Count: 64
Wall: 2
Level: Phrased Intermediate cha cha
Choreographer: Tiziano Lombardo (FR) \& Fabien REGOLI (FR) - August 2018
Music: Melody (feat. James Blunt) - Lost Frequencies

## Sequence :A BB AA BBB A

## PART A: 32 counts

## A1: SIDE, ROCK STEP, TRIPLE STEP, ROCK STEP, TRIPLE STEP

1
2
3
4
\&
5
6
7
8
\&
9

RF Step R
LF Step backwards
RF Recover weight
LF Step L
RF Step together
LF Step L
RF Step backwards
LF Recover weight
RF Step forward
LF Step together
RF Step forward
A2: ROCK STEP, TRIPLE STEP $1 / 4$ TURN L, SWAY
LF Step forward
RF Recover weight
LF Step L with $1 / 4$ turn L
RF Step together
LF Step L with sway L
Sway R
Sway L
Sway R
A3: STEP, STEP FWD, ROCK STEP, TRIPLE STEP, ROCK STEP, TRIPLE STEP
17
LF Step forward
18
RF Step forward
LF Recover weight
RF Step backwards
LF Step together
RF Step backwards
LF Step backwards
RF Recover weight
LF Step forward
RF Step together
LF Step forward

A4: SIDE, BRINGS, TRIPLE STEP, BEHIND, SIDE, STEP $1 / 4$ TURN L
26 RF Step R
27
LF Step together recover weight on L
RF Step forward
LF Step together
RF Step forward
LF Step L
RF Cross behind

## PART B: 32 counts

## B1: ROCK STEP, SWEEP, SAILOR STEP, STEP LOCK, STEP LOCK STEP

1
2 LF Recover weight with sweep RF
3 RF Cross behind
\& LF Step L
4 RF Step R
$5 \quad$ LF Step forward
$6 \quad$ RF Step together
$7 \quad$ LF Step forward
\& RF Step together
8 LF Step forward
B2: STEP LOCK, STEP LOCK STEP, ROCK STEP, TRIPLE STEP ½ TURN L
9 RF Step forward
10 LF Step together
11 RF Step forward
\& LF Step together
12 RF Step forward
13 LF Step forward
14 RF Recover weight
15 LF Step L with $1 / 4$ turn L
\& RF Step together
16 LF $1 / 4$ turn $L$ step $L$ forward
B3: ROCK STEP, SWEEP, SAILOR STEP, STEP LOCK, STEP LOCK STEP
17
18
19
\&
20
21
22
23
\&
24
RF Step forward
LF Recover weight with sweep RF
RF Cross behind
LF Step L
RF Step R
LF Step forward
RF Step together
LF Step forward
RF Step together
LF Step forward

B4: STEP LOCK, STEP LOCK STEP, ROCK STEP, TRIPLE STEP ½ TURN L

25
26

RF Step forward
LF Step together
RF Step forward
LF Step together
RF Step forward
LF Step forward
RF Recover weight
LF Step L with $1 / 4$ turn L
RF Step together
LF $1 / 4$ turn $L$ step $L$ forward

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