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

SEC 1 POINT FWD, POINT R, BEHIND-SIDE-CROSS, POINT FWD, POINT L, SAILOR ¼ L TURN

- 1-2 Point RF fwd, point RF to R
3&4 Step RF behind LF, step LF to L, step RF just in front of LF
5-6 Point LF fwd, point LF to L
7&8 Step LF behind RF, turn ¼ L & step RF to R, turn ¼ L & step LF to L (9:00)

SEC 2 STEP, LOCK-STEP-STEP-LOCK-STEP, ROCK-RECOVER, SHUFFLE ¾ R

- 1-2& Step RF diag R fwd, step LF together, Step RF diag R fwd
3&4 Step LF diag L fwd, step RF together, Step LF diag L fwd
5-6 Step RF fwd, recover weight back on LF
7&8 Turn ¾ R step RF fwd, step LF beside RF, turn ¾ R step RF fwd (6:00)

Restart Here on Wall 5, Dance up to and including Count 16 then add the following then Restart
& Step LF to L

SEC 3 ROCK-RECOVER, COASTER CROSS, FULL MONTEREY TURN RIGHT W/ ROCK & CROSS

- 1-2 Step LF fwd, recover weight back on RF
3&4 Step LF back, step RF beside LF, step LF across RF
5-6 Point RF to R, spin full turn R while stepping RF beside LF (end spin on RF) (6:00)
7&8 Step LF to L, recover weight back on RF, step LF across RF

SEC 4 SWAY X2, TRIPLE FULL TURN RIGHT, CROSS ROCK-RECOVER, SHUFFLE ¼ L

- 1-2 Step RF to R transfer weight to RF, Step LF to L transfer weight to LF
3&4 Turn ¼ R step RF fwd, turn ½ R step LF back, turn ¼ R step RF to R (6:00)
5-6 Step LF in front of RF, recover weight back on RF
7&8 Step LF to L, step RF beside LF, turn ¼ L & step LF fwd (3:00)

SEC 5 STEP, PIVOT ½ L, STEP, PIVOT ¼ L, CROSS ROCK-RECOVER, SHUFFLE RIGHT

- 1-2 Step RF fwd, turn ½ L transfer weight to LF (9:00)
3-4 Step RF fwd, turn ¼ L transfer weight to LF (6:00)
5-6 Step RF in front of LF, recover weight back on LF
7&8 Step RF to R, step LF beside RF, step RF to R

SEC 6 ROCK-RECOVER, SHUFFLE ½ L, STEP, PIVOT ½ L, FULL TURN

- 1-2 Step LF fwd, recover weight back on RF
3&4 Turn ¼ L step LF to L, step RF beside LF, turn ¼ L step LF fwd (12:00)
5-6 Step RF fwd, turn ½ L transfer weight to LF (6:00)
7-8 Turn ½ L step RF back, turn ½ L step LF fwd (6:00)

