

On Your Toes

Count: 48

Wall: 4

Level: Intermediate waltz

Choreographer: Terry Hogan (AUS)

Music: I'm Finding Out - Rhett Akins



- 1 Step right foot forward diagonally left letting body turn to diagonal
2-3 Step left foot forward diagonally left letting body turn to diagonal
4 Stride-step left foot forward starting $\frac{1}{4}$ turn left
5-6 Step right foot to the right side completing the turn, step left foot across in front of right
- 7 Step right foot to the right side starting $\frac{1}{4}$ turn left
8-9 Step left foot slightly backward from right completing the turn, rock-replace weight forward onto right foot
10 Stride-step left foot forward
11-12 Slide right toe forward and in a slight arc to the left for 2 counts so it is beside left on count 12. Weight stays on left foot
13-24 Repeat previous counts 1-12
- 25 Stride-step right foot forward stepping directly in front of left
26-27 Point-touch left toe to the left side, hold
28-30 Stride-step left foot forward, step right foot beside left, step left foot in place
31-33 Repeat previous counts 25-27
34-36 Stride-step left foot forward, step right foot slightly forward, rock-replace weight backward onto left
- 37 Stride-step right foot backward
38-39 Slowly slide ball of left foot backward to finish beside right on count 39 leaving weight on right foot
40 Straide-step backward on left foot making $\frac{1}{2}$ turn right
41-42 Step right foot forward, step left foot beside right
- 43 Stride-step right foot forward
44-45 Step left foot slightly forward from right, rock-replace weight backward onto right foot
46 Step backward on left and make $\frac{1}{4}$ turn right
47 Step right foot to the right side and make $\frac{1}{4}$ turn right
48 Step left foot forward and make $\frac{1}{4}$ turn right

Try to ensure that 46-48 are smooth steps that flow to create a $\frac{3}{4}$ turn. They should travel in a line backward from the position at count 45.

REPEAT

This waltz will fit any standard waltz songs, but was choreographed to be slightly up tempo.