

Cassie's Dreams

Compte: 32

Mur: 0

Niveau:

Chorégraphe: Karla Dornstedt (USA) & Paul Dornstedt (USA)

Musique: Unknown



CROSS, BACK, ¼ TURN RIGHT, ROCK, RECOVER, ½ TURN LEFT, ½ TURN LEFT, COASTER STEP

- 12& Cross right over left, step back on left, turn ¼ right (3:00) and step forward on right
3-4 Rock forward on left, recover weight back on right
5-6 Turn ½ (9:00) left and step forward on left, turn ½ left (3:00) and step back on right
7&8 Step back on left step, step right next to left, step forward on left

STEP, LOCK, STEP, STEP, LOCK, STEP, STEP, ¼ TURN LEFT, CROSS, SIDE, BACK, SIDE, CROSS

- 12& Step right to right forward diagonal, lock-step on left to outside of right, take short step forward on right
34& Step left to left forward diagonal, lock-step on right to outside of left, take short step forward on left
5-6 Step forward on right, turn ¼ left (12:00) and left step to left side
&7& Cross right over left, step left to left side, cross right behind left
8& Step left to left side, cross right over left

Optional steps for &7&8&:

You can do a cross shuffle on counts 7&8 instead of the steps described in &7&8& or alternate the cross shuffle 7&8 and the &7&8& steps.

- 7&8 Cross right over left, step left step to left side, cross right over left

SWAY, SWAY, CROSS, STEP, CROSS, SWAY, SWAY, SAILOR ¼ TURN RIGHT

- 1-2 Sway left to left side, sway right to right side
3&4 Cross left over right, step right to right side, cross left over right
5-6 Sway right to right side, sway left to left side
7&8 Step right behind left, step left next to right, turn ¼ right (3:00) and step forward on right

ROCK, RECOVER, ½ TURN LEFT SHUFFLE, ½ TURN, COASTER, BRUSH

- 1-2 Rock forward on left, recover weight back on right
3&4 Turn ½ left shuffle left, right, left (9:00)
5-6 Turn ½ left and step back on right (3:00), step back on left
&7-8 Step right next to left, step forward on left, brush right across left

REPEAT

ENDING (OPTIONAL)

- 1-3 Cross right over left, step back on left, step right to side right
-