## Deep Blue Sea



拍數: 32 編數: Improver - Salsa

編舞者: Christina Yang (KOR) - November 2015

音樂: Mediterraneo by Stephanie Barbini



(Many thanks to my friends, Ferruccio Meterazzi for sharing such a good music)

Start the dance after 8 counts

SECTION 1: FORWARD WITH HIP BUMP, RECOVER, DIAGONAL FORWARD WITH HIP BUMP, RECOVER, COASTER STEP X 2

1&2& RF forward with hip bump, LF recover, RF diagonal forward with hip bump, LF recover

3&4 RF backward, LF closed RF, RF forward

5&6& LF forward with hip bump, RF recover, LF diagonal forward with hip bump, RF recover

7&8 LF backward, RF closed LF, LF forward

SECTION 2: FORWARD CHASSE, 1/2 TURN TO I WITH SIDE ROCK, RECOVER, CROSS, SIDE TOUCH AND FLICK, CROSS ROCK, RECOVER, 1/4 TURN TO R WITH CHASSE TURN

1&2& RF forward, LF cross behind RF, RF forward, 1/2 turn to L(weight on RF)

3&4&5 LF side rock, RF recover, LF cross over RF. RF toe touch to R side, RF flick to side

6& RF cross over LF, LF recover,

7&8 RF side, LF closed RF, 1/4 turn to R with RF forward

SECTION 3: SALSA BASIC STEP WITH TAP, FORWARD ROCK, RECOVER, 1/4 TURN TO L WITH SIDE, FORWARD ROCK, RECOVER, SIDE ROCK, 1/4 TURN TO R WITH RECOVER

1&2& LF forward rock, RF recover, LF backward step and RF forward toe touch

3&4 RF backward rock, LF recover, RF forward.

5&6 LF forward rock, RF recover, 1/4 turn to L with LF side

7&8& RF forward rock, LF recover, RF side rock, 1/4 turn to R with LF recover

SECTION 4: 2 TIMES OF BACKWARD CHASSE, BACK MAMBO, FORWARD ROCK, RECOVER, 1/4 TURN TO L WITH SIIDE, HOLD WITH 2 TIME OF CLAP

1&2& RF backward, LF cross over RF, RF backward, LF backward

3& RF cross over LF, LF backward

4&5 RF backward rock, LF recover, RF forward

6&7 LF forward rock, RF recover, 1/4 turn to L with LF side

&8 2 times of clap on L side with hold

NO TAG, NO RESTART

E-mail: chrisjj0618@yahoo.com

http://www.youtube.com/user/thetrianglelinedance

If you can't see the demonstration because of copyright, please contact to my face book.

https://www.facebook.com/christina.yang.148553