

# Jersey Coast

**COPPERKNOB**  
STEPSHEETS

拍數: 32      牆數: 2      級數: Beginner  
編舞者: Pepper Siquieros (USA)  
音樂: (If You're Not In It For Love) I'm Outta Here! (Dance Mix) - Shania Twain



This dance won 1st place Original Choreography, UCWDC Big Apple Festival March 1999)

## MODIFIED LEFT GRAPEVINE WITH A LEFT COASTER STEP, MODIFIED RIGHT GRAPEVINE WITH A RIGHT COASTER STEP

- 1-2      Step left to left side, cross right behind left
- 3&4      Angle body slightly to right and step back left, step back right next to left, step forward left and straighten body out to face forward
- 5-6      Step right to right side, cross left behind right
- 7&8      Angle body slightly to left and step back onto right, step back left next to right, step forward onto right and straighten body out to face forward

## STEP PIVOTS MAKING A $\frac{3}{4}$ TURN RIGHT, LEFT COASTER STEP

- 1-2      Step forward onto left, pivot  $\frac{1}{4}$  right shifting weight onto right
- 3-4      Step forward onto left, pivot  $\frac{1}{4}$  right shifting weight onto right
- 5-6      Step forward onto left, pivot  $\frac{1}{4}$  right shifting weight onto right
- 7-8      Step back onto left, step right next to left, step forward onto left

## WALK FORWARD RIGHT-LEFT, RIGHT COASTER STEP, WALK FORWARD LEFT-RIGHT, LEFT COASTER STEP

- 1-2      Step forward onto right, step forward onto left
- 3&4      Step back onto right, step left next to right, step forward onto right
- 5-6      Step forward onto left, step forward onto right
- 7&8      Step back on left, step right next to left, step forward onto left

## STEP FORWARD RIGHT, PIVOT $\frac{1}{2}$ LEFT, RIGHT SHUFFLE, FORWARD LEFT COASTER STEP, RIGHT SAILOR STEP WITH $\frac{1}{4}$ TURN RIGHT

- 1-2      Step forward right, pivot  $\frac{1}{2}$  left shifting weight to left
- 3&4      Step forward right, step left next to right, step forward onto right
- 5-6      Step forward onto left, step forward right next to left, step back onto left
- 7&8      Cross right behind left, step left into  $\frac{1}{4}$  turn right, step right to right side

**REPEAT**