



**Remember to Vote** for your favourite dances in the Linedancer Charts.

## SEC 1 VINE, $\frac{3}{4}$ SAILOR, STEP, PIVOT $\frac{1}{4}$ , CROSS, SIDE

- 1-2-3 Step L to left side, Cross R over L, Step L to left side
- 4&5 Sailor  $\frac{3}{4}$  Turn Over Right Shoulder (9:00)
- 6-7 Step L forward, Pivot  $\frac{1}{4}$  Right Taking Weight onto R (12:00)
- 8& Cross L over R, Step R to right side

## SEC 2 CROSS, $\frac{1}{4}$ ROCK, BACK-LOCK-BACK, TOUCH, $\frac{1}{4}$ HIP ROLL, TOUCH

- 1 Cross L over R
- 2-3 Turn  $\frac{1}{4}$  Right Rocking Forward on R (3:00), Recover L
- 4&5 Step R Back, Lock L Across R, Step R Back
- 6-7-8 Touch L Toe Forward, Roll Hips Clockwise Making  $\frac{1}{4}$  Turn Right, Touch R Toe to Right Side (6:00)

## SEC 3 WEAVE, SIDE ROCK, PRESS, RECOVER $\frac{1}{4}$ HITCH SWEEP, SIDE

- 1-2-3 Step R behind L, Step L to left side, Step R across L
- 4&5 Rock L to left side, Recover R, Press L forward
- 6-7 Recover on R making a hitch sweep with L and making  $\frac{1}{4}$  turn left (3:00)
- 8 Step L to left side

## SEC 4 CROSS ROCK, $\frac{1}{4}$ STEP, TOUCH, SIDE, HOLD, PUMP HEEL

- 1-2 Cross Rock R over L, Recover L
- 3-4 Make  $\frac{1}{4}$  right stepping forward on R, Touch L next to R (6:00)
- 5-6 Step L out to L side, HOLD
- 7-8 Pump Left Heel, Pump Left Heel

**Tag** At the end of Walls 2, 4 and 6

### HIP ROLL

- 1-4 Roll hips in full counterclockwise circle over 4 counts
- 5-8 Hold for 4 counts

**Arms** Wall 2

- 5-6 Bring right hand into a C shape next to your mouth, Bring left hand to other side of mouth and curl fingers into heart
- 7-8 Extend right hand forward away from body and continue by sweeping arm out towards your right side

**Arms** Wall 4

- 5-8 Reach arms up and sweep arms out towards sides

**Arms** Wall 6

- 5-6 Bring hands together into a prayer under left ear and tilt head (pretending to sleep)
- 7-8 Extend right hand up to right (as if stretching and yawning to wake up)

**Ending** After 28 counts of Wall 9

- 5-6 Rock L to left side, Recover R
- 7-8 Cross L over R, Unwind  $\frac{1}{2}$  Right

