER TO STATION
 #2 OF AN 1104A FORCE 4. GUIDE IS USS INDEPENDENCE
 BEARING 045-135°, 4000-6000 YDS. SCREEN AXIS IS
 000°. 2001 ON STATION, SET BASE COURSE 300° BASE SPEED
 15 KTS. 2030 ~~025~~ MANEUVERING TO MAINTAIN
 STATION. C/G 160° SP. 2035 C/G 245° SPEED 12 KTS. 2047
 C/G 155 KTS. C/S 18 KTS. 2345 C/G 220°. 2250 C/G 160°
 2213 C/S 12 KTS. 2337 C/S 15 KTS. 2340 C/S 17. COMMENCED

APPROVED:

EXAMINED:

O. A. Paul CDR U. S. N. COMMANDING

J. R. Byrd LCDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DDG 65 / ZONE DESCRIPTION -SH DATE FRI 9 JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO

POSITION	ZONE	TIME
0800		
L <u>16°-32.2'N</u>	BY <u>2</u>	
λ <u>108°-41.2'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>16°-37.8'N</u>	BY <u>2</u>	
λ <u>108°-38'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>17°-12'N</u>	BY <u>2</u>	
λ <u>108°-43'E</u>	BY <u>2</u>	

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

REMARKS

20-24 CONT.

BATHY THERMOGRAPH DROP 2344 COMPLETED BATHY THERMOGRAPH
ISOP.

WB Ironthorn
LTJG USNR

APPROVED:

EXAMINED:

O. J. Baird CDR U. S. N. COMMANDING

P. P. Byrd CDR U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
AUTHORITY AND 184205

DECK LOG - REMARKS SHEET

USS USS COGSWELL (DD65) ZONE DESCRIPTION -8H DATE SATURDAY 10 JULY 1965
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800 L 17°-25'N	BY 2	
λ 108°-33'E	BY 2	

POSITION	ZONE	TIME
1200 L 17°-17'N	BY 2	
λ 108°-16'E	BY 2	

POSITION	ZONE	TIME
2000 L 16°-53'N	BY 2+9	
λ 108°-14.5E	BY 2+9	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA 62), USS BRAINE (DD630), USS MULLANY (DD528), USS BUCHANAN (DD614), USS TURNER (DD620) AND USS COGSWELL (DD65) OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH CTF 77 OP ORDER 201-65. THIS SHIP IS IN STATION #2 OF AN 11-C-4A CIRCULAR PATROL SCREEN. SCREEN AREA 000°T. THE GUIDE USS INDEPENDENCE BEARS FROM 045°T TO 135°T, DISTANCE 4000 TO 6000 YARDS. FORMATION COURSE 160°T SPEED 12KTS. SOPA AND OTC IS COM CAR DIV FIVE ON THE USS INDEPENDENCE. SCREEN COMMANDER IS COM DES DIV 212 IN THE USS BRAINE. THIS SHIP IN CONDITION OF READINESS ~~IT~~ AND MATERIAL CONDITION YAKE IS SET. SHIP IS DARKENED WITH THE EXCEPTION OF AIRCRAFT WARNING LIGHTS. BOILERS #2 AND #4, S/S GENERATORS #1 AND #2 ARE ON THE LINE. 0045 % 170°T 0058 COMPLETED FLIGHT OPERATIONS. % 12KTS. 0059 % 282°T 0100 SET LIGHTING MEASURE WHITE. 0104 MANEUVERING TO TAKE STATION #2 OF AN 11-C-5A CIRCULAR PATROL SCREEN. SCREEN AREA 000°T. THE GUIDE, USS INDEPENDENCE, WILL BEAR FROM 108°T TO 180°T. DISTANCE 4000 TO 6000 YARDS. 0108 ON STATION. 0130 A SOVIET SHIP, KRASNIA PRESND, ENTERED THE FORMATION ON COURSE 354°T SPEED 21 KTS. SHE ALTERED COURSE AND SPEED TO THAT OF THE FORMATION. THIS SHIP ENROUTE FROM SURABAJA TO HAI PONG. 0149 THE KRASNIA PRESND ALTERED COURSE AND DEPARTED THE FORMATION. 0358 % 012°T.

P. J. Bengner
LT USN

04-08

UNDERWAY AS BEFORE 0401 CHANGED FORMATION COURSE TO 012°T 0407 CHANGED FORMATION COURSE TO 020°T 0558 CHANGED FORMATION COURSE TO 110°T. 0606 CHANGED FORMATION COURSE TO 170°T. 0611 SET HELD DETAIL. 0620 CHANGED FORMATION COURSE TO 020°T. 0645 SECURED HELD DETAIL. 0650 MANEUVERING INDEPENDENTLY TO REMAIN WITHIN UHF RANGE OF INDEPENDENCE WHILE CONDUCTING AIR OPERATIONS.

R. K. Donnan
LTJG USNR

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 184206
 AND 705

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 AND 927 605
 Authority NND 184 206

USS COGSWELL DD-651

10 JULY
 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12

UNDERWAY AS BEFORE. 0810 MANEUVERING TO TAKE STATION 1000 YDS. OFF STRD. BEAM OF USS MULLANY FOR DOUBLE ECHO CHECKS. 0825 ON STATION; BASE COURSE 040, SP. 15 KTS. 0937 COMPLETED ECHO CHECKS, MANEUVERING TO REMAIN WITHIN UHF FREQUENCY RANGE. 1015 STATIONED THE HELO DETAIL. 1028 SECURED HELO DETAIL, HAVING RECEIVED GUARD MAIL FROM THE CARRIER.

J. Moore
 LT USNR

12-16

UNDERWAY AS BEFORE. MANEUVERING TO REMAIN WITHIN UHF RANGE OF USS INDEPENDENCE. 1222 COMMENCED BATHY-THERMOGRAPH DROP. 1225 COMPLETED BATHY-THERMOGRAPH DROP. 1457 SET THE HELO DETAIL. 1501 HELO OVER FANTAIL. 1502 HELO CLEAR OF SHIP. 1503 SECURED HELO DETAIL.

DB Inanthen
 LTJG USNR

16-18

UNDERWAY AS BEFORE.

P. Hengren
 LT USN

18-20

UNDERWAY AS BEFORE. 1807 COMMENCED BATHY-THERMOGRAPH DROP. 1810 COMPLETED BATHY-THERMOGRAPH DROP. 1830 MANEUVERING TO TAKE STATION #2 OF AN 1104A CIRCULAR SCREEN ON CIRCLE #4 WITH A RADIAL DEPTH OF 4000-6000 YDS. ON STATION THE GUIDE INDEPENDENCE BEARS 054° TO 126°, DISTANCE 4000-6000 YDS, SCREEN AXIS 000° FORMATION COURSE 285°, FORMATION SPEED 18 KTS. 1905 ON STATION #2.

RK Donovan
 Ltjg USNR

20-24

UNDERWAY AS BEFORE. 2105 CHANGED BASE COURSE 045, SPEED 19 KTS. 2110 CHANGED BASE COURSE 130. 2112 SET LIGHTING MEASURE GREEN. 2145 CHANGED BASE SPEED 16 KTS. 2147 CHANGED BASE COURSE 225°. 2236 CHANGED BASE SPEED 12 KTS. 2239 TURNED ON NAVIGATION LIGHTS. 2256 SET LIGHTING MEASURE GREEN. 2334 TURNED ON NAVIGATION LIGHTS. 2340 CHANGED BASE COURSE 150°.

J. Moore
 LT USNR

APPROVED:

EXAMINED:

O. A. Sand CDR

U. S. N. COMMANDING

P. B. Byrd CDR

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

USS COGSWELL DDG 51 ZONE DESCRIPTION -814 DATE Sun. 11 JULY 19 65
 (Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH VIET NAM COASTAL TO WATERS

POSITION	ZONE	TIME
0800 L 16°-45'N λ 109°-03'E	BY 2	BY 2

POSITION	ZONE	TIME
1200 L 16°-13.4'N λ 108°-44'E	BY 2	BY 2

POSITION	ZONE	TIME
2000 L 17°-17'N λ 108°-53'E	BY 2	BY 2

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

REMARKS

00-09
 STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CGA-62), USS BRAINE (DDG 30), USS MULLANY (DD 528), USS BUCHANAN (DDG 14), USS KING (DDG-14) AND USS COGSWELL (DDG 51) OPERATING IN SOUTH VIET NAM COASTAL WATERS IN ACCORDANCE WITH CTF 77 OR ORDER 201-65. THIS SHIP IS IN STATION #2 OF AN 11C4A CIRCULAR PATROL SCREEN. SCREEN AXIS IS 000°. GUIDE IS USS INDEPENDENCE IN STATION 0 AND WHEN ON STATION, SHE BEARS 045°-315°, 4000-6000 YDS. FORMATION COURSE IS 150°. FORMATION SPEED IS 12 KTS. SOPA AND OTC IS CONCARDIV FIVE ON USS INDEPENDENCE. SCREEN COMMANDER IS COM DES DIV 212 ON USS BRAINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YORE IS SET. BOILERS 2 AND 4, GENERATORS 1 AND 2 ARE ON THE LINE. SHIP DARKENED EXCEPT FOR NAVIGATION LIGHTS. 0008 COMMENCED BATHY THERMOGRAPH DROP. 0013 COMPLETED BATHY THERMOGRAPH DROP. 0028 MANEUVERING TO TAKE STATION 2 IN AN 11C5A CIRCULAR PATROL SCREEN WITH USS INDEPENDENCE THE GUIDE. WHEN ON STATION, GUIDE WILL BEAR 108°-180°, 4000-6000 YDS. 0029 ON STATION, SET BASE COURSE 150° BASE SPEED 12 KTS. 0136 C/O 060°. 0140 C/O 355°. 0220 EXERCISED THE WATCH AT STEERING CASUALTY DRILL.
 DB Jonathan
 USN USNR

04-08
 UNDERWAY AS BEFORE. 0600 C/O 140°T 0613 COMMENCED BATHY THERMOGRAPH DROP. 0613 COMPLETED BATHY THERMOGRAPH DROP. 0634 C/O 25 KTS. 0700 MANEUVERING TO TAKE STATION #3 OF A 3C3 SCREEN. GUIDE, USS TALUBA (AO 62), WILL BEAR 065°T DISTANCE 5400 YARDS. BASE COURSE 190°T SPEED 12 KTS. 0752 C/O 35 ON STATION 0752 MANEUVERING TO TAKE LIFE GUARD STATION 1000 YARDS ASTERN USS TALUBA.
 P. H. Higgins
 LT USN

~~12-16~~
~~UNDERWAY AS BEFORE. 1339 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 1344 MANEUVERING TO CLOSE THE INDEPENDENCE. SET SPEED 10 KTS.~~

APPROVED: _____ EXAMINED: _____
 U. S. N. COMMANDING U. S. N. NAVIGATOR

DECLASSIFIED
 AND 782 505
 Authority AND 784 206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 AUTHORITY NND 927605
 Authority NND 181206

USS COGSWELL DD-651

DATE SUN. 11 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12

UNDERWAY AS BEFORE. 0804 ON STATION, SET THE LIFE GUARD DETAIL. 0814 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 0823 STATIONED THE HELICOPTER DETAIL. 0834 HELICOPTER OVER FANTAIL. 0836 HELICOPTER CLEAR OF FANTAIL, SECURED HELICOPTER DETAIL. 0913 COMMENCED APPROACH, PORT SIDE TO THE ^{TALUBA} USS ~~FLEUGA~~. 0919 FIRST HOSE OVER. 0921 COMMENCED PUMPING FORE AND AFT. 0952 COMPLETED PUMPING FORE AND AFT. 1000 MANEUVERING TO TAKE STATION #2 OF AN 302 SCREEN WITH THE GUIDE, USS ^{TALUBA} ~~FLEUGA~~ WILL BEAR 315° ⁴⁰⁰⁰ ~~3700~~ YDS. 1018 ON STATION. 1037 MANEUVERING TO TAKE STATION #1 OF AN 302 SCREEN. WHEN ON STATION THE GUIDE WILL BEAR 055° 4000 YDS. BASE COURSE 190° SP 12 KTS. 1100 ON STATION. 1123 MANEUVERING TO REMAIN WITHIN UHF FREQUENCY RANGE OF THE CARRIER. STATIONED THE HELICOPTER DETAIL. 1133 HELICOPTER OVER FANTAIL. 1136 HELICOPTER CLEAR OF FANTAIL, SECURED THE HELICOPTER DETAIL.

RK ~~Donnan~~
 LT USNR

12-16

UNDERWAY AS BEFORE. 1334 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 1344 MANEUVERING TO CLOSE THE INDEPENDENCE. 1431 STATIONED THE HELICOPTER DETAIL. 1437 HELICOPTER OVER FANTAIL. 1438 HELICOPTER CLEAR OF FANTAIL. 1439 SECURED HELICOPTER DETAIL. 1526 STATIONED HELICOPTER DETAIL. 1529 SECURED HELICOPTER DETAIL.

J. Moore
 LT USNR

16-18

UNDERWAY AS BEFORE. 1718 ENTERED LIGHT RAIN SQUALL. 1800 MANEUVERING TO TAKE STATION #1 OF AN 303 CIRCULAR SCREEN. WHEN ON STATION, THE GUIDE, USS ZALIMA (AF-49) WILL BEAR 350° 3500 YDS. FORMATION COURSE IS 170° FORMATION SPEED 12 KTS. SCREEN AXIS IS 000° 170° ~~1827 ON STATION, SET BASE~~

W. B. Nathan
 LTJG USNR

18-20

UNDERWAY AS BEFORE. 1829 ON STATION. 1841 COMMENCED BATHYTHERMOGRAPH DROP. 1847 COMPLETED BATHYTHERMOGRAPH DROP. 1952 MANEUVERING TO TAKE STATION #2 OF A 303 SCREEN. GUIDE, USS TALUBA, WILL BEAR 293°T DISTANCE 5400 YARDS.

APPROVED:

EXAMINED:

O. d. Baird

U. S. N. COMMANDING

A. R. Byrd

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

USS COGSWELL DD-651 ZONE DESCRIPTION -8H DATE SUNDAY 11 July 1965
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800 L <u>16°-45'N</u> BY <u>2</u>		
λ <u>109°-03'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>16°-13'N</u> BY <u>2</u>		
λ <u>108°-44'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000 L <u>17°-17'N</u> BY <u>2</u>		
λ <u>108°-53'E</u> BY <u>2</u>		

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

REMARKS

20-24

UNDERWAY AS BEFORE. 2005 ON STATION 2059 MAN-
 EUVERING TO TAKE LIFE GUARD STATION 1000 YDS
 BEHIND THE USS ZELIMA AF-49. 2100 SET THE LIFE
 GUARD DETAIL. 2107 ON STATION. 2113 DIMMED NAVIGATION
 LIGHTS. 2138 SET THE SPECIAL SEA AND REPLENISHMENT
 DETAIL. 2150 EXERCISED THE WATCH AT STEERING & ~~CAUS~~ ^{CRS}
 CASUALTY DRILLS. 2212 MANEUVERING TO TAKE STATION
 PORT SIDE TO ZELIMA. 2213 SECURED THE LIFE GUARD
 DETAIL. 2215 ALONG SIDE ZELIMA FOR REPLENISHMENT.
 2216 SHOTLINE OVER FORE AND MIDSHIPS. 2226 COMMENCED
 TRANSFERRING STORES. 2302 ALL LINES CLEAR OF SHIP. 2304
 MANEUVERING TO STATION #2 OF A FORM 170 GUIDE
 BRAINE BEARING 350° DISTANCE 1000 YDS. BASE COURSE 270°
 BASE SPEED 20 KTS. 2313 ON STATION. 2355 CHANGED
 BASE COURSE TO 305°

RK Simonon
 LTJG USNR

APPROVED:

EXAMINED:

C. H. Laird CDR U. S. N. COMMANDING

P. R. Byrd CDR U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 987 206

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION - B H DATE MONDAY 12 JULY 19 65
 (Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800		
L <u>16°-52'N</u>	BY <u>2</u>	
λ <u>108°-38'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>16°-52'N</u>	BY <u>2</u>	
λ <u>108°-31'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>16°-59'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

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS BRAINE (DD-630), USS MULLANY (DD-528), USS BUCHANAN (DDG-14), USS KING (DLG-10), AND COGSWELL, OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH 7TH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN STATION #2 OF AN FORM 170, WITH THE GUIDE, USS BRAINE, BEARING 350°, 2000 YDS. BASE SPEED 15 KTS, BASE COURSE 270°. SOPA AND OTC IS COMCARDIV 5 ON USS INDEPENDENCE. SCREEN #1 SHIP IS IN CONDITION OF READINESS II AND MATERIAL CONDITION YORE IS SET. BOKERS #2 AND #4, GENERATORS #1 AND #2 ARE ON THE LINE. SHIP DARKENED EXCEPT FOR NAVIGATION LIGHTS. 0023 CHANGED BASE SPEED 15 KTS. 0041 MANEUVERING TO TAKE STATION #1 OF AN ICSA PATROL SCREEN, WITH THE GUIDE, USS INDEPENDENCE, BEARING 183°-243°, 4000-6000 YDS. BASE COURSE 175°, BASE SPEED 12 KTS. 0045 ON STATION. 0330 CHANGED BASE COURSE 265°. 0338 CHANGED BASE COURSE 342.

JJ Moore
 LTJUSN

04-08

UNDERWAY AS BEFORE. 0609 C/S 12 KTS. 0615 MADE BATHYTHERMGRAPH DROP. 0619 C/S 13 KTS. 0624 CHANGED BASE SPEED 20 KTS. 0705 DEPARTED THE SCREEN TO PROCEED TO LIFEGUARD STATION 1,000 YDS. ASTERN OF U.S.S. PYRO (AE-24). BASE COURSE 100°, BASE SPEED 12 KTS. 0724 STATIONED THE LIFEGUARD DETAIL. 0725 ON STATION. 0730 MUSTERED THE CREW ON STATION ABSENTEES: NONE.

RK Donnan
 LTJUSNR

08-12

UNDERWAY AS BEFORE. 0907 SET THE HELO DETAIL. 0920 PROCEEDING TO TAKE PLANE GUARD STATION 1000 YARDS ASTERN USS INDEPENDENCE. C/C 270° T ON STATION. 0925 SECURED THE HELO DETAIL. 0934 SET THE HELO DETAIL. 1000 PURSUANT TO BUPERS ORDER 110901 OF 26 MARCH 1965, LTJG DONALD B. TRANHAM 66357/USN WAS DETACHED FROM THIS COMMAND TO PROCEED TO NROTC UNIT, UNIVERSITY OF NORTH CAROLINA, FOR DUTY. 1025 SECURED THE PLANE GUARD DETAIL. 1058 SECURED THE HELO DETAIL. SET THE PLANE GUARD DETAIL. 1059 C/C 305° T C/S 8 KTS. 1100 COMMENCED AIR OPERATIONS. 1101 C/S 10 KTS. 1105 C/C 275° T 1110 SECURED PLANE GUARD DETAIL. 1115 C/C 270° T 1156 SET THE PLANE GUARD DETAIL. 1159 C/C 210° T C/S 7 KTS.

APPROVED:

EXAMINED:

PJ Anger LT USN

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 927 605
 Authority AND 984 206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS SHEET

DECLASSIFIED
 AUTHORITY NND 984 206

USS COGSWELL DD-651

12 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-14

UNDERWAY AS BEFORE. 1215 SECURED PLANE GUARD DETAIL. 1216 MANEUVERING TO TAKE STATION 3000 YDS. AHEAD OF THE ^{INDEPENDENCE} ~~ESTER~~. 1226 MANEUVERING TO TAKE STATION 1000 YDS. ASTERN OF THE ^{INDEPENDENCE} ~~CARRIER~~. 1230 ON STATION, SET PLANE GUARD DETAIL. 1235 SECURED PLANE GUARD DETAIL. 1253 COMMENCED BATHY-THERMOGRAPH DROP. 1257 COMPLETED BATHY-THERMOGRAPH DROP. 1315 SET PLANE GUARD DETAIL. 1332 SECURED PLANE GUARD DETAIL. 1407 SET HELO DETAIL. 1428 SECURED HELO DETAIL. 1447 SET PLANE GUARD DETAIL.

RK Donovan
 LTJG USNR

16-18

UNDERWAY AS BEFORE. 1600 MANEUVERING TO REMAIN 1000 YDS. ASTERN ^{INDEPENDENCE} ~~OF THE CARRIER~~. 1716 CHANGED BASE COURSE 140°, BASE SPEED 10 KTS. 1727 SET THE HELO DETAIL. 1737 SECURED THE HELO DETAIL. 1746 CHANGED BASE SPEED 16 KTS.

J Moore
 LT USNR

18-20

UNDERWAY AS BEFORE. 1811 $\frac{1}{2}$ 305° $\frac{1}{3}$ 10 KTS. MANEUVERING TO TAKE STATION 1000 YDS. ASTERN OF USS INDEPENDENCE, AS RESCUE DESTROYER. 1819 ON STATION. 1820 SECURED HELO DETAIL. 1826 $\frac{1}{2}$ 135° $\frac{1}{3}$ 16 KTS. 1930 COMPLETED AIR OPERATIONS ON INDEPENDENCE. 1932 MANEUVERING TO STATION 3 OF AN 1104 A CIRCULAR SCREEN, CIRCLE FOUR. WHEN ON STATION, GUIDE USS INDEPENDENCE, WILL BEAR 225-315° DISTANCE 4000-1200 YDS.

J Moore
 LT USNR

20-24

UNDERWAY AS BEFORE. 2004 ON STATION. 2137 HELD STEERING CASUALTY DRILL. 2202 SECURED FROM STEERING CASUALTY DRILL. 2208 $\frac{1}{3}$ 12 KTS. 2209 $\frac{1}{3}$ 11 KTS.

P. H. Ingram
 LT USN

APPROVED:

EXAMINED:

C. A. Laird CDR U. S. N. COMMANDING

P. H. Ingram LT USN NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS CORSEWELL DD-651 ZONE DESCRIPTION -84 DATE TUESDAY 13 July 1965
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS

POSITION	ZONE	TIME	POSITION	ZONE	TIME	POSITION	ZONE	TIME
0800 L 15°-29'N BY 2 λ 110°-17'E BY 2			1200 L 15°-41'N BY 2 λ 110°-03'E BY 2			2000 L 16°-38'N BY 2 λ 109°-25'E BY 2		

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

REMARKS

00-04
 STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS BRAINE (DD-630), USS MULLANY (DD-528), USS BUCHANAN (DDG-14) AND USS CORSEWELL (DD-651), OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH 7th FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN STATION #3 OF AN 1104A CIRCULAR PATROL SCREEN WITH RADIAL DEPTH OF 2000 YDS. THE GUIDE INDEPENDENCE BEARS 232° TO 308°, DISTANCE 4000-6000 YDS, FORMATION COURSE 135°, FORMATION SPEED 11 KTS. SOPA AND OTC IS COMCARDIN 5 ON INDEPENDENCE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YORE IS SET. BOILERS #2 AND #4, GENERATORS #1 AND #2 ARE ON THE LINE. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. SCREEN AXIS IS 000° AND SCREEN COMMANDER IS COMDESDIV 212 ON BRAINE. 0131 C/FC 045°
 RK Dononen
 LTJG USN

04-08
 UNDERWAY AS BEFORE. 0700 MANEUVERING TO REMAIN WITHIN UHF FREQUENCY RANGE OF THE CARRIER. 0730 MUSTERED THE CREW ON STATION. ABSENTEES: NONE.
 J. Moore
 LT USN

08-12
 UNDERWAY AS BEFORE. 0801 COMMENCED BATHYTHERMOCGRAPH DROP. 0807 COMPLETED BATHYTHERMOCGRAPH DROP. 0830 SET THE HELD DETAIL. 0836 HELD OVER FANTAIL. 0837 HELD CLEAR OF SHIP. SECURED HELD DETAIL. 0900 LIT FIRES UNDER #3 BOILER. 0912 PUT #1 BOILER ON THE LINE. SECURED FIRES UNDER #2 BOILER. 1014 PUT #3 BOILER ON THE LINE. SECURED FIRES UNDER #4 BOILER. 1145 SET HELD DETAIL. 1148 HELD OVER FANTAIL. 1149 HELD CLEAR OF SHIP. 1150 SECURED HELD DETAIL.
 W. Campbell
 LTJG USN

APPROVED: _____ EXAMINED: _____
 U. S. N. COMMANDING U. S. N. NAVIGATOR

TO: NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND 184206

DECLASSIFIED
 #ND 987605
 Authority NND 984206

USS COGSWELL DD-651

13 JULY
 (Date) (Month)

REMARKS-CONTINUED

12-16

(UNDERWAY AS BEFORE 1230 EXERCISED THE WATCH AT STEERING CASUALTY DR
 1234 Received sonar contact report from USS B.
 (DD630) 1235 ^{LTJG 000} ~~MR~~ DONOVAN assumed the CONN 1238 C/G 31
 to close USS BRAINE (DD630) 1240 Shifted steering control
 to the bridge starboard motor starboard ca
 1243 Captain on the bridge 1245 Set condition
 1ASW and commenced ^{STEERING} various courses and
 speeds to assist the USS BRAINE ~~(DD630)~~ (DD630) in prose
 of the sonar contact 1251 Lt Moore assumed
 deck and conn. 1300 Commenced OAKTREE
 in accordance with screen commander's
 tactical signals 1350 Secured from 1ASW and
 commenced closing USS INDEPENDENCE (CVA 62)
 within UHF range as in accordance with
 screen commander's tactical signal 1404
^{LTJG} MR DONOVAN assumed the deck and conn.
 commenced BT drop. 1416 Completed BT drop
 1452 DUFFEK, VERNON R, QMSR, 693-63-29, USN lacerate
 his right little finger as a hatch through wa
 he was going was closed on his fin
 by a fillet worker. Treatment consist
 of cleaning the wound with Merthiolate and
 three sutures to close it. Disposition: Tak
 off messcooking and returned to duty
 1546 Incurred steering casualty, shifted
 steering control to after steering 15
 shifted to manual steering aft. 1554 Lt
 Moore assumed the deck and conn

RK Donovan
 RK Donovan
 Ltjg USNR

16-18

Underway AS BEFORE CAUSE OF STEERING CASUALTY WAS DETER
 TO BE VIBRATION IN ELECTRICAL SWITCHBOARD. CASUALTY HAS BEEN REPAIR
 1606 SHIFTED CONTROL TO THE BRIDGE, COMMENCED STEERING BY ELECTRICAL POW
 SECURED MANUAL STEERING.

J Moore
 AT USNR

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION -8 H DATE TUES. 13 JULY 19 65
 (Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800 L <u>15°-29'N</u>	BY <u>2</u>	
λ <u>110°-17'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200 L <u>15°-41'N</u>	BY <u>2</u>	
λ <u>110°-03'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000 L <u>16°-38'N</u>	BY <u>2</u>	
λ <u>109°-25'E</u>	BY <u>2</u>	

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

REMARKS

18-20

UNDERWAY AS BEFORE. 1853 A RUSSIAN TRAWLER, KRASNA PRESNO, PASSED DOWN PORT SIDE OF COGSWELL, DISTANCE 1000 YDS. 1902 MANEUVERING TO TAKE STATION #3 OF AN IC4A PATROL SCREEN. WHEN ON STATION, THE QUIN, USS INDEPENDENCE, WILL BEAR 225-305, 4000-6000 YDS. BASE COURSE 290, BASE SPEED 20 KTS. 1910 ON STATION. 1926 DARKENED SHIP WITH THE EXCEPTION OF NAVIGATION LIGHTS.

J. Moore
 LT USN

20-24

UNDERWAY AS BEFORE. 2001 °C 070°T 2004 COMMENCED BATHY THERMOGRAPH DROP. SET LIGHTING MEASURE GREEN. 2013 COMPLETED BATHY THERMOGRAPH DROP. 2110 SET LIGHTING MEASURE WHITE. °C 275°T 2140 °C 000°T 2144 °C 075°T 2149 SET LIGHTING MEASURE GREEN. 2154 °C 090°T. 2246. °C 12 KTS. 2303 °C 180°T SET LIGHTING MEASURE WHITE. 2310 °C 257°T. USS INDEPENDENCE COMPLETED FLIGHT OPERATIONS.

P. J. Ingram
 LT USN

APPROVED:

EXAMINED:

C. A. Sand COX U. S. N. COMMANDING

P. R. Byrd COX U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 787 605
 Authority AND 787 605

DECK LOG - REMARKS SHEET

USS COGSWELL DD 651 ZONE DESCRIPTION - 8H DATE WED. 12 JULY 19 65
 (Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIET NAM COASTAL WATERS

POSITION	ZONE	TIME
0800		
L 16-36N	BY 2	
λ 109 22E	BY 2	

POSITION	ZONE	TIME
1200		
L 16 50 N	BY 2	
λ 109° 33 E	BY 2	

POSITION	ZONE	TIME
2000		
L 16-45.9 N	BY 2	
λ 109.10 E	BY 2	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (DDA 62) USS BRAINE (DD 630), USS HULLAMP (DD 528) USS BUCHANAN (DDG 19) AND USS COGSWELL (DD 651), OPERATING IN SOUTH VIET NAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION # 3 OF AN 1129 A CIRCULAR PATROL SCREEN WITH RADIAL BEATH OF 2000 YDS. THE GUIDE, USS INDEPENDENCE, BEARS 225°-315°, DISTANCE 4000-6000 YDS. FORMATION COURSE IS 257°, FORMATION SPEED 12 KTS. SCREEN AXIS IS 000°. SOFA IS CONSEQUENTLY ON USS INDEPENDENCE. OTC IS CTG 77.7 ON USS INDEPENDENCE. SCREEN COMMANDER IS CTU 77.7.2, COMDESDIV 212, ON USS BRAINE (DD 630). SHIP IS IN CONDITION OF READINESS TO ALL MATERIAL CONDITION YORE IS SET. SHIP DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #1 AND 3, S'S GENERATORS 1 AND 2 ARE ON THE LINE. 0145 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 0232 C/FC 338.

RK Donnan
 Ltjg USNR

04-08

UNDERWAY AS BEFORE 0454 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 0540 C/FC 300°. 0548 C/FC 210°. 0550 C/FC 150°, C/FS 20 KTS. 0602 C/FS 25 KTS. 0730 MUSTERED THE CREW AT QUARTERSTATIONS. ABSENTEES: NONE.

J Moore
 LT USNR

08-12

UNDERWAY AS BEFORE 0808 ON STATION #1 OF AN 302 SCREEN WITH THE GUIDE, USS HASAYAMPA (AO-145) BEARING 290, 4000 YDS. 0825 MANEUVERING TO TAKE STATION #2. 0828 STATIONED THE HELO DETAIL. 0831 ON STATION #2 WITH THE GUIDE BEARING 065, 4000 YDS. 0839 HELO OVER FANTAIL. 0841 HELO CLEAR OF FANTAIL, SECURED THE HELO DETAIL. 0904 MANEUVERING TO TAKE STATION 1000 YDS. ASTERN OF THE OILER. 0914 ON STATION WITH THE GUIDE BEARING 290, 1000 YDS. 0943 SET THE SPECIAL SEA AND RECYCLING DETAIL. 0953 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 1028 COMMENCED PORT SIDE APPROACH TO OILER FOR UNREP. 1043 COMMENCED PUMPING FORWARD AND AFT.

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

DECLASSIFIED
 AND
 AUTHORITY AND 984 006

TO NAVAL PERSONNEL AT THE END OF EACH MONTH

NAVPERS-719 (REV. 10-64)

DECK LOG - RE

DECLASSIFIED
 AUTHORITY NND 927 605
 Authority NND 984 206

USS COGSWELL DD-651

DATE WED. 14 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

1109 SECURED PUMPING. 1112 MANEUVERING TO CLEAR THE OILER.
 1115 MANEUVERING TO TAKE STATION #1 OF AN 3C2 SCREEN, WITH THE
 GUIDE, USS HASSAYAMA BEARING 155°, 4000 YDS. BASE COURSE 290, SP 15 KTS.
 1123 ON STATION. 1125 MANEUVERING TO REMAIN WITHIN UHF FREQUENCY
 RANGE OF THE USS INDEPENDENCE

W. Campbell
 LTJG USN

12-14

UNDERWAY AS BEFORE. 1424 EXERCISES 200 COMMENCED
 BATHY-THERMOGRAPH DROP. 1205 COMPLETED BATHY-THERMOGRAPH
 DATA. 1424 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS.
 1455 SECURED #2 5/8 GENERATOR, CROSS-CONNECTED ELECTRICAL
 LOAD TO #1 5/8 GENERATOR. 1506 COMMENCED MANEUVERING
 VARIOUS COURSES AT VARIOUS SPEEDS WHILE CONDUCTING
 ASW URGENT ATTACK EXERCISES UTILIZING F-3 TRAINER.

W. Campbell
 LTJG USNR

~~16-20~~ 16-18

Underway as before. 1621 Secured from ASW urgent attack
 exercises. 1647 Lit off #2 5/8 generator and split the plant. 1705
 steering casualty control drill 1705 Exercised the watch at steering
 casualty drills.

J. Moore
 LT USNR

18-20

Underway as before. 1845 MANEUVERING TO TAKE STA #
 2 IN FORMATION 3C2. Course 130 Speed 14 KTS. USS INDEPENDENCE
 (CV462) IS Guide. When ON STATION Guide will bear 355 distance 4000
 YDS. Course 320 15 12 KTS. ROTATED FORMATION AXIS TO 320. When
 ON STATION Guide will bear 185 distance 4000. MANEUVERED TO TAKE
 STATION #1.

J. Moore
 LT USNR

20-24

UNDERWAY AS BEFORE. 2033 ON STATION. 2041 MANEUVERING TO TAKE STA #1
 OF A 3C2 SCREEN. WHEN ON STATION THE GUIDE, USS INDEPENDENCE WILL BEAR
 190, 4000 YDS. 2056 SET LIGHTING MEASURE GREEN. 2052 ON STATION BASE COURSE
 325, SP 12 KTS. 2202 TURNED ON NAVIGATION LIGHTS. 2205 MANEUVERING TO TAKE
 STA #3 OF AN UCA PATROL SCREEN. WHEN ON STATION, THE GUIDE, USS INDEPENDENCE
 WILL BEAR 225°-315°, 4000-6000 YDS. 2217 ON STATION, BASE COURSE 145°, BASE
 SPEED 12 KTS.

P. Dinger
 LT USN

APPROVED:

EXAMINED:

O. J. Baird CDR U. S. N. COMMANDING

P. J. Byrd LCDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DDG51 ZONE DESCRIPTION -5H DATE THURS 15 JULY 19 65
 (Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS

POSITION	ZONE	TIME
0800		
L 15-42.0N	BY 2	
109-28.6E	BY 2	

POSITION	ZONE	TIME
1200		
L 15-31.8N	BY 2	
109-25.9E	BY 2	

POSITION	ZONE	TIME
2000		
L 16-03'N	BY 2	
109-18'E	BY 2	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS MULLANY (DD-528), USS BRAINE (DD-638) AND USS COGSWELL (DDG-51), OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION 3 OF AN 11C4A CIRCULAR PATROL SCREEN WITH RADIAL DEPTH OF 2000 YDS. THE GUIDE, USS INDEPENDENCE, BEARS 275-315°, DISTANCE 4000-6000 YDS. FORMATION COURSE IS 195° FORMATION SPEED IS 12 KTS. SCREEN AXIS IS 000°. SOPA AND OTC IS COM CAR DIV FIVE ON INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 IN USS BRAINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. SHIP DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS 1 AND 3, 5/5 GENERATORS 1 AND 2 ARE ON THE LINE. 0010 COMMENCED BATHY THERMOGRAPH DROP. 0015 COMPLETED BATHY THERMOGRAPH DROP. 0231 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS.

RK Donner

LTJG USNR

04-08

UNDERWAY AS BEFORE. 0535 PROCEEDING TO STATION #1 3000 YDS AHEAD OF USS CASTOR (AKS-1) 0620 SET THE SPECIAL SEA AND REPLENISHMENT DETAIL 0621 PROCEEDING TO LIFE GUARD STATION 1000 YDS ASTERN OF USS INDEPENDENCE (CVA-62) 0640 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS 0702 COMMENCED APPROACH PORT SIDE TO THE USS CASTOR (AKS-1) FOR REPLENISHMENT BASE COURSE 230 SPEED 12 KTS 0704 SHOT LINE OVER FORWARD COMMENCED UNDERWAY REPLENISHMENT 0744 COMPLETED REPLENISHMENT 0747 SECURED THE REPLENISHMENT DETAIL. 0750 PROCEEDING TO STATION #1 OF 3C2 FORMATION, AXIS 195°, BASE COURSE 200 SPEED 12 GUIDE IS USS VESUVIUS (AE-15), BEARING 060° T DISTANCE 4000 YARDS. 0730 MUSTERED THE CREW ON STATION. ABSENTEES: NONE

JJ Moore

LT USNR

08-12

UNDERWAY AS BEFORE. 0818 ON STATION. 0905 SET THE HELD DETAIL. 0908 HELD OVER THE FANTAIL. 0912 HELD CLEAR OF SHIP. 0913 SECURED THE HELD DETAIL.

APPROVED:

EXAMINED:

U. S. N. NAVIGATOR

DECLASSIFIED
 AUTHORITY AND 984205
 2025

NAVAL PERSONNEL AT THE END OF EACH MONTH

NAVPER-719 (REV. 10-64)

DECK LOG - REMA

DECLASSIFIED
 #ND 927 605
 Authority NND 184 206

USS COGSWELL DD-651

DATE 15 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12 CONT.

1039 MANEUVERING INDEPENDENTLY TO REMAIN WITH-
 IN UHF FREQUENCY RANGE OF USS INDEPENDENCE (CIR 62) PH

W. H. Campbell
 LTJG USN

12-16

UNDERWAY AS BEFORE. 1200 MANEUVERING TO REMAIN WITHIN UHF
 FREQUENCY RANGE ^{OF INDEPENDENCE}. 1316 WENT TO GENERAL QUARTERS TO CONDUCT
 LOADING DRILLS AND CASUALTY CONTROL DRILLS. 1339 LOST THE ELECTRICAL
 LOAD ON #1 GENERATOR. SHIFTED ELECTRICAL LOAD TO #2 GENERATOR. 1406
 ELECTRICAL LOAD SPLIT, #1 GENERATOR FAILURE CORRECTED. 1407 COMMENCED
 BATHYTHERMOGRAPH DROP. 1412 COMPLETED BATHYTHERMOGRAPH DROP. 1414
 SET THE HELCO DETAIL. 1419 SECURED THE HELCO DETAIL. 1437 SECURED
 FROM GENERAL QUARTERS

W. D. [Signature]
 LTJG USNR

18-20

UNDERWAY AS BEFORE. 1600 MANEUVERING TO REMAIN WITHIN UHF
 RANGE OF THE ^{INDEPENDENCE} CARRIER. 1751 EXERCISED THE WATCH AT STEERING PH
 CASUALTY DRILLS. 1900 PROCEEDING TO STATION #1 OF 3C2
 SCREEN BASE COURSE 000°T BASE SPEED 22 KTS. 1937 CHANGE BASE
 COURSE 180°T BASE SPEED 12 KTS. WHEN ON STATION (GUIDE WILL BEAR
 225 distance 4000 yds)

J. Moore
 LT USNR

20-24

UNDERWAY AS BEFORE. 2000 C/F/S 20 KTS. 2023 SET
 LIGHTING MEASURE GREEN. 2055 C/F/C 270°, C/F/S 12 KTS
 TURNED ON NAVIGATION LIGHTS. 2100 MANEUVERING
 TO STATION #1 OF AN 11C9A CIRCULAR PATROL SCREEN
 WITH RADIAL DEPTH OF 2000 YDS. WHEN ON STATION
 GUIDE, INDEPENDENCE, WILL BEAR 142° TO 218°, DIS-
 TANCE 4,000 TO 6,000 YDS. SCREEN AXIS 000°, FORMATION
 COURSE 326°, FORMATION SPEED 12 KTS. 2111 ON STATION.

P. J. [Signature]
 LT USN

APPROVED:

EXAMINED:

C. A. Laird COE U. S. N. COMMANDING

F. R. Byrd LCDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION -8N DATE FRIDAY 15 JULY 1965
 (Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800 L <u>15°-47.4'N</u> BY <u>2</u>		
λ <u>109°-28'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>15°-31.8'N</u> BY <u>2+3</u>		
λ <u>109°-25.8'E</u> BY <u>2+3</u>		

POSITION	ZONE	TIME
2000 L <u>16°-03'N</u> BY <u>2</u>		
λ <u>109°-18'E</u> BY <u>2</u>		

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

REMARKS

04-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS BRAINE (DD-630), USS MULLANY (DD-528), AND USS COGSWELL (DD-651), OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN STATION #1 OF AN ILC4A PATROL SCREEN WITH THE GUIDE, USS INDEPENDENCE BEARING 142°-218°, 4000-6000 YDS. FORMATION COURSE 336°, FORMATION SPEED 12 KTS. SCREEN AXIS 000°. SOPA AND OTC IS CONDUCTED ON INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 ON USS BRAINE. SHIP IS IN CONDITION OF READINESS TO AND MATERIAL CONDITION YAKE IS SET. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #1 AND #3, GENERATORS #1 AND #2 ARE ON THE LINE. #145 EXERCISED THE WATCH AT STEERING CASUALTY DRILL.

RK Donnan
 LTJG USNR

04-08

UNDERWAY AS BEFORE. #603 COMMENCED BATHYTHERMOGRAPH DROP. #605 PROCEEDING TO STATION #3 OF ILC4A FORMATION, FORMATION COURSE 336°, FORMATION SPEED 12 KTS, SCREEN AXIS 000°. #606 COMPLETED BATHYTHERMOGRAPH DROP. #616 BASE COURSE 165°, SPEED 12 KTS. #655 PROCEEDING TO TAKE RESCUE DESTROYER STATION 3,000 YDS ^{FORWARD} OF THE USS INDEPENDENCE (CVA-62). WHEN ON STATION THE CARRIER WILL BEAR 345°, 3,000 YDS 0700 SHIP IN PLANE GUARD STATION. #730 MUSTERED THE CREW ON STATION. ABSEPTES: NONE.

JJ Moore
 LT USNR

08-12

UNDERWAY AS BEFORE. 0817 SET THE HELO DETAIL 0824 SECURED THE HELO DETAIL 0840 SET THE PLANE GUARD DETAIL 0847 SECURED THE PLANE GUARD DETAIL 0941 SET THE PLANE GUARD DETAIL 1005 SECURED THE PLANE GUARD DETAIL 1037 SET THE HELO DETAIL 1042 SECURED THE HELO DETAIL 1104 SET THE PLANE GUARD DETAIL C/F/C TO 120° 1124 1/5 22 KTS 1140 1/5 20 KTS 1170 1/5

PJ Mangrum
 LT USN

12-16

UNDERWAY AS BEFORE. 1208 C/F/C 340° C/F/S 17 KTS. 1211 SECURED THE PLANE GUARD DETAIL. 1315 C/F/C 160°, SET THE PLANE GUARD DETAIL. 1323 C/F/S 22 KTS. 1342 C/F/C 175°. 1346 C/F/C 190°. 1359 C/F/C 245° 1400 C/F/S 24 KTS. 1408 C/F/S 18 KTS. 1405 C/F/S 24 KTS

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 927605
 Authority AND 184206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 AUTHORITY NND 987 605
 Authority NND 984 206

USS COGSWELL DD-651

DAY 16 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16 cont.

1410 C/FC 286°, 1429 C/FC 020° C/P.S 17KTS. 1430 SECURED THE PLANE GUARD DETAIL. 1445 C/FC 020°.

RK Demora
 LTJG USNR

16-18

UNDERWAY AS BEFORE. 1645 SET THE HELO DETAIL. 1649 HELO OVER FANTAIL. 1655 HELO CLEAR OF FANTAIL, SECURED HELO DETAIL. 1710 CHANGED BASE COURSE 170°, SP 21 KTS. MANEUVERING TO TAKE STATION 1000 YDS. ASTERN OF THE CARRIER. 1719 SET THE PLANE GUARD DETAIL. 1730 ON STATION. 1732 CHANGED BASE SPEED 25 KTS. 1752 CHANGED BASE ^{CS} 340°, BASE SPEED 14 KTS.

~~18-20~~

J Moore
 LT USNR

18-20

UNDERWAY AS BEFORE. 1800 COMMENCED BATHY THERMOGRAPH DROP. 1803 SECURED THE PLANE GUARD DETAIL. 1806 CHANGED FORMATION COURSE TO 110°, FORMATION SPEED 20 KTS. 1815 CHANGED FORMATION COURSE TO 315°, FORMATION SPEED 14 KTS. 1834 PROCEEDING TO TAKE RESCUE DESTROYER STATION 1,000 YDS. ASTERN OF THE USS INDEPENDENCE. 1835 XR 302, STATION #1 USS MULLANY (DD-528), STATION #2 USS BRAVE (DD-630). 1847 COMPLETED BATHY THERMOGRAPH DROP. 1910 CHANGED FORMATION COURSE TO 110°, SPEED 20 KTS. PLANE GUARD DETAIL SET. 1920 CHANGED FORMATION COURSE TO 130°. 1936 CHANGED FORMATION COURSE TO 270°, SPEED 15 KTS. 1941 SECURED THE PLANE GUARD DETAIL.

J Moore
 LT USNR

20-24 UNDERWAY AS BEFORE. 2105 ¹/₅ 22 KTS ¹/₂ 180° 2110 ¹/₂ 130° 2117 SET THE PLANE GUARD DETAIL. SET LIGHTING MEASURE GREEN. * INDEPENDENCE COMMENCED LAUNCHING AIRCRAFT. 2211 ¹/₂ 140° 2225 ¹/₃ 14 KTS. COMPLETED LAUNCHING AIRCRAFT. SET LIGHTING MEASURE WHITE. 2254 SET LIGHTING MEASURE GREEN 2311 COMMENCED RECOVERING AIRCRAFT.

P. A. Gingraw
 LT USN

APPROVED:

EXAMINED:

O. H. Baird CDR U. S. N. COMMANDING

P. R. Byrd LCDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD651 ZONE DESCRIPTION -8 H DATE SAT 17th JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTHERN VIETNAM TO COASTAL WATERS

POSITION	ZONE	TIME
0800		
L <u>17-11N</u>	BY <u>2</u>	
λ <u>108-51E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17-04N</u>	BY <u>2</u>	
λ <u>109-02E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>16-43</u>	BY <u>2</u>	
λ <u>109-10E</u>	BY <u>2</u>	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS MULLANY (DD528), USS BRAINE (DD630) AND USS COGSWELL, OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN DESTROYER RESCUE STATION 1500-2000 YDS ASTERN OF USS INDEPENDENCE. BASE COURSE IS 150°, BASE SPEED 18 KTS. USS INDEPENDENCE IS CONDUCTING AIR OPERATIONS. SOPA AND OTC IS COMCARDIV 5 IN USS INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 IN USS BRAINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET, SHIP DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS 1 AND 3 S/S GENERATORS 1 AND 2 ARE ON THE LINE. 0020 S/S 12 KTS. 0021 USS INDEPENDENCE COMPLETED AIR OPERATIONS. SECURED PLANE GUARD DETAIL. 0025 S/C 000°. 0030 MANEUVERING TO TAKE STATION 1 OF AN 352 ~~CIRCULAR~~ SCREEN. WHEN ON STATION, THE GUIDE, USS INDEPENDENCE WILL BEAR 225°, DISTANCE 4000 YDS. 0050 MANEUVERING TO TAKE STATION 3 OF AN 11C4A CIRCULAR PATROL SCREEN. WHEN ON STATION, GUIDE, USS INDEPENDENCE WILL BEAR 232°-308°, DISTANCE 4000-6000 YDS. 0059 ON STATION. SET BASE COURSE 000°, BASE SPEED 12 KTS. COMMENCED PATROLLING STATION.

RK Donnan
LTJG USNR

04-08

UNDERWAY AS BEFORE. 0430 CHANGED FORMATION COURSE TO 250° MANEUVERING TO TAKE STATION #4. WHEN ON STATION THE GUIDE, USS INDEPENDENCE WILL BEAR 038°-318°, 4000-6000 YDS. 0440 ON STATION, COMMENCED PATROLLING STATION. 0505 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 0603 COMMENCED BATHYTHERMOGRAPH DROP. 0606 COMPLETED BATHYTHERMOGRAPH DROP. 0630 CHANGED FORMATION COURSE 025°. 0708 MANEUVERING TO REMAIN WITHIN UHF RANGE OF THE CARRIER. 0730 MUSTERED THE CREW ON STATION. ABSENTS: NONE.

JJ Moore
LT USNR

08-12

UNDERWAY AS BEFORE. 0800 MANEUVERING TO REMAIN WITHIN UHF RANGE OF THE USS INDEPENDENCE (CVA-62). 0911 SET THE HELO DETAIL. 0915 SECURED THE HELO DETAIL. 1130 COMMENCED A STEERING CASUALTY DRILL. 1133 SECURED STEERING CASUALTY DRILL.

W Campbell
LTJG USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
AUTHORITY AND 984 206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMA

DECLASSIFIED
 AUTHORITY NND 927 605
 Authority NND 984 206

USS COGSWELL DDG51

DATE SAT 17 JULY 19 65
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16

UNDERWAY AS BEFORE 1205 COMMENCED BATHYTHERMOGRAPH DROP
 1210 COMPLETED BATHYTHERMOGRAPH DROP. 1330 SIGHTED TWO FISHING
 VESSELS BLUE HULLS, GREEN SUPERSTRUCTURES, ON COURSE 160°T, SPEED 4 KTS.
 1423 COMMENCED MAN OVERBOARD CONNING DRILLS 1449 COMPLETED
 MAN OVERBOARD CONNING DRILLS 1516 SET THE HELD DETAIL 1520 SECURED
 THE HELD DETAIL.

[Signature]
 LTJG USNR

16-20

UNDERWAY AS BEFORE. 1722 SET THE HELD DETAIL, 1727 HELD CLEAR
 OF FANTAIL, SECURED HELD DETAIL. 1756 COMMENCED BATHYTHERMOGRAPH
 DROP. 1800 SEC SECURED FROM BATHYTHERMOGRAPH DROP. 1840 EXERCISED THE
 WATCH AT STEERING CASUALTY DRILL. 1851 MANEUVERING TO TAKE STATION #2
 OF AN IICHA PATROL SCREEN, WHEN ON STATION THE GUIDE, USS INDEPENDENCE
 WILL BEAR 045°-145°, 4000-6000 YDS. 1919 ON STATION, BASE COURSE
 320, BASE SPEED 22 KTS.

[Signature]
 LTJG USNR

20-24

UNDERWAY AS BEFORE. 2000 MANEUVERING WITHIN STATION #2 OF
 AN IICHA, THE GUIDE, USS INDEPENDENCE (CVA-62) WILL BEAR 045°-145°,
 4000-6000 YDS. 2002 CHANGED BASE COURSE TO 010°T. 2010 CHANGED
 BASE COURSE TO 120°T, BASE SPEED 13 KTS. 2032 CHANGED BASE COURSE TO
 030°T, BASE SPEED 22 KTS. 2048 LIGHTING MEASURE WHITE SET. 2052
 CHANGED BASE COURSE TO 27 KTS. 2252 CHANGED BASE COURSE TO 210°T,
 BASE SPEED 13 KTS. 2253 CHANGED BASE COURSE TO 140°T. 2315 CHANGED
 BASE COURSE TO 230°T, BASE SPEED 15 KTS. 2315 LIGHTING MEASURE WHITE
 SET 2320 CHANGED BASE COURSE TO 285°T 2348 CHANGED BASE
 COURSE TO 145°T. 2350 CHANGED BASE COURSE TO 150°T. 2358 LIGHTING
 MEASURE GREEN SET.

[Signature]
 LT USN

APPROVED:

EXAMINED:

[Signature] COR U. S. N. COMMANDING

[Signature] U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

USS COGSWELL DD65 / ZONE DESCRIPTION -8 H DATE SUN 16/18 JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTHERN VIETNAM TO COASTAL WATERS

POSITION	ZONE	TIME
0800		
L 16°-22'N	BY 2	
λ 108°-53'E	BY 2	

POSITION	ZONE	TIME
1200		
L 15°-38.5'N	BY 2	
λ 109°-10.5'E	BY 2	

POSITION	ZONE	TIME
2000		
L 15°-39.5'N	BY 1	
λ 109°-55.8'E	BY 1	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS MULLANY (DD-728), USS COGSWELL (DD-651), USS DEHAVEN (DD-727), USS BLUE (DD-744), USS BRAINE (DD-630), OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION #2 OF AN 11C4A PATROL SCREEN. ~~WHEN~~ THE GUIDE, USS INDEPENDENCE, ~~BEARS~~ BEARS 045°-145°T, DISTANCE 4000-6000 YDS. BASE COURSE 150°T BASE SPEED 15 KTS. USS INDEPENDENCE IS CONDUCTING AIR OPERATIONS. SOPA AND OTC IS COMCARDIV 5 IN USS INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 IN USS BRAINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET, SHIP LIGHTING MEASURE GREEN IS SET. BOILERS #1 AND 3 S/S GENERATORS 1 AND 2 ARE ON THE LINE. 0210 NAVIGATION LIGHTS TURNED ON. 0213 CHANGED BASE COURSE 060°T BASE SPEED 16 KTS. 0214 BASE COURSE 335°T 0220 BASE COURSE 065°T 0225 LIGHTING MEASURE GREEN SET. 0230 BASE COURSE 165°T 0241 EXERCISED AT STEERING CASUALTY DRILL 0303 SECURED FROM STEERING CASUALTY DRILL. 0310 NAVIGATION LIGHTS TURNED ON 0311 BASE COURSE 225, BASE SPEED 20 KTS. 0315 BASE COURSE 335°T.

J Moore
 LT USN

04-08

UNDERWAY AS BEFORE. 0445 MANEUVERING TO TAKE STATION #2 OF AN 11C5A PATROL SCREEN WITH A RADIAL DEPTH OF 2,000 YDS. GUIDE INDEPENDENCE BEARS FROM 128° TO 170°, DISTANCE 4000-6000 YDS. 0521 ON STATION. 0540 C/F/S 15 KTS, C/F/C 170°, 0553 SET LIGHTING MEASURE GREEN. *0547 C/F/S 17 KTS. 0704 C/F/S 20 KTS. 0705 MANEUVERING TO STATION #3 OF AN 3C3 GUIDE INDEPENDENCE BEARS 047°, DISTANCE 5400 YDS. 0710 C/F/S 12 KTS. 0742 ON STATION. 0745 SET THE HELO DETAIL. 0747 HELD OVER FANTAIL. 0748 HELD CLEAR OF SHIP, SECURED THE HELO DETAIL *0730 MUSTERED THE CREW ON STATION. ADVENTERS: NONE.

P. Dingler
 LT USN

08-12

UNDERWAY AS BEFORE 0800 MANEUVERING TO TAKE STATION 1000 YDS. ASTERN OF THE USS PLATTE (AO-24) FOR UNREP. 0813 ON STATION, BASE COURSE 170, BASE SPEED 12 KTS. SET THE REFUELING

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 705
 Authority AND 984 205

DECLASSIFIED
 AUTHORITY NND 927 605
 Authority NND 984 206

USS COGSWELL DD-651

18 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

DETAIL. 0828 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 0853 COMMENCED APPROACH, PORT SIDE TO OILER. 0859 FIRST HOSE OVER FORWARD. 0937 SECURE 0909. COMMENCED PUMPING. 0937 SECURED FROM PA PUMPING. 0944 SECURED REFUELING NET. 0945 MANEUVERING TO TAKE STATION #2 OF AN 3C2 WITH THE GUIDE, USS PLATTE BEARING 293, 5400 YDS. 1000 ON STATION, BASE COURSE 170, SP 12 KTS. 1106 MANEUVERING TO TAKE STATION #4, OF AN 3C9 SCREEN. WHEN ON STATION THE GUIDE, USS INDEPENDENCE, WILL BEAR 287, 7700 YDS. 1116 ON STATION, BASE COURSE 170, BASE SP 12 KTS. 1145 MANEUVERING TO REMAIN WITHIN UHF FREQUENCY RANGE PA OF THE CARRIER.

P. J. Ingram
 LT USN

12-16

UNDERWAY AS BEFORE. 1209 COMMENCED BATHYTHERMOGRAPH DROP. 1213 COMPLETED BATHYTHERMOGRAPH DROP.

W. J. Taylor
 LTJG USN

16-20

UNDERWAY AS BEFORE. 1625 SET THE HELO DETAIL 1630 SECURED THE HELO DETAIL 1701 COMMENCED BATHYTHERMOGRAPH DROP 1706 COMPLETED BATHYTHERMOGRAPH DROP.

P. J. Ingram
 LT USN

18-20

UNDERWAY AS BEFORE. 1815 MANEUVERING TO STATION #4 OF AN 11C4A CIRCULAR PATROL SCREEN, WITH RADIAL DEPTH OF 2000 YDS. 1846 MANEUVERING TO STATION #2 OF 11C4A CIRCULAR PATROL SCREEN, GUIDE INDEPENDENCE BEAR 059-127, 4000-6000 YDS, FR. 140 F/S 14 KTS. 1855 ON STATION. 1930 C/F 170, C/F S 16 KTS.

P. J. Ingram
 LT USN

20-24

UNDERWAY AS BEFORE. 2001 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 2016 CHANGED FORMATION COURSE 235, SPEED 16 KTS. 2020 CHANGED FORMATION COURSE 175, SPEED 15 KTS. 2026 SET LIGHTING MEASURE GREEN. 2115 TURNED ON NAVIGATION LIGHTS. 2118 CHANGED FORMATION COURSE 265. 2120 CHANGED FORMATION COURSE 3N. 2247 CHANGED FORMATION COURSE. 2251. 2252 CHANGED FORMATION COURSE 190. 2314 MANEUVERING TO TAKE STATION #2 OF AN 11C5A SCREEN, WITH THE GUIDE, USS INDEPENDENCE, BEARING 120-170, 4000-6000 YDS. 2340 ON STATION, BASE COURSE 325, BASE SPEED 16 KTS.

R. J. Doman
 LTJG USN

APPROVED:

EXAMINED:

O. H. Sauer COC

U. S. N. COMMANDING

P. J. Byrd LCOR

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION -8H DATE MONDAY 19 JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTHERN VIETNAM COSTAL TO WATERS

POSITION	ZONE	TIME
0800 L 16°-40.5'N BY 2+9		
λ 108°-40'E BY 2+9		

POSITION	ZONE	TIME
1200 L 16°-47.5'N BY 2		
λ 108°-29'E BY 2		

POSITION	ZONE	TIME
2000 L 17°-14'N BY 2		
λ 108°-23'E BY 2		

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

REMARKS

06-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF THE USS INDEPENDENCE (CVA-62), USS MULLAWY (DD-528), USS BRAINE (DD-630), USS COGSWELL (DD-651), USS DEHAVEN (DD-727), AND USS BLUE (DD-744), OPERATING IN SOUTH VIETNAM COSTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION #2 OF AN IJCSA PATROL SCREEN. WHEN ON STATION, THE GUIDE USS INDEPENDENCE WILL BEAR 120°T-170°T, 4000-6000 YDS. BASE COURSE IS 325°T, BASE SPEED 16KTS. SOPA AND OTC IS COMCARDIN 5 IN USS INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 IN USS BRAINE. SHIP IS IN CONDITION OF READINESS III AND MATERIAL CONDITION YOKE IS SET. LIGHTING MEASURE WHITE IS SET. BOILERS 1 AND 3, AND SIS GENERATORS 1 AND 2 ARE ON THE LINE. 0138 EXERCISED THE WATCH WITH A STEERING CASUALTY DRILL. 0154 SECURED FROM STEERING CASUALTY DRILL.

J. Moore
LT USNR

07-08

UNDERWAY AS BEFORE. 0411 C/BASE SPEED 12 KTS. 0528 MADE BATHY THERMOGRAPH DROP. 0536 C/ISS 25 KTS 0553 C/BC 005° 0558 MANEUVERING TO TAKE STATION #1 OF AN IJCSA SCREEN. WHEN ON STATION, THE GUIDE, USS VESUNDS (AE-15) WILL BEAR 135°-225°, 4000-6000 YDS. BASE COURSE 185°, BASE SPEED 12 KTS. 0623 ON STATION 0730 MUSTERED THE CREW ON STATION
 ABSENTEES: NONE

P. Livingston
LT USN

08-12

UNDERWAY AS BEFORE. 0854 MANEUVERING INDEPENDENTLY TO REMAIN WITHIN UHF RANGE OF INDEPENDENCE. 0942 SET THE HELD DETAIL. 0947 HELD OVER FANTAIL, 0949 HELD CLEAR OF SHIP SECURED THE HELD DETAIL. 1042 EXERCISED THE WATCH AT SUBMARINE HOLD DOWN DRILLS. 1105 SECURED FROM ALL HOLD DOWN DRILLS. 1156 COMMENCED BATHY THERMOGRAPH DROP.

W. Livingston
LTJG USNR

12-16

UNDERWAY AS BEFORE. 1200 SECURED FROM BATHY THERMOGRAPH DROP. 1509 SECURED SUPERHEAT UNDER BOILERS #1 AND #3. 1521 C/S 7 KTS. 1530 ALL ENGINES STOPPED, LOWERED MOTOR WHALE BOAT, MUSTERED

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND DATE

USS COGSWELL DD-651DATE MON. 19 JULY 19 61
(Day) (Date) (Month)

REMARKS-CONTINUED

THE BOARDING PARTY FOR INSTRUCTION. 1535 MOTOR WHALE BOAT ALONG-SIDE TO STBD. 1543 LIT SUPERHEAT UNDER BUCKERS #1 AND #3. 1545 MOTOR WHALE BOAT SECURED. SECURED THE BOARDING PARTY. 1546 4/5 15 KTS. #1539 4/5 10 KTS.

W. M. Campbell
LTJG USN

16-20

UNDERWAY AS BEFORE. 1659 COMMENCED BATHYTHERMOGRAPH DROP. 1712 COMPLETED BATHYTHERMOGRAPH DROP 1843. MANEUVERING TO STATION #1 OF AN IIC4A PATROL SCREEN. WHEN ON STATION THE GUIDE, USS INDEPENDENCE, BEARS 225°T - 135°T AT 4000-6000 YDS. BASE COURSE 100°T BASE SPEED 12 KTS. 1940. CHANGED BASE COURSE 070°T 085°

P. J. Dinning
LT USN

20-29

UNDERWAY AS BEFORE. 2050 4/16 135° 4 2125 4/16 175°. 2136 COMMENCED Z-13-CC WITH COMMANDING OFFICER, USS INDEPENDENCE, OCE. 2205 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 2317 MANEUVERING TO TAKE STATION 2221 USS MULLALLY (DD 528) DEPARTED FORMATION TO OPEN TO THE EAST TO ACT AS TARGET SHIP FOR Z-12-CC EXERCISE. 2259 SECURED FROM EXERCISE Z-13-CC (NON-MANEUVERING). 2317 MANEUVERING TO TAKE STATION 2 IN IIC4A CIRCULAR PATROL SCREEN. WHEN ON STATION, GUIDE, USS INDEPENDENCE, WILL BEAR 052° - 137° DISTANCE 4000-6000 YDS. 2338 ON STATION, COMMENCED AREA PATROL. 2351 4/16 280° 4/5 20 KTS. 2354 4/16 317°

R. K. Damon
LTJG USNR

APPROVED:

EXAMINED:

O. H. Baird

U. S. N. COMMANDING

P. B. Boyd

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION -8H DATE TUES. 20th JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800		
L 17°-01'N	BY 2	
λ 108°-44'E	BY 2	

POSITION	ZONE	TIME
1200		
L 17°-27'N	BY 2+4	
λ 108°-11.5'E	BY 2+4	

POSITION	ZONE	TIME
2000		
L 17°-44.5'N	BY 2	
λ 109°-11.2'E	BY 2	

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

REMARKS

00-09

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS MULLANY (DD-528), USS BRAINE (DD-630), USS DEHAVEN (DD-727), USS BLUE (DD-744), AND USS COGSWELL, OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN STATION #2 OF AN 11C9A PATROL SCREEN, WITH THE GUIDE, USS INDEPENDENCE, BEARING 057°-135°, 4000-6000 YDS. FORMATION COURSE 190°, SPEED 12KTS. FORMATION AXIS 000. SOPA AND OTC IS COMCARDIN 5 ON THE INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 ON USS BRAINE. SHIP IS IN CONDITION OF READINESS II AND MATERIAL CONDITION YOKE IS SET. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOLLERS #1 AND #3, GENERATORS #1 AND #2 ARE ON THE LINE. 0112 CHANGED FORMATION COURSE 295°, 0100 CHANGED FORMATION COURSE 205°. 0112 CHANGED FORMATION COURSE 120°. 0200 COMMENCED BATHY THERMOGRAPH DROP. 0205 COMPLETED BATHY THERMOGRAPH DROP. 0240 SIGHTED PERSOUILLE DE SOUTRA LIGHT, BEARING 197°, 29 MILES. 0245 SET EMCON CONDITION DELTA AND COMMENCED EXERCISE Z-12-CM.

J Moore
LTJG USN

04-08

UNDERWAY AS BEFORE. 0400 CHANGED BASE COURSE TO 030°T. 0445 MANEUVERING TO STATION 4 OF AN 11C9A, WHEN ON STATION THE GUIDE WILL BEAR 100°T-045°T AT A DISTANCE OF 4000-6000 YDS. 0630 CHANGED BASE COURSE TO 315°T. 0656 MANEUVERING INDEPENDENTLY TO REMAIN WITHIN THE RANGE OF THE USS INDEPENDENCE. 0730 MUSTERED THE CREW ON STATIONS, ABSENTEES; NONE.

P. H. Ingram
LT USN

08-12

UNDERWAY AS BEFORE. 0801 COMMENCED BATHY THERMOGRAPH DROP 0815 COMPLETED BATHY THERMOGRAPH DROP 0826 SET THE HELO DETAIL 0859 SECURED THE HELO DETAIL 1054 SET THE HELO DETAIL. 1105 SECURED THE HELO DETAIL. 1106 DEPARTED FORMATION IN ACCORDANCE WITH CTG 77.7 200216Z TO PROCEED TO ^{STATION} POINT W-5. COURSE 335°T, SPEED 18 KTS.

W. D. ...
LTJG USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND 984206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMA

DECLASSIFIED
 AUTHORITY NND 927 605
 Authority NND 984 206

USS COGSWELL DD-651

DATE 20 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16

UNDERWAY AS BEFORE. 1235 $\frac{1}{2}$ 330°T 1251 $\frac{1}{2}$ 270°T 1258
 $\frac{1}{2}$ 276°T 1259 SET THE SPECIAL SEA AND HILINE DETAIL. 1312
 $\frac{1}{2}$ 280°T 1315 $\frac{1}{2}$ 20 KTS. 1316 HELD CASUALTY STEERING DRILL.
 1320 SECURED FROM EMERGENCY STEERING DRILL 1322 $\frac{1}{2}$ 22 KTS.
 $\frac{1}{2}$ 240°T 1325 $\frac{1}{2}$ 285°T 1330 $\frac{1}{2}$ 250°T. 1336 COMMENCING
 OUR APPROACH ALONGSIDE USS SAVAGE (DER 386), PORT SIDE TO. COURSE
 250°T SPEED 12 KTS. 1339 ALONGSIDE TO TRANSFER MAIL. 1359
 ALL LINES CLEAR. MANEUVERING CLEAR OF USS SAVAGE $\frac{3}{2}$ 22 KTS
 1402 $\frac{1}{2}$ 355°T $\frac{1}{2}$ 18 KTS. PROCEEDING TO ^{STATION} POINT W-5. 1438
 $\frac{1}{2}$ 000°T 1555 SET THE SPECIAL SEA AND HILINE DETAIL.
 1556 $\frac{1}{2}$ 22 KTS, IN ORDER TO TRANSFER MAIL TO USS PREBLE (DLG-15)

W. Campbell
 LTJG USN

16-20

UNDERWAY AS BEFORE. 1609 EXERCISED THE WATCH AT STEERING
 CASUALTY DRILL. 1630 $\frac{1}{2}$ 050, $\frac{1}{2}$ 12 KTS. 1635 COMMENCED
 APPROACH PORT SIDE TO THE USS PREBLE (DLG-15) 1637 ALONGSIDE
 THE USS PREBLE. 1640 HILINE RIGGED. 1642 COMMENCED MAIL
 TRANSFER. 1650 COMPLETED MAIL TRANSFER. 1655 ALL LINES CLEAR,
 MANEUVERING TO CLEAR THE PREBLE. SET COURSE 115° SP 22 KTS,
 IN ORDER TO RENDEZVOUS WITH USS RICHMOND K. TURNER (DLG-20),
 IN ^{STATION} AREA W-1, FOR MAIL TRANSFER.

P. J. Dinger
 LT USN

20-24

UNDERWAY AS BEFORE. 2000 BATHYTHERMOGRAPH COMMENCED
 BATHYTHERMOGRAPH DROP 2005 COMPLETED BATHYTHERMOGRAPH
 DROP. 2028 COORDINATED SEARCH LIGHTS SIGHTED BEARING
 018°-015°T, APPARENTLY FROM SAMAH, GALONG, ^{HAWAII} HAWAII. 2056
 SET SPECIAL SEA AND HILINE DETAIL 2110 MANEUVERING TO
 CLOSE USS RICHMOND K. TURNER (DLG-20) 2119 EXERCISED THE
 WATCH AT STEERING CASUALTY DRILL. 2132 TURNED OFF
 MAST HEAD AND RANGE LIGHTS. 2134 COMMENCED APPROACH
 PORT SIDE TO THE USS RICHMOND K TURNER (DLG-20) 2135 ALONG-
 SIDE THE USS TURNER 2144 HILINE RIGGED 2159 ALL LINES
 CLEAR AFTER TRANSFER OF MAIL. 2200 TURNED NAVIGATION LIGHTS
 ON. 2159 $\frac{1}{2}$ C/S 22 KTS 2202 $\frac{1}{2}$ 220°T PROCEEDING ^{TO REJOIN} BACK
 TO USS INDEPENDENCE

R. K. Donovan
 LTJG USN

APPROVED:

EXAMINED:

C. D. Sand CDR U. S. N. COMMANDING

P. A. Byrd LCDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION -BH DATE WED. 21 July 19 65
 (Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH VIETNAM COASTAL TO WATERS

POSITION	ZONE	TIME
0800 L 16°-48'N BY 2 λ 108°-44'E BY 2		

POSITION	ZONE	TIME
1200 L 17°-04.8'N BY 4 λ 108°-43'E BY 4		

POSITION	ZONE	TIME
2000 L 17°-04.5'N BY 2 λ 107°-48.5'E BY 2		

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

REMARKS

00-04

STEAMING INDEPENDENTLY IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH CTG 77.7 2002.16Z. THIS SHIP IN ROUTE TO JOIN TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CUA-62), USS MULLANY (DD-528), USS BRAINE (DD-630), USS DEHAVEN (DD-727), USS BLUE (DD-744) AND COGSWELL. COURSE 220°, SPEED 20KTS. SHIP IS IN CONDITION OF READINESS TO AND MATERIAL CONDITION YOKE IS SET. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #1 AND #3, GENERATORS #1 AND #2 ARE ON THE LINE. 0030 C/L 210°, 0112 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 0203 C/L 075° C/S 15KTS, C/S 12KTS. 0209 MANEUVERING TO STATION #1 OF AN IIC5A CIRCULAR PATROL SCREEN WITH RADIAL DEPTH OF 2000 YDS. WHEN ON STATION THE GUIDE INDEPENDENCE BEARS 190°-242°, DISTANCE 4000-6000 YDS. FORMATION COURSE 085°, FORMATION SPEED 12KTS. SOPA AND OTC IS COMCARDIU 5 ON INDEPENDENCE, SCREEN COMMANDER IS COMDESDIU 212 ON BRAINE, 0218 ON STATION.

JJM
 LT USN

04-08

UNDERWAY AS BEFORE. 0403 COMMENCED BATHY THERMOGRAPH DROP. 0406 COMPLETED BATHY THERMOGRAPH DROP. 0535 CHANGED FORMATION SPEED TO 20KTS. 0544 CHANGED FORMATION COURSE 050°. 0546 CHANGED FORMATION SPEED 25 KTS. 0554 MANEUVERING TO TAKE LIFE GUARD STATION 1000 YDS ASTERN OF USS VESUVIUS (AE-15) WHILE USS INDEPENDENCE UNRGDS. 0618 SET THE LIFE GUARD DETAIL. 0624 ON STATION, BASE COURSE 220°, BASE SPEED 12 KTS. 0701 STATIONED THE HELO DETAIL. 0709 HELO OVER FANTAIL. 0715 HELO CLEAR, SECURED HELO DETAIL. 0717, STATIONED THE HELO DETAIL. 0723, HELO OVER FANTAIL. 0724 HELO CLEAR OF FANTAIL, SECURED HELO DETAIL. 0730 MUSTERED THE CREW ON STATIONS. ABSENTEES: NONE. * 0710 HELO DELIVERED LT. ^{Richard} LAUK FOR ^{628379/1105} Richard DUTY ON COGSWELL, AND ENS. ^{Richard} BECK LT USN FOR ONE DAY'S VISIT FROM THE INDEPENDENCE.

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

TO: NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND 1984 206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS SHEET

DECLASSIFIED
 AUTHORITY NND 927 605
 Authority NND 984 206

USS COGSWELL DD-651

21 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12
 UNDERWAY AS BEFORE. 0821 SET THE HELO DETAIL. 0827 SECURED THE HELO DETAIL. 0839 WHILE STATIONED ON PLANE GUARD DETAIL, HARDY, JIMMIE (N), 683-39-53, FN, USN, SUFFERED A WOUND LACERATED BELOW THE RIGHT EYE BROW. INJURY NOT DUE TO HIS OWN MISCONDUCT. TREATMENT ADMINISTERED BY THE MEDICAL REPRESENTATIVE. DISPOSITION: RETURNED TO DUTY. 0905 SECURED LIFE GUARD DETAIL. 0910 CHANGED BASE COURSE TO 285°T. 0912 SET THE PLANE GUARD DETAIL. 0919 CHANGED BASE COURSE TO 035°T. 0920 PROCEEDING TO RESCUE DESTROYER STATION. WHEN ON STATION, THE GUIDE USS INDEPENDENCE WILL BEAR 005°-065°T, 2500 YDS. 0940 PROCEEDING TO PLANE GUARD STATION STATION 1,000 YDS ASTERN OF THE GUIDE, USS INDEPENDENCE, BASE COURSE 035°T BASE SPEED 20KTS. 0948 SET THE PLANE GUARD DETAIL. 0954 CHANGED BASE COURSE TO 275°T. 1010 CHANGED BASE SPEED TO 16 KTS. 1027 CHANGED BASE COURSE TO 040°T, BASE SPEED 20KTS. 1137 CHANGED BASE COURSE TO 275°T, BASE SPEED 10KTS. 1139 SET THE PLANE GUARD DETAIL. 1145 USS SOMMERS (DD-947) JOINED THE TASK GROUP.

RK Donnan
 Ltjg USN

12-16
 UNDERWAY AS BEFORE. 1214 SECURED PLANE GUARD DETAIL 1215 CHANGED BASE COURSE TO 110°T, SPEED 12KTS. 1304 SET PLANE GUARD DETAIL 1308 CHANGED BASE COURSE TO 280°T 1404 SET THE LIFE GUARD DETAIL 1409 SECURED THE PLANE GUARD DETAIL 1519 SECURED THE LIFE GUARD DETAIL, SET THE PLANE GUARD DETAIL 1535 SET THE SPECIAL SEA AND REFUELING DETAIL 1536 MANEUVERING TO REFUELING STATION PORT SIDE TO THE USS INDEPENDENCE (CVA 62) R COURSE 280°T R SPEED 12KTS 1540 SECURED THE PLANE GUARD DETAIL 1541 EXERCISED THE WATCH AT STEERING CASUALTY DRILL 1547 ALONGSIDE USS INDEPENDENCE 1548 SHOT LINE OVER FORWARD AND AFT 1554 SPAN WIRE OVER FORWARD.

J Moore
 LT USN

16-20
 UNDERWAY AS BEFORE. 1601 FIRST FUEL LINE OVER FORWARD. 1605 COMMENCED PUMPING FORWARD. 1636 COMPLETED ALL PUMPING, 1644 ALL LINES CLEAR, MANEUVERING TO TAKE PLANE GUARD STATION 1000 YDS ASTERN OF THE GUIDE, USS INDEPENDENCE. 1650 ON STATION, BASE COURSE 290°, SP 15KTS. 1651 STATIONED THE HELO DETAIL. 1653 HELO OVER FANTAIL. 1654 HELO CLEAR OF FANTAIL, SECURED HELO DETAIL. 1710 SET THE PLANE GUARD DETAIL. 1753 CHANGED BASE COURSE TO 110°, SP 22 KTS. 1819 CHANGED BASE COURSE 280°, SP 19 KTS. 1820 CHANGED BASE COURSE 260°, SP 12 KTS. 1833 CHANGED BASE COURSE 110°, SP 22 KTS. 1853 CHANGED BASE COURSE 265°, SP 12 KTS. 1925 SET LIGHTING MEASURE GREEN. 1940 CHANGED BASE COURSE 175°, SP 18 KTS. 1941 SET LIGHTING MEASURE WHITE. 1947 CHANGED BASE COURSE 105°.

P. H. ...
 LT USN

APPROVED: *O. J. Baird* U. S. N. COMMANDING EXAMINED: *R. R. Byrd* USN U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION -8H DATE WED. 21 JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO

POSITION	ZONE	TIME
0800		
L <u>16°-48' N</u>	BY <u>2</u>	
λ <u>108°-44' E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>17°-04.8' N</u>	BY <u>4</u>	
λ <u>109°-43' E</u>	BY <u>4</u>	

POSITION	ZONE	TIME
2000		
L <u>17°-04.5' N</u>	BY <u>2</u>	
λ <u>107°-48.5' E</u>	BY <u>2</u>	

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

REMARKS

20-24
 UNDERWAY AS BEFORE. 2012 SECURED THE PLANE GUARD DETAIL. 2017
 CHANGED BASE COURSE TO 180°T, BASE SPEED 11KTS. 2018 CHANGED BASE COURSE TO
 205°T. 2026 SET LIGHTING MEASURE GREEN. 2027 SET THE PLANE GUARD DETAIL
 2100 PROCEEDING TO STATION 2 OF AN 11CSA, WHEN ON STATION THE GUIDE,
 USS INDEPENDENCE, WILL BEAR 115°T-170°T, 4000-6000 YDS. 2123 CHANGED
 BASE COURSE TO 190°T, BASE SPEED 12KTS. 2124 SET LIGHTING MEASURE WHITE.
 2129 CHANGED BASE COURSE TO 115°T. 2147 PROCEEDING TO STATION 1 OF AN
 11CSA, WHEN ON STATION THE GUIDE WILL BEAR 190°-245°T, 4,000-6,000 YDS.
 2208 COMMENCED A BATHY THERMOGRAPH DROP. 2212 COMPLETED BATHY THERMOGRAPH
 DROP.

RK Donnan
Ltjg USNR

APPROVED:

EXAMINED:

C. J. Sand COE U. S. N. COMMANDING

P. R. Byrd COOR U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 765
 Authority AND 984 205

POSITION	ZONE	TIME
00		
15°-22'N	BY 2	
10°-10'E	BY 2	

POSITION	ZONE	TIME
1200		
15°-53'N	BY 2	
109°-44'E	BY 2	

POSITION	ZONE	TIME
2000		
17°-08.5'N	BY 4	
108°-39'E	BY 4	

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

REMARKS

0-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS MULLANY (DD528), USS BRAINE (DD630), USS DEHAVEN (DD727), USS BLUE (DD744), USS SOMERS (DD947), AND USS COGSWELL (DD651), OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION #1 OF AN 11-C5A PATROL SCREEN, WITH THE GUIDE, USS INDEPENDENCE, BEARING 190°-245°T, 4000-6000 YDS. FORMATION COURSE 115°, SPEED 12 KTS, FORMATION AXIS 000°T. SOPA AND OTC IS COMCARDIV 5 IN THE INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 IN USS BRAINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #1 AND #3. GENERATORS #1 AND #2 ARE ON THE LINE. 0019 MANEUVERING TO STATION #3 OF AN 11C6A PATROL SCREEN, WITH THE GUIDE, USS INDEPENDENCE (CVA-62), BEARING 210°-270°T, 4000-6000 YDS. FORMATION COURSE 115°T, SPEED 12 KTS, AXIS 000°T, ON STATION. 0140 ASSUMED SURFACE RAID REPORTING SHIP 0144 CHANGED BASE SPEED TO 17 KTS.

J Moore
LT USNR

4-08

UNDERWAY AS BEFORE. 0405 MADE BATHY THERMOGRAPH DROP. 0608 MANEUVERING INDEPENDENTLY TO REMAIN WITHIN UHF RANGE OF INDEPENDENCE. 0745 MUSTERED THE CREW ON STATIONS. ABSENTEES: NONE.

P J Anglin
LT USN

8-12

UNDERWAY AS BEFORE. 0800 MANEUVERING TO REMAIN WITHIN UHF FREQUENCY RANGE OF THE INDEPENDENCE. SET THE HELICOPTER DETAIL. 0816 HELICOPTER OVER FANTAIL. 0819 HELICOPTER CLEAR OF FANTAIL, SECURED THE HELICOPTER DETAIL. 0949 EXERCISED THE WATCH AT STEERING CASUALTY PRILL. 0959 COMMENCED BATHY THERMOGRAPH DROP. 1040 COMPLETED BATHY THERMOGRAPH DROP.

J Moore
LT USNR

APPROVED: _____ U. S. N. COMMANDING

EXAMINED: _____ U. S. N. NAVIGATOR

DECLASSIFIED
 AUTHORITY AND 184 206
 1987 7 25

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 #ND 927 605
 Authority NND 184 206

USS COGSWELL DD-651

DATE THURS. 22 JUNE, 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16

UNDERWAY AS BEFORE. 1315 EXERCISED AT GENERAL QUARTERS 1325 COMMENCED STEERING CASUALTY DRILL. 1359 SECURED STEERING CASUALTY DRILL. 1418 SECURED FROM GENERAL QUARTERS. 1556 COMMENCED BATHY THERMOGRAPH DROP.

W. M. Campbell
 LTJG USN

16-20

UNDERWAY AS BEFORE. 1550 1600 COMPLETED BATHY THERMOGRAPH DROP. 1836 MANEUVERING TO STATION #1 OF AN 1104A CIRCULAR PATROL SCREEN, WITH RADIAL DEPTH OF 2000 YDS. WHEN ON STATION THE GUIDE, INDEPENDENCE, WILL BEAR 147°-214°, DISTANCE 4000-6000 YDS. FORMATION COURSE AND SPEED, 930°, 12 KTS. 1853 ON STATION. 1930 SET LIGHTING MEASURE GREEN.

P. H. Hingman
 LT USN

20-24

UNDERWAY AS BEFORE. 2000 CHANGED FORMATION COURSE TO 240°. 2007 SET LIGHTING MEASURE WHITE. 2020 CHANGED FORMATION COURSE TO 245°, SP. 14 KTS. 2024 CHANGED FORMATION COURSE 325°. 2030 SET LIGHTING MEASURE GREEN. 2037 SET LIGHTING MEASURE WHITE. 2038 CHANGED FORMATION COURSE 055°. 2042 CHANGED FORMATION COURSE 145°. 2050 CHANGED FORMATION COURSE 160°, SP 12 KTS. 2121 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 2147 CHANGED FORMATION COURSE 250°, SP 18 KTS. 2150 CHANGED FORMATION COURSE 300°. 2158 SET LIGHTING MEASURE GREEN. 2216 SET LIGHTING MEASURE WHITE. 2217 CHANGED FORMATION COURSE 030°, SP 12 KTS. 2240 COMMENCED BATHY THERMOGRAPH DROP. 2246 COMPLETED BATHY THERMOGRAPH DROP. 2315 CHANGED FORMATION COURSE 120°. 2322 CHANGED FORMATION COURSE 180°.

R. L. Gannon
 Ltjg USN

APPROVED:

EXAMINED:

O. A. Baird CDR U. S. N. COMMANDING

P. R. Byrd LCDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION - 8H DATE FRI 23 JULY 19 65
 (Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS

POSITION	ZONE	TIME
0800		
L 16°-49'N	BY	2+4
λ 108°-46'E	BY	2+4

POSITION	ZONE	TIME
1200		
L 17°-05'N	BY	4
λ 109°-15'E	BY	4

POSITION	ZONE	TIME
2000		
L 16°-25'N	BY	2
λ 109°-32'E	BY	2

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS MULLANY (DD-528), USS BRAINE (DD-630), USS COGSWELL (DD-651), USS DEHAVEN (DD-727), USS BLUE (DD-744), OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN STATION #1 OF AN IIC4M PATROL SCREEN, WITH THE GUIDE, USS INDEPENDENCE, BEARING 135°-225°, 4000-6000 YDS. FORMATION COURSE 180°T, SPEED 12KTS, FORMATION AXIS 000°T. SOPA AND OTC IS COMCORVUS IN THE USS INDEPENDENCE. SCREEN COMMANDER IS COMESDIV 212 IN USS BRAINE. SHIP IS IN CONDITION OF READINESS IN AND MATERIAL CONDITION YOKE IS SET. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #1 AND #3, GENERATORS #1 AND #2 ARE ON THE LINE. 0021 CHANGED FORMATION COURSE TO 250°T. 0026 SET LIGHTING MEASURE GREEN. CHANGED FORMATION COURSE TO 230°T. 0049 CHANGED FORMATION COURSE TO 310°T, FORMATION SPEED 20KTS. 0050 SET LIGHTING MEASURE WHITE. 0053 CHANGED FORMATION COURSE TO 010°T. 0113 CHANGED FORMATION SPEED TO 23KTS. 0114 SET LIGHTING MEASURE GREEN. 0128 CHANGED FORMATION COURSE TO 060°T, FORMATION SPEED 20KTS. 0140 CHANGED FORMATION COURSE TO 120°T. 0145 SET LIGHTING MEASURE WHITE. 0152 CHANGED FORMATION COURSE TO 190°T, FORMATION SPEED 22KTS. 0157 CHANGED FORMATION COURSE TO 260°T. 0202 SET LIGHTING MEASURE GREEN. 0215 CHANGED FORMATION SPEED TO 25KTS. 0235 SET LIGHTING MEASURE WHITE. 0239 CHANGED FORMATION COURSE TO 110°T. 0241 CHANGED FORMATION SPEED TO 20KTS. 0343 CHANGED FORMATION COURSE TO 250°T. 0345 SET LIGHTING MEASURE GREEN. 0347 CHANGED FORMATION SPEED TO 24KTS. 0347 CHANGED FORMATION COURSE TO 280°T, FORMATION SPEED 21KTS. 0354 CHANGED FORMATION COURSE TO 264°T. 0357 CHANGED FORMATION COURSE TO 280°T.

J Moore
 LT USNR

04-08

UNDERWAY AS BEFORE. 0435 CHANGED FORMATION COURSE 280°T SPEED 21KTS. 0445 CHANGED FORMATION COURSE 190°T SPEED 20KTS. 0449 TURNED ON NAVIGATION LIGHTS. 0452 CHANGED FORMATION COURSE 110°T. 0535 CHANGED FORMATION COURSE 200°T. 0540 CHANGED FORMATION COURSE 280°T SPEED 22KTS. 0546 CHANGED FORMATION COURSE 300°T SPEED 25KTS. 0610 CHANGED FORMATION COURSE 030°T SPEED 20KTS. 0617 CHANGED FORMATION COURSE 080°T. 0658 MANEUVERING WITHIN RNF RANGE INDEPENDANT OF THE GUIDE, USS INDEPENDENCE (CVA-62), IN ACCORDANCE WITH SCREEN COMMANDER'S TACTICAL SIGNAL. 0712 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 0745 MUSTERED THE CREW ON STATIONS. ABSENTEES: NONE.

R. Dingman
 LT USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

TO: 500 100 100 100 AUTHORITY AND 100 100 100
 DECLASSIFIED
 NAVAL PERSONNEL AT THE END OF EACH MONTH

NAVPERS-719 (REV. 10-64)

DECK LOG - REMA

DECLASSIFIED
 AUTHORITY NND 727 605
 Authority NND 784 206

USS COGSWELL DD 651

DATE 23 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12

UNDERWAY AS BEFORE. 0800 MANEUVERING TO REMAIN WITHIN UHF RANGE OF USS INDEPENDENCE. 0835 SET HELD DETAIL. 0838 HELD OVER FAULT. 0839 HELD CLEAR OF SHIP. 0840 SECURED HELD DETAIL. 0848 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS.

[Signature]
 LTJG USNR

12-16

UNDERWAY AS BEFORE. 1200 MANEUVERING TO REMAIN WITHIN UHF RANGE OF THE USS INDEPENDENCE. 1542 MANEUVERING TO TAKE STATION #2 OF AN 3C2 SCREEN, BASE COURSE 140°, BASE SPEED 12 KTS. WHEN ON STATION, THE GUIDE, USS CIMARRON (AO-22) WILL BEAR 275°, 4000 YDS. 1553 LOST STEERING CONTROL WITH RUDDER AT RIGHT 5° RUDDER. 1554 CAPTAIN ASSUMED THE CONN. 1556 PORT ENGINE BACKING 1/3, STRD. ENGINE AHEAD FULL. 1556 ALL ENGINES BACK 2/3. 1559 AFTER STEERING OPERATING ON EMERGENCY POWER.

[Signature]
 LTJG USN

16-20

UNDERWAY AS BEFORE. 1602 2/3 20 KTS. MANEUVERING TO TAKE STATION #2 3000 YDS. AHEAD OF THE OILER, BASE COURSE 140°, SP 12 KTS. WHEN ON STATION THE GUIDE, USS CIMARRON WILL BEAR 320°, 3000 YDS. 1604 STEERING SHIFTED TO THE BRIDGE. CAUSE OF CASUALTY DETERMINED TO BE WORN LINKAGE IN POWER PANEL CIRCUIT BOARD. 1611 MANEUVERING TO REMAIN CLEAR OF USS INDEPENDENCE, WHILE THE INDEPENDENCE EXECUTES AN EMERGENCY BREAKAWAY FROM THE USS CIMARRON. 1618 OOD GIVEN THE CONN. 1630 MANEUVERING TO TAKE STATION #2 OF AN 3C2 SCREEN, WITH THE GUIDE, USS CIMARRON, BEARING 275°, 4000 YDS. 1645 ON STATION, BASE COURSE 140°, BASE SPEED 12 KTS. 1727 CHANGED BASE SPEED 10 KTS. 1730 ON STATION 1811 MANEUVERING TO LIFE GUARD STATION 1000 YDS ASTERN OF USS INDEPENDENCE. 1818 SET THE SPECIAL SEA LIFE GUARD STATION DETAIL 1820 ON LIFE GUARD STATION 1829 SET THE SPECIAL SEA AND REFUELING DETAIL 1840 EXERCISED THE WATCH AT STEERING CASUALTY DRILL 1902 SECURED LIFE GUARD DETAIL 1905 COMMENCED APPROACH PORT SIDE TO USS CIMARRON (AO22) UNREP COURSE 140° T SPEED 10 KTS 1906 ALONGSIDE USS CIMARRON (AO22) 1907 SHOT LINE OVER FORWARD. 1914 COMMENCED PUMPING FORWARD AND AFT 1923 PREP AT DIP 1928 PARKEN SHIP SET 1941 ALL LINES CLEAR 1943 TURNED ON NAVIGATION LIGHTS 1944 MANEUVERING TO STATION #4 OF AN 11C4A. WHEN ON STATION GUIDE BEARS 045° T TO 315° T, 4000-6000 YDS. BASE GUIDE IS USS CIMARRON (AO22) BASE COURSE 140° T SPEED 10 KTS 1959 ON STATION.

[Signature]
 LT USN

APPROVED:

EXAMINED:

[Signature]

U. S. N. COMMANDING

[Signature]

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS Cogswell DD-651 ZONE DESCRIPTION - 8H DATE 23 July 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800 L <u>16°-49'N</u>	BY	<u>2+4</u>
λ <u>108°-46'E</u>	BY	<u>2+4</u>

POSITION	ZONE	TIME
1200 L <u>17°-05'N</u>	BY	<u>4</u>
λ <u>109°-15'E</u>	BY	<u>4</u>

POSITION	ZONE	TIME
2000 L <u>16°-25'N</u>	BY	<u>2</u>
λ <u>109°-32'E</u>	BY	<u>2</u>

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

REMARKS

20-24
 UNDERWAY AS BEFORE. 2012 COMMENCED BATHY THERMO-
 GRAPH DROP. 2018 COMPLETED BATHY THERMOGRAPH DROP.
 2129 MANEUVERING TO STATION #2 OF AN IIC44A CIRCULAR
 PATROL SCREEN WITH A RADIAL DEPTH OF 2000 YDS. THE GUIDE
 INDEPENDENCE, BEARS 054°-125°, DISTANCE 4000-6000 YDS
 FORMATION COURSE 305°, FORMATION SPD 25 KTS. 2140 ON
 STATION. 2251 CHANGED FORMATION COURSE 295°. 2326 USS PERCE
 (DCG-15) ASSUMED STATION #1 OF THE IIC4A SCREEN. 2356 CHANGED
 FORMATION COURSE 180°. 2358 SET LIGHTING MEASURE GREEN.

RKD
HJS

APPROVED:

EXAMINED:

O. H. Saurd COM

U. S. N. COMMANDING

P. R. Byrd 1CDR

U. S. N. NAVIGATOR

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 705
 Authority and 784 205

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION -8H DATE SAT 24 JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800		
L <u>16°-53'N</u>	BY <u>2</u>	
λ <u>108°-35'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200		
L <u>16°50.4'N</u>	BY <u>2</u>	
λ <u>109°00.5'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000		
L <u>16°-44.9'N</u>	BY <u>2</u>	
λ <u>108°-41.5'E</u>	BY <u>2</u>	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 71.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS MULLANY (DD-528), USS BRAINE (DD-630), USS PREBLE (DLG-15), AND USS COGSWELL, OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN STATION #2 OF AN IICFA PATROL SCREEN, WITH THE GUIDE, USS INDEPENDENCE, BEARING 055°-125°, 4000-6000 YDS. FORMATION COURSE 180°, SPEED 17 KTS. FORMATION AXIS 000°. SOPA AND OTC IS COMCARDIV 5 IN USS INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 IN USS BRAINE. SHIP IS IN CONDITION OF READINESS III AND MATERIAL CONDITION YOKE IS SET. LIGHTING MEASURE GREEN IS SET. BOILERS #1 AND #3, GENERATORS #1 AND #2 ARE ON THE LINE. 0039 CHANGED FORMATION COURSE 270°, SP 20 KTS. 0036 TURNED ON NAVIGATION LIGHTS. 0038 CHANGED FORMATION COURSE 320°. 0050 CHANGED FORMATION COURSE 230°. 0055 CHANGED FORMATION COURSE 190°, SP 17 KTS. 0058 SET LIGHTING MEASURE GREEN, CHANGED FORMATION COURSE 200°. 0105 CHANGED FORMATION COURSE 290°. 0106 SET LIGHTING MEASURE WHITE. 0110 CHANGED FORMATION COURSE 330°, SP 20 KTS. 0121 CHANGED FORMATION COURSE 290, SP 16 KTS. 0126 CHANGED FORMATION COURSE 210°. 0129 SET LIGHTING MEASURE GREEN. 0148 CHANGED FORMATION COURSE 335°, SP 15 KTS. 0144 SET LIGHTING MEASURE WHITE. 0153 CHANGED FORMATION COURSE 005°. 0238 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 0250 CHANGED FORMATION COURSE 280°, SP 23 KTS. 0256 CHANGED FORMATION COURSE 290°. SET LIGHTING MEASURE GREEN. 0304 0332 CHANGED FORMATION COURSE 160°, SP 15 KTS. 0335 SET LIGHTING MEASURE WHITE. 0337 CHANGED FORMATION COURSE 090°.

J. Moore
 LT USN

04-08

UNDERWAY AS BEFORE. 0400 CHANGED FORMATION SPEED TO 18 KTS. 0410 CHANGED FORMATION SPEED TO 23 KTS. 0412 SET LIGHTING MEASURE GREEN. 0427 CHANGED FORMATION COURSE TO 260°T. 0439 CHANGED FORMATION COURSE 350°T, SPEED 18 KTS. 0441 SET LIGHTING MEASURE WHITE. 0443 CHANGED FORMATION COURSE TO 070°T. 0551 CHANGED FORMATION COURSE TO 150°T, SPEED 23 KTS. 0555 CHANGED FORMATION COURSE TO 240°T. 0600 CHANGED FORMATION COURSE TO 270°T. SET LIGHTING MEASURE GREEN. 0608 DETACHED FROM FORMATION TO INVESTIGATE A RADAR CONTACT BEARING 295°T AT A DISTANCE OF 6 MILES FROM THE GUIDE, USS INDEPENDENCE. 0624 SET LIGHT CHANGED FORMATION SPEED TO 15 KTS. 0640 MANEUVERING TO TAKE RESUME DESTROYER STATION 1000 YDS ASTERN OF THE USS INDEPENDENCE. INVESTIGATED RADAR CONTACT WAS A FRIENDLY MERCHANT. BASE COURSE 100°T, BASE SPEED 25 KTS. 0730 MUSTERED THE CREW ON STATIONS, ABSENTEES NONE. 0739 CHANGED BASE COURSE TO 280°T. 0745 SET THE PLANE GUARD DETAIL.

P. Kingman
 LT USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND 784205

DECLASSIFIED
 AUTHORITY NND 927 605
 Authority NND 984 206

USS COGSWELL DD-651

DATE SAT 24 July 19 65
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12

UNDERWAY AS BEFORE. 0817 CHANGED BASE COURSE 295° T 0854 SET THE HELD DETAIL 0906 0905 LT. THOMAS J. MOORE, 628449, USNR DEPARTED SHIP VIA HELD TO ATTEND INTELLIGENCE MEETING ON USS INDEPENDENCE (CVA 62) 0906 SECURED HELD DETAIL 0947 RETURNED TO STATION 1000 yds ASTERN OF USS INDEPENDENCE (CVA 62) BASE COURSE 280° T 1017 CHANGED BASE COURSE TO 250° T 1035 CHANGED BASE COURSE TO 080° T SPEED 15KTS 1101 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 1141 CHANGED BASE COURSE 280° T SPEED 17 KTS

RK Donnan
 LTJG USNR

12-16

UNDERWAY AS BEFORE. 1200 C/FC 260° 1320 C/FC 050° C/FS 16KTS 1352 SET THE HELD DETAIL 1355 HELD OVER FANTAIL * 1357 HELD CLEAR OF SHIP, SECURED THE HELD DETAIL. 1416 SECURED THE PLANE GUARD DETAIL. 1419 C/FC 260° C/FS 22 KTS. 1421 SET THE PLANE GUARD DETAIL. 1434 C/FC 005° 1442 C/FS 25 KTS. 1448 SECURED THE PLANE GUARD DETAIL. 1505 F/R 140 C/FS 12 KTS 1514 INDEPENDENCE ALONG SIDE USS PARARUTIN (AE-18) FOR UNREP COGSWELL 1000 yds ASTERN IN LIFE GUARD STATION, LIFE GUARD DETAIL SET. * 1356 LT. T. J. MOORE, 628449, USNR RETURNED FROM INDEPENDENCE VIA HELD.

W. H. Campbell
 LTJG USN

16-20

UNDERWAY AS BEFORE. 1710 SET THE HELD DETAIL. 1713 SECURED THE HELD DETAIL. 1718 CHANGED BASE COURSE TO 020° T. 1727 SECURED THE LIFE GUARD DETAIL. 1808 CHANGED BASE COURSE TO 270° T. 1817 CHANGED BASE COURSE TO 230° T. 1936 CHANGED BASE COURSE TO 320° T. 1937 CHANGED BASE COURSE TO 025° T.

P. H. Ringman
 LT USN

20-24

UNDERWAY AS BEFORE. 2000 COMMENCED BATHY THERMOGRAPH DROP. 2004 COMPLETED BATHY THERMOGRAPH DROP 2010 SHIP DARKENED EXCEPT FOR NAVIGATION LIGHTS. 2010 SET PLANE GUARD DETAIL. 2015 SECURED PLANE GUARD DETAIL. 2130 CHANGED BASE COURSE 320°. 2241 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 2316 C/FC 230°. 2323 C/FC 180°. 2330 SET PLANE GUARD DETAIL.

W. H. Campbell
 LTJG USNR

APPROVED:

EXAMINED:

O. H. Baird CDR

U. S. N. COMMANDING

P. R. Boyd LCDR

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

USS CORSEWELL DD-651 ZONE DESCRIPTION -8H DATE Sun 25 June 1965
 (Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800 L 16° 57' N	BY 2	
λ 108° 58.5 E	BY 2	

POSITION	ZONE	TIME
1200 L 16° 53.5' N	BY 4	
λ 109° 18.8 E	BY 4	

POSITION	ZONE	TIME
2000 L 17° 29' N	BY 2	
λ 108° 35' E	BY 2	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS MULLAN (DD-528), USS BRAINE (DD-630) AND USS CORSEWELL (DD-651) OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN PLANE GUARD STATION, 1500-2000 YDS ASTERN OF INDEPENDENCE FORMATION COURSE 140°, SPEED 20KTS. SOPA AND OTC IS COMCARDIU 5 IN INDEPENDENCE. SCREEN COMMANDER IS COMDESDIV 212 IN BRAINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION CODE IS SET. LIGHTING MEASURE GREEN IS SET AND THE PLANE GUARD DETAIL IS SET. BOILERS #1 AND #3, GENERATORS #1 AND #2 ARE ON THE LINE. 0016 TURNED ON NAVIGATION LIGHTS. 0027 C/F/C 220° C/F/S 12KTS. 0056 C/F/C 145° C/F/S 20KTS. 0101 SET LIGHTING MEASURE GREEN. 0102 C/F/C 165° 0108 C/F/C 120° TURNED ON NAVIGATION LIGHTS. 0109 C/F/S 12KTS. 0127 C/F/C 165° C/F/S 20KTS. 0131 SET LIGHTING MEASURE GREEN. 0140 C/F/C 180° 0157 C/F/C 000° C/F/S 15KTS. 0153 TURNED ON NAVIGATION LIGHTS. 0251 C/F/C 090° C/F/S 20KTS. 0255 C/F/C 160° SET LIGHTING MEASURE GREEN. 0259 C/F/C 125° 0336 CHANGED FORMATION SP 15 KTS. 0345 CHANGED FORMATION COURSE 335°.

J Moore
LT USNR

04-08

UNDERWAY AS BEFORE. 0423 COMMENCED BATHY THERMOGRAPH DROP. 0427 COMPLETED BATHY THERMOGRAPH DROP. 0428 CHANGED FORMATION COURSE 095°. 0430 CHANGED FORMATION SPEED 20 KTS. 0431 SET LIGHTING MEASURE GREEN. 0516 CHANGED FORMATION SPEED 15 KTS, FORMATION COURSE 115°. 0533 SET LIGHTING MEASURE WHITE. 0542 CHANGED FORMATION COURSE 270°. 0548 PASSED THROUGH HEAVY RAIN SQUALL. 0610 CHANGED FORMATION COURSE 000°, BASE SPEED 8 KTS. 0647 CHANGED FORMATION COURSE 170°, SP 16 KTS. 0700 RELEASED AS RESCUE DESTROYER, TO OPERATE WITHIN UHF FREQUENCY RANGE OF THE USS INDEPENDENCE. 0730 MUSTERED THE CREW ON STATION. ABSENTEES: NONE. 0730 PORT A7A ENGINE STOPPED TO REPLACE KEY GASKET IN ASTERN SHAFT LINE.

P. H. Hingman
LT USN

08-12

UNDERWAY AS BEFORE. 0800 C/F/C 050°. MUSTERED THE CREW ON STATION. ABSENTEES: NONE. 0817 PORT ENGINE READY TO

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

TO _____ AVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
AND
AUTHORITY AND 984206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
#ND 927 005
Authority NND 184 206

USS COGSWELL DD-651

DATE 25 JULY 1965
(Day) (Date) (Month)

REMARKS-CONTINUED

ANSWER ALL BELLS. 0912 SET HELD DETAIL. 0915 HELD OVER
FANTAIL. 0917 HELD CLEAR OF THE SHIP. SECURED HELD DETAIL.
1000 COMMENCED BATHY THERMOGRAPH DROP. 1007 COMPLETED
BATHY THERMOGRAPH DROP. 1030 SET HELD DETAIL. 1036 HELD
OVER FANTAIL. 1037 HELD CLEAR OF SHIP. 1038 SECURED
HELD DETAIL. 1102 ENTERED HEAVY RAIN ~~SMALL~~ ^{INT} INTERMITTENT
RAIN SHOWERS.

[Signature]
LTJG USNR

12-16

UNDERWAY AS BEFORE.

[Signature]
LTJG USN

16-1820

UNDERWAY AS BEFORE. 1619 ^{1/2} 1600 ^{1/2} 005° 1604 ^{1/2}
^{1/2} 12 KTS. MADE BATHY THERMOGRAPH DROP 1613 ^{1/2} 15 KTS
^{1/2} 255° 1623 ^{1/2} 250° 1719 ^{1/2} 17 KTS ^{1/2} 280° 1723 ^{1/2} 250°
1724 ^{1/2} 263° 1731 EXERCISED THE WATCH AT STEERING CASUALTY DRILL.
1848 MANEUVERING TO TAKE STATION #1 OF A 3CZ SCREEN, WITH THE
GUIDE, USS INDEPENDENCE, BEARING 105°, 4600 YDS. 1930 ON STATION.
1930 CHANGED FORMATION COURSE 290. 1953 ^{1/2} 300

[Signature]
LTJG USNR

20-24.

UNDERWAY AS BEFORE. 2001 CHANGED FORMATION COURSE TO 290°T, SPEED 12 KTS. 2042 MANEUVERING
TO STATION 2 OF 3CZ SCREEN, COURSE 060°T, SPEED 12 KTS, THE GUIDE USS INDEPENDENCE WILL BEAR 195°T
4,000 YDS. 2143 MANEUVERING TO STATION 1 OF 3CZ SCREEN, COURSE 240°T, WHEN ON STATION THE
GUIDE USS INDEPENDENCE WILL BEAR 115°T AT 4,000 YDS. 2222 CHANGED FORMATION COURSE TO
140°T. 2240 CHANGED BASE SPEED TO 16 KTS. 2252 CHANGED BASE SPEED TO 10 KTS. 2349
MANEUVERING TO STATION 2 OF AN 3CZ, BASE COURSE 200°T, SPEED 20 KTS, WHEN ON STATION THE GUIDE
WILL BEAR 065°T.

[Signature]
LT USNR

APPROVED:

EXAMINED:

[Signature] CDR

U. S. N. COMMANDING

[Signature] LTJG

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD651 ZONE DESCRIPTION -8 H DATE MON SE 26 July 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800		
L 17°-01'N	BY 2	
λ 108°-02.5'E	BY 2	

POSITION	ZONE	TIME
1200		
L 17°-35'N	BY 2	
λ 108°-08'E	BY 2	

POSITION	ZONE	TIME
2000		
L 16°-49.8'N	BY 1	
λ 109°-30'E	BY 1	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS BRAINE (DD 630) AND USS COGSWELL (DD651). OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IN STATION #1 OF A 3C2 SCREEN, BASE COURSE 140°T SPEED 10KTS. SOPA AND OTC IS COMCARDIV 5 IN INDEPENDENCE SCREEN COMMANDER IS COMDESDIV 212 IN BRAINE, SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. DARKEN SHIP (MODIFIED) IS SET. BOILERS #1 AND 3 GENERATORS #1 AND 2 ARE ON THE LINE. 0003 SET LIGHTING MEASURE GREEN 0005 SET LIGHTING MEASURE WHITE. 0015 CHANGED BASE COURSE 000°T, SPEED 12KTS. 0034 CHANGED BASE COURSE 270°T SPEED 24KTS 0040 PROCEEDING TO STATION ALFA, BASE COURSE 190°T, SET LIGHTING MEASURE GREEN. 0054 CHANGED BASE COURSE 280°T SPEED 12 KTS. 0057 CHANGED BASE COURSE 240°T. 0100 ON STATION WITH GUIDE, BEARING USS INDEPENDENCE, BEARING 175°T - 145°T, 2500-4000yds. BASE COURSE 340° Speed 12KTS 0124 CHANGED BASE COURSE 070°T. 0207 CHANGED BASE COURSE 270°T SPEED 15KTS. 0219 CHANGED BASE COURSE 340°T 0220 SET LIGHTING A-MEASURE GREEN 0221 CHANGED BASE SPEED 27KTS 0254 SET LIGHTING MEASURE WHITE. 0300 CHANGED BASE SPEED 16 KTS 0338 CHANGED BASE COURSE 240°T SPEED 15KTS. 0344 CHANGED BASE SPEED 22KTS. 0348 SET LIGHTING MEASURE GREEN.

P.H. Simpson
LT USN

04-08

UNDERWAY AS BEFORE. 0420 C/F/S 16KTS. 0425 C/F/C 155°. 0426 TURNED ON NAVIGATION LIGHTS. 0430 C/F/C 100° C/F/S 15KTS. 0520 C/F/C 190°. 0525 C/F/C 250°. 0530 C/F/C 245° C/F/S 17KTS. 0531 SET LIGHTING MEASURE GREEN. 0540 C/F/C 255°, C/F/S 19KTS. 0614 TURNED ON NAVIGATION LIGHTS, 0615 C/F/C 165°, C/F/S 12KTS. 0620 C/F/C 125° 0645 C/F/C 051°. 0702 MANEUVERING TO PLANE GUARD STATION 1000 YDS ASTERN OF INDEPENDENCE. 0708 C/F/C 250° C/F/S 25KTS. 0712 ON STATION. 0754 C/F/C 090° C/F/S 15KTS. 0734 MUSTERED THE CREW ON STATIONS. ABSENTEES: NONE.

R.K. Gannon
LTJG USNR

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND 7605
 Authority AND 984 256

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 AUTHORITY: 1005
 Authority: OND 184 206

USS COGSWELL DD-651

DATE 26 JULY, 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12

UNDERWAY AS BEFORE. 0809 SET THE PLANE GUARD DETAIL. 0810 CHANGED
 BASE COURSE 290° SP. 25 KTS. 0825 CHANGED BASE COURSE 090° SP 18 KTS.
 0911 CHANGED BASE COURSE 270° SP 20 KTS. 0913 PASSED THROUGH RAIN SQUALL.
 0919 CHANGED BASE SP. 23 KTS. 0925 CHANGED BASE COURSE 305° 0942
 CHANGED BASE SP. 20 KTS. 1008 CHANGED BASE COURSE 090° 1022 STATIONED
 THE HELICOPTER DETAIL. 1028 HELICOPTER OVER FANTAIL. 1030 HELICOPTER CLEAR OF FANTAIL.
 SECURED THE HELICOPTER DETAIL. 1058 CHANGED BASE & COURSE 290° SP. 18 KTS. PM
 1101 CHANGED BASE COURSE 320. 1104 CHANGED BASE SP. 21 KTS.

J. Moore
 LT USNR

12-16

UNDERWAY AS BEFORE. 1214 DETACHED FROM FORMATION TO RENDEZVOUS WITH THE
 USS CIMARRON (AO-22), BEARING 140°T, 110 MILES. 1338 COMMENCED BATHY THERMOGRAPH
 DROP. 1343 COMPLETED BATHY THERMOGRAPH DROP. * 1214 SET BASE COURSE 140°
 BASE SPEED 22 KTS. SKIMMED USS CIMARRON (AO-22) BEARING 201°, 12 MILES.
 C/C 201°. SET SPECIAL SEA AND REFUELING DETAIL. 1514 EXERCISED THE WATCH AT
 STEERING CASUALTY DRILLS. 1516 MANEUVERING TO TAKE STATION ASTERN OF
 THE OILER. 1524 COMMENCING APPROACH ON OILER TO REFUEL PORT SIDE TO. C/C
 305°. 1528 C/C 12 KTS. FIRST LINE OVER. 1532 COMMENCED RECEIVING FUEL. 1557
 SECURED FROM TAKING ON FUEL.

W. Fisher
 LTJG USNR

16-20

UNDERWAY AS BEFORE. 1602 1604 ALL LINES CLEAR, MANEUVERING
 CLEAR OF OILER SPEED 22 KTS, PROCEEDING TO PARACEL ISLAND
 FOR SURVEILLANCE PATROL. 1605 CHANGED COURSE TO 092°T
 SPEED 16 KTS. 1607 SECURED THE SPECIAL SEA AND REFUELING
 DETAIL. 1735 SECURED 1645 C/C 110°T 1659 C/C 092°T. 1735 SECURED
 SUPERHEAT ON BOILERS #1 AND #3 1804 C/S 5 KTS 1820 C/C 120°T
 LOWERING WHALEBOAT TO THE RAIL 1821 WHALEBOAT IN THE WATER
 1827 SWIM CALL C/S 0 KTS, RUDDER AMIDSHIPS 1856 SECURED
 FROM SWIM CALL 1858 WHALEBOAT OUT OF THE WATER. 1917 TURNED
 ON NAVIGATION LIGHTS #1905 C/S 10 KTS. 1918 LIT SUPER HEAT UNDER
 BOILERS #1 AND #3. 1938 C/C 090°

R. Donnan
 Ltjg USNR

20-24

UNDERWAY AS BEFORE. 2001 COMMENCED BATHY THERMOGRAPH DROP. 2009
 COMPLETED BATHY THERMOGRAPH DROP. 2015 SECURED #1 BOILER, CROSS CONNECTED
 #3 BOILER. 2037 C/C 088°. 2038 C/S 18 12 KTS. 2045 A LOW FLYING
 AIRCRAFT PASSED CLOSE AHEAD TO STRD AND WAS IDENTIFIED AS A PATROL
 PLANE FROM THE USS MIDWAY (EVA-41) PATROL SQUADRON 22.

W. Campbell
 LTJG USN

APPROVED:

EXAMINED:

O. D. Baird

CDR U. S. N. COMMANDING

G. R. Royal

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COSSWELL 00651 ZONE DESCRIPTION -8H DATE TUES. 27 JULY 1965
(Day) (Date) (Month)
 *P/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO PARACEL ISLANDS

POSITION	ZONE	TIME
0800 L 16°-39'N	BY 2	
λ 112°-03.8'E	BY 2	

POSITION	ZONE	TIME
1200 L 16°-44.3'N	BY 2+3	
λ 112°-55.5'E	BY 2+3	

POSITION	ZONE	TIME
2000 L 16°-50.8'N	BY 2	
λ 111°-19.1'E	BY 2	

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

REMARKS

00-04

STEAMING INDEPENDENTLY EN ROUTE TO PARACEL ISLANDS FOR COASTAL SURVEILLANCE PATROL IN ACCORDANCE WITH CTG 77.7 MESSAGE 181600Z JOPA AND OTC IS COMMANDING OFFICER, USS COSSWELL (00651). SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. BASE COURSE IS 088; BASE SPEED 11.5 KTS. BOILER #3 IS ON THE LINE, 5/5 GENERATORS #1 AND 2 ARE ON THE LINE. THE ENGINEERING PLANT IS ~~SA~~ CROSS-CONNECTED. 0008 C/C 087°. C/S 10.5 KTS. 0159 COMMENCED BATHY THERMOGRAPH DROP. 0159 COMPLETED BATHY THERMOGRAPH DROP. 0321 C/C 085°

[Signature]
 LTJG USNR

04-08

UNDERWAY AS BEFORE. 0622 C/S 16 KTS 0648 C/C 118° T C/S 18 KTS 0654 C/C 124° T 0730 MUSTERED THE CREW ON STATION. ATTENDEES: NONE. *0600 SET CONDITION OF READINESS III

[Signature]
 LTJG USNR

08-12

UNDERWAY AS BEFORE. 0800 C/C 108° 0805 C/S 12 KTS, COMMENCED BATHY THERMOGRAPH DROP. 0811 COMPLETED BATHY THERMOGRAPH DROP. C/S 19 KTS. 0817 SIGHTED CARGO TYPE AIRCRAFT BEARING 039, 7 MILES. 0851 C/C 076° 0930 SIGHTED PYRAMID ROCK BEARING 103, 8 MILES. 0932 SIGHTED LINCOLN ISLAND BEARING 072, 12 MILES. 0946 C/S 12 KTS. 0950 COMMENCED SURVEILLANCE OF LINCOLN ISLAND. 0952 C/C 016° 0956 SIGHTED RED FLAG HOISTED FROM TOWER ON LINCOLN ISLAND, RANGE 5 MILES. 0957 C/C 020° 1015 SIGHTED AIRCRAFT BEARING 321, 12 MILES. 1024 P5M AIRCRAFT #12 PASSED OVERHEAD AND PROCEEDED TO LINCOLN ISLAND TO MAKE SEVERAL LOW LEVEL PASSES. 1027 C/C 086° 1100 C/C 166° 1115 C/S 16 KTS. 1127 C/C 045. 1127 COMPLETED SURVEILLANCE OF LINCOLN ISLAND. 1152 C/S 18 KTS. 1153 C/S 16 KTS., PROCEEDING TO WOODY ISLAND. *1030 WAKE STEAMING DOWN BULKHEAD IN FORWARD FIRE ROOM, CHIPP, J.W., 794651, BTFN, SUFFERED 1ST AND 2ND DEGREE BURNS ON CHEST, BACK, AND RIGHT ARM, WHEN STEAM HOSE SLIPPED. TREATMENT ADMINISTERED BY HOSPITAL CORPSMAN. PLACED ON SICK LIST.

[Signature]
 LT USNR

12-16

UNDERWAY AS BEFORE. 1211 C/C 000° C/S 18 KTS. 1226 C/C 283°

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AND
 AUTHORITY AND 184 206

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 AUTHORITY: 727605
 UNCLAS 184206

USS COGSWELL DD-651

27 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

12-16 cont

1231 C/C 281° 1354 C/C 268° 1400 SIGHTED CHUNG TAO,
 NAN TAO AND NAN-SHA CHOU ISLANDS BEARING 270°
 TO 285°, DISTANCE 12 MILES. 1416 C/S 12 KTS. 1418 COMMENCED
 BATHYTHERMOGRAPH DROP. 1423 COMPLETED BATHYTHERMO-
 GRAPH DROP. 1432 C/S 10 KTS. 1435 SIGHTED YUNG-HSING
 TAO AND SHIH TAO ISLANDS, BEARING 260°, DISTANCE
 6 MILES. 1447 C/C 222°. 1448 C/S 12 KTS. 1450 SIGHTED RED
 FLAG ON TOWER OF YUNG-HSING ISLAND. 1503 C/C 223°
 1518 C/C 283° 1550 349°

P. H. Ingram
 LT USN

16-20

UNDERWAY AS BEFORE. 1608 RECEIVED SIGNALS (ALFA, ALFA)
 FROM TOWER ON SOUTH-WEST CORNER OF WOODY ISLAND
~~1605~~ 1611 C/S 10 KTS. 1623 C/C 038° T. 1638 C/C 265° T 1/2 16 KTS. ~~1645~~
 1645 PROCEEDING TO REJOIN TASK GROUP 77.7 1805 SECURED ALL
 RADAR AND RADIO POWER TO MAST. 1825 POWER RESTORED TO
 MAST. 1850 C/S 18 KTS. 1855 C/C 268° T. 1955 C/S 12 KTS.
 *1630 SET CONDITION OF READINESS IV

R. L. Daneman
 LTJG USNR

20-24

UNDERWAY AS BEFORE. ~~1955~~ C/S 12 KTS. 2000 COMMENCED
 BATHYTHERMOGRAPH DROP. 2005 COMPLETED BATHYTHERMOGRAPH
 DROP. 2006 C/S 15 KTS. 2008 C/S 18 KTS.

W. R. Campbell
 LTJG USN

APPROVED:

EXAMINED:

O. A. Sand CDR U. S. N. COMMANDING

P. R. Byrd LTJG U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION - 8H DATE 28 1965 JULY 19 65
 (Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL TO WATERS

POSITION	ZONE	TIME
0800		
L 16°-50'N	BY 2	
λ 109°-25'E	BY 2	

POSITION	ZONE	TIME
1200		
L 17°-14'N	BY 2	
λ 108°-50'E	BY 2	

POSITION	ZONE	TIME
2000		
L 17°-07'N	BY 2 & 9	
λ 108°-28'E	BY 2 & 9	

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

REMARKS

00-04

STEAMING INDEPENDENTLY IN SOUTH VIETNAM COASTAL WATERS, ENROUTE TO REJOIN TASK GROUP 77.7. THIS SHIP UNDERWAY IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. STEAMING WITH #3 BOILER CROSS CONNECTED, GENERATORS #1 AND #2 ON THE LINE. SHIP IS IN CONDITION OF READINESS III AND MATERIAL CONDITION YOKE IS SET. OTC IS COMMANDING OFFICER, USS COGSWELL. 0200 LIT FIRES UNDER #4 BOILER. 0221 DARKENED SHIP, WITH THE EXCEPTION OF NAVIGATION LIGHTS. 0234 C/L 258°. 0324 C/L 300°. 0336 LIT SUPER HEAT ON #4 BOILER. 0350 C/L 350°.

[Signature]
 LTJG USNR

04-08

UNDERWAY AS BEFORE.

0410 SET LIGHTING MEASURE GREEN. 0415 RETAINED TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS TURNER (DLG-20), USS BRAINE (DD-630) AND USS COGSWELL (DD-651), OPERATING IN SOUTH VIETNAM COASTAL WATERS IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP PROCEEDING TO STATION A, BASE COURSE 220°T, BASE SPEED 20KTS, WHEN ON STATION THE GUIDE, USS INDEPENDENCE, WILL BEAR 025°T-050°T, AT A DISTANCE OF 2500-4000 YDS. SOPA AND OTC IS COMCARDIV 5 IN USS INDEPENDENCE, SCREEN COMMANDER IS COMDESDIV 212 IN USS BRAINE. 0430 CHANGED BASE SPEED TO 18KTS. 0440 CHANGED BASE COURSE TO 130°T, BASE SPEED 15KTS. 0448 CHANGED BASE COURSE TO 050°T. 0545 CHANGED BASE COURSE TO 140°T, BASE SPEED 22KTS. 0550 CHANGED BASE COURSE TO 220°T. 0555 CHANGED BASE SPEED TO 24KTS. 0600 CHANGED BASE SPEED TO 22KTS. 0606 SIGHTED A WHITE FLARE BEARING 190°. 0615 CHANGED BASE COURSE TO 235°T, PROCEEDING TO STATION A, WHEN ON STATION THE GUIDE USS INDEPENDENCE WILL BEAR 040°T-070°T AT 2500-4000 YDS. 0632 CHANGED BASE COURSE TO 050°T. 0655 MANEUVERING TO TAKE RESCUE DESTROYER STATION 1000 YDS ASTERN OF THE USS INDEPENDENCE, BASE COURSE 050°T, BASE SPEED 15KTS. 0727 C/L 16KTS. 0745 MUSTERED THE CREW ON STATION. Absentees None.

[Signature]
 LTJG USNR

08-12

UNDERWAY AS BEFORE. 0804 CHANGED FORMATION COURSE 320. 0840 CHG FORMATION COURSE TO 270. 0855 CHANGED FORMATION COURSE TO 130. 0858 STATIONED THE HELO DETAIL. 0901 HELO OVER FANTAIL. 0904 HELO CLEAR OF FANTAIL. 0907 SECURED HELO DETAIL. 0930 STATIONED THE HIGHLINE DETAIL. 0940 CHANGED FORMATION COURSE TO 330, SPEED 25 KTS. 0951 SECURED THE HIGHLINE DETAIL. 0958 CHANGE FORMATION COURSE TO 305, SPEED 18 KTS.

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 1984
 50 USC 1705

NAVPERS-719 (REV. 10-64)

DECK LOG - REMARKS

DECLASSIFIED
 Authority ND 727 605
AND 184 206

USS COGSWELL DD-651

DATE WED. 28 JULY 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12 ComIT. 1008 Relieved by USS BRAINE (DD630) AS PLANE GUARD SHIP. DETACHED TO PROCEED TO RDVU WITH USS VEGA (AF 59) 1009 MANEUVERING AT VARIOUS COURSES AND SPEEDS ENROUTE TO Rendezvous. 1021 STATIONED HELICOPTER DETAIL. 1034 HELICOPTER OVER FANTAIL TO TRANSFER CHIPP, J.W., 7946851, BTKN, TO THE INDEPENDENCE. 1037 HELICOPTER CLEAR OF FANTAIL, SECURED HELICOPTER DETAIL. 1100 CONSEQUENTLY ASSUMED THE DUTIES OF SOPA IN USS INDEPENDENCE.

J. Moore
 LT USN

12-16

UNDERWAY AS BEFORE. 1200 C/C 095° C/S 25 KTS. 1219 C/C 085° 1222 C/C 080° 1225 C/C 070° 1251 C/C 090° 1307 C/C 053° 1318 C/C 090° 1318 C/C 075° 1327 C/C 062° 1330 C/C 068° 1332 C/C 073° 1335 C/C 074° 1340 C/C 078° 1348 081° 1353 C/C 086° 1355 C/C 088° 1355 C/C 088° 1357 C/C 096° 1400 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE WAITING STATION 500 YDS ASTERN OF USS VEGA (AF 59). 1420 EXERCISED THE WATER AT STEERING CASUALTY DRILLS. 1430 COMMENCED APPROACH STARBOARD SIDE TO VEGA FOR PROVISIONING, UNREP COURSE 290° SPEED 12 KTS. 1432 SHOT LINE OVER FORWARD. 1515 ALL LINES CLEAR OF SHIP, MANEUVERING TO CLEAR VEGA. 1516 PROCEEDING INDEPENDENTLY TO REJOIN TG 77.7, COURSE 250° SPEED 22 KTS. 1522 C/C 051° *1406 SET SPECIAL SEA AND REPLENISHMENT DETAIL. 1523 SECURED SPECIAL SEA AND REPLENISHMENT DETAIL.

W. H. ...
 LTJG USN

16-20

UNDERWAY AS BEFORE. 1604 PROCEEDING TO REJOIN TASK GROUP 77.7, COURSE 270°T, SPEED 22 KTS. 1800 REJOINED TASK GROUP 77.7, COMPOSED OF USS INDEPENDENCE (CVA-62), USS TURNER (DLG-20), AND USS BRAINE (DD-630), AND USS COGSWELL (DD-651), BASE COURSE 090°T, BASE SPEED 15 KTS. 1820 MANEUVERING TO TAKE STATION "B", BASE COURSE 245°T, BASE SPEED 18 KTS, WHEN ON STATION THE GUIDE USS INDEPENDENCE WILL BEAR 245°T, 3000 YDS. 1831 CHANGED BASE COURSE TO 12 KTS. 1836 SET THE HELICOPTER DETAIL. 1847 SECURED THE HELICOPTER DETAIL. 1913 CHANGED BASE SPEED TO 17 KTS. 1918 CHANGED BASE SPEED TO 20 KTS. 1922 SET THE PLANE GUARD DETAIL. PARKED SHIP EXCEPT FOR NAVIGATIONAL LIGHTS. 1926 CHANGED BASE COURSE TO 155°T.

R. ...
 LTJG USN

20-24

~~UNDERWAY AS BEFORE~~

APPROVED:

O. J. ...

U. S. N. COMMANDING

EXAMINED:

J. R. ...

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION - 8H DATE WED 28 JULY 1965
(Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800 L <u>16°-50'N</u>	BY <u>2</u>	
λ <u>109°-25'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200 L <u>17°-14'N</u>	BY <u>2</u>	
λ <u>108°-50'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000 L <u>17°-07'N</u>	BY <u>2+4</u>	
λ <u>108°-28'E</u>	BY <u>2+4</u>	

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

REMARKS

20-24
UNDERWAY AS BEFORE. 2145 °C 065°T 2150 °C 020°T
2351 °C 110°T 2352 °S 15 KTS 2354 °S 17 KTS 2355 °C
170°T 2358 °S 20 KTS. 2359 °S 25 KTS.

J. J. Moore
LT USNR

APPROVED:

EXAMINED:

O. J. Sand CDR U. S. N. COMMANDING

P. R. Byrd U. S. N. NAVIGATOR

DECLASSIFIED
 AND 92765
 Authority AND 184206

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

USS COSSWELL DD651 ZONE DESCRIPTION -8TH DATE THURS. 29 JULY 19 65
 (Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS

POSITION	ZONE	TIME
0800 L 16°-59'N	BY 2	
λ 108°-49'E	BY 2	

POSITION	ZONE	TIME
1200 L 17°-11.8'N	BY 2+4	
λ 108°-47.5'E	BY 2+4	

POSITION	ZONE	TIME
2000 L 17°-20'N	BY 2	
λ 108°-18'E	BY 2	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7, COMPOSED OF USS INDEPENDENCE (CVA-62), USS BRAINE (DD630), USS R.K. TURNER (DDG 20), AND USS COSSWELL (DD651), OFF THE SOUTHERN COAST PIA OF SOUTH VIETNAM IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN RESCUE DESTROYER STATION BRAVO. THE GUIDE, USS INDEPENDENCE BEARS 200° DISTANCE 2500-4000 YDS. SOPA IS COMCARDIV FIVE IN USS INDEPENDENCE. OTC IS COMMANDING OFFICER, USS INDEPENDENCE. SCREEN COMMANDER IS COMDES DIV 212 IN USS BRAINE. BASE COURSE IS 020°, BASE SPEED 12 KTS. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS #2 AND 3, 3/5 GENERATORS #1 AND 2 ARE ON THE LINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. 0001 SET PLANE GUARD DETAIL. 0002 C/L 180°. 0003 C/L 195°. 0009 C/S 18 KTS. 0013 C/S 10 KTS. 0015 C/L 168°. 0018 C/S 13 KTS. 0021 C/S 18 KTS. 0028 C/S 20 KTS. 0029 C/S 15 KTS. 0031 C/L 260°. C/S 12 KTS. 0040 C/L 340°. 0110 COMMENCED BATHY THERMOGRAPH DROP. 0112 C/L 020°. 0113 COMPLETED BATHY THERMOGRAPH DROP. 0115 C/L 110°. C/S 19 KTS. 0120 C/L 190°. 0130 C/L 195°. 0147 C/L 285°. 0210 C/S 12 KTS. C/L 330°. 0235 C/L 060° C/S 18 KTS. 240° C/S 18 KTS. 0238 C/L 190°. 0245 C/S 20 KTS. C/L 205°. 0247 C/L 200°. 0315 C/S 18 KTS. 0322 C/L 210°. 0325 C/L 300° C/S 15 KTS. 0344 C/L 010°. 0345 C/S 20 KTS.

R. J. Ingram
 LT USN

04-08

UNDERWAY AS BEFORE. 0418 C/L 285° C/S 22 KTS. 0422 C/L 220°. 0428 SET LIGHTING MEASURE GREEN. 0435 C/L 235°. 0442 C/S 23 KTS. 0452 C/L 325° C/S 20 KTS. 0455 C/L 020°. 0455 TURNED ON NAVIGATION LIGHTS. 0545 C/L 330° C/S 0605 C/L 240° C/S 26 KTS. 0610 C/L 170°. 0613 C/L 210°. 0615 C/S 28 KTS. 0617 C/L 225°. 0635 ASSIGNED TO RESCUE DESTROYER STATION, 1000 YDS. ASTERN OF THE USS INDEPENDENCE. 0647 C/L 050° C/S 20 KTS. 0718 STATIONED HELO DETAIL. 0721 HELO OVER FANTAIL, DROPPED MAIL AND ENS. CASLIDY FOR ONE DAY'S VISIT. 0730 MUSTERED THE CREW ON STATION ABSENTS: NONE.

R. J. Ingram
 LT USN

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 984 206
 705 927 205

NAVPERS-719 (REV. 10-64)

DECK LOG - REMA

DECLASSIFIED
 AUTHORITY NND 72-7 605
 Authority NND 184 206

USS COGSWELL DD-651

DATE THURS. 29 JULY 19 65
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12

UNDERWAY AS BEFORE. 0810 C/C 240°T. 0811 C/C 300°T. 0825 C/S 25 KTS. 0830 EXERCISED AT GENERAL QUARTERS. 0837 C/C 320°T. 0900 C/S 20 KTS. 0910 C/C 270°T. 0912 C/C 090°T. 0915 SECURED THE PLANE GUARD DETAIL. 0925 SET THE HELO DETAIL. 0930 SECURED THE HELO DETAIL. 0931 SECURED FROM GENERAL QUARTERS. 1007 SET THE PLANE GUARD DETAIL. 1008 C/C 250°T, C/S 16 KTS. 1020 C/C 265°T. 1035 C/C 275°T. 1110 C/C 090°T, C/S 15 KTS.

J. J. Moore
 LT USNR

12-16

UNDERWAY AS BEFORE. 1201 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 1212 COMMENCED BATHYTHERMOGRAPH DROP 1218 SECURED BATHYTHERMOGRAPH DROP 1224 SET PLANE GUARD DETAIL 1232 C/C 275°T C/S 20 KTS 1256 C/S 15 KTS C/C 170°T. 1302 C/C 040°T 1311 SECURED PLANE GUARD DETAIL 1327 C/C 275°T 1328 SET PLANE GUARD DETAIL 1331 C/C 300°T 1332 C/S 18 KTS 1335 SET THE PILOT RESCUE DETAIL FOR DRILL 1356 SECURED PILOT RESCUE DETAIL 1420 C/S 14 KTS 1422 C/S 18 KTS 1430 C/S 20 KTS 1452 SET HELO DETAIL ~~1454 C/C 125°T C/S 16 KTS~~ 1504 HELO OVER FANTAIL 1505 HELO CLEAR OF THE FANTAIL 1506 C/C 125°T C/S 16 KTS * 1421 SEARCH AND BOARDING PARTY EXERCISED AT FIRING SMALL ARMS OFF PORT BOW 1452 SECURED FIRE SMALL ARMS FIRING.

P. H. Kingman
 LT USN

16-20

UNDERWAY AS BEFORE. 1602 EXERCISED THE WATCH AT STEERING CASUALTY DRILL. 1605 AMMUNITION EXPENDED DURING SMALL ARMS FIRING: 40 ROUNDS OF 45 CAL. AMMUNITION. 1651 C/C 175° SP. 18 KTS. 1710 C/C 205° SP. 12 KTS. 1717 C/C 290° SP. 17 KTS. 1915 IN STATION B OF A STATION X-14, WITH THE GUIDE BEARING 290°, 1200-2500 YDS. 1924 C/C 160° 1944 C/C 125°.

R. E. Dorman
 LTJG USN

20-24

UNDERWAY AS BEFORE. 2005 C/C TO 125°T, C/S 12 KTS, WHEN ON STATION THE GUIDE USS INDEPENDENCE WILL BEAR 110°T TO 140°T AT A DISTANCE OF 2500 TO 4000 YDS. 2133 COMMENCED A STEERING CASUALTY DRILL. 2211 SECURED STEERING CASUALTY DRILL. 2351 C/C TO 170°T, C/S 20 KTS. 2357 C/S 18 KTS, C/C 185°T. 2358 SET LIGHTING MEASURE GREEN.

J. J. Moore
 LT USNR

APPROVED:

EXAMINED:

O. J. Saurd COE

U. S. N. COMMANDING

G. R. Byrd COE

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

USS COGSWELL DD-651 ZONE DESCRIPTION -8H DATE FRIDAY 30 July 19 65
 (Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH VIETNAM COASTAL TO WATERS

POSITION	ZONE	TIME
0800		
L 16°-59'N	BY 2	
λ 108°-40'E	BY 2	

POSITION	ZONE	TIME
1200		
L 17°-01.5'N	BY 2	
λ 108°-33'E	BY 2	

POSITION	ZONE	TIME
2000		
L 16°-47.8'N	BY 2+9	
λ 109°-06'E	BY 2+9	

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

-REMARKS

00-04
 STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA-62), USS BRAINE (DD 630), USS R.K. TURNER (DLG 20) AND USS COGSWELL, OPERATING OFF THE COAST OF SOUTH VIETNAM IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THIS SHIP IS IN RESCUE DESTROYER STATION BRAVO. THE GUIDE, USS INDEPENDENCE, BEARS 330-000° DISTANCE 2500-4000 YDS. BASE COURSE IS 125°, BASE SPEED 18KTS. SOPA IS COMSEVENTH-FLT IN USS INDEPENDENCE. OTC IS COMMANDING OFFICER, USS INDEPENDENCE. SCREEN COMMANDER IS COMDES DIV 212 IN USS BRAINE. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS 2 AND 3, 5/5 GENERATORS 1 AND 2 ARE ON THE LINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. 0001 SET THE PLANE GUARD DETAIL. 0015 1/5 20KTS. 0040 1/2 340° 0138 1/2 185° 0155 1/2 210° 1/5 18KTS. 0240 EXERCISED THE WATCH AT STEERING CASUALTY DRILLS. 0251 1/2 185° 0255 1/5 20KTS. 1/2 200° 0300 1/5 18KTS. 0316 1/5 20KTS. 0330 1/2 005° 1/5 15 KTS.

P. J. Higgins
 LT. USN

04-08
 UNDERWAY AS BEFORE. 0430 C/F 095°, C/F 24KTS. 0435 C/F 185°. 0440 C/F 22KTS, SET LIGHTING MEASURE GREEN. 0450 C/F 20KTS. 0505 C/F 200°. 0510 C/F 005°, C/F 16KTS. TURNED ON NAVIGATION LIGHTS. 0603 C/F 200°, C/F 23KTS. 0613 SET LIGHTING MEASURE GREEN. 0615 C/F 220°. 0619 C/F 045°, C/F 18KTS. 0621 TURNED ON NAVIGATION LIGHTS. 0635 SECURED THE PLANE GUARD DETAIL. 0640 MANEUVERING INDEPENDENTLY TO STAY WITH IN VISUAL RANGE OF INDEPENDENCE. 0730 MUSTERED THE CREW AT STATIONS. ABSENTEES: NONE.

RK Donnan
 Ltjg USN

APPROVED: _____ EXAMINED: _____
 U. S. N. COMMANDING U. S. N. NAVIGATOR

DECLASSIFIED
 AUTHORITY AND 984 256
 505 727 605

NAVAL PERSONNEL AT THE END OF EACH MONTH

NAVPERS-719 (REV. 10-64)

DECK LOG - REMA

DECLASSIFIED
 Authority ND 727 605
AND 181 206

USS COGSWELL DD-651

DATE FRI 30 JULY, 1965
 (Day) (Date) (Month)

REMARKS-CONTINUED

08-12

UNDERWAY AS BEFORE. 0800 MANEUVERING TO REMAIN WITHIN VISUAL RANGE OF THE USS INDEPENDENCE. SET HELICOPTER DETAIL. 0804 HELICOPTER OVER FANTAIL, PICKED UP ENS. PETER CASSIDY AND MAIL. 0807 HELICOPTER CLEAR OF SHIP, SECURED HELICOPTER DETAIL. 0815 COMMENCED BATHYTHERMOGRAPH DROP. 0820 COMPLETED BATHYTHERMOGRAPH DROP. 0823 LOST POWER TO GYRO, STEERING BY MAGNETIC COMPASS. 1025 GYRO FAILURE CORRECTED, STEERING BY GYRO REPEATER.

W. Campbell

LTJG

USN

12-16

UNDERWAY AS BEFORE. 1220 COMMENCED STEERING CASUALTY DRILL. 1241 SECURED STEERING CASUALTY DRILL. 1350 MANEUVERING TO TAKE STATION A, WITHIN VISUAL RANGE OF THE GUIDE, USS PYRO (AE-24), WILL BEAR 140°T, 4000 YDS. 1415 COMMENCED BATHYTHERMOGRAPH DROP. 1419 COMPLETED BATHYTHERMOGRAPH DROP. 1350 BASE COURSE 320°T, BASE SPEED 12 KTS. 1542 MANEUVERING INDEPENDENTLY TO REMAIN WITHIN VISUAL RANGE OF THE USS INDEPENDENCE.

W. J. ...
 LTJG USNR

16-20

UNDERWAY AS BEFORE. 1612 SET HELICOPTER DETAIL 1616 HELICOPTER OVER THE FANTAIL 1618 HELICOPTER DEPARTED. SECURED HELICOPTER DETAIL. 1645 MANEUVERING TO LIFEGUARD STATION WITH GUIDE THE USS NECHES (AO47) BEARING 140°T 1000 YDS. ON ROMEO COURSE 140°T SPEED 12. 1720 SET THE SPECIAL SEA AND REFUELING DETAIL 1724 SET LIFE GUARD DETAIL 5/12 KTS 9/140°T 1758 SECURED THE LIFE GUARD DETAIL. COMMENCED MANEUVERING PORT SIDE TO USS NECHES (AO47) ON ROMEO COURSE 140°T ROMEO SPEED 12 KTS 1754 ALONGSIDE THE USS NECHES 1800 MESSENGER OVER FORWARD 1804 HOSE OVER FORWARD 1805 HOSE OVER AFT 1806 HULL LINE RIGGED AMIDSHIPS. 1840 SECURED PUMPING 1850 ALL LINES CLEAR 1853 MANEUVERING TO LIFEGUARD STATION 1000 YDS ASTERN USS NECHES ON ROMEO COURSE 140°T ROMEO SPEED 12 KTS 1855 SECURED THE REFUELING DETAIL 1900 SET LIFE GUARD DETAIL. 1953 SECURED LIFE GUARD DETAIL. 1958 MANEUVERING TO TAKE STATION #2 OF A SCR SCREEN, WITH THE GUIDE, USS INDEPENDENCE, BEARING 045, 4000 YDS. BASE COURSE 270°T SP 12 KTS.

R. J. ...
 LTJG USNR

20-24

UNDERWAY AS BEFORE. 2010 ON STATION. 2013 COMMENCED BATHYTHERMOGRAPH DROP. 2017 COMPLETED BATHYTHERMOGRAPH DROP. 2208 EXERCISED THE WATCH AT STEERING CASUALTY DRILL.

APPROVED:

EXAMINED:

O. J. ...

U. S. N. COMMANDING

P. A. ...

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG - REMARKS SHEET

USS COGSWELL DD-651 ZONE DESCRIPTION -8H DATE FRI 30 JULY 19 65
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH VIETNAM COASTAL WATERS TO _____

POSITION	ZONE	TIME
0800 L <u>16°-59'N</u>	BY <u>2</u>	
<u>108°-40'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
1200 L <u>17°-01.5'N</u>	BY <u>2</u>	
<u>108°-33'E</u>	BY <u>2</u>	

POSITION	ZONE	TIME
2000 L <u>16°-47.8'N</u>	BY <u>2+4</u>	
<u>109°-06'E</u>	BY <u>2+4</u>	

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

REMARKS

20-29 (CONT)
2230. CHANGED FORMATION COURSE 075, MANEUVERING TO
TAKE STATION #1. WHEN ON STATION THE GUIDE, USS INDEPENDENCE
WILL BEAR 300, 4000 YDS. 2240 ON STATION, BASE COURSE 075,
BASE SPEED 12 KTS.

JJ Moore
LTUSNH

APPROVED:

EXAMINED:

O. A. Baird CDR U. S. N. COMMANDING

P. R. Byrd USN U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 784 205
 AND 927 605

USS COGSWELL DDG 57 ZONE DESCRIPTION -8H DATE SAT. 31 JULY 19 65
 (Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH VIETNAM TO COASTAL WATERS

POSITION	ZONE	TIME
0800		
L 17°-03.8'N	BY 2	
λ 108°-53.5'E	BY 2	

POSITION	ZONE	TIME
1200		
L 17°-21'N	BY 2	
λ 108°-43.5'E	BY 2	

POSITION	ZONE	TIME
2000		
L 17°-35'N	BY 2	
λ 108°-32.1'E	BY 2	

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA 62), USS BRAINE (DD 630), USS R. K. TURNER (DDG 20) AND USS COGSWELL, OPERATING OFF COAST OF SOUTH VIETNAM IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THE SHIP IS IN STATION 1 OF A 302 CIRCULAR SCREEN. THE GUIDE, USS INDEPENDENCE, BEARS 300° DISTANCE 4000 YDS. BASE COURSE IS 075° BASE SPEED 12 KTS. SOPA IS COM SEVENTH-FLT IN USS INDEPENDENCE. OTC IS COMMANDING OFFICER, USS INDEPENDENCE. SCREEN COMMANDER IS COMDET DIV 212 IN USS BRAINE. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS 2 AND 3, 5/5 GENERATORS 1 AND 2 ARE ON THE LINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. 0005 C/C 200°. 0010 MANEUVERING TO TAKE RESCUE DESTROYER STATION ALFA, ON A BEARING DIRECTLY AHEAD OF THE GUIDE AT A DISTANCE OF 2500-4000 YDS. WHEN ON STATION, THE GUIDE, USS INDEPENDENCE WILL BEAR 020°, DISTANCE 2500-4000 YDS. 0015 C/S 22 KTS. 0020 ON STATION. 0025 C/S 18 KTS. 0028 C/S 12 KTS. 0043 C/C 270°. 0045 C/C 270°. 0120 C/S 22 KTS. 0122 C/C 215°. 0200 C/S 20 KTS. 0214 C/C 025°. 0302 C/C 215°. 0315 C/S 18 KTS. 0320 C/S 16 KTS. 0324 C/S 18 KTS. 0337 C/S 20 KTS. 0338 C/C 010°.

R. J. Ingram
 LT USN

04-08

UNDERWAY AS BEFORE. 0419 CHANGED BASE COURSE 280°T. 0424 CHANGED BASE COURSE 220°T. 0429 CHANGED BASE SPEED 18KTS. 0430 SET LIGHTING MEASURE GREEN. 0453 SET LIGHTING MEASURE WHITE. 0458 CHANGED BASE COURSE 015°T. 0610 C/C 205°T. 0700 CHANGED BASE COURSE 046°T. BASE SPEED 18KTS. PROCEEDING TO THE PLANE GUARD STATION 1000 YDS ASTERN OF THE GUIDE, USS INDEPENDENCE (CVA 62). 0720 SET HELICOPTER DETAIL. 0729 HELICOPTER OVER FANTAIL, DELIVERED CTIC GEORGE CLARK FOR ONE DAY'S VISIT, AND PICKED UP ENS. CHAMPAGNE FOR ONE DAY'S VISIT TO CARRER. 0730 MUSTERED THE CREW ON STATION. ORIENTEGS: NONE.

R. J. Ingram
 LT USN

08-12

UNDERWAY AS BEFORE. 0800 C/C 225°. 0815 C/C 240°. 0835 C/C 265°. 0840 C/C 030°, C/S 16KTS, SECURED THE

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

DECLASSIFIED
 AND 757 005
 Authority AND 984 206

OF NAVAL PERSONNEL AT THE END OF EACH MONTH

USS COGSWELL DD 657 ZONE DESCRIPTION -8H DATE SAT. 31 JULY 1965
 (Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH VIETNAM TO COASTAL WATERS

POSITION	ZONE	TIME
0800 L 17°-03.8'N BY 2		
λ 108°-53.5'E BY 2		

POSITION	ZONE	TIME
1200 L 17°-21'N BY 2		
λ 108°-43.5'E BY 2		

POSITION	ZONE	TIME
2000 L 17°-35'N BY 2		
λ 108°-32.'E BY 2		

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

REMARKS

00-04

STEAMING IN COMPANY WITH TASK GROUP 77.7 COMPOSED OF USS INDEPENDENCE (CVA 62), USS BRAINE (DD 630), USS R. K. TURNER (DLG 20) AND USS COGSWELL, OPERATING OFF COAST OF SOUTH VIETNAM IN ACCORDANCE WITH SEVENTH FLEET QUARTERLY EMPLOYMENT SCHEDULE. THE SHIP IS IN STATION 1 OF A 302 CIRCULAR SCREEN. THE GUIDE, USS INDEPENDENCE, BEARS 300°, DISTANCE 4000 YDS. BASE COURSE IS 075° BASE SPEED 12 KTS. SOPA IS COM SEVENTH-FLT IN USS INDEPENDENCE. OTC IS COMMANDING OFFICER, USS INDEPENDENCE. SCREEN COMMANDER IS COM DES DIV 212 IN USS BRAINE. SHIP IS DARKENED EXCEPT FOR NAVIGATION LIGHTS. BOILERS 2 AND 3, S/S GENERATORS 1 AND 2 ARE ON THE LINE. SHIP IS IN CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE IS SET. 0005 C/C 200°. 0010 MANEUVERING TO TAKE RESCUE DESTROYER STATION ALFA, ON A BEARING DIRECTLY AHEAD OF THE GUIDE AT A DISTANCE OF 2500-4000 YDS. WHEN ON STATION, THE GUIDE, USS INDEPENDENCE WILL BEAR 020°, DISTANCE 2500-4000 YDS. 0015 C/S 22 KTS. 0020 ON STATION. 0025 C/S 18 KTS. 0028 C/S 12 KTS. 0043 C/C 220°. 0045 C/C 270°. 0120 C/S 22 KTS. 0122 C/C 215°. 0200 C/S 20 KTS. 0214 C/C 025°. 0302 C/C 215°. 0315 C/S 18 KTS. 0320 C/S 16 KTS. 0324 C/S 18 KTS. 0337 C/S 20 KTS. 0338 C/C 010°.

P. J. Higgins
 LT USN

04-08

UNDERWAY AS BEFORE. 0419 CHANGED BASE COURSE 280°T. 0424 CHANGED BASE COURSE 220°T. 0429 CHANGED BASE SPEED 18 KTS. 0430 SET LIGHTING MEASURE GREEN. 0453 SET LIGHTING MEASURE WHITE. 0458 CHANGED BASE COURSE 015°T. 0610 C/C 205°T. 0700 CHANGED BASE COURSE 044°T. BASE SPEED 18 KTS. PROCEEDING TO THE PLANE GUARD STATION 1000 YDS ASTERN OF THE GUIDE, USS INDEPENDENCE (CVA 62). 0720 SET HELICO DETAIL. 0724 HELICO OVER FANTAIL, DELIVERED LTJG GEORGE CLARK FOR ONE DAY'S VISIT, AND PICKED UP ENS. CHAMPAGNE FOR ONE DAY'S VISIT TO CARRER. 0730 MUSTERED THE CREW ON STATION. DIRECTEGS: NONE.

R. K. Donnan
 Ltjg USN

08-12

UNDERWAY AS BEFORE. 0800 C/C 225°. 0815 C/C 240°. 0835 C/C 265°. 0840 C/C 030°, C/S 16 KTS, SECURED THE

APPROVED:

EXAMINED:

U. S. N. COMMANDING

U. S. N. NAVIGATOR

NAVAL PERSONNEL AT THE END OF EACH MONTH

DECLASSIFIED
 AUTHORITY AND 984 206
 507 705

DECLASSIFIED
#ND 727 605
Authority NND 984 206

USS COGSWELL DD-651

31 JULY 1965
(Day) (Date) (Month)

REMARKS-CONTINUED

PLANE GUARD DETAIL 1005 C/Fc 300° C/Fs 25KTS SET
THE PLANE GUARD DETAIL 1027 C/Fc 315° C/Fs 26KTS
1039 C/Fs 22KTS 1042 C/Fc 140° C/Fs 18KTS 1056
C/Fc 320° C/Fs 22KTS 1110 C/Fc 300° C/Fs 18KTS
1115 C/Fc 165° C/Fc 140°

J Moore
LT USNR

12-16

UNDERWAY AS BEFORE 1202 C/Fc 20KTS 1206 C/Fs 16KTS
1220 C/Fc 295° C/Fs 17KTS 1225 C/Fc 285° C/Fs 15KTS
1235 C/Fs 12KTS 1252 SECURED PLANE GUARD DETAIL
1300 C/Fc 140° 1309 COMMENCED BATHYTHERMOGRAPH DROP
1313 COMPLETED BATHYTHERMOGRAPH DROP 1355 SET PLANE
GUARD DETAIL C/Fc 280° 1400 C/Fc 260° 1413 SECURED PLANE
GUARD DETAIL 1450 EXERCISED THE WATCH AT STEERING CASUALTY
DRILL 1531 SET THE HELO DETAIL 1550 HELO OVER FANTAIL FOR
MAIL DROP 1551 HELO CLEAR OF FANTAIL SECURED THE HELO DETAIL

P. H. Higgins
LT USNR

16-20 UNDERWAY AS BEFORE 1610 C/Fc 260° 1638 C/Fc 110°
1607 SET PLANE GUARD DETAIL 1640 CHANGED BASE COURSE 110° T SPEED
12KTS 1755 CHANGED BASE COURSE 260° T SPEED 12KTS 1810 PROCE-
EDING TO STATION B 1814 ON STATION WITH GUIDE USS INDEPENDENCE
(CUA 62) BEARING 240° T 4000YDS 1815 CHANGED BASE COURSE 140° T
1841 COMMENCED BATHYTHERMOGRAPH DROP 1845 SECURED FROM
BATHYTHERMOGRAPH DROP 1907 CHANGED BASE COURSE 165° T 1916 SET
THE HELO DETAIL 1919 HELO OVER FANTAIL 1921 HELO CLEAR
SECURED HELO DETAIL 1925 CHANGED BASE COURSE 130° T

R. K. Donnan
LT USNR

20-24

UNDERWAY AS BEFORE 2025 EXERCISED THE WATCH
AT STEERING CASUALTY DRILLS 2200 C/Fc 100° 2208
MANEUVERING TO STATION #1 OF A 302 SCREEN WHEN
ON STATION GUIDE INDEPENDENCE BEARS 250° DISTANCE
4000 YDS 2212 C/Fc 025° 2221 ON STATION 2315 LIT OFF
#4 BOILER

J Moore
LT USNR

APPROVED:

EXAMINED:

O. J. Sand COX U. S. N. COMMANDING

P. R. Byrd LCDR U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH