



## My Maria

Choreographed by Mike Camara & Dan Albro

**Description:** 32 count, 4 wall, beginner/intermediate line dance

**Music:** **Un Momento Alla** by Rick Trevino [96 bpm Cha/Polka / Rick Trevino / CD: Line Dance Fever 7 / CD: Steppin' Country 2]

**My Maria** by Brooks & Dunn [126 bpm Cha/Polka / Borderline / Greatest Hits]

### ROCK FORWARD, STEP BACK, SHUFFLE BACK, ROCK BACK, STEP FORWARD, SHUFFLE FORWARD:

- 1 Rock step forward on left
- 2 Step back on right
- 3 Step back on left
- & Step right next to left
- 4 Step back on left
- 5 Rock step back on right
- 6 Step forward on left
- 7 Step forward on right
- & Step left next to right
- 8 Step forward on right

### STEP, HALF TURN HOOK, SHUFFLE:

- 9 Step forward on left
- 10 Pivot  $\frac{1}{2}$  turn right, hooking right leg across left shin
- 11 Step forward right
- & Step left next to right
- 12 Step forward right
- 13-16 Repeat 9-12

*You have done two  $\frac{1}{2}$  pivot turns to return to the original wall*

### SYNCOPATED CHASSE' LEFT WITH CLAPS, STEP, BEHIND, SIDE SHUFFLE, $\frac{1}{4}$ TURN:

- 17 Step left on left foot
- 18 Hold and clap hands
- & Step right next to left
- 19 Step left on left foot
- 20 Touch right next to left and clap hands
- 21 Step right on right foot
- 22 Step behind right foot on left foot (moving right)
- 23 Step right on right foot
- & Step left foot next to right foot
- 24 Step  $\frac{1}{4}$  turn right on right foot

*You are now facing your new wall,  $\frac{1}{4}$  turn to the right from your original wall (3 o'clock)*

### STEP $\frac{1}{2}$ TURN, $\frac{1}{2}$ TURNING SHUFFLE, ROCK BACK, STEP FORWARD, SHUFFLE:

- 25 Step forward on left foot
- 26 Pivot  $\frac{1}{2}$  turn to right
- 27 Step forward on left foot
- & Step right next to left, turning  $\frac{1}{4}$  turn right
- 28 Step back on left, turning  $\frac{1}{4}$  turn right
- 29 Rock back on right foot
- 30 Step forward on left foot
- 31 Step forward on right foot
- & Step left foot next to right foot
- 32 Step forward on right foot

*This sequence does a  $\frac{1}{2}$  pivot turn to the right, and two  $\frac{1}{4}$  turns to the right, returning you to the "new wall" (3 o'clock)*

**REPEAT**

---

Mike Camara

Address: 200 Mishnock Road, West Greenwich, RI 02817 | Phone: 401-397-9483