

# Sweet Maria

COPPERKNOB  
STEPSHEETS

拍数: 48      墙数: 4      级数: Improver  
编舞者: Dave Ingram (CAN)  
音乐: My Maria - Brooks & Dunn



## RIGHT HEEL BALL CHANGES

1&2      Touch right heel forward, step on ball of right foot next to left, step forward left.  
3&4      Touch right heel forward, step on ball of right foot next to left, step forward left.  
5-6      Step right forward, pivot  $\frac{1}{2}$  turn left.  
7&8      Touch right heel forward, step on ball of right foot next to left, step forward left.  
9&10     Touch right heel forward, step on ball of right foot next to left, step forward left.  
11&12    Step right forward, pivot  $\frac{1}{2}$  turn left.

## TOE TOUCHES

13-14     Touch right toe forward, hold.  
&15-16    Step right foot beside left, touch left toe back, hold  
&17        Step left foot beside right, touch right toe forward  
&18        Step right foot beside left, touch left toe back.  
&19-20    Step left foot beside right, touch right toe forward, hold.

## SHUFFLE FORWARD AND BACK

&21&22    Hook right foot in front of left knee, shuffle forward right, left, right.  
23-24     Rock forward with left foot, step in place with right foot.  
25&26     Shuffle back left, right, left.  
27-28     Rock back on right foot, step in place with left.

## SHUFFLE RIGHT AND LEFT

**The shuffles in this part are in place. Rocks are front, behind, behind, front.**

29&30     Shuffle right, left, right.  
31-32     Rock left foot in front of right, step in place with right.  
33&34     Shuffle left, right, left.  
35-36     Rock right foot behind left, step in place with left.  
37&38     Shuffle right, left, right.  
39-40     Rock left foot behind right, step in place with right.  
41&42     Shuffle left, right, left.  
43-44     Rock right foot in front of left, step in place with left.

## TOE TOUCHES AND TURN

45        Touch right toe to right side.  
46        Cross right foot over left (beginning a  $\frac{3}{4}$  turn over the left shoulder)  
47-48    Pivot on balls of both feet completing  $\frac{3}{4}$  turn left.

## REPEAT

---