Strawberry Wine Waltz

拍數: 48

級數: Rise & Fall waltz

編舞者: Sandra Schuler (CH) - April 2019

音樂: Strawberry Wine - Deana Carter

Dance starts after 24 counts (3 counts before singing)

Section 1: Step, Sweep (2 counts), Twinkle $\frac{1}{2}$ Turn r

- 1, 2, 3 LF Step forward, RF sweep forward over 2 counts
- 4, 5, 6 RF Step forward in left diagonal, LF ¹/₂-Turn r with Step back, RF small Step in right diagonale 6

Section 2: Step, Developpe*(2 counts), Back, Back Rock

- 1, 2, 3 LF Step forward, pull RF slightly up the LF, extend RF forward
- 4, 5, 6 RF Step back, LF Step back, Recover weight on RF

*Option instead Developpe : kick softly forward twice

Here: Restart in wall 4 (9 o'clock) and in wall 8 (6 o'clock)

Section 3: Step, 1/2-StepTurn I, 1/4-Turn I Side, Behind, Side

- 1, 2, 3 LF Step forward, RF Step forward, pivot ½-turn I (weight on LF)
- 4, 5, 6 RF ¼-turn to right side, LF cross behind RF, RF Step to right side 9

Section 4: Step, Drag (2 counts), WaltzBasic back

- 1, 2, 3 LF Step forward, RF drag to LF over 2 counts
- 4, 5, 6 RF Step back, step LF together, step RF together

Section 5: WaltzBasic ½ Turn I, WaltzBasic back

- 1, 2, 3 LF Step forward, ¹/₂-turn I with RF Step back, step LF together 3
- 4, 5, 6 RF Step back, step LF together, step RF together

Section 6: Cross, Point, Hold, Behind, Point, Hold

- 1, 2, 3 LF cross over RF, touch RToe to right side, Hold
- 4, 5, 6 RF cross behind LF, touch LToe to left side, Hold

Section 7: Twinkle, Twinkle

- 1, 2, 3 LF Step forward in right diagonal, RF Step forward in right diagonal, LF past RF and small step in left diagonal
- 4, 5, 6 RF Step forward in left diagonal, LF Step forward in left diagonal, RF past LF and small step in right diagonal

Section 8: Step, Passé (2 counts), Back, 1/2 Turn I Step, Step

- 1, 2, 3 LF Step forward, pull RF slightly up the LF over 2 counts
- 4, 5, 6 RF Step back, ¹/₂-turn I with LF Step forward, RF Step forward 9

Contact: sandra.schuler68@gmx.ch -www.linedancechoreossandraschuler.jimdo.com





牆動・4

牆數:4