#### I Lose Control



拍数: 16 墙数: 4 级数: Intermediate - Rolling 8 count

编舞者: Jessica Boström (SWE) - June 2023

音乐: Lose Control - Teddy Swims: (iTunes, Spotify etc.)



Intro: 4 counts. App. 4 secs. into track. (Start right before lyrics) Start with weight on R foot. NOTE: NO TAGS – NO RESTARTS!

## Section 1 (1-8) Fwd Sweep, Cross Back Side, Spiral, Sweep, Cross Back Back, Cross Back Side, Step Kick Hitch, Coaster Step

1	Step fwd on L as you sweep R from back to front.
2 & a	Cross R over L, turn $\frac{1}{8}$ Right stepping back on L, turn $\frac{1}{8}$ Right stepping R to Right side. (3.00)
3	Turn $\frac{1}{8}$ Right stepping fwd on L making a full spiral over Right shoulder keeping weight on L. (4:30)
4	Step fwd on R as you sweep L from back to front.
5 & a	Cross L over R, step back on R, step back on L.
6 & a	Cross R over L, step back on L, turn ¼ Right stepping R to Right side. (6.00)
7 & a	Turn ⅓ Right stepping fwd on L, make a low kick fwd with R into a hitch. (7:30)
8 & a	Step back on R, step L next to R, step fwd on R.

### Section 2 (9-16) ½ Turn, Cross Twinkle, Fwd Sweep, Cross Point, Cross Side Back, Back Side Rock, Cross Side Rock, Cross Point Touch

Side Rock, Cross Point Touch		
1	Step fwd on L as you make a ½ turn Right keeping weight on L. (1:30)	
2 & a	Cross R over L, step L to Left side, step fwd on R.	

4 & Cross R over L, point L to Left side.

# Choreographers note: The cross point is written as 4 &. However, the timing differs just slightly at some walls. Just listen and follow the music and then you can also choose to do the cross point on counts 4 a, or even a 4.

5 & a	Cross L over R, turn 1/4 Left stepping R to Right side, step back on L. (10.30)
6 & a	Step back on R, turn ¼ Left rocking L to Left side, recover onto R. (9.00)
7 & a	Cross L over R, rock R to Right side, recover onto L.
8 & a	Cross R over L, point L to Left side, touch L beside R.

Step fwd on L as you sweep R from back to front.

#### Start again!

3

Contact: jessica.bostrom@hotmail.com

Last Update: 16 Aug 2023