

# A Not So Lucky Waltz

**COPPER** KNOB  
STEPSHEETS

**Compte:** 48

**Mur:** 2

**Niveau:** Advanced waltz

**Chorégraphe:** John Dembiec (USA)

**Musique:** The Luckiest Guy In the World - Vince Gill



## RIGHT TURNING WALTZ BOX

- 1-2-3 Step left forward with  $\frac{1}{4}$  turn to left, step right next to left, step left in place  
4-5-6 Step right back, step left, step right next to left  
7-12 Repeat step 1-6

## VINE WITH $\frac{1}{4}$ TURN, STEP, $\frac{1}{2}$ TURN RONDE, HOLD

- 1-2-3 Step left forward, step right to right with  $\frac{1}{4}$  turn left, step left behind right  
4-5-6 Step right, ronde left  $\frac{1}{2}$  turn right, hold (weight on right)

## CROSS, STEP, TOE SWIVEL, CROSS, $\frac{1}{2}$ TURN WITH ATTITUDE, CROSS

- 1-2-3 Step left over right (facing 45 right), step right together, swivel on toes  $\frac{1}{8}$  to left  
4-5-6 Step right over left, pivot  $\frac{1}{2}$  right with forward attitude, step left over right

## $\frac{1}{4}$ TURN, STEP, $\frac{1}{2}$ TURN, LUNGE, PUSH, $\frac{1}{2}$ TURN

- 1-2-3 Step right with  $\frac{1}{4}$  turn, step forward left, turn  $\frac{1}{2}$  right  
4-5-6 Lunge left forward, right step back, turn  $\frac{1}{2}$  left

## STEP, $\frac{1}{4}$ TURN, $\frac{1}{2}$ TURN, $\frac{1}{2}$ PENCIL TURN, CROSS, $\frac{1}{2}$ TURN WITH ATTITUDE, CROSS

- 1-2& Step right forward, step left  $\frac{1}{4}$  right, right  $\frac{1}{2}$  turn right,  
3 Left  $\frac{1}{2}$  pencil turn right  
4-5-6 Step left over right, pivot  $\frac{1}{2}$  left with forward attitude, step right over left

## STEP, $\frac{1}{2}$ TURN, $\frac{1}{2}$ RONDE, STEP, DRAG, HOLD

- 1-2-3 Step left to left, turn  $\frac{1}{2}$  to right with right, ronde left  $\frac{1}{2}$  turn to right  
4-5-6 Step right, drag left next to right, hold

## 1 $\frac{1}{4}$ TURN LEFT, LUNGE, PUSH, $\frac{1}{2}$ TURN

- 1-2-3 Step left with  $\frac{1}{4}$  turn left, step right turning  $\frac{1}{2}$  left, step left turning  $\frac{1}{2}$  left  
4-5-6 Lunge right forward, left step back, step right back with  $\frac{1}{2}$  turn right

## REPEAT

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