

DECK LOG - REMARKS SHEET

USS JOSEPH STRAUSS ZONE DESCRIPTION -8H DATE SATURDAY 27 FEBRUARY 19 65
(Day) (Date) (Month)AT/PASSAGE FROM SOUTH CHINA SEA TO

POSITION	ZONE	TIME
0800		
L <u>16° 29.0' N</u>	BY <u>8/4</u>	
λ <u>110° 20.0' E</u>	BY <u>8/4</u>	

POSITION	ZONE	TIME
1200		
L <u>16° 22.5' N</u>	BY <u>42</u>	
λ <u>110° 18.5' E</u>	BY <u>42</u>	

POSITION	ZONE	TIME
2000		
L <u>16° 17.5' N</u>	BY <u>1</u>	
λ <u>110° 41.0' E</u>	BY <u>1</u>	

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

REMARKS

00-04 STEAMING IN COMPANY WITH TASK GROUP 77.4 COMPOSED OF U.S.S. RANGER (CVA-61), U.S.S. BOYD (DDH-47), U.S.S. ROWAN (DD-782) IN THE SOUTH CHINA SEA IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. SOPA AND OTC IS COMCARDIV THREE IN U.S.S. RANGER (CVA-61). THIS SHIP IS IN STATION 1 OF A 3C2 BENTLINE SCREEN. AXIS 225, COURSE 225, SPEED 13 KNOTS. GUIDE, U.S.S. RANGER, BEARS 090 DISTANCE 4000 YARDS. U.S.S. ROWAN IS IN STATION #2. SCREEN COMMANDER IS COMMANDING OFFICER, U.S.S. JOSEPH STRAUSS (DDG-10). MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. 0100 REORIENTED SCREEN AXIS TO 150. MANEUVERING TO TAKE STATION 1. AXIS 150, COURSE 150 SPEED 11 KNOTS. 0045 ON STATION. 0105 COMMENCED ZIGZAG PLAN 15. BASE COURSE 150. 0150 CEASED ZIGZAG 0200 RESUMED ZIGZAG. 0330 REORIENTED SCREEN AXIS TO 310. MANEUVERING TO TAKE STATION 2 OF 3C2 BENTLINE SCREEN. GUIDE BEARS 085, DISTANCE 4000 YARDS. CEASED ZIGZAG. 0337 ON STATION.

RR Hatch
LT USN

04-08 UNDERWAY AS BEFORE. 0535 REORIENTED SCREEN AXIS TO 000. MANEUVERING TO TAKE STATION #2 OF 3C2 BENTLINE SCREEN. 0542 L/BASE COURSE TO 000. 0550 ON STATION GUIDE BEARS 135 DISTANCE. 4000 YARDS. 0700 LIGHTED SHIP. TURNED OFF NAVIGATION LIGHTS

RNBunger
LTJG USN

08-12 UNDERWAY AS BEFORE. 0803 REORIENTED SCREEN AXIS TO 270. MANEUVERING TO TAKE STATION #2 OF 3C2 BENTLINE SCREEN. 0812 L/BASE COURSE TO 270. 0818 ON STATION, GUIDE BEARS 045° 4000 YDS. 0832 REORIENTED SCREEN AXIS TO 065. MANEUVERING TO TAKE STATION #1 OF 3C2 BENTLINE SCREEN. 0851 ON STATION, GUIDE BEARS 280° 4000 YDS. 0859 LOSING VACUUM ON STARBOARD ENGINE. MANEUVERING TO CLEAR FORMATION. 1002 SECURED STARBOARD ENGINE TO INVESTIGATE LOSS OF VACUUM. 1105 POLYETHYLENE FOUND IN #1 MAIN CONDENSER. 1140 #1 MAIN CONDENSER BACK IN COMMISSION, BUILDING VACUUM.

APPROVED:

EXAMINED:

B. Keeney, Jr. CDR U. S. N. COMMANDING

Km Royalty LTJG U. S. N. NAVIGATOR

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