Don't Close Your Eyes



Count: 32 Wall: 4 Level: Intermediate

Choreographer: Kim Ray (Sept 2014)

Music: Don't Close Your Eyes by Keith Whitley – Greatest Hits (78 bpm)

#16 count intro:

S1: PIVOT ½ TURN LEFT, FULL TURN LEFT SWEEP, WEAVE, SWEEP, WEAVE & TOUCH, COASTER STEP

1-2 Step forward on right, ½ pivot turn left (6o/c)

&3 ½ turn left stepping back on right, ½ turn left stepping forward on left sweeping

right from back to front

4&5 Cross right over left, step left to left side, cross right behind left sweeping left

from front to back

6&7 Cross left behind right, step right to right side, cross left over right to face right

diagonal

& Facing right diagonal touch right toe behind left heel

8&1 Still facing right diagonal step back on right, step left next to right, step forward

on right (6o/c)

S2: PIVOT ½ TURN RIGHT STEP FORWARD, ¾ TURN LEFT, STEP SIDE RIGHT, BACK ROCK/RECOVER, STEP SIDE LEFT, WEAVE ¼ TURN LEFT

2&3 Step forward on left, ½ pivot turn right, step forward on left (facing front right

diagonal) (12o/c)

4&5 ½ turn left stepping back on right, ¼ turn left to face 3o/c stepping on left, step

right to right side (3o/c)

Rock back on left, recover on right, step left to left side

8& Cross right behind left, ½ turn left stepping forward on left (12o/c)

S3: PIVOT ½ TURN LEFT, ½ TURN LEFT, BACK LOCK STEP, SWAY BACK/RECOVER, SIDE ROCK/RECOVER CROSS

1-2 Step forward on right, ½ pivot turn left (6o/c)

3 ½ turn left stepping back on right (12o/c)

4&5 Step back on left, cross right over left, step back on left

6-7 Sway back on right, recover forward on left

8&1 Side rock right, recover on left, cross right over left (12o/c)

S4: SWAY LEFT, SWAY RIGHT, STEP LEFT, SWEEPING SAILOR $\frac{1}{4}$ TURN RIGHT, STEP FORWARD LEFT, $\frac{1}{2}$ PIVOT TURN LEFT

2-3 Sway side left, sway side right

4 Step left to left side

5&6 Sweeping right out and back cross right behind left ¼ turning right, step left

next to right, step forward on right (3o/c)

7 Step forward on left

8& Step forward on right, ½ pivot turn left (9o/c)

Begin again

Last Update - 25th Sept 2014