

# Scenes

拍数: 32      墙数: 2      级数: Beginner  
编舞者: Jeanie Kotlik (USA) - April 2024  
音乐: Scenes - Miranda Lambert



Begin dance after 16 count intro

## Section 1 - WALK X2 R, L, HEEL TOUCHES X2, SIDE TOE TOUCHES X2, TURNING SAILOR 1/4

- 1-2            Walk fwd R, L
- 3&            Touch R heel in front, shift weight to RF
- 4&            Touch L heel in front, switch weight to LF
- 5&6          Point R toe to the side, shift weight to RF, point L toe to the side
- 7&8          Sweep L to left side beginning ¼ turn, step LF crossed behind RF, step RF to the side, step LF to the side, with toe pointed outward

## Section 2 - TRIPLE STEP SIDE, ¼ TURN, TRIPLE STEP SIDE, SKATE R, L, R, L

- 1&2            Step RF to the right side, step LF beside, step RF to the right side
- 3&4            Turn 1/4 left, step LF to the left side, step RF beside, step LF to the left side
- 5              Skate fwd to the right diag and step on RF
- 6              Skate fwd to the left diag and step on LF
- 7              Skate fwd to the right diag and step on RF
- 8              Skate fwd to the left diag and step on LF

## Section 3 - TRIPLE STEP FWD R, L, R, STEP, TOUCH, DIAG HEEL TOUCH, BACK TRIPLE ¼ L,R, L

- 1&2            Step fwd on RF, step LF beside, step fwd on RF
- 3-4            Step fwd on LF, lean fwd on bent knee, touch R toe slightly behind LF
- 5-6            Step RF back, touch L heel to the left diagonal
- 7&8            Step back on LF, turn body 1/4 right, step on ball of RF , step fwd on LF ( Syncopation)

## Section 4 - SCUFF, HITCH, STEP, COASTER, 1/4 PIVOT, HEEL SWIVEL

- 1&2            Scuff on RF, hitch R knee fwd, step on RF
- 3&4            Step back on LF, step RF even, step LF fwd
- 5-6            Step fwd on RF and pivot 1/4 turn left, step LF to the side
- 7&8            Step RF beside LF with even weight, swivel heels out, in

**TAG : Happens the first 8 counts the 2nd time at 12:00 wall.**

- 1-2-3-4        VINE RIGHT, TOUCH L HEEL DIAG LEFT
  - 5-6-7-8        VINE LEFT, TOUCH R HEEL DIAG RIGHT
-