# Bluebird

拍數: 32

#### 級數: Easy Improver

編舞者: Marianne Langagne (FR) - May 2020

音樂: Bluebird - Miranda Lambert

Intro : 16 Counts

#### Restart : On the 3rd Wall, Restart at 9a.m. after 16 Counts

Tag : Jazz Box on Toe Strut at the end of the 6th Wall (facing 12 o'clock)

## [1 – 8] TOE STRUT TO R., L. CROSS TOE STRUT, SIDE ROCK CROSS, TOE STRUT TO L, R. CROSS TOE STRUT, SIDE ROCK R. ¼ TURN

- 1&2& R Toe to the R, R Heel down, Cross L Toe over RF, L Heel down
- 3 & 4 RF to the R, Recover, Cross RF over LF
- 5&6& L Toe to the L, L Heel down, Cross RF over LF, L Heel down
- 7 & 8 LF to the L, ¼ Turn R-Recover, LF FWD (3a.m)

### [9-16] SIDE ROCK CROSS (R-L), TOE HEEL CROSS (R-L.)

- 1 & 2 RF to the R, Recover, Cross RF over LF
- 3 & 4 LF to the L, Recover, Cross LF over RF
- 5 & 6 R Toe next to LF, R Heel FWD, Cross RF over LF
- 7 & 8 L Toe next to RF, L Heel FWD, Cross LF over RF

Restart here on 3rd wall (Facing 9a.m)

# [17–24] CROSS ROCK, SIDE ROCK , CROSS, $^{\prime\!4}$ TURN R, BACK, HOOK , TRIPLE FWD, KICK BALL POINT TO L.

- 1&2& Cross RF over LF, Recover, RF to the R, Recover
- 3&4& Cross RF over LF, ¼ Turn R-LF Back, RF Back, Hook LF (6a.m)
- 5 & 6 LF FWD, Together, LF FWD
- 7 & 8 Kick RF, RF next to LF, L Point to the L

### [25-32] CROSS & HEEL WITH L. ¼ TURN, KICK BALL POINT, SAILOR WITH L. ½ TURN, SKATE R-L

- 1&2& Cross LF over RF, ¼ Turn L-RF Back, L Heel Diagonally FWD, LF next to RF (3a.m)
- 3 & 4 Kick RF, RF next to LF, L Point to the L
- 5 & 6 1/2 Turn L-Cross LF behind RF, RF to the R, LF to the L (9a.m)
- 7 8 Slide RF Diagonally FWD, Slide LF Diagonally FWD

#### Tag : JAZZ BOX ON TOE STRUT

- 1&2& Cross R Toe over LF, R Heel Down, L Toe Back, L Heel Down
- 3&4& R Toe to the R, R Heel Down, L Toe FWD, L Heel Down

Final : The lyrics end after 16 Counts (facing 9a.m)

To finish the dance facing 12 noon, after the TOE HEEL CROSS (2nd sequence), do the Cross Rock ¼ turn to the R, Touch

HAVE FUNN & ENJOY !!!!!

Website : www.mariannelangagne.fr - Mail : eujeny\_62@yahoo.fr





**牆數:**4