

Wouldn't Have Missed It!

拍数: 32 墙数: 4 级数: Intermediate
编舞者: Stephen Paterson (AUS)
音乐: I Wouldn't Have Missed It For The World - Ronnie Milsap



SIDE, DRAG, FORWARD LEFT COASTER

1-2 Step right out to right side, drag left to right
3&4 Step left forward, step right beside left, step left back

BACK, HALF, CROSS SAMBA

1-2 Touch right back and slightly behind left, unwind $\frac{1}{2}$ right keeping weight on left
3&4 Step right across in front of left, rock left out to side, recover weight onto right

CROSS, QUARTER BACK, COASTER

1-2 Step left across in front of right, turn $\frac{1}{4}$ left before stepping back onto right
3&4 Step left back, step right beside left, step left forward

FORWARD, QUARTER, BEHIND, SIDE, CROSS

1-2 Touch ball or right forward, turning $\frac{1}{4}$ left take weight onto right in place
3&4 Step left behind, step right out to side, step left across in front of right

SIDE, ROCK, CROSS, HOLD

1-2 Step right out to right side, recover onto left in place
3-4 Step right across in front of left, hold

QUARTER, HALF, FORWARD, ROCK, RECOVER

&1-2 Turn $\frac{1}{4}$ right then step back onto left, turn $\frac{1}{2}$ right then step forward onto right, step left forward
3-4 Step right forward, recover back onto left in place

BACK, LOCK, BACK, HALF, HALF

1-2& Step right back, lock left back across in front of right, step right back
3-4 Turn $\frac{1}{2}$ left before stepping forward onto left, spin $\frac{1}{2}$ left with weight on left, keeping right foot next to left ankle

ROCK FORWARD, RECOVER, ROCK BACK, RECOVER (ROCKING CHAIR)

1-2 Step right forward, recover back onto left in place
3-4 Step right back, recover forward onto left in place

REPEAT

TAG

After 4th, 9th and 11th sequence add a 4 count tag:

1-4 Step forward right, pivot half left, step forward right, pivot half left

RESTART

On 5th sequence (after doing the first tag), dance up to count 16, then restart facing the front

ENDING

On the last sequence change count 28 to a $\frac{3}{4}$ spin to bring you to the front wall to finish