

拍數: 64 牆數: 2 級數: Novice
 編舞者: Maxim Peeters (BEL) - June 2024
 音樂: Yearnin' For You - 49 Winchester



(start on singing)

CROSS ROCK x2, SIDE, CROSS ROCK, SIDE

1 RF step cross over LF
 2 LF recover
 3 RF step cross over LF
 4 LF recover
 5 RF step side
 6 LF step cross over RF
 7 RF recover
 8 LF step side

TOE STRUT ½ BACK, ROCK, TOE STRUT ½ BACK, ROCK

1 RF turn ½ to the left and put toes back down
 2 RF put heel down (6h)
 3 LF rock back
 4 RF recover
 5 LF turn ½ to the right and put toes back down
 6 LF put heel down (12h)
 7 RF rock back
 8 LF recover

SIDE, STOMP, SIDE, STOMP, ½ RUMBA BOX BACK, HOLD

1 RF step side
 2 LF stomp next RF
 3 LF step side
 4 RF stomp next LF
 5 RF step side
 6 LF step next RF
 7 RF step back
 8 hold

LEFT COASTER STEP, HOLD, WALKx3, HOLD

1 LF step back
 2 RF step next LF
 3 LF step
 4 hold
 5 RF walk
 6 LF walk
 7 RF walk
 8 hold

* Restart in wall 4 (6h)

ROCK FWD, STEP FWD ½ TURN LEFT, STEP BACK ½ TURN LEFT, STEP FORWARD ½ TURN LEFT, STEP, LEFT APPLEJACK

1 LF rock FWD
 2 recover

- 3 LF turn ½ to the left & step FWD
- 4 RV turn 2to the left & step back
- 5 LV turn ½ to the left & step FWD
- 6 RF step next to LF
- 7 LF weight on L heel, RF weight on right ball of the foot, turn toes LF
- & heel RF to the left
- 8 turn toes & heel back

RIGHT APPLEJACK, SWEEP BACK, STEP BACK, SWEEP BACK, STEP BACK, HOOK

- 1 RF weight on R heel, LF weight on left ball of the foot, turn toes RF
- & heel LF to the right
- 2 turn toes & heel back
- 3 RF sweep back
- 4 RF step back
- 5 LF sweep back
- 6 LF step back
- 7 RF hook RF in front of left knee
- 8 hold

LOCKSTEP FWD, SCUFF, LOCKSTEP FWD, STOMP

- 1 RF step
- 2 LF step cross behind RF
- 3 RF step
- 4 LF scuff
- 5 LF step
- 6 RF step cross behind LF
- 7 LF step
- 8 RF stomp next to LF

STEP BACK, TOUCH, STEP BACK, STOMP UP, JUMP SCOOTERS ½ TURN x2, ROCK BACK

- 1 RF step back
 - 2 LF touch next RF
 - 3 LF step back
 - 4 RF stomp up next to LF
 - 5 LF jump ½ to the right on LF
 - 6 LF jump ½ to the right on LF
 - 7 RF rock back
 - 8 LF recover
-