

Endlessness

48 Count, 4 Wall, Improver

Choreographer: Tina Argyle (UK) Sept 2014

Choreographed to: Angel by Sarah McLachlan (iTunes)

Start 12 seconds into the track - on the word "waiting"

1 Basic Waltz Forward. Basic Waltz Back

1 - 3 Step forward left. Step forward right next to left. Step left at side of right.

4 - 6 Step back right. Step back left next to right. Step right next to left.

2 Basic Half Turn Left. Basic Waltz Back Right.

1 - 3 Step forward left making $\frac{1}{4}$ turn left, $\frac{1}{4}$ turn left stepping back right, Step left at side of right. (6 o'clock)

4 - 6 Step back right. Step back left at side of right. Step right at side of left.

3 Full Turn Forward. (or stride fwd. left, right, left) Right Rock Forward, Recover, Step Back.

1 - 3 Step fwd left. Make $\frac{1}{2}$ turn left stepping back right. Make $\frac{1}{2}$ turn left stepping forward left (6 o'clock)

4 - 6 Rock forward right, recover weight onto left, step back right.

4 Twinkle Steps Back Left Then Right

1 - 3 Cross left over right. Step back right, Step back left to left diagonal

4 - 6 Cross right over left, Step back left, Step back right to right diagonal

Restart here on wall 5 facing 6 o'clock wall

5 Weave To The Right , Side Drag, Touch

1 - 3 Cross left over right, Step right to right side, Cross left behind right

4 - 6 Take a long step with right to right side, Slide left towards right, Touch left next to right

6 Full Roll To Left. Right Jazz Box

1 - 3 Make $\frac{1}{4}$ turn left stepping forward left, (3 o'clock) make $\frac{1}{2}$ turn left stepping back right, (9 o'clock)
Make $\frac{1}{4}$ turn left stepping left to left side (6 o'clock)

4 - 6 Cross right over left, step back left, step right to right side

7 $\frac{1}{2}$ Monterey Turn Side Rock, Recover

1 - 3 Cross left over right, point right to right side, Hold

4 - 6 Make $\frac{1}{2}$ turn right stepping right next to left. Rock left to left side, Recover weight onto right

8 Left Twinkle Step. Right Twinkle Step $\frac{1}{4}$ Turn

1 - 3 Cross left over right, step right to right side, step left to left side

4 - 6 Cross right over left, make $\frac{1}{4}$ turn right stepping back left, step right to right side.