A Love I Think Will Last



拍數: 40 牆數: 2 級數: High Improver

編舞者: Audrey Watson (SCO) - April 2016

音樂: A Love I Think Will Last - Niamh Lynn & Johnny Brady



#16 Count Intro

S1. Fwd Rock, Triple Full Turn (Option Coaster Step), Weave (Facing1.30)				
1-2	Rock fwd on right, recover back on left.			
3&4	Triple Full turn right stepping, right, left, right.			
5-6	Cross left over right, step right to right side.			
7&8	Cross left behind right, step right to right side, cross left over right facing 1.30			

S2. Fwd Rock, Back Rock Looking over shoulder, Fwd Rock, ½ Turn Shuffle. 7.30

1-2	Rock fwd on right, recover on le	ft
1-2	Nock Iwa dii Halit. Tecovel dii le	IL.

3-4 Back Rock on right looking over shoulder, recover on left.

5-6 Rock fwd on right, recover on left.

7&8 Turning ½ right stepping right, left, right. Facing 7.30

S3. Walk Walk, Kick Ball Step, Side Rock, (Straightening up to 9 O'clock wall) Crossing Samba.

1-2	Walk fwd on left, walk fwd	on	riaht.

3&4 Kick left foot fwd, step down on ball of left, step fwd on right.

5-6 Rock left to left side, recover on right straightening up to 9 O'Clock wall.

7&8 Cross left over right, step right to right side, step left to left side.

S4. Cross Rock, Chasse 1/4 Turn, Full Turn (Option Walk Walk) Mambo Step.

1-2 Cross rock right over left, recover back on left.

3&4 Step right to right side, close left next right, turn ¼ right stepping fwd on right.

5-6 Turn ½ right stepping back on left, turn ½ Right stepping fwd on right.

7&8 Rock fwd on left, recover weight on right, step back on left.

Restart Dance from Beginning After 32 Counts during Wall 4

S5. Side, ¼ Side, ¼ Side, Clap Clap, Cross Point, & Point, Step.

1-2 Step right to right side, turn ¼ left stepping left to left side.
3&4 Turn ¼ left stepping right to right side, clap hands twice.

5-6 Cross left over right, point right to right side.

&7-8 Step right next left, point left toe to left side, step fwd on left.

Repeat S5 at the end of walls 3 & 6 the last wall.

Repeat S5 - 3 Times at the end of wall 5

Sequence

Wall 1. 40 Counts

Wall 2, 40 Counts

Wall 3, 40 Counts + S5

Wall 4. 32 Counts Restart

Wall 5. 40 Counts + S5 +S5+S5

Wall 6. 40 Counts + S5