## Little Country Left

拍数: 32

1& 2&

1&

2&

级数: Intermediate

编舞者: Siggi Güldenfuß (DE) - April 2021

音乐: There's Still a Little Country Left - Daryle Singletary

## #1. Section: Heel Strut r./l., Step Lock Step, Mambo Step, Back Lock Back tap right heel forward, put RF down there tap left heel forward, put LF down there RF step forward, cross LF behind RF, RF step forward 3&4 5&6 LF step forward, slightly raise the RF and weight back onto RF, LF step back RF step back, cross LF in front of RF, RF step back 7&8 #2. Section: Point, Touch, Point, Hook Behind, Big Side Step, Touch, Heel, Hook, Heel, Coaster Step tap left toe to the left, tap LF next to RF tap left toe to the left, bend left leg behind right leg 3-4 LF big step to the left, tap RF next to LF 5&6 tap right heel forward, bend right leg in front of left leg, tap right heel forward RF step back, LF next to RF, RF step forward 7&8 #3. Section: Heel, Hook, Heel, Coaster Step, Step Lock Step, Step, ½ Turn, Step (Pivot Turn) 1&2 tap left heel forward, bend left leg in front of right leg, tap left heel forward 3&4 LF step back, RF next to LF, LF step forward 5&6 RF step forward, cross LF behind RF, RF step forward 7&8 LF step forward, <sup>1</sup>/<sub>2</sub> turn to the right (then weight on RF), LF step forward (6 o'clock) Restart: At the 4th wall (12 o'clock) and 7th wall (6 o'clock) stop here and start the dance from the beginning. #4. Section: Diagonally Big Step Forward r., Touch, Diagonally Big Step Forward I., Touch, Diagonally Big Step Back r., Touch, Diagonally Big Step Back I., Touch 1-2 RF big step forward diagonally to the right, tap LF next to RF 3-4 LF big step forward diagonally to the left, tap RF next to LF Restart: At the 2nd wall (12 o'clock) and at the 5th wall (6 o'clock) stop here and start the dance from the beginning. RF big step back diagonally to the right, tap LF next to RF

- 5-6
- 7-8 LF big step back diagonally to the left, tap RF next to LF

## Dance, Have Fun & Smile!





Note: The dance begins when the singing starts.

**墙数:**2