$5,6 \& 7 \& 8 \quad$ Step R to R side, step L behind, step R to R side (sailors are completed whilst travelling fwd) step $L$ fwd, lock $R$ behind $L$, step $L$ fwd. (6:00)

## Rocking chair, step $1 / 2$ pivot, step $1 / 2$ pivot

1,2,3,4 Rock fwd onto $R$, replace weight onto $L$, rock back onto $R$, replace weight onto $L$, $5,6,7,8 \quad$ Step R fwd, pivot $1 / 2$ turn over L, step R fwd, pivot $1 / 2$ turn over $L$

Cross, rock, $1 / 4,1 / 2,1 / 2$ shuffle fwd, $1 / 2$ shuffle back
1,2,3,4 Cross R over L, replace weight back onto L, turn $1 / 4 \mathrm{R}$ stepping fwd onto R, turn $1 / 2$ over R stepping back onto L ,
$5 \& 6,7 \& 8 \quad$ Make $1 / 2$ turn over $R$ stepping $R$ fwd, step $L$ together, step $R$ fwd, make $1 / 2$ turn over $R$ stepping $L$ back, step $R$ together, step $L$ back. (3:00)

## Reverse rocking chair, back rock, replace, full turn

1,2,3,4 Rock back onto R, replace weight onto $L$, rock $R$ fwd, replace weight onto $L$,
$5,6,7,8 \quad$ Rock back onto $R$, replace weight onto $L$, make $1 / 2$ over $L$ stepping $R$ back, make $1 / 2$ turn over L stepping L fwd.

## Turning lock shuffle fwd, turning lock shuffle back (repeat $\mathbf{x} 2$ )

$1 \& 2,3 \& 4$ Turn $1 / 8$ R (4:30) Step R fwd, lock L behind R, step R fwd, Turn $1 ⁄ 4$ R (7:30) still facing diagonal Step $L$ back, lock $R$ over $L$, step $L$ back,
5\&6,7\&8 Turn 1/4 R (10:30) Step R fwd, lock L behind R, step R fwd, Turn $1 / 4$ R (1:30) still facing diagonal Step $L$ back, lock $R$ over $L$, step $L$ back,

Back rock, replace, step fwd, hold, toe switches fwd, rock replace turning $1 / 4$
1,2,3,4 Square up to 3:00 as you step R back, replace weight onto L, step R fwd, hold \&5\&6\&78

Step $L$ together, point $R$ fwd, step $R$ together, point $L$ fwd, step $L$ together, rock fwd onto $R$, step back onto $L$ as you begin to turn $1 / 4 R$.

## Restarts:

1: During the second sequence, dance up to count 24 and restart facing 12:00.
2: During the fourth sequence, dance up to count 46 . Replace the full turn on counts $47-48$ with a $3 / 4$ turn R and restart the dance facing 12:00.

