

# Beyond The Sea

**COPPER** KNOB  
STEPSHEETS

Compte: 48

Mur: 4

Niveau: Low Intermediate - Foxtrot



Chorégraphe: Karen Tripp (CAN) - February 2013

Musique: Beyond the Sea - Rod Stewart : (Album: The Complete Great American Songbook - 3:25)

Dedicated to "Magic Steps" in California.

Wait 16 beats, right lead (SQQ designates Slow Quick Quick timing)

**[1-8] (LEFT DIAG) THREESTEP (SQQ), (RT DIAG) CROSS (S), HEEL ROCK 2 (QQ)**

1-4 Turn diagonal left and walk 3 steps forward Right (S), Left, Right (QQ).

5-8 Turn diagonal right and cross left over right, hold, (keep knees bent in a slightly lowered position) rock back on right heel in place, rock fwd on left

**[9-16] STEP BACK (S), BACK SWEEP 2X (SS), BACK, CLOSE (QQ) (start a Back Coaster Cross)**

9-12 Step back on right squaring up to 12:00, hold, sweep left foot to behind right foot and step, hold

13-16 Sweep right foot to behind left foot and step, hold, step back on left, close right to left

**[17-24] CROSS (S) (finish Back Coaster Cross), BACK, SIDE (QQ), FRONT WEAVE 4 (QQQQ)**

17-20 Cross left over right, hold, step back on right, step side on left

21-24 Cross right over left, step side on left, cross right behind left, step side on left

**[25-32] CROSS (S), BACK, SIDE (QQ), FRONT WEAVE 4 TURNING ¼ RIGHT (QQQQ)**

25-28 Cross right over left, hold, step back on left, step side on right

29-32 Cross left over right, step side on right, cross left behind right, turn ¼ right and step right

**[33-40] FOXTROT BOX (SQQ, SQQ)**

33-36 Step forward left, hold, step side on right, close left to right

37-40 Step back on right, hold, step side on left, close right to left

**[41-48] SIDE (S), CROSS ROCK, RECOVER, SIDE, CROSS (QQQQ), SWAY, SWAY (QQ)**

41-44 Step side on left, hold, cross right over left, recover on left

45-48 Step side on right, cross left over right, hip sway right, hip sway left

Ending: Music fades when facing 12:00.

Contact:-

Karen Tripp, Cranbrook, BC, Canada

Email: karen@trippcentral.ca - Web: www.trippcentral.ca/dance