

Dance! Dance! Dance!

Count: 56

Wall: 4

Level: Improver

Choreographer: Jackie Fritts (USA) & Paula Hise (USA)

Music: All She Wants to Do Is Dance - Don Henley



ROLLING VINE RIGHT, ROCK STEP, COASTER STEP

- 1-2 Step right to right, step left across right making $\frac{1}{2}$ turn to right
- 3-4 Step right behind left making $\frac{1}{2}$ turn to right, scuff left beside right
- 5-6 Rock forward on left, recover on right
- 7&8 Step back on left, step back on right, step forward on left

SWAYS

- 1-2 Step right slightly to right and sway hips right, hold
- 3-4 Shift weight to left and sway hips left, hold
- 5-6 Shift weight to right and sway hips right, hold
- 7-8 Shift weight to left and sway hips left, hold

ROLLING VINE RIGHT, ROCK STEP, COASTER STEP

- 1-3 Step right to right, step left across right making $\frac{1}{2}$ turn to right
- 3-5 Step right behind left making $\frac{1}{2}$ turn to right, scuff left beside right
- 5-7 Rock forward on left, recover on right
- 7&8 Step back on left, step back on right, step forward on left

SWAYS

- 1-2 Step right slightly to right and sway hips right, hold
- 3-4 Shift weight to left and sway hips left, hold
- 5-6 Shift weight to right and sway hips right, hold
- 7-8 Shift weight to left and sway hips left, hold

TOE-HEEL, POINT, $\frac{1}{2}$ TURN, POINT, SCUFF, STEP, STEP

- 1-2 Touch right toe toward left instep, touch right heel to left instep
- 3-4 Point right toe to right, turn $\frac{1}{2}$ turn to right on ball of left foot
- 5-6 Point left toe to left, scuff left foot beside right
- 7-8 Step left beside right, step right beside left

SYNCOPATED VINE, PIVOT

- 1-2 Step right to right, step left behind right
- 3&4 Step right to right, step left over right, step right to right
- 5&6 Step left behind right, step right to right, step left beside right
- 7-8 Step forward on right, pivot $\frac{1}{2}$ turn to left

KICK-BALL-CROSS, POINT, CROSS, POINT, CROSS, STEP, STEP

- 1&2 Kick right foot forward, step right beside left, cross left over right
- 3-4 Point right to right, cross right over left
- 5-6 Point left to left, cross left over right
- 7-8 Step right to right making $\frac{1}{4}$ turn to right, step left beside right

REPEAT