When I See You Again

拍數: 32

牆數:4

編舞者: Lars Kuif (NL) - January 2020

音樂: See You Again (feat. Charlie Puth) (Grandbeats Remix) - Wiz Khalifa

Info: Starts after 16 counts	
[1 – 8] Step Fw 1 – 3 4&5 6 – 7 8&	d., Rock Fwd., Shuffle Back, Step Back, Side, Cross, Together Step R fwd. (1), rock L fwd. (2), recover to R (3) [12.00] Step L back (4), step R next to L (&), step L back (5) [12.00] Step R back (6), step L to side (7) [12.00] Step R across L (8), step L next to R (&) [12.00]
[9 – 16] Walk R 1 – 3 4&5 6 – 7 8&1	-L-R into ½ Turn R, Shuffle Fwd., Rock Fwd., Coaster Cross Walk R, L, R into ½ turn R (1,2,3) [06.00] Step L fwd. (4), step R next to L (&), step L fwd. (5) [06.00] Rock R fwd. (6), recover to L (7) [06.00] Step R behind L (8), step L next to R (&), step R across L (1) [06.00]
[17 – 24] Sway , 2 – 3 4&5 6 – 7 8&1	Behind-Side-Cross, Point, Flick, Cross Shuffle Step L to side with sway (2), recover to R (3) [06.00] Step L behind R (4), step R to side (&), step L across R (5) [06.00] Point R toe to side (6), flick R back while turning body to 04.30 [06.00/04.30] Step R across L (8), step L to side (&), step R across L (1) [06.00]
[25 – 32] ¼ R S 2 – 3 4&5 6 – 8	 Stepping L back, Together, Shuffle Fwd., Rock Fwd., Step Back ¼ R stepping L back (2), step R next to L (3) [09.00] Step L fwd. (4), step R next to L (&), step L fwd. (5) [09.00] Rock R fwd. (6), recover to L (7), step R back (8) [09.00]
[33 – 36] Rock 1 – 4	Back, Step Fwd., Point Rock L back (1), recover to R (2), step L fwd. (3), point R to side (4) [09.00]
Begin again!	
Tag+ Restart:Dance wall 4 and 9 up to count 11 (walk into ½ turn R—count 3 section 2) and add:4Walk L fwd.Restart (first time facing 9.00, second time facing 03.00]	
Tag + Restart: Dance wall 7 uj 8 Restart (facing	p to count 31 (count 7 section 4) and add: point R to side 12.00)
1 – 4	d (facing 09.00] Step R across L (1), step L back (2), step R to side (3), step L fwd. (4) h wall 9 facing 9.00 (note: wall 9 has a tag+restart)
Questions: lars	kuiflinedance@gmail.com



級數: Improver