

# Still Somewhere

COPPERKNOB  
STEPSHEETS

拍數: 32      牆數: 2      級數: Intermediate  
編舞者: Ria Vos (NL) - October 2024  
音樂: In a Bar Somewhere - Charles Esten



## Intro: 16 Counts

### Rock Back, Step Fwd, Rock Fwd, Coaster Cross, Side, Behind w/Sweep, Behind, Side, Cross Shuffle

1&2      Rock Back on R, Recover on L, Step Fwd on R  
3&      Rock Fwd on L, Recover on R  
4&5      Step Back on L, Step R Next to L, Cross L Over R  
&6      Step R to R Side, Step L Behind R Sweeping R from Front to Back  
7&      Step R Behind L, Step L to L Side  
8&1      Cross R Over L, Step L to L Side, Cross R Over L

### Unwind $\frac{3}{4}$ L, Lock Step Fwd, Step Fwd, Behind w/Sweep, Back w/Sweep, Rocking Chair

2      Unwind  $\frac{3}{4}$  Turn L (weight on L) (3:00)  
3&4      Step Fwd on R, Lock L Behind R, Step Fwd on R  
&5      Step Fwd on L, Lock R Behind L Sweeping L from Front to Back  
6-7&      Step Back on L Sweeping R Front to Back, Rock Back on R, Recover on L  
8&      Rock Fwd on R, Recover on L

### Scissor Cross, Full Turn R, Touch, Basic R, Side, Touch, $\frac{1}{4}$ L Side, Touch

1&2      Step R to R Side, Step L Next to R, Cross R Over L  
3&4       $\frac{1}{4}$  Turn R Step Back on L,  $\frac{1}{2}$  Turn R Step Fwd on R,  $\frac{1}{4}$  Turn R Step L to L Side (3:00)  
&5      Touch R Next to L, Step R Long Step to R Side  
6&      Step L Behind R, Cross R Slightly Over L  
7&      Step L to L Side, Touch R Next to L  
8&       $\frac{1}{4}$  Turn L Step R to R Side, Touch L Next to R (12:00)

### Basic L, $\frac{1}{2}$ Turn L w/ Rondé, Side, Cross, Rumba Box, Step Back

1-2&      Step L Long Step to L Side, Step R Behind L, Cross L Slightly Over R  
3      Step R To R Side Turning  $\frac{1}{2}$  Turn L with L Sweep/Rondé (6:00)  
4&      Step L to L Side, Cross R Over L  
5&6      Step L to L Side, Step R Next to L, Step Fwd on L  
7&8      Step R to R Side, Step L Next to R, Step Back on R  
&      Step Back on L

### Ending: on count 1&2 first section

1&2      Rock Back on R, Recover on L,  $\frac{1}{2}$  Turn L Step Back on R (12:00)

No Tags, No Restarts