

# I'm Going Home

**COPPER** **KNOB**  
STEPSHEETS

Count: 48

Wall: 4

Level: Novice

Choreographer: Bernhard Wulff (DE) - April 2019

Music: Going Home - Kiefer Sutherland



**\*\*2 Restarts : In Wall 2 after 32 Counts & Wall 4, after 16 Counts  
Clockwise, ChaCha**

## **Side, Cross Rock, Chasse L, Rock Back, Lock Step fwd**

- 1 RF step R
- 2 LF cross over RF /w weight on LF
- 3 Weight back on RF
- 4 LF step L
- & RF step next to LF
- 5 LF step L
- 6 RF step back /w weight on RF
- 7 Weight back on LF
- 8 RF step fwd
- & LF cross behind RF
- 9 RF Step fwd

## **Step ¼ turn R, Cross Shuffle, Hold, Side-Cross, Chasse R**

- 10 LF step fwd
- 11 ¼ turn R on both Feet (3 O'Clock)
- 12 LF cross over RF
- & RF step R
- 13 LF cross over RF
- 14 Hold
- & RF step R
- 15 LF cross over RF
- 16 RF step R
- & LF step next to RF
- 17 RF step R

## **Cross Rock, Chasse ¼ turn L, Walk R/L, Kick Ball Cross**

- 18 LF cross over RF /w weight on LF
- 19 Change weight back to RF
- 20 LF step L
- & RF Step next to LF
- 21 LF ¼ turn L step fwd (12 O'Clock)
- 22 RF step fwd
- 23 LF step fwd
- 24 RF kick fwd
- & RF step next to LF
- 25 LF cross over RF

## **Side Rock, Sailor ¼ turn L, Time Step L/R**

- 26 RF step R /w weight on RF
- 27 Change weight back to LF
- 28 RF cross behind LF
- & LF ¼ turn L step fwd (9 O'Clock)
- 29 RF step R

30 LF step next to RF  
& RF step in Place  
31 LF step L  
32 RF step next to LF  
& LF step in Place  
33 RF step R

**Rock Step, Lock Step Back, Rock Back, Lock Step fwd**

34 LF Step fwd/w weight on LF  
35 Change weight back to RF  
36 LF step back  
& RF cross over LF  
37 LF step back  
38 RF step back / w weight on RF  
39 Change weight back to LF  
40 RF step fwd  
& LF cross behind RF  
41 RF step fwd

**Step ½ turn R, Chasse L, Cuban Breaks**

42 LF step fwd  
43 ½ turn R (3 O'Clock)  
44 LF step L  
& RF step next to LF  
45 LF step L  
46 RF cross over LF /w weight in RF  
& Change weight back to LF  
47 RF Step R /w weight on RF  
& Change weight back to LF  
48 RF cross over LF /w weight in RF  
& Change weight back to LF

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