

DECK LOG—REMARKS SHEET

USS JOSEPH STRAUSS (DDG-16) ZONE DESCRIPTION +10W DATE THURSDAY 2 OCTOBER 19 69
(Day) (Date) (Month)AT/PASSAGE FROM ANCHITKA SUB AREA TO

| POSITION | ZONE | TIME |
|---|------|------|
| 0800 L <u>51°27.5' N</u> BY <u>2</u> λ <u>178°34.4' E</u> BY <u>2</u> | | |

| POSITION | ZONE | TIME |
|---|------|------|
| 1200 L <u>51°36' N</u> BY <u>3</u> λ <u>178°26' E</u> BY <u>3</u> | | |

| POSITION | ZONE | TIME |
|---|------|------|
| 2000 L <u>51-06.7' N</u> BY <u>2</u> λ <u>178-53.4' E</u> BY <u>2</u> | | |

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

REMARKS

ΦΦ-Φ4 UNDERWAY IN ACCORDANCE WITH COMFIRSTFLT QUARTERLY EMPLOYMENT SCHEDULE. OPERATING AS A UNIT OF TG 8.3 AT ANCHITKA ISLAND AREA IN THE NORTH PACIFIC OCEAN. NO BASE COURSE; BASE SPEED 15 KTS. 1A AND 2A BOLLERS STEERING SPLIT PLANT 1A, 1B, AND 2A SSTG'S ON THE LINE IN PARALLEL. MATERIAL CONDITION YOKES SET AND THE CONDITION OF READINESS IS FOUR. ENCON CONDITION RECHO. SEAS ARE 9-12 FEET WITH A FORECAST OF DECREASING WINDS AND CHANGING SEAS. 2348 C/L TO 132°. Φ122 C/L TO Φ90° Φ222 C/L TO 6 KTS - COMMENCED BT DROP. Φ235 C/L TO 15 KTS UPON COMPLETION OF BT DROP Φ328 C/L TO Φ45°.

R. L. Moore
R. L. MOORE
LT USN

Φ4-Φ8 UNDERWAY AS BEFORE. BASE SPEED 15 KTS. Φ429 C/L TO 345°. Φ618 C/L TO 310°.

P. V. Watkins
P. V. WATKINS
LTJG USN

Φ8-12 Φ750 C/L TO 5 KTS. Φ753 C/L TO 390°. Φ803 COMMENCED BT DROP. Φ807 SECURED MAKING BT DROP. Φ834 RECEIVED DAILY MUSTER REPORTS, NO NEW ABSENTEES. Φ900 C/L TO 330° Φ917 C/L TO 3 KTS. Φ919 C/L TO 348°. Φ920 C/L TO 10 KTS. C/L TO 353°. Φ921 C/L TO 355°. Φ934 C/L TO Φ42° Φ950 C/L TO 358°. Φ953 C/L TO 3 KTS. C/L TO 340°. 1004 C/L TO 335°. 1011 C/L TO 325°. 1012 C/L TO 330°. 1018 C/L TO 320°. 1019 C/L TO 310°. 1022 C/L TO 3 TURNS OF 3 KTS. 1033 INDICATED 400 TURNS FOR MANEUVERING. 1035 C/L TO 355°. 1036 C/L TO 3 KTS.

D. K. Shields
D. K. SHIELDS
LT USN

12-16 UNDERWAY AS BEFORE. 1124 C/L TO 330°. 1127 C/L TO 325°. 1143 C/L TO 10 KTS. 1151 C/L TO 191°. C/L TO 15 KTS. GENERAL QUARTERS SET FOR EVENT MILROW. ZEBRA SET. 1154 C/L 160°. 1159 C/L 150°. 1206 H-TIME EVENT MILROW. 1208 C/L 160°. 1210 C/L 165°. 1213 C/L TO 03 KTS. 1218 C/L TO 130°. 1220 C/L TO 3⁺ KTS. 1221 SET CONDITION YOKES. 1224 C/L TO 4 KTS. 1225 SECURED FROM GQ. 1247 C/L TO 320°. 1253 C/L TO 230°. 1256 C/L TO 300°. 1259 C/L TO 270°. 1303 C/L TO 320°. 1309 C/L TO 10 KTS. 1309 C/L TO 055°. 1330 C/L TO 320°. C/L TO 5 KTS. 1403 C/L TO 140°. 1449 C/L TO 10 KTS. C/L TO 120°. C/L TO 15 KTS. 1450 C/L TO 17 KTS. 1452 C/L TO 130°. 1547 C/L TO 20 KTS.

H. S. Nakayama
H. S. NAKAYAMA
LT USN

16-18. UNDERWAY AS BEFORE. 1624 C/L TO 120°. 1646 C/L TO 15 KTS.

EXAMINED

F. P. Clark

U. S. N. NAVIGATOR