

# Marcia's Contra Waltz

Count: 48

Wand: 2

Ebene: Improver waltz

Choreograf/in: Chris Hookie (USA) - January 1993

Musik: Any Waltz



1 Left foot step directly behind right foot  
2 Right foot takes a small step to the side  
3 Make a ½ turn to the right and left foot step to the side  
4 Right foot step directly behind left foot  
5 Left foot step to the side  
6 Shift weight on to right foot

1 Left foot step directly behind right foot  
2 Right foot takes a small step to the side  
3 Make a ½ turn to the right and left foot step to the side  
4 Right foot step directly behind left foot  
5 Left foot step to the side  
6 Shift weight on to right foot

1 Left foot cross behind right foot  
2 Right foot step to the side and make a ¼ turn to the left  
3 Shift weight on to left foot  
4 Right foot step forward  
5 Make a ½ pivot turn to the left - left foot step in place  
6 Right foot step center

1 Left foot cross behind right foot  
2 Right foot step to the side and make a ¼ turn to the left  
3 Shift weight on to left foot

## THREE STEP FULL TURN TO THE LEFT

4 Right foot step forward and begin turn to the left  
5 Left foot step in place and continue turn  
6 Right foot step in place and complete turn

1 Left foot step behind right foot  
2 Right foot step to the side  
3 ½ turn to the right - left foot step to the side  
4 Right foot step behind left foot  
5 Left foot step to the side  
6 Shift weight onto right foot

1 Left foot step behind right foot  
2 Right foot step to the side  
3 ½ turn to the right - left foot step to the side  
4 Right foot step behind left foot  
5 Left foot step to the side  
6 Shift weight onto right foot

1 Left foot step across in front of right foot  
2 Right foot step to the side

- 3 Shift weight onto left foot
- 4 Right foot step across in front of left foot
- 5 Left foot step to the side
- 6 Shift weight onto right foot
  
- 1 Left foot step forward and make a  $\frac{1}{4}$  turn left
- 2 Right foot center
- 3 Shift weight onto left foot
- 4 Right foot step back and make a  $\frac{1}{4}$  turn left
- 5 Left foot center
- 6 Shift weight onto right foot

**REPEAT**

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