

She Knew I Was a Cowboy

COPPER **KNOB**
BY SHEETS

Count: 48

Wand: 4

Ebene: Improver

Choreograf/in: Malene Jakobsen (DK) - August 2018

Musik: She Knew I Was a Cowboy - Kix Brooks : (Album: New To This Town - iTunes)



Intro: 24 counts from the beginning 12 sec. seconds into track, dance begins with weight on R

Restart: There's a Restart on wall 5 after 36 counts, you'll be facing 9.00

[1-6] Cross, point, hold, sailor 1/2

1-2-3 (1) Cross L over R, (2) point R to R, (3) hold 12.00

4-5-6 (4) Cross R behind L making 1/4 R, (5) step L next to R, (6) turn 1/4 R stepping fwd. on R 6.00

[7-12] L twinkle, R twinkle

1-2-3 (1) Cross L over R, (2) step R to R diagonal, (3) step L to L diagonal 6.00

4-5-6 (4) Cross R over L, (5) step L to L diagonal, (6) step R to R diagonal 6.00

[13-18] Cross, point, hold, sailor 1/2

1-2-3 (1) Cross L over R, (2) point R to R, (3) hold 6.00

4-5-6 (4) Cross R behind L making 1/4 R, (5) step L next to R, (6) turn 1/4 R stepping fwd. on R 12.00

[19-24] L twinkle, R twinkle

1-2-3 (1) Cross L over R, (2) step R to R diagonal, (3) step L to L diagonal 12.00

4-5-6 (4) Cross R over L, (5) step L to L diagonal, (6) step R to R diagonal 12.00

[25-30] 1/4 diamond

1-2-3 (1) Cross L over R, (2) step R to R, (3) turn 1/8 L stepping back on L 10.30

4-5-6 (4) Cross R slightly behind L, (5) turn 1/8 L stepping L to L, (6) step fwd. on R 9.00

[31-36] L fwd. basic, R basic back

1-2-3 (1) Step fwd. on L, (2) step R next to L, (3) change weight to L 9.00

4-5-6 (4) Step back on R, (5) step L next to R, (6) change weight to R 9.00

NOTE: The restart is here, you'll be facing 9.00

[37-42] Basic 1/2 turn, R basic back

1-2-3 (1) Step fwd. on L, (2) turn 1/2 L stepping back on R, (3) step back on L 3.00

4-5-6 (4) Step back on R, (5) step L next to R, (6) change weight to R 3.00

[43-48] Fwd., sweep, cross, side rock

1-2-3 (1) Step fwd. on L, (2-3) slow sweep R from back to front 3.00

4-5-6 (4) Cross R over L, (5) rock L to L, (6) recover onto R 3.00

Contact: lovelinedance@live.dk