Count: 48Wall: 4Level: Intermediate - Cha Cha motion

Choreographer: Wil Bos (NL) & Hyunji Chung (KOR) June 2019

Music: If You Stay by Alex Hepburn

Info: Intro 32 counts

*** Restart in wall 4 after count 32&

Step L, Rock Back, Recover, Step fwd R, Step Half Turn Step, Step Lock, Lockstep fwd,

- 1-2-3 LF. Step to L side RF. Step Back LF. Recover
- 4&5 RF. Step fwd LF. Step on ball LF ½ Turn R RF. Step fwd (6.00)
- 6-7 LF. Step fwd RF. Lock behind LF
- 8&1 LF. Step fwd RF. Lock behind RF LF. Step fwd (06.00)

Step Fwd & ¼ pivot turn L, Cross Over, Side, Cross Behind, Hold, Step, Cross Behind, Coaster Step L

- 2-3 RF. Step fwd LF & RF. ¼ turn L take weight on LF
- 4&5 RF. Cross over LF LF. Step to left RF. Cross behind LF (3.00)
- 6&7 Hold LF. Step to Left RF. Cross over LF
- 8&1 LF. Step back RF. Close beside LF LF. Step fwd

1/2 Diamond, Kick & Touch, Lock Step Fwd L

Hold

- 2&3 RF. Cross over LF LF. 1/8 turn R step back RF. Step back. (4.30)
- 4&5 LF. Step back (4.30) RF. ¼ Turn R step fwd ((7:30) LF. Step fwd (7.30)
- 6&7 RF. Kick fwd RF. Make a small step back and take weight LF. Touch toe a little bit fwd
- 8&1 LF. Step fwd. RF. Lock behind LF LF. Step fwd (7.30)

Hip Sway Right-Left, Sailor Step R, Sailor Step 3/8 turn L, Touch Ball Point L

- 2-3 RF. Sway hip right LF. Sway hip left
- 4&5 RF. Cross behind LF. Step to left RF RF. Step to right
- 6&7 LF. 3/8 turn L Cross behind RF. Step to right LF. Step to left (3.00)
- 8&1 RF. Kick fwd RF. Step on place (*** Restart here in wall 4) LF. Point to the left side

Hold, Close Beside, Point R, Flick Back, Cross Over, Step Back, Step Side, Cross Shuffle

- 2
- &3-4 LF. Close beside RF RF. Point to Right RF. Flick backside
- 5-6-7 RF. Cross over LF LF. Step back RF. Step to right side
- 8&1 LF. Cross over RF RF. Small step to R side LF. Cross over RF

Side Rock, Cross Behind ¼ Turn L Fwd, Step Fwd, ½ Turn R, ¼ Chasse L

- 2-3 RF. Step to R LF. Recover weight 4&5 RF. Cross behind LF - LF. 1/4 turn left step fwd - RF. Step fwd
- 6.7 LF. Step fwd RF & LF make $\frac{1}{2}$ turn R
- 8& RF. ¼ turn right step to R LF. Close beside RF

Start Again