

Her Waltz

拍數: 48 牆數: 2 級數: Improver Waltz
編舞者: Peirina Svensson (SWE) & Emma Johansson (SWE) - March 2023
音樂: God and the Ground She Walked On - Craig Campbell



Intro: 24 counts (start the dance facing 1:30)

Sec1. Twinkle step L, cross sweep

1 2 3 Cross L over R, step R to R side, step L to L side
4 5 6 cross R over L, sweep L from back to front slowly turning $\frac{1}{4}$ to R (1:30)

Sec2. Twinkle step L, Cross sweep

1 2 3 Cross L over R, step R to R side, step L to L side
4 5 6 Cross R over L, sweep L back to front slowly turning $\frac{1}{4}$ to R (1:30)

Sec 3. Cross hinge turn, step slow kick

1 2 3 Cross L over R, Step back on R turning $\frac{3}{8}$ (9:00), step $\frac{3}{8}$ to L step on L (4:30)
4 5 6 Step forward on R, make a slow kick with L in diagonal to L

Sec 4. Back Point R, Cross Sweep 1/8

1 2 3 Step back on L, point R foot diagonal back
4 5 6 Step forward on R, sweep L from back to front slowly, make $\frac{1}{8}$ turn to R (6:00)

Sec 5. Weave, side drag touch

1 2 3 Cross L over R, step R to R, step L behind R
4 5 6 Step R to R, drag L to R and make a touch with L beside R

Sec 6. Rolling vine, twinkle step

1 2 3 Step L $\frac{1}{4}$ to L, make $\frac{1}{2}$ turn stepping back on L, make $\frac{3}{8}$ turn stepping L to side
4 5 6 Cross R over L, step L to L side, turn $\frac{1}{8}$ to the R step R to side

Sec 7. Fallaway

1 2 3 Cross L over R, make $\frac{1}{8}$ turn to step out on R, step back on L turn $\frac{1}{8}$ back on L
4 5 6 Step R back, turn $\frac{1}{8}$ L step L to side, turn $\frac{1}{8}$ L step R forward

Sec 8. Fallaway

1 2 3 Step L forward, turn $\frac{1}{8}$ L step R to side, turn $\frac{1}{8}$ L step L back
4 5 6 step R back, turn $\frac{1}{8}$ to L step L to side, make $\frac{1}{8}$ turn step forward on R (1:30)

Tag: During wall 5 make the first 12 steps facing 1:30 o'clock then basic waltz step

Basic Waltz step

1 2 3 step forward on L, step R beside L, step L in place
4 5 6 step back on R, step L next to R, step R in place

Last Update: 16 Mar 2023