

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS JOSEPH STRAUSS (DDG-16) ZONE DESCRIPTION -8H DATE MONDAY 22 MAY 19 67
(Day) (Date) (Month)
AT/PASSAGE FROM TONKIN GULF TO NORTH VIETNAM

POSITION	ZONE	TIME
0800 L <u>19°02.7'N</u> BY <u>2</u>		
<u>λ 106°33.0'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
1200 L <u>19°48.6'N</u> BY <u>2</u>		
<u>λ 106°12.2'E</u> BY <u>2</u>		

POSITION	ZONE	TIME
2000 L <u>19°43.0'N</u> BY <u>2</u>		
<u>λ 106°06.3'E</u> BY <u>2</u>		

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

REMARKS

00-04 STEAMING AS A UNIT OF TU 77.1.4 COMPOSED OF THIS SHIP AND USS BLUE (DD-744), WITH CTU 77.1.4 EMBARKED THIS SHIP, ENGAGED IN COASTAL SURVEILLANCE OF NORTH VIETNAM FROM 19°30' TO 20°00'N. USS BLUE IS IN STATION 2000 YDS. ASTERN. THIS SHIP IS GUIDE. SOPA AND OTC IS COMDESDIV 92/CTU 77.1.4. CONDITION OF READINESS THREE AND MATERIAL CONDITION ZEBRA (MODIFIED) IS SET. SHIP IS DARKENED. STEERING COURSE 090° AT 10 KTS. 0155 C/L TO 190°. 0336 C/L TO 15 KTS C/L TO 122°.

R.W. Nechtman

R.W. NECHTMAN

LT USN

04-08 UNDERWAY AS BEFORE. 0418 TURNED ON RUNNING LIGHTS. 0419 C/L 130°. 0420 STATIONED UNDERWAY REPLENISHMENT DETAIL FOR REFUELING AND REARMING FROM USS SACRAMENTO (AOE-1). MANEUVERING TO APPROACH SACRAMENTO. 0442 ALL STATIONS MANNED AND READY. 0445 ALONGSIDE PORT SIDE OF SACRAMENTO, MANEUVERING TO MAINTAIN STATION ALONGSIDE. REPLENISHMENT COURSE 150°, SPEED 12 KTS. 0448 FIRST LINE OVER. TURNED ON TASK LIGHTS. 0457 COMMENCED PUMPING. 0514 SECURED PUMPING. 0521 REFUELING RIG DISCONNECTED AND RETURNED. 0535 COMMENCED REARMING. 0611 COMPLETED REARMING. COMMENCED TRANSFERRING BRASS. 0621 COMPLETED TRANSFERRING BRASS. 0631 ALL LINES CLEAR, C/L 25 KTS, DEPARTED SACRAMENTO. 0632 C/L 300°. 0634 SECURED UNDERWAY REPLENISHMENT DETAIL FOR REFUELING AND REARMING. 0635 C/L 22 KTS. 0640 C/L 315°, PROCEEDING TO ASSIGNED COASTAL SURVEILLANCE PATROL SECTOR.

D.F. Dempster

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LT USN

08-12 UNDERWAY AS BEFORE. 0949 C/L TO 330°. 0952 C/L TO 12 KTS. 1018 C/L TO 030°. 1112 C/L TO 010°, C/L TO 15 KTS. 1115 STEERING VARIOUS COURSES TO INVESTIGATE SURFACE CONTACT. 1123 C/L TO 5 KTS, TAKING STATION 2000 YDS ASTERN BLUE. 1130 C/L TO 030°, C/L TO 12 KTS. 1140 C/L TO 045°. 1153 C/L TO 255°.

W.K. Grayland

W.K. GRAYLAND

LTJG USN

12-16 UNDERWAY AS BEFORE. 1224 C/L TO 190°. 1229 C/L TO 180°. 1245 C/L TO 178°. 1245 C/L TO 180°. 1246 C/L TO 182°. 1247 C/L TO 190°. 1249 C/L TO 190°. 1251 C/L TO 180°. 1252 C/L TO 210°. 1253 C/L TO 11 KTS. 1259 C/L TO 12 KTS. 1304 C/L TO 215°. 1306 C/L TO 210°. 1332 C/L TO 200°. 1333 C/L TO 205°. 1334 C/L TO 210°. 1344 C/L TO 020°. 1358 C/L TO 015°. 1359 C/L TO 025°. 1401 C/L TO 030°. 1403 C/L TO 17 KTS. 1422 C/L TO 025°. 1423 C/L TO 020°. 1447 C/L TO 075°. 1506 C/L TO 120°. 1508 C/L TO 12 KTS. 1523 USS BLUE CAME ALONGSIDE FOR LIGHT LINE TRANSFER. 1536 USS BLUE HAULED OUT AND STOOD CLEAR. 1537 C/L TO 000°. 1544 C/L TO 20 KTS.

EXAMINED

W.K. Grayland LTJG

U. S. N. NAVIGATOR